



	Kundr	ır. 190118	8 Orde	rnr. 21-31	3 1	Datum	2021-08-25	
Djurart Ras/stam Kanin NZW		Ras/stam Kön □ Fo			Antal		Födelsedatum	
Uppfödare/leverantör Scanbur			Foder K1	ID-märkning			Leveransdatu	n 021-09-09
			ing (bur, box o			IF DOF	bur/box/voljär	021-09-08
B233/4 Kaninbur			ing (bui, box o	SV)	Alitaluju	n per i	out/box/voijai	
Försöksled					E-mall			
CISUNSIEU	ale		releion		L-man		791	
Kontaktoer			Telefon		E-mail			
Försökets i								
Etiskt tillst		Giltigt till	Djurart	Antal bevilja	de djur	100 100 100	Varav kvarstår	
1769-2020		2025-09-10				200	1 6	198
Date			ntervention etc.					Signature
P09016	Fink	till AFI	L (1.9					
70927	Decedo Anest Troft Prepu	heche 1	Propose 1-36), U	1 /10 mg	edde,	dece		
70927	Decedo Anest Troft Prepu	problem (under I Propofo 1-3/2), U	to 10 mg	Anesthe legiv.	dece	rebestion	
70927	Decedo Anest Troft Prepu	problem (under I Propofo 1-3/2), U	to 10 mg	Anesthe legiv.	dece	rebestion	
70927	Decedo Anest Troft Prepu	problem (under I Propofo 1-3/2), U	to 10 mg	Anesthe legiv.	dece	rebestion	
70927	Decedo Anest Troft Prepu	problem (under I Propofo 1-3/2), U	to 10 mg	Anesthe legiv.	dece	rebestion	
70927	Decedo Anest Troft Prepu	problem (under I Propofo 1-3/2), U	to 10 mg	Anesthe legiv.	dece	rebestion	
709,24	Decedo Anest Troft Prepu	problem (under I Propofo 1-3/2), U	to 10 mg	Anesthe legiv.	dece	rebestion	
x1c/9,24	Decedo Anest Troft Prepu	problem (under I Propofo 1-3/2), U	to 10 mg	Anesthe legiv.	dece	rebestion	
818924	Decedo Anest Troft Prepu	problem (under I Propofo 1-3/2), U	to 10 mg	Anesthe legiv.	dece	rebestion	
XICISXI	Decedo Anest Troft Prepu	problem (under I Propofo 1-3/2), U	to 10 mg	Anesthe legiv.	dece	rebestion	



ORDER

Kund	Inr. 190118	8 Orderni	. 21-313	Datum	2021-08-25
Försöksledare		Telefon		E-mail	
Kontaktperson		Telefon		E-mail	
Etiskt tillstånd Dnr. 11769-2020	Giltigt till 2025-09-10	Djurart Kanin	Antal beviljad	e djur 200	Varav kvarstår 198
Riskbedömning (datu	ım)	2021-08-20	Försö	iksplan (datum)	2021-08-20
Djurart Kanin	Ras/stam NZW		Kön Fe M	Antal 1	Vikt/Ålder 11 v
Uppfödare/leverantör Scanbur		Ursprungsland Frankrike	Foder K1		Leveransdatum 2021-09-09
Rum Typ av stalln B233/4 Kaninbur		ing (bur, box osv)		Antal djur per	bur/box/voljär 1
Övrigt					
Återanvändning			An	svarig Tekniker	

Beställningsmottagare, namn, datum	Veterinär/mots., namn, datum	Försöksdjurstekniker, namn, datum
2021-08-25		910907





FÖRSÖ	KCDII	IDSIA	IRA	IAL
FURSU	MODIL	יטנכחנ		LAC.

	Kundı	nr. 19011	18 O	rdernr.	21-312	Datum	2021-08-25
Djurart	300	Ras/stam		Kön		0	ödelsedatum
Kanin Uppfödare/	lovorantör	NZW	Foder	ID-mär			everansdatum
Scanbur	leverantor		K1	16.7	25875	- 1	2021-09-09
Rum		Typ av stall	ning (bur, box			diur per bi	ur/box/voljär
B233/4		Kaninbur	mig (bui) box			-jui poi si	1
Försöksled	are	1.3	Telefon	-	E-mail		
Kontaktper	son		Teleton		E-mail		
Försökets t	itel						
Etiskt tillstå	ind Dnr.	Giltigt till	Djurart	Antal b	eviljade djur	V	arav kvarstår
11769-2020		2025-09-1	0 Kanin			200	199
Date	Treatment	, observation, l	intervention e	etc.			Signature
POPOIS	Ank	HII A	FL L	a			
	Phil		1-31/1 (1018 SACT NA (>		rectiony, y creates, iv). + de	e of	pration



ORDER

Kundnr	. 190118	Ordernr.	21-312	Datum	2021-08-25
Försöksledare		Telefon		E-mail	
Kontaktperson		Telefon		E-mail	
Etiskt tillstånd Dnr. 11769-2020	Giltigt till 2025-09-10	Djurart Kanin	Antal beviljade	e djur 200	Varav kvarstår 199
Riskbedömning (datum		2021-08-20	Försö	ksplan (datum)	2021-08-20
Djurart Kanin	Ras/stam NZW		Kön □ Fe ☑ M	Antal 1	Vikt/Ålder 11 v
Uppfödare/leverantör Scanbur		Ursprungsland Frankrike	Foder K1		Leveransdatum 2021-09-09
Rum Typ av stallning (bur, b B233/4 Kaninbur		ng (bur, box osv)		Antal djur per	bur/box/voljär 1
Övrigt					
Återanvändning			Ans	varig Tekniker	

Beställningsmottagare, namn, datum	Veterinär/mots namn datum	Försöksdiurstekniker, namn, datum
2021-08-25		210907





FÖRSÖKSDJURSJOURNAL

10 10 212	Kundı	nr. 19011	8 Ord	dernr. 21-31	15 I	Datum 2021	1-08-25
Djurart		Ras/stam		Kön ☐ Fe	Antal	Födels 0	sedatum
Kanin		NZW		✓ M		1	
Uppfödare Scanbur	/leverantör		Foder K1	ID-märkning KZ58	26	Levera	ansdatum 2021-09-
Rum B233/4		Typ av stalln Kaninbur	ning (bur, box	osv)	Antal dju	r per bur/box	(/voljär
Försöksled	lara	INATITIOUT	Telefon		E-mail		
I disoksied	are		Telefoli	1	L-man		
Kontaktper	son		Teleton		E-mail		
Försökets t	titel				-		
Etiskt tillsta 11769-2020		Giltigt till 2025-09-10	Djurart Kanin	Antal bevilja	de djur	200 Varav	kvarstår 1
Date	Treatment,	observation, in		С.			Signatu
POPOIG	Ank.	J. 11 1-77	Llla	- 1000			
.7.50 .5	-7			, ,		,	
210927				to Accete Cay			4
		bustion	7	Dieflerisne	Aire ste	SiN.	
	Aneste	2 / /	10potos	10 mg/kg	10)	1.	/
	111	77.		la traches	7	eren best	KUII
	15 71	MENTIN LL	AS SACLIF	sed by were		1.1.1.	-
	1011/01	partitions	NA 130	Dids/14 in) + dec	apopulation	-4
					7		
		-					-
						-	_
-							

			-				_
	-						
	10000						



ORDER Kundnr. 190118 Ordernr. 21-315 2021-08-25 Datum Försöksledare Telefon E-mail Kontaktperson Telefon E-mail Etiskt tillstånd Dnr. Giltigt till Antal beviljade djur Djurart Varav kvarstår 11769-2020 2025-09-10 Kanin 200 196 Riskbedömning (datum) 2021-08-20 Försöksplan (datum) 2021-08-20 Djurart Kön Vikt/Ålder Ras/stam Antal ☐ Fe Kanin NZW VM 11 v Uppfödare/leverantör Ursprungsland Foder Leveransdatum Frankrike Scanbur K1 2021-09-09 Typ av stallning (bur, box osv) Antal djur per bur/box/voljär Rum B233/4 Kaninbur Övrigt Áteranvändning Ansvarig Tekniker

Beställningsmottagare, namn, datum	Veterinär/mots namn, datum	Försöksdjurstekniker, namn, datum
2021-08-25		210907





			FÖRSÖKSDJU	IRSJOURNAL		
	Kundi	nr. 190118	Ordernr	. 21-314	Datum	2021-08-25
Djurart		Ras/stam		☐ Fe	Antal 0	Födelsedatum
Kanin		NZW	Im a Co	☑M	1	
Uppfödare	leverantor		Foder	ID-märkning	20	Leveransdatum
Scanbur	-	True are atalian	K1	K2583		2021-09-09
Rum B233/4		Kaninbur	ng (bur, box osv)		Antal djur per l	our/box/voijar 1
Försöksled	aro	Mariinbur	Telefon		E-mail	
TOISONSIED	ale		Telelon		5911(81)	E31
Kontaktper	son		Telefon		E-mail	
Försökets t	itel					
Etiskt tillsta 11769-2020		Giltigt till 2025-09-10	Djurart Kanin	Antal beviljade	djur 200	Varav kvarstår 197
Date		, observation, in	7.201 Contracts		200	Signature
210969	Ank	till FJF				
710 10 1.	-1.15	1010				
2/0929	The	capbet wo	As taken to	Aut cx/	or ment	
7.7.7.7		ebzafien e		turane In		
		hesia 1	Diebatoli	10 mg/m	111	
		wenne 11.	3/1/162	rachector	and deriver	bration
	7177	71	s sherefield	by weeds		
	Doll	har bleft	SACTORICO		Pecap Jato	5
	18/ HO	DN3DAN N	1 / 200 1199	Kg 1.1 /10	ecapidas.	91
					/	
11.5						



ORDER 190118 Kundnr. Ordernr. 21-314 Datum 2021-08-25 Försöksledare Telefon E-mail Kontaktperson Telefon E-mail Giltigt till Antal beviljade djur Varav kvarstår Etiskt tillstånd Dnr. Djurart 2025-09-10 Kanin 11769-2020 200 197 Riskbedömning (datum) Försöksplan (datum) 2021-08-20 2021-08-20 Vikt/Ålder Kön Djurart Ras/stam Antal ☐ Fe Kanin NZW V M 11 v Uppfödare/leverantör Ursprungsland Foder Leveransdatum Scanbur Frankrike K1 2021-09-09 Antal djur per bur/box/voljär Typ av stallning (bur, box osv) Rum B233/4 Kaninbur Övrigt Återanvändning Ansvarig Tekniker

Veterinär/mots., namn, datum	Försöksdjurstekniker, namn, datum		
	21407		
	Veterinär/mots., namn, datum		



(477

	0.00	10,000			
FÖR!					
			~ 1100	~~:	

	Kund	nr. 1901	18 Ord	lernr. 21-316	5 Dat	um 2021-08	-25
Djurart		Ras/stam		Kön	Antal	Födelseda	
		L. Marine		☐ Fe		0	
Kanin		NZW	Test	☑ M		1	
Uppfödare Scanbur			Foder K1	ID-märkning K2586	9	Leveranso	datum 2021-09-09
Rum		Typ av stal	Ining (bur, box		Antal djur p	er bur/box/vo	
B233/4		Kaninbur					1
Försöksled	are		Telefon		E-mail		
Kontaktper	son		Telefon		E-mail	-	
Försökets t	titel		-	-			
Etiskt tillst	and Dnr.	Giltigt till	Djurart	Antal beviljad		Varav kva	
11769-2020 Date		2025-09-1	intervention et			200	195 Signature
210909	Ank	fall H					Signature
all log	r n nc	1111 17	1 119				-
211004	7/	.11.1	- 11/	1. 10. 1. 1.	/		
×1/009				to Aute ex			-
	Dett:	SINGATION		Treflienne	Nilesthe	dist	-
	MITEST	Hois of	Vicholat	110 114/kg	1.1	, ,	
	List	creane /	1+3%) 00	MACPENTE	my dell'	chatien	
	1777		URS SHE	heed write 1	Si creza	lose of	
	15 7 7	harbital	N+ 1= H	melio il	+decap	JARLI	
	7	77.	/ /	3/17,	1		_
							-
					_		4
	0=1=11						
	_						
							_
	/						
							1
							1



ORDER Kundnr. 190118 21-316 Ordernr. Datum 2021-08-25 Försöksledare Telefon E-mail Kontaktperson Telefon E-mail Giltigt till Antal beviljade djur Varav kvarstår Etiskt tillstånd Dnr. Djurart 2025-09-10 Kanin 11769-2020 200 195 Riskbedömning (datum) 2021-08-20 Försöksplan (datum) 2021-08-20 Djurart Vikt/Ålder Kön Ras/stam Antal ☐ Fe NZW 11 v Kanin ☑ M Uppfödare/leverantör Ursprungsland Foder Leveransdatum Scanbur Frankrike K1 2021-09-09 Antal djur per bur/box/voljär Rum Typ av stallning (bur, box osv) B233/4 Kaninbur Övrigt Ansvarig Tekniker Återanvändning

Veterinär/mots., namn, datum	Försöksdjurstekniker, namn, datum
	211.96.7
	Veterinär/mots., namn, datum





100,000			FÖRSÖKSDJU	JRSJOURNAL	AVI.	
	Kundn	r. 19011	8 Ordernr	. 21-317	' Datum	2021-08-25
Djurart Kanin		Ras/stam NZW		Kön □ Fe ☑ M	Antal 0	Födelsedatum
Uppfödare	leverantör		Foder	ID-märkning		Leveransdatum
Scanbur			K1	K2584	12	2021-09-09
Rum		Typ av stallr	ning (bur, box osv)		Antal djur per	bur/box/voljär
B233/4		Kaninbur				
Försöksled	lare		Telefon		E-mail	
Kontaktper			Telefon		E-mail	
Försökets Etiskt tillst		Giltigt till	Djurart	Antal beviljad	e djur	Varav kvarstår
11769-2020		2025-09-10			200	
Date	Treatment,	observation, i	ntervention etc.			Signature
POPOIG	Ank	711 11	Llla			
2/1007			s topen to k	quete try	hor 140114	
		BEATILITY C	inder Inf	durine D.	nestesis.	
	Aneste	777	repose 17	1.3/18	10)	7.12
	Liefter			neflectun	6	April
			18 SHEN file	by avera		1
	1.2.100	oharp dat	Na (250 m	5/18 1.0 1	decipila	naij
					1	
-						
	0					
	-					
1						



ORDER 190118 21-317 2021-08-25 Kundnr. Ordernr. Datum Försöksledare Telefon E-mail Kontaktperson Telefon E-mail Antal beviljade djur Giltigt till Etiskt tillstånd Dnr. Djurart Varav kvarstår 2025-09-10 Kanin 200 194 11769-2020 Riskbedömning (datum) Försöksplan (datum) 2021-08-20 2021-08-20 Vikt/Alder Kön Djurart Ras/stam Antal ☐ Fe NZW V M 11 V Kanin Uppfödare/leverantör Ursprungsland Leveransdatum Foder Frankrike Scanbur K1 2021-09-09 Antal djur per bur/box/voljär Rum Typ av stallning (bur, box osv) B233/4 Kaninbur Övrigt Återanvändning Ansvarig Tekniker

Beställningsmottagare, namn, datum	Veterinär/mots., namn/datum	Försöksdjurstekniker,	namn, datum
2021-08-25			210907
			dicto





Djurart Ras/stam Kön Antal Födelsedatum Före O O M	41	Kundn		8 Ord	lernr. 21-3		Datum 2021-0	
Scanbur Rum B233/4 Försöksledare Telefon Te	Djurart Kanin		Ras/stam NZW			Antal		latum
Typ av stallning (bur, box osv) Antal djur per bur/box/voljär		nbur K1		The state of the s	Foder ID-märkning		Leverans	
Raninbur Försöksledare Telefon E-mail			Typ av stalln		osv)	Antal di	ur per bur/box/v	
Försökets titel Etiskt tillstånd Dnr. Giltigt till Djurart Antal beviljade djur Varav kvarstår 11769-2020 2025-09-10 Kanin 200 190 Date Treatment, observation, Intervention etc. Signature 2' 1012 The zalphat war faken to purte experiment Pereze bushion ware Limblic care presthes in Anestes in 1 Propose (1-31/2) Vz. Tensfeotomy decerebishtion Preparation was samulated by interdes of	A CONTRACTOR OF THE PARTY OF TH							
Försökets titel Etiskt tilistånd Dnr. Giltigt till Djurart Antal beviljade djur Varav kvarstår 11769-2020 2025-09-10 Kanin 200 190 Date Treatment, observation, intervention etc. Signature 2/ 1012 The zabbat wike dahen to purte experiment - Presse prafice wider I will experiment - Presse prafice with a presse profice of the control of the contr	Försöksled	lare		Telefon		E-mail		
Försökets titel Etiskt tilistånd Dnr. Giltigt till Djurart Antal beviljade djur Varav kvarstår 11769-2020 2025-09-10 Kanin 200 190 Date Treatment, observation, intervention etc. Signature 2/ 1012 The zabbat wike dahen to purte experiment - Presse prafice wider I will experiment - Presse prafice with a presse profice of the control of the contr								
Etiskt tillstånd Dnr. Giltigt till Djurart 2025-09-10 Kanin Date Treatment, observation, Intervention etc. Diograf Diograf	Kontaktper	son		Telefon		E-mail		
11769-2020 2025-09-10 Kanin 200 190 Date Treatment, observation, Intervention etc. 210000 Ank All AFL Lic 21002 The 286/ord wine dates to swite experiment -200 Signature 21/1012 The 286/ord wine dates to swite experiment -200 Signature 21/1012 The 286/ord wine dates to swite experiment -200 Signature 21/1012 The 286/ord wine dates to swite experiment -200 Signature 21/1012 The 286/ord wine dates to swite experiment -200 Signature 21/1012 The 286/ord wine dates to swite experiment -200 Signature 21/1012 The 286/ord wine dates to swite experiment -200 Signature 21/1012 The 286/ord wine dates to swite experiment -200 Signature 21/1012 The 286/ord wine dates to swite experiment -200 Signature 21/1012 The 286/ord wine dates to swite experiment -200 Signature 21/1012 The 286/ord wine dates to swite experiment -200 Signature 21/1012 The 286/ord wine dates to swite experiment -200 Signature 21/1012 The 286/ord wine dates to swite experiment -200 Signature 21/1012 The 286/ord wine dates to swite experiment -200 Signature 21/1012 The 286/ord wine dates to swite experiment -200 Signature 21/1012 The 286/ord wine dates to swite experiment -200 Signature 21/1012 The 286/ord wine dates to swite experiment -200 Signature 21/1012 The 286/ord wine dates to swite experiment -200 Signature 21/1012 The 286/ord wine dates to swite experiment -200 Signature 21/1012 The 286/ord wine dates to swite experiment -200 Signature 21/1012 The 286/ord wine dates to swite experiment -200 Signature -200 Signature -200 Signature -200 Signature -200 Signature -200 Sig	Försökets	titel						
Date Treatment, observation, Intervention etc. 21000 Ank AIN AFL U.C. 21002 The zalahast war daten to swite experiment - Prese praction wiles I inflicance presthes. A Anestes in 1) Propole (100 mg/pg iv) Loolwappe (1-31/2) Ve. Temperotomy decrebantion Preparation was envisited by overdeer of	Etiskt tillst	ånd Dnr.			Antal bevilj	ade djur	The second secon	
21012 The zabbat was daten to swite experiment Proces praction under Influence aresthesis. Anesteria 1) Propose (100 mg/gg j.V) Loc/luence (1-31/2) Vz. Tensfectiony decembration. Preparation was envisited by overdess of					n.		200]	
2:1012 The zalland war daten to Aute Experiment -Pereze prafice wider Influence presthesis Anestesis 1) Propose (1/10 mg/pg iv) Loc/lumpe (1-3/1) Ve Temperotomy decrebinshing Preparation was envisited by overdeer of					••			
		Pilink	phre pital	NA (33	0 mg/mg)	v)+elè	cafridation	



	4004		DER	e Bours	2024 22 22
Försöksledare	ır. 19011	8 Orderni Telefon	r. 21-32	1 Datum E-mail	2021-08-25
Kontaktperson		Telefon		E-mail	
Etiskt tillstånd Dnr. 11769-2020	Giltigt till 2025-09-1	Djurart 0 Kanin	Antal bevilja	de djur 200	Varav kvarstår
Riskbedömning (datur	n)	2021-08-20) Förs	öksplan (datum)	2021-08-20
Djurart	Ras/stam	***	Kön Fe	Antal	Vikt/Ålder
Kanin	NZW		☑ M	1	11 v
Uppfödare/leverantör Scanbur		Ursprungsland Frankrike	Foder K1		Leveransdatum 2021-09-09
Rum B233/4	Typ av stalli Kaninbur	ning (bur, box osv)		Antal djur per	bur/box/voljär 1
Övrigt					
Återanvändning	T		I Ar	nsvario Tekniker	

Beställningsmottagare, namn. datum	Veterinär/mots namn. datum	Försöksdiurstekniker, namn, datum
2021-08-25		216901





	100		FÖRSÖKSDJU	JRSJOURNAL		1.04	
	Kundn	r. 190118	Ordernr	. 21-31	9 Dat	um 2021-0	8-25
Djurart Kanin		Ras/stam NZW		Kön Fe ✓ M	Antal	Födelsed	latum
Uppfödare	leverantör	IV.	Foder	ID-märkning		Leverans	datum
Scanbur	·		K1	C2586	\circ	Leveland	2021-09-09
Rum		Typ av stallni	ing (bur, box osv)			er bur/box/v	
B233/4		Kaninbur	ing (but, box 034)		Antai ajai p	CI BUI/BUX/V	orjai 1
Försöksled	aro	riginibal	Telefon		E-mail		
TOTOUNICO	arc		Telefoli		Linan		
Kontaktper			Telefon		E-mail		
Försökets i	titel						
Etiskt tillst	and Dnr.	Giltigt till	Djurart	Antal beviljad	de djur	Varav kv	arstår
11769-2020		2025-09-10			2	00	192
Date	Treatment,	observation, in	tervention etc.				Signature
210909	Ank	HII HE	L. U.C.				
	Phepi	une (1-	as shirifi		evere pen verdere + deurfun	fier of bofice:	



ORDER Kundnr. 190118 Ordernr. 21-319 2021-08-25 Datum Försöksledare Telefon E-mail Kontaktperson Telefon E-mail Giltigt till Antal beviljade djur Varav kvarstår Etiskt tillstand Dnr. Djurart 11769-2020 2025-09-10 Kanin 200 192 Riskbedömning (datum) 2021-08-20 Försöksplan (datum) 2021-08-20 Vikt/Alder Djurart Kön Antal Ras/stam ☐ Fe NZW ☑ M Kanin 11 v Uppfödare/leverantör Ursprungsland Leveransdatum Foder Frankrike Scanbur K1 2021-09-09 Typ av stallning (bur, box osv) Antal djur per bur/box/voljär Rum B233/4 Kaninbur Övrigt Återanvändning **Ansvarig Tekniker**

Beställningsmottagare, namn, datum	Veterinär/mots.,	namn, datum	Försöksdjurstekniker, namn, datum
2021-08-25			20907





	Kundn		lb Ord	ernr. 21-		Datum	2021-08-2	
Djurart Kanin		Ras/stam NZW		Kön ☐ Fe ☑ M	Antal	0	Födelsedatı	ım
Uppfödare/ Scanbur	leverantör		Foder K1	ID-märknin			Leveransda	tum 2021-09-09
Rum		Typ av stall	ning (bur, box o			ur per b	ur/box/voljä	
B233/4		Kaninbur	3 ()			р.с. н		
Försöksled	are		Telefon		E-mail			
Kontaktpers	son		Telefon		E-mail			
Försökets t	itel		1					
Etiskt tillstå 11769-2020		Giltigt till 2025-09-1	Djurart 0 Kanin	Antal bevil	ade djur	200	Varav kvars	t år 193
the second secon			intervention etc			25.5		Signature
210909	Ank	1 1.	7	Ci				
211025	The Z	Abbot wa		Norte EX				
	Decere	Deapour	under In	officient!	Mestes.	11		
	Anest	hesis !!	Proposol !	10 mg/kg	11:1			
	77	10 . 2///	3/1/ 02	MACheck	my dec	Czely.	Africa	
	Phich	121/201 6	UNS SALL	Led by it	Freday;	9/	- IN	
			NA / 25	heed by a	Vidas	11.12	tion.	
		par byfal	- 1	red by in	Vidas	1/1.12	tion.	
			- 1	keed by it	(1/1.12	fier.	
			- 1	heed by it	Profesco v) + der	1/1.12	Air.	
			- 1	Red by it	Vidas v] + der	Jr. 12	Hen.	
			- 1	keed by it	Vidaç v) + der	1/2/2	ofice.	
			- 1	Red by it	Viglas G v] + deri	1/1.12	Hen.	
			- 1	Red by it	ridas v] + der	1/2 /2	tien.	
			- 1	Reed by it	Vidaç v) + der	1/1. 1x	ofice.	
			- 1	Red by it	Viglas C v) + deri	1/2 /2	Hen.	
			- 1	Red by it	rigase, v) + der	1/2 /2	tien.	
			- 1	Red by it	Viglas C v) + deri	1/1. /2	ofice.	
			- 1	Red by it	rigas; v) + der	1/1. /2	Hen.	
			- 1	Red by it	rigase, v) + der	1/1. /2	tion.	
			- 1	Red by it	Viglas C v) + deri	1/1. /2	ofice.	
			- 1	Keed by it	rigas; v) + der	1/1. /2	tien.	
			- 1	Keed by it	rigase, v) + der	1/1. /2	ofice.	
			- 1	Red by it	rigase, v) + der	1/1. /2	officer.	
			- 1	Red by it	rigasc, v) + der	1/1. /2	tien.	
			- 1	Red by it	rigasc, v) + der		ofice.	
			- 1	Keed by it	rigase, v) + der	1/1. /2	tion.	
			- 1	Red by it	rigasci v) + der	1/1. /2	tien.	
			- 1	Keed by it	rigasc, v) + der		tion.	
			- 1	Keed by it	rigasc, v) + der		ofice.	
			- 1	Ked by it	rigasci v) + deri		officer.	



		OR	DER		
Kun	dnr. 1901	18 Ordern	r. 21-31	8 Datum	2021-08-25
Försöksledare		Telefon		E-mail	
Kontaktperson		Telefon		E-mail	
Etiskt tillstånd Dnr. 11769-2020	Giltigt till 2025-09-	Djurart 10 Kanin	Antal beviljad	le djur 200	Varav kvarstår 193
Riskbedömning (dat	um)	2021-08-2	0 Förse	öksplan (datum)	2021-08-20
Djurart Kanin	Ras/stam NZW		Kön □ Fe ☑ M	Antal 1	Vikt/Ålder 11 v
Uppfödare/leverantö Scanbur		Ursprungsland Frankrike	Foder K1		Leveransdatum 2021-09-09
Rum B233/4	Typ av stall Kaninbur	ning (bur, box osv)		Antal djur per	bur/box/voljär 1
Övrigt					
Återanvändning			An	svarig Teknike	

Beställningsmottagare namn dativm	Veterinär/mots namn datum	Försöksdiurstekniker, namn, datum
2021-08-25		916907





Pe		March 18	and the State of t		JRSJOURNAL		Low .	
Fe		Kundr		Orderni				
ppfödare/leverantör canbur Typ av stallning (bur, box osv) Kaninbur Telefon Tele	Ojurart Contract		The state of the s		☐ Fe	Antal	0	Födelsedatum
Typ av stallning (bur, box osv) Antal djur per bur/box/voljär Antal djur per bur/box/voljär Telefon E-mail Telefon E-mail Telefon E-mail Telefon T		lavarantär	INZVV	Endou		_	1	Lavaranadatum
Typ av stallning (bur, box osv) Antal djur per bur/box/voljär Telefon Telefon Telefon Telefon Telefon F-mail Tresökets titel tiskt tillstånd Dnr. Giltigt till 20025-09-10 Kanin Telefon Tel		leverantor		NY 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			ľ	
Telefon E-mail	10.51.01.01.01		Tyn av stalln	V-7.5	1-20010		ur ner h	
Telefon Telefon E-mail Telefon E-mail Trespon Telefon E-mail Telefon E-mail Telefon E-mail Telefon E-mail Telefon E-mail Telefon E-mail Torsökets titel Tiskt tillstånd Dnr. Giltigt till Djurart 200 Antal beviljade djur 200 Varav kvarstår 200 Treatment, observation, intervention etc. Treatment, observation, intervention etc. Decembration Telefon E-mail Varav kvarstår 200 Treatment, observation, intervention etc. Signatur Treatment, observation, intervention etc. Decembration Telefon E-mail Varav kvarstår 200 Treatment, observation Telefon E-mail Varav kvarstår 200 Treatment, observation Telefon E-mail Varav kvarstår 200 Treatment, observation Torsøf Telefon E-mail Telefon E-mail Varav kvarstår 200 Treatment, observation Telefon E-mail Varav kvarstår 200 Treatment, observation Telefon E-mail Telefon E-mail Varav kvarstår 200 Treatment, observation Telefon E-mail Varav kvarstår 200 Treatment, observation Telefon E-mail Telefon E-mail Telefon E-mail Telefon Telefon Telefon E-mail Telefon Telefon Telefon Telefon Telefon E-mail Telefon Telef	3233/4			ing (but) box cor)		Trinial aj	ui poi o	an som voljan
Telefon Telefon E-mall Telefon E-mall Telefon E-mall Trestwest titel Treatment, observation, intervention etc. Signature Treatment, observation, intervention etc. Treatment, observation, intervention etc. Signature Treatment, observation, intervention etc. Treatment, observation, intervention etc. Signature Treatment, observation, intervention etc. Treatment, observation, intervention etc. Signature Treatment, observation, intervention etc. Treatment, observation, intervent		lare		Telefon		E-mail		
Dirsökets titel tiskt tillstånd Dnr. Giltigt till Djurart Antal beviljade djur Varav kvarstår 1769-2020 2025-09-10 Kanin 200 ate Treatment, observation, intervention etc. 100707 Flok till FIFL U a 100708 The rabb f was faken to pask experiment Decerebration under Lingle and prestesia Anestesia: Professor intervention to prestesia. Anestesia: Professor intervention etc. 100708 The rabb f was faken to pask experiment Decerebration under Lingle and prestesia. Anestesia: Professor intervention etc.								
Treatment, observation, intervention etc. The call of the call of the profession to the call of the c	Contaktper	son		Telefon		E-mall		
Treatment, observation, intervention etc. The call of the call of the profession to the call of the c	örsökets	titel						
1769-2020 2025-09-10 Kanin 200 ate Treatment, observation, intervention etc. 100909 Flore till AFL U a 100909 The rabbet was taken to proceed experiment Decemberation under Lingles in the prestes in Inestes in 1 Proposed (10 ms/ms in 1) Lingles and (11-3%) Us Treschestomy decembers in 1 Preparation was sampled by overdose of			Giltigt till	Djurart	Antal beviljad	de djur	1	Varav kvarstår
1029 The rabbit was taken to park experiment Decemberation under Influence prestesis Aprestesia: Proposed (Mirstes in) Lichturane (11-3%) Us Treschestomy decrepsision Preparation was saintied by overdose of	1769-2020				1		200	19
1029 The rabbit was taken to park experiment Decemberation under Influence prestes is Aprestes in Proposed (Minster in) Lichturane (11-3%) Us Traschestomy decrebished Preparation was sperified by everdose of	Date	Treatment,	observation, in	tervention etc.				Signatur
1029 The rabbit was taken to since experiment Decemberation under Influence presteria Aprestes a Proposed (Mirster in) Lichturane (11-3%) Us Trescherony decrepation Preparation was saintied by overdose of	POPOIG	Flok.	till HAFT	Ll a				
		-						
		1						
						_		
						-		



ORDER Kundnr. 190118 Ordernr. 21-320 2021-08-25 Datum Försöksledare Telefon E-mail Kontaktperson Telefon E-mail Antal beviljade djur Giltigt till Etiskt tillstånd Dnr. Djurart Varav kvarstår 11769-2020 2025-09-10 Kanin 200 191 Riskbedömning (datum) 2021-08-20 Försöksplan (datum) 2021-08-20 Kön Vikt/Ålder Djurart Antal Ras/stam ☐ Fe NZW Kanin VM 11 v Uppfödare/leverantör Ursprungsland Foder Leveransdatum Frankrike K1 Scanbur 2021-09-09 Rum Typ av stallning (bur, box osv) Antal djur per bur/box/voljär B233/4 Kaninbur Övrigt Återanvändning Ansvarig Tekniker

Beställningsmottagare, namn, daţum	Veterinär/mots., namn, datum	Försöksdjurstekniker, namn, datum
2021-08-25		210907
		2101-1





M/88 - 31	Kundn	r. 1901	THE RESERVE OF THE PARTY OF THE	ernr. 21-4	APPENDING TO THE PERSON OF THE	Datum 2021-10	-20
Djurart Kanin		Ras/stam NZW		Kön ☐ Fe ☑ M	Antal	Födelseda 0 1	itum
Uppfödare/ Scanbur	leverantör		Foder K1	ID-märkning	g 3213	Leveranso	latum 2021-11-04
Rum B233/4		Typ av stal	lning (bur, box o			ur per bur/box/vo	
Försöksled	are	Ivaninoui	Telefon		E-mail		
Kontaktper	son		Telefon		E-mail		
Försökets t Etiskt tillstå 11769-2020	and Dnr.	Giltigt till 2025-09-1	Djurart 10 Kanin	Antal bevilj	ade djur	Varav kva	rstår 189
Date			intervention etc.				Signature
211104	7	wan to		-	neu .	ensam-	
211128	Before Midan During Affer Rimna	of the sport	hink cord 1) Hypn Ing fly 1 Soft Xyl Tenyesiz 1st - 9:4 /kg s.c) fr gesic 1st	(1.9:50 1.9:50	level lety (1) 10/10/19 10/10/19 10/10/19 2011-	16 40	
220124	Aneste.	bention of	cortes 12		Allestes	contrafin	,



Kund	inr. 19010	8 Ordernr		0 Datum	2021-10-20
Försöksledare	mi. 19010	Telefon	. 21-40	E-mail	2021-10-20
Kontaktperson		Telefon		E-maii	
Etiskt tillstånd Dnr. 11769-2020	Giltigt till 2025-09-1	Djurart 0 Kanin	Antal bevilja	de djur 200	Varav kvarstår 189
Riskbedömning (datu	ım)	2021-08-20	Förs	öksplan (datum)	2021-08-20
Djurart Kanin	Ras/stam NZW		Kön □ Fe ☑ M	Antal 1	Vikt/Ålder
Uppfödare/leverantör Scanbur		Ursprungsland Frankrike	Foder K1		Leveransdatum 2021-11-04
Rum B233/4	Typ av stallr Kaninbur	ning (bur, box osv)		Antal djur per	bur/box/voljär 1
Övrigt				,	
Återanvändning			Ar	nsvarig Tekniker	EST .

Beställningsmottagare, namn, datum	Veterinär/mots., namn, datum	Försöksdjurstekniker, namn, datum
2021-10-20		211104





11-	Kundni	r. 19010	10 TO 10 SHOW STATE OF THE	ernr. 21-407		Datum	2021-10-20	1. 00
Djurart Kanin	nin NZW pfödare/leverantör		☐ Fe 0		ödelsedatum			
Uppfödare Scanbur			Foder K1	ID-märkning K 33	381	L	everansdatum 20	21-11-04
Rum		Typ av stallr	ing (bur, box			ur per bu	r/box/voljär	
B233/4		Kaninbur						1
Försöksled	lare		Telefon		E-mail			
Kontaktpe	rson		Teleton		E-mail			
Försökets				- Vones				
Etiskt tillst 11769-2020		Giltigt till 2025-09-10	Djurart Kanin	Antal beviljad	e djur	200 V	arav kvarstår	182
Date	Treatment,		ntervention etc				Si	gnature
211104	Anko			a. Kannen	enlai	mháll		
	pag		- Slags					
211111	1 0				77	2.5		
211127	Lenin	of the s	wint a	2d cu 7/2	level	· w	= 2960	
		surpery	1 1/ Hy/	100m (031	116/19	1-11		
	MICHAZ	JAm P1	114/18/1.	m/ Rymady	16/4	114/14	5.5	
	Durin	4 surger	1: 2%	Kylocann		,		
	MITER	Suzjery!	Kryes,		,56	182		
	/		1st- 10:5	D' 2 not	- 18.	30		
37.00	77	1011	/ . /		,		10.1	
211138	Kimaa	7	, ,	tryer 601	119/1	12 X 3	50	
		16	riges c	154-911	Cret	-17.	15	-
2111.29	Rimsa	11/11/11/11	1	100000000000000000000000000000000000000	1		70.1	4
×111.C)	1-111114	16 1915	resic 1	Engesie U, O	2110	16	40	
ne d	Dannie			da Tetal		100	70	
DIZIL	Schola	ort rur	tor kat	trist	XI V	ICCI		7
	Schulch	13 0611	101 Rest	1.00	_			
								100
220128	1/10 10	bhil w M	John L	Acorte expe	02.146	.1		
,	Decerel	and on a	nder In	flurane in	ester!	,		
	Aneitesi	7 7		0 mg/4 1.V	1			
-	Trofle	777	1371 17	Tracherbons	dece	repris	Hen	
			s siezific	of by world	-	1	,,,	
		nowine A		14/14 10/10	leas K	Talin		
	110011901	Julyne 1-1	11/10	14/19/19/10	(confin	AVICT		
						_	===	
		-				_		-
-					_			
					-5.			
					_			



			OKL	Service of the servic	2 20000	2223 72 22
	undnr.	190108	- Charlet of the	21-40		2021-10-20
Försöksledare			Telefon		IE-mail	
Kontaktperson			Telefon		E-mail	
Etiskt tillstånd Dn 11769-2020	r.	Giltigt till 2025-09-10	Djura rt Kanin	Antal beviljad	le djur 200	Varav kvarstår 182
Riskbedömning (d	latum)		2021-08-20	Förs	öksplan (datum)	2021-08-20
Djurart Kanin		Ras/stam NZW		Kön □ Fe ☑ M	Antal 1	Vikt/Ålder 11 v
Uppfödare/leveran Scanbur	ıtör		Ursprungsland Frankrike	Foder K1		Leveransdatum 2021-11-04
Rum B233/4		Typ av stallni Kaninbur	ng (bur, box osv)		Antal djur per	bur/box/voljär 1
Övrigt						
Återanvändning				An	svarig Tekniker	

Beställningsmottagare	namn datum	Veterinär/mots	namn datum	Försöksdiurste	kniker, namn, datum
2021-10-20					21 1104





2 - 7	Kundn	r. 190108	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	URSJOURNAL r. 21-40	1 Dati	um 2021-10-	20
Djurart	Kulluli	Ras/stam	ordern.	Kön	Antal	Födelseda	
Kanin		NZW		☐ Fe	Aritai	0	tuit
Uppfödare	leverantör	INCH	Foder	ID-märkning		Leveransd	atum
Scanbur			K1		3252		2021-11-04
Rum		Typ av stalln	ing (bur, box osv)			er bur/box/vol	
B233/4		Kaninbur					
Försöksled	are		Telefon		E-mail		
			CANAL TO A				
Kontaktper	son		Telefon		E-mail		
Försökets I		Tana	125	To the same of		December 2000	
Etiskt tillsta		Giltigt till	Djurart	Antal beviljad		Varav kvar	
11769-2020		2025-09-10		1	- 2	00	188
Date			ntervention etc.	Maralin	A.L. Some		Signature
211104	Antes		AFL, Ma		en eus	am-	
2/11/1	have	1 pga	nih for	Migim		V = 2520	
211127	12400	of the ci	not wed or	719 Par		v = 2950	
11/27		Sustand	Hypro	111 3		111.	
	4 /1 /	elam 11	metal in	Rividely	14/14	The scil	
		y Surger	4 29/2 X4	les sin	- ()	13,	
	11 . 1 6	surjey,	Tempesic	100/19/1	(Sc.)	×2	
	1	0 /	151-11.45	2111 =	19.45		
			/	·	, ,		
211128	Rimac	176 (415)	Kg. 5 c) 1012	1=12 601	115/19/12	(5.5)	
		100	1851 1 1st	-9.15 x	nel -/+	:15	
9/11/00	7)	1011	1 1 -	7	11. 1	1.1	
2/11/29	Kind	14c (11)	pesic 1st	250	o ingly	12/52/	-
-		11/11	resic 1st	- 9:36 a	1001-1	6 70	
220/20	1/0 7	abbit we	re talien to	Acute C	V bezane	. 74	
W Clife	Dreeze	buston	under 1 to	Hurane .	mest.	1.1	
	Aneste	fit : 1) /	Propolet 1	10 ms/14	10.		
	110/6	wane /1	ropolol	Trachec	herry de	cerebrahi	2,
	Prepa	2Afren e	(NS SACZIFICA)	ed by c	redaye	.6/	
	Pelitol	indidat.	NA/ > 100,	4/14/11	It decap.	Viken	
	40		1	1 1	/		
	-						



Kundnr	. 190108		. 21-401	Datum	2021-10-20
Försöksledare		Telefon		E-mail	
Kontaktperson		Telefon		E-mail	
Etiskt tillstånd Dnr. 11769-2020	Giltigt till 2025-09-10	Djurart Kanin	Antal beviljad	e djur 200	Varav kvarstår 188
Riskbedömning (datum)		2021-08-20) Försö	ksplan (datum)	2021-08-20
Djurart Kanin	Ras/stam NZW		Kön □ Fe ☑ M	Antal 1	Vikt/Ålder 11 v
Uppfödare/leverantör Scanbur		Ursprungsland Frankrike	Foder K1		Leveransdatum 2021-11-04
Rum B233/4	Typ av stallni Kaninbur	ng (bur, box osv)	y .	Antal djur per l	our/box/voljär 1
Övrigt				,	
Återanvändning			An	svarig Tekniker	

Beställningsmottagare, namn, datum	Veterinär/mots., namn, datum	Försöksdjurstekniker, namn, datum
2021-10-20		20104





April 1	Kundn	r. 19010		DJURSJOURNAL rnr. 21-40	12	Datum 20	21-10-20
Djurart	Kulluli	Ras/stam	o Orde	Kön	Antal		lsedatum
				☐ Fe	Ainus	0	iscuttum.
Kanin	n-0/	NZW	Tellus I	✓ M		-1	
Upptodare Scanbur				ransdatum 2021-11-04			
Rum		Tyn av etalln	ing (bur, box os			ur per bur/bo	
B233/4		Kaninbur	inig (bui, box os	, , , , , , , , , , , , , , , , , , ,	Ailtaruj	ui pei bui/bi	ok/voljai
Försöksled	lare	Time in the second	Telefon		E-mail		
Kontaktpei	rson		Telefon		E-mail		
Försökets		Tana Tan	150	1		To.	
Etiskt tillst		Giltigt till	Djurart	Antal bevilja	de djur	The state of the s	v kvarstår
11769-2020		2025-09-10				200	186
Date			ntervention etc.	180.00		A.T.A.	Signature
21110			1 11	a. Kanin	-	Hum -	
311111	halle	2 1209	nsk for	Magsin	(6,1	1.7 - 2	407
2/1/11	-			- 13 /	- //	11 = 2.	
211128	Lesium	of the sh	11AC 10 20	en Tla te	vel	W = 3.0	230
		Suzrely:	1/ Hypnoz		42 1.14 1		
	1 11 1			1 Rimadit	1111	1	1
	15	olam /1/	14/14 24/1	1/ /	17/19	125 50	
	Duzin	1 8012/02	4 12/2	XytocAtn	-		
	Alter	541212401	18 myesiz	1/00/14/14	150/1	2	
	1	00	1st-9,50	2nd -	17.50		
77.		1111	<i>-</i>			, ,	
2/1/29	RinA.	1/1 /9114	114, 5.6/		101 19	10 13 (3	5 4/
		Ting	(85ic : 15)	1-950	Lind	- 17,20	
0.1			,	100			
211130	Kimi	dyl (112	5/14, 5.0)	Tringer:	6,010	8/45. KZ (SC
		101	ryes.	14- 10:0	0, 6	rel - 1+	. 20
22.4	1000	2 - 2 -	- T				
220100		: 3080 g	1000	ctat bos	t ru	in och	
	aufor	ina fr	in baker	w. Kanns	Sund	1 porkbo	1312
	19	101	/				
220111	Kim	rdyl 1	111/19,5	c)			
2.5	-11			/			
220112	The Z			to Acute 6.			
	77	7 73		roflurane		5.14	
	Anestes		0/x/0(/	10 119/19	1.1/	,	
	1 20/10	cane 11	1-8%/ 82	124chesta	iny de	cechiat	Seli
	Prepa	whom le	M, SACIF	ed by or	reclose	4	
	Printol	popular 1	13/2/20	metho in	1-1/0	al stable	da .
	1		(- /	1/1)	1 61 61	1	
					-		



	Kundnr. 19	0108 Ordern	r. 21-403	Datum	2021-10-20
Försöksledare		Telefon		E-mail	
Kontaktperson		Telefon		E-mail	
Etiskt tillstånd D 11769-2020	50.50 H P. S.	Djurart 09-10 Kanin	Antal beviljad	e djur 200	Varav kvarstår 186
Riskbedömning	(datum)	2021-08-2	0 Försö	ksplan (datum)	2021-08-20
Djurart Kanin			Kön □ Fe ☑ M	Antal 1	Vikt/Ålder 11 v
Uppfödare/levera Scanbur	intör	Ursprungsland Frankrike	Foder K1		Leveransdatum 2021-11-04
Rum Typ av stallni B233/4 Kaninbur		tallning (bur, box osv)		Antal djur per	bur/box/voljär 1
Övrigt					
Återanvändning			Ans	svarig Tekniker	M M

datum	Försöksdjurstekniker, namn, d	Veterinär/mots., namn, datum	Beställningsmottagare, namn, datum	
4	21110			2021-10-20
	-			
				1





Djurart	Kundn	r. 19010	o Ora	ernr. 21-4	09	Datum 2021	-10-20
Kanin		Ras/stam NZW		Kön Fe M	Antal	Födels 0	edatum
Uppfödare/I Scanbur	leverantör		Foder K1	ID-märkning		Levera	nsdatum 2021-11-04
Rum		Typ av stalln	ing (bur, box o			ur per bur/box	
B233/4		Kaninbur			1		1
Försöksled	are		Telefon		E-mail		
Kontaktpers	son		Telefon		E-man		
Försökets ti	itel						
Etiskt tillstå 11769-2020		Giltigt till 2025-09-10	Djurart Kanin	Antal bevilja	de djur	Varav k	kvarstår 180
		observation, in					Signature
211104		myt trui			ensin	walle 1	
		ishfor					
211111	10	1000	0		W=	2.450	
211128	Lesiun	el the shi	not coud	047/2 line		1 = 2890	1)
211120			1777		1		
	Before surgerly of Hypowin (0,3 me/kg im.)						
/	Midwolam (1 mg/kg m) Rimadil (4 mg/kg s c)						
	During surgery . The Kyloumn						
	HI fell 8	4 ten surgery. lengest 10,01 mg/g sc/ x2					
	1	1st	- 10,20	2 nd	1430		No.
		11				, ,	- 1
211129	Kin sty	E (4ps/x	7	100 gers 6	20119	17:20	c).
	- /2						
2/1130	Kimne	1/1/1/11/	(x 50)	Iting is:	0,0/11	c/19 12/50	()
		/cin	jesic 1	15/-10:00	ciel	- 17:00	21
							_
-11,900	7/2 11	9:1	1 dies	1 11: 6	ruhai		
211209		obit was			txpor	1 11	_
		Destiere	Cricles 1	10/ Cor 4) ne	11-1-10	Ne CON	_
		Sid . 1/ F	10 potot	1/10/118/	KC, 1	/ . ,	
	1.20/1	(120, NO /	1-13%	Và TENEPE	Stering	dece 2 124	icha
	Probe	130/10/10	715 5/162.	fred by	11201	et of	
	Deferte	Day dend	NH /3	160 114/Kg	iult 6	YEAR KITEN	Kion
				7	7		
						/	
					-	/	-
						/	
						/	



Kun	dnr. 190108		r. 21-409	Datum	2021-10-20
Försöksledare		Telefon		E-mail	
Kontaktperson		Telefon		E-mail	
Etiskt tillstånd Dnr. 11769-2020	Giltigt till 2025-09-10	Djurart Kanin	Antal beviljad	e djur 200	Varav kvarstår 180
Riskbedömning (dat	um)	2021-08-2	0 Försö	ksplan (datum)	2021-08-20
Djurart Kanin			Kön ☐ Fe ☑ M	Antal 1	Vikt/Ålder 11 v
Uppfödare/leverantör Scanbur		Ursprungsland Frankrike	Foder K1		Leveransdatum 2021-11-04
		ng (bur, box osv)		Antal djur per l	bur/box/voljär 1
Övrigt	-				
Återanvändning	1		Ans	svarig Tekniker	

Beställningsmottagare, namn, datum	Veterinär/mots., namn, datum	Försöksdjurstekniker, namn, datum		
2021-10-20		211704		





	Kundi		8 Ord	ernr. 21-405	Datum		
Djurart Kanin		Ras/stam NZW		Kön A □ Fe ☑ M	ntal 0 1	Födelseda	tum
Uppfödare Scanbur	/leverantör		Foder K1	ID-märkning	64	Leveransd	atum 2021-11-0
Rum		Typ av stalli	ning (bur, box o		ntal djur per	bur/box/vol	
3233/4		Kaninbur					
örsöksled	lare		Telefon	E.	mail		
Contaktper	son		Telefon	E-	mail		
örsökets		- 15.2					
Etiskt tillsta 1769-2020		Giltigt till	Djurart	Antal beviljade d	5	Varav kvar	
)ate		observation i	ntervention etc		200		Signature
211104			AFLILL		en sa unt	ialles	oignature
			- Slagsm				
1111		7 V	7	-90%	W= Z	1.430	
11207	The	untilit w.	m Inten	Le Acade exp	ho winner	1	
=====		re bration		I wflirent	-	7	
		Fesia 1	Happer	17 1 1	10 11/18	ivi	
	-	wane (12/8/1 02		y deci		190
				seed by over		Payre	<u>, </u>
		1 1 1		Ing the iv)		takin	
	1 80190	on-Dryne 1	1 / 100	ing fill in	accept	10.00100	
					-		
							-
	-						



Kim	ndnr. 19010		r. 21-405	5 Datum	2021-10-20
Försöksledare	idin. 19010	Telefon	1. 21-403	E-mail	2021-10-20
Kontaktperson		Telefon		E-mall	
Etiskt tillstånd Dnr. 11769-2020	Giltigt till 2025-09-1	Djurart 0 Kanin	Antal beviljad	le djur 200	Varav kvarstår 184
Riskbedömning (da	tum)	2021-08-20	0 Försö	iksplan (datum)	2021-08-20
Djurart Kanin	Ras/stam NZW		Kön □ Fe ☑ M	Antal 1	Vikt/Àlder 11 v
Uppfödare/leveranto Scanbur	ör	Ursprungsland Frankrike	Foder K1		Leveransdatum 2021-11-04
Rum Typ av stalln B233/4 Kaninbur		ning (bur, box osv)		Antal djur per	bur/box/voljär 1
Övrigt					
Återanvändning			An	svarig Tekniker	

Beställningsmottagare namn detum	Waterinärlmete namn datum	Legraturatekniker, namn, datum
2021-10-20		211104





Typ av stallning (bur, box osv) Antal djur per bur/box/voljär			Ras/stam		Kön	Antal	Födelseda	tum
Uppfödare/leverantör Scanbur K1 K23362 2021-11-0 Rum B233/4 Kaninbur Försöksledare Telefon Försökstedare Kontaktperson Telefon Försökets titel Etiskt tillstånd Dnr. Giltigt till 2025-09-10 Kanin Date Treatment, observation, intervention etc. 211104 Antal obsiljade djur Varav kvarstår 200 188 Signature 211104 Antal obsiljade djur Varav kvarstår 200 188 Signature 211104 Antal obsiljade djur Varav kvarstår 200 188 Signature 211104 Antal obsiljade djur Varav kvarstår 200 188 Signature 211104 Antal obsiljade djur Varav kvarstår 200 188 Signature 211104 Antal obsiljade djur Varav kvarstår 200 188 Signature 211104 Antal obsiljade djur Varav kvarstår 200 188 Signature 211104 Antal obsiljade djur Varav kvarstår 200 188 Signature 211104 Antal obsiljade djur Varav kvarstår 200 188 Signature 211104 Antal obsiljade djur Varav kvarstår 200 188 Signature 211104 Antal obsiljade djur Varav kvarstår 200 188 Signature 211104 Antal obsiljade djur Varav kvarstår 200 188 Signature 211104 Antal obsiljade djur Varav kvarstår 200 188 Signature 211104 Antal obsiljade djur Varav kvarstår 200 188 Signature 211104 Antal obsiljade djur Varav kvarstår 200 188 Signature 211104 Antal obsiljade djur Varav kvarstår 200 188 Signature 211104 Antal obsiljade djur Varav kvarstår 200 188 Signature 211104 Antal obsiljade djur Varav kvarstår 200 188 Signature 211104 Antal obsiljade djur Varav kvarstår 200 188 Signature 211104 Antal obsiljade djur Varav kvarstår 200 188 Signature 211104 Antal obsiljade djur Varav kvarstår 200 188 Signature 211104 Antal obsiljade djur Varav kvarstår 200 188 Signature 211104 Antal obsiljade djur Varav kvarstår 200 188 Signature 211104 Antal obsiljade djur Varav kvarstår 200 188 Signature 211104 Antal obsiljade djur Varav kvarstår 200 188 Signature 211104 Antal obsiljade djur Varav kvarstår 200 Antal obsiljade djur Varav kvarstår 200 Antal obsiljade d	Kanin		NZW				0	
Scanbur Rum Typ av stallning (bur, box osv) B233/4 Kaninbur Telefon E-mail Försökets titel Etiskt tillstånd Dnr. Giltigt till 2025-09-10 Kanin Date Treatment, observation, intervention etc. 211104 Ankomst till A		leverantör	INZVV	Foder			Leveransd	atum
Telefon E-mail	The state of the s				K33			2021-11-04
Telefon Försökets titel Eiskt tillstånd Dnr. Giltigt till Djurart Antal beviljade djur Varav kvarstår 1769-2020 2025-09-10 Kanin 200 188 Date Treatment, observation, intervention etc. 211104 An LOMST TIL ATL, LA Lannen ensam - hålles Daja risk for slagsmål. 211114 The Unbhit was form to harte experiment Decemberation wides I if bringing I will atle to the start of the star				ning (bur, box o	osv)	Antal djur	per bur/box/vol	jär
Telefon Försökets titel Etiskt tillstånd Dnr. Giltigt till Djurart Antal beviljade djur Varav kvarstår 20025-09-10 Kanin 200 188 Date Treatment, observation, intervention etc. 211104 An komst til Atlua Kaninen ensam - Källes Paja risk för slagsmål. 211111 We 2166 till och fikken to Narfe exferment Decemberation under Influence Mestesia Incestesia II Proposell filmestesia Incestesia it Proposell filmestesia Proposestion under Siku fored by everdok eff	-		Kaninbur	Talefon		Email		
Försökets titel Etiskt tillstånd Dnr. Giltigt till Djurart Antal beviljade djur Varav kvarstår 1769-2020 2025-09-10 Kanin 200 188 Date Treatment, observation, intervention etc. 211104 Ankomst til Atl, was Kaninen ensam- hålles Daja visk for slagsmål 211111 V = 2.3 RC 211111 The cabbit with fiften to said meste sid Decemberation under 1 of liverned ministestid Incestestid 11 Proposol formelje 10 I refluerne [1-37] Os. I inchestomy decemberation Pzeparafion was skurficed by gverdore eff	rorsoksied	are		Teleion		E-mail		
Försökets titel Etiskt tillstånd Dnr. Giltigt till Djurart Antal beviljade djur Varav kvarstår 11769-2020 2025-09-10 Kanin 200 188 Date Treatment, observation, intervention etc. 211104 Ankomst till Atlina Kaninen ensam- hålles Paja risk for slagsmål. 211111 V = 2.3 RC 211111 The caphist was forest experiment Decemberation water 1 of treatment ministestat. Inaskestat 1 Proposol formelje 1 v Influence (1-37) Os. Inchestony decembration Pzepazafion was skurpered by greedere eff	Kontaktper	son		Telefon		E-mail		
Etiskt tillstånd Dnr. Giltigt till Djurart 2025-09-10 Kanin Date Treatment, observation, intervention etc. 211104 Ankomst till AFL, was Kaninen ensam- hålles paga risk for slagsmål. 211111 The rabbit was formed experiment Decembration under Influente Amerikant Muskesia il Proposel formy decombration Laftware [1-3]; Oz. Jumperformy, decombration Pzepazafion was skurfaced by gverdoke eff								
11769-2020 2025-09-10 Kanin 200 188 211104 Ankomst til AFL, wa Vaninen ensam- hålles paga nisk för slagsmål 2111111 W= 2.380 211111 W= 2.380 211111 Decembrishen under 1 ifter and minitestat Inestessa 1) Propoble (Prophe 1) Institutane (1-3%) Oz. Lindbertong decembrishen Pzepazasion und successo by greader eff	100 100 100 100 100 100 100 100 100 100		1500	150	15		100	
Date Treatment, observation, intervention etc. 211104 An LOMST TIL ATL, LA CANINEM ENSAM- halles paga rish for slagsmal. 211111 W= 2.3 RC 211111 The rabbit with fiften to Acife experiment Decemberation under 1 if the rand miestes int Incstessa 1) Proposal (10 refige 1) Influence (1-3%) Os. I milledotomy decembration Proposal in Structured by overdone of					Antal beviljade		The second secon	
211104 Ankomst till Att, var. Vaninen ensam- hålles paga visk for slagsmål. 211111 The rabbit was taken to norte experiment Decembration under I oftenmet mustesta. Inestesta : 1) Proposel / Mayling Iv.) Influence (t-31), Oz. I understorny decembration Pzepazation vas skyrpered by greeder eff					1		200	
Ailles paga rish for slagsmal. 211111 W= 2.380 211111 The raphist come father to scrife experiment Decemberation under Influence mentesta. Inchesta 1) Proposal / Wright 1v) Influence (1-3%) Os. Inchestory decemberation Proposalion was shirteed by overdone of						n ense	any-	
2/12/4 The rabbit was father to soute experiment Decembration under I of the mand mustes in And steps (1) Proposal (10 mg/19 10) Influence (1-3%) Or functioning decembration Proposalion was shirteed by overdone of								
Decembration under I of the und mustes int. And stessed (1) Proposal (10 mg/19 10) Influence (1-3%) Or puncheoformy decembration Propagation was shirteed by overdone of	211111		1 5			11.	= 2.380	
Decembration under Influent mestesta. Inchesta (1) Proposal (10 nglig 10) Influence (1-3%) Or purposony decembration Propagation was singulared by overdow of	9/19//	alon	11/11/100	· Leh	1. 10 100			-
Inestesia 1) Proposal (10 mg/19 10) Influence (1-3%) Or untroformy decrebestion Preparation was some freed by overdone of	211114	The Li	Appril COM	S Julian X	Marte exp	much	riv .	
Propagation was shirtered by overdone of				15 / / /	14 to cane	milles !		-DZAN
Preparation was surficed by overdone of					110/19/19	10/	bereitzel.	
								2
			7/1/2000 110		21 Dy 1119 21	706 01		
					Stelle			2
					ed by great			,
					of by great			,
					ed by great			,
					ed by great			
					ed by great			,
					ed by great			
					ed by great			
					ed by great			
					ed by green			
					ed by great			
					ed by great			
					ed by over			
					ed by green			
					ed by green			
					ed by green			
					ed by green			
					ed by green			
					ed by green			
					ed by green			



Kund	nr. 190108	Ordernr.	The American	Datum	2021-10-20
Försöksledare		Telefon		E-mail	
Kontaktperson		Telefon		E-mail	
Etiskt tillstånd Dnr. 11769-2020	Giltigt till 2025-09-10	Djurart Kanin	Antal beviljad	e djur 200	Varav kvarstår 185
Riskbedömning (datu	m)	2021-08-20	Försö	ksplan (datum)	2021-08-20
Djurar t Kanin	Ras/stam NZW		Kön □ Fe ☑ M	Antal 1	Vikt/Ålder 11 v
Uppfödare/leverantör Scanbur		Ursprungsland Frankrike	Foder K1		Leveransdatum 2021-11-04
		ng (bur, box osv)		Antal djur per	bur/box/voljär 1
Övrigt					
Återanvändning			Ans	svarig Tekniker	

Beställningsmottagare, namn, datum	Veterinär/mots., namn, datum	Försöksdjurstekniker, namn, datum
2021-10-20		211104





	Kundr	r. 19010	8 Ord	lernr. 21-402	Da	itum 2021-1	0-20
Djurart Kanin		Ras/stam NZW		Kön ☐ Fe ☑ M	Antal	Födelsed 0	datum
Uppfödare/	leverantör		Foder	ID-märkning		Leverans	sdatum
Scanbur			K1	K 33	340		2021-11-04
Rum			ning (bur, box	osv)	Antal djur	per bur/box/v	oljär
B233/4		Kaninbur					1
Försöksled	are		Telefon		E-mail		
			7.1.4		E		
Kontaktper	son		Telefon		E-mail		
Försökets t	ital						
Etiskt tillsta		Giltigt till	Djurart	Antal beviljade	e diur	Varav kv	arstår
11769-2020		2025-09-1		runai sornjaa	o ujui	200	187
Date			ntervention etc	3,			Signature
211104				ia Kanine	now	Jan -	Ť
	halle		nsh.	for flagar	101		
2/1/11		1 .,		1 " 1	n	= 2.376	9
11217	The 2	abbit un	& Jaken to	Donte expe	2. michit		
1		eb zation,	7	- , ,	Anestes	.'d	
	Aneste		Pupolo(110 mg/18	irl	,,,	
	7	12400				ecco best	/
			15 SAL 201		refere,		1001
		obarhitaC		Dinilia in		Thistali-	70
	1. Trill	DATATAC	10A (-1	winging in	11000	A)SIMILE	"
	-				-		
	-				-		
	4						
					-		
							_
-					-		



Kund	Inr. 19010		. 21-402	Datum	2021-10-20
Försöksledare		Telefon		E-mail	4111
Kontaktperson		Telefon		E-mail	
Etiskt tillstånd Dnr. 11769-2020	Giltigt till 2025-09-10	Dj urart Kanin	Antal beviljad	e djur 200	Varav kvarstår 187
Riskbedömning (datu	ım)	2021-08-2) Försö	ksplan (datum)	2021-08-20
Djurart Kanin	Ras/stam NZW		Kön ☐ Fe ☑ M	Antal 1	Vikt/Ålder 11 v
Uppfödare/leverantör Scanbur		Ursprungsland Frankrike	Foder K1		Leveransdatum 2021-11-04
Rum B233/4	Typ av stalln Kaninbur	Typ av stallning (bur, box osv) Kaninbur		Antal djur per bur/box/voljär	
Övrigt					
Återanvändning			Ans	svarig Tekniker	

Beställningsmottagare, namn, datum	Veterinär/mots., namn, datum	Försöksdjurstekniker, namn, datum
2021-10-20		211164





110	Kundn	r. 19010	08 Orde	ernr. 21-4	406	Datum 2021	1-10-20
Djurart Kanin		Ras/stam NZW		Kön ☐ Fe ☑ M	Antal		sedatum
Uppfödare/	leverantör	1,,5,1	Foder	ID-märknin	ıa	Levera	ansdatum
Scanbur	K1			The second secon	3373	12013	2021-11-0
Rum		Typ av stall	ning (bur, box o			ur per bur/box	
B233/4		Kaninbur				por zom zo	
Försöksled	lare	110000000	Telefon		E-mail		
No. of the same			114.00				
Kontaktper	son		Telefon		E-mail		
Försökets t	titel		-	_			
Etiskt tillst	and Dnr.	Giltigt till	Djurart	Antal bevil	jade djur	Varav	kvarstår
11769-2020		2025-09-1				200	18
Date	Treatment,	observation, i	intervention etc.				Signature
211164			AFL, ua		n emi	mhahe	
	DAG	nste fo	+ Slagin	191			
2/11/1	10		1		ir	1=237	9
						/	
211221	160 10	hist un	treas to	Hert ix	hoz.,n.	7	
211221			tree, to				-
211221	Deice	chesticy		naflacan			
211221	Deced	esta 1/1	Dropofol 1	Topala son	e Anejo	LesiA.	Ata a
211221	Dece Anest	esta 1)	Drapofol 1	Toplarson Toplarson	formy d		S'on
211221	Deced Anest Fraft Plebe	epraficy era 1)	Dropole 1 1-3 % Os AS SACIFICA	Toplarson Toplarson	forty de	tesia fecrepias	
211221	Deced Anest Fraft Plebe	esta 1)	Dropole 1 1-3 % Os AS SACIFICA	Toplarson Toplarson	forty de	LesiA.	
211221	Deced Anest Fraft Plebe	epraficy era 1)	Dropole 1 1-3 % Os AS SACIFICA	Toplarson Toplarson	forty de	tesia fecrepias	
211221	Deced Anest Fraft	epraficy era 1)	Dropole 1 1-3 % Os AS SACIFICA	Toplarson Toplarson	forty de	tesia fecrepias	
211221	Deced Anest Fraft	epraficy era 1)	Dropole 1 1-3 % Os AS SACIFICA	Toplarson Toplarson	forty de	tesia fecrepias	
211221	Deced Anest Fraft	epraficy era 1)	Dropole 1 1-3 % Os AS SACIFICA	Toplarson Toplarson	forty de	tesia fecrepias	
211221	Deced Anest Fraft	epraficy era 1)	Dropole 1 1-3 % Os AS SACIFICA	Toplarson Toplarson	forty de	tesia fecrepias	
211221	Deced Anest Fraft	epraficy era 1)	Dropole 1 1-3 % Os AS SACIFICA	Toplarson Toplarson	forty de	tesia fecrepias	
211221	Deced Anest Fraft	epraficy era 1/1 wrane /	Dropole 1 1-3 % Os AS SACIFICA	Toplarson Toplarson	forty de	tesia fecrepias	
211221	Deced Anest Fraft	epraficy era 1/1 wrane /	Dropole 1 1-3 % Os AS SACIFICA	Toplarson Toplarson	forty de	tesia fecrepias	
211221	Deced Anest Fraft	epraficy era 1/1 wrane /	Dropole 1 1-3 % Os AS SACIFICA	Toplarson Toplarson	forty de	tesia fecrepias	
211221	Deced Anest Fraft	epraficy era 1/1 wrane /	Dropole 1 1-3 % Os AS SACIFICA	Toplarson Toplarson	forty de	tesia fecrepias	
211221	Deced Anest Fraft	epraficy era 1/1 wrane /	Dropole 1 1-3 % Os AS SACIFICA	Toplarson Toplarson	forty de	tesia fecrepias	
211221	Deced Anest Fraft	epraficy era 1/1 wrane /	Dropole 1 1-3 % Os AS SACIFICA	Toplarson Toplarson	forty de	tesia fecrepias	
211221	Deced Anest Fraft	epraficy era 1/1 wrane /	Dropole 1 1-3 % Os AS SACIFICA	Toplarson Toplarson	forty de	tesia fecrepias	
211221	Deced Anest Fraft	epraficy era 1/1 wrane /	Dropole 1 1-3 % Os AS SACIFICA	Toplarson Toplarson	forty de	tesia fecrepias	
211221	Deced Anest Fraft Plebe	epraficy era 1/1 wrane /	Dropole 1 1-3 % Os AS SACIFICA	Toplarson Toplarson	forty de	tesia fecrepias	
211221	Deced Anest Fraft Plebe	epraficy era 1/1 wrane /	Dropole 1 1-3 % Os AS SACIFICA	Toplarson Toplarson	forty de	tesia fecrepias	
211221	Deced Anest Fraft Plebe	epraficy era 1/1 wrane /	Dropole 1 1-3 % Os AS SACIFICA	Toplarson Toplarson	forty de	tesia fecrepias	
211221	Deced Anest Fraft Plebe	epraficy era 1/1 wrane /	Dropole 1 1-3 % Os AS SACIFICA	Toplarson Toplarson	forty de	tesia fecrepias	
211221	Deced Anest Fraft Plebe	epraficy era 1/1 wrane /	Dropole 1 1-3 % Os AS SACIFICA	Toplarson Toplarson	forty de	tesia fecrepias	
211221	Deced Anest Fraft Plebe	epraficy era 1/1 wrane /	Dropole 1 1-3 % Os AS SACIFICA	Toplarson Toplarson	forty de	tesia fecrepias	
211221	Deced Anest Fraft Plebe	epraficy era 1/1 wrane /	Dropole 1 1-3 % Os AS SACIFICA	Toplarson Toplarson	forty de	tesia fecrepias	



		ORI	DER			
Kur	dnr. 19010	08 Orderni	. 21-40	6 Dat	tum	2021-10-20
Försöksledare		Telefon		E-mail		
Kontaktperson		Telefon		E-mail		
Etiskt tillstånd Dnr. 11769-2020	Giltigt till 2025-09-1	Djurart 10 Kanin	Antal bevilja	0	200 V	/arav kvarstår 183
Riskbedömning (dat	tum)	2021-08-20	Förs	öksplan (datı	um)	2021-08-20
Djurart Kanin	Ras/stam		Kön □ Fe ☑ M	Antal	1	/ikt/Ålder 11 v
Uppfödare/leverantö Scanbur		Ursprungsland Frankrike	Foder K1		L	everansdatum 2021-11-04
Rum B233/4	Typ av stall Kaninbur	ning (bur, box osv)		Antal djur p	oer bu	ır/box/voljär 1
Övrigt						
Återanvändning			Ar	svarig Tekni	ker	

Beställningsmottagare namn datum	Veterinär/mots namn datum	I Försöksdiurstekniker, namn, datum
2021-10-20		211104





	Kundn		8 Ord	lernr. 21-4		Datum 2021-10	
Djurart Kanin		Ras/stam NZW		Kön □ Fe ☑ M	Antal	Födelsed 0 1	atum
Uppfödare/leverantör Scanbur			Foder K1	ID-märknin	g 3407	Leverans	datum 2021-11-04
Rum		Typ av stalli	ning (bur, box		71.07	ur per bur/box/vo	
B233/4	4-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2						
Försöksled	are		Telefon		E-mail		
			1000				
Kontaktper	son		Teleton		E-mail		
						X	
Försökets 1		Land	Tev.	14		10	
Etiskt tillsta	SC 1 WILL COLLS	Giltigt till	Djurart	Antal bevilj	ade djur	Varav kva	
11769-2020 Date		2025-09-1	ntervention etc			200	181
					anla	12410	Signature
211104			r slage	a. leaniner	1 erisew	marces	
2/1/11	1274	1121 to	1 stast	WINT.	W=	2.230	
,,,,,,						217	
21/223	The za	bhit was	taken to	Accept EV	prz, me	ent.	
				flurane h			
	7	77	pope 14	Ung/14 1	1		
		ciane /	1-3%/ 6	2. Francis	omy, de	ciepsition	
	Prepa	ention in	25 SACLIF	ised by eve	rdest, 9		
	Parato	borbistal	14/7/8	Cryleg IV	It dein	hitation	
				///	/		
					_		
							_
	+						
-							-
-							
	_						



Kundnr	. 190108	Ordernr.		Datum	2021-10-20
Försöksledare		Telefon		E-mail	
Kontaktperson		Telefon		E-mail	
Etiskt tillstånd Dnr. 11769-2020	Giltigt till 2025-09-10	Djurart Kanin	Antal beviljad	e dj ur 200	Varav kvarstår 181
Riskbedömning (datum		2021-08-20	Försö	ksplan (datum)	2021-08-20
Djurart Kanin	Ras/stam NZW		Kön □ Fe ☑ M	Antal 1	Vikt/Ålder 11 v
Uppfödare/leverantör Scanbur		Ursprungsland Frankrike	Foder K1		Leveransdatum 2021-11-04
Rum B233/4	Typ av stallni Kaninbur	ng (bur, box osv)		Antal djur per	bur/box/voljär 1
Övrigt					
Återanvändning			Ans	varig Tekniker	6=1

Beställningsmottagare, namn, datum	Veterinär/mots., namn, datum	Försöksdjurstekniker, namn, datum
2021-10-20		211104
V		





	Kundn		08 Ord	ernr. 22-9			2022-02-24	
Djurart Kanin		Ras/stam NZW		Kön ☐ Fe ☑ M	Antal	0 1	delsedatum	
Uppfödare/	leverantör		Foder	ID-märkning		Le	veransdatum	
Lidköpings	kaninfarm		K1	10303	0		2022-03	-03
Rum		Typ av stall	ning (bur, box o	osv)	Antal dj	ur per bur	/box/voljär	
C233/4		Kaninbur						1
Försöksled	are		Telefon		E-mail	-		
V and aldress			Talatan		F 11			
Kontaktper	son		Telefon		E-mail	-		
Försökets t	titel							=
Etiskt tillsta		Giltigt till	Djurart	Antal beviljad	de diur	IVa	rav kvarstår	=
11769-2020		2025-09-1			-	200		174
Date	Treatment,	observation,	intervention etc				Signatu	
220303	Antur	1 611	AFL Va					
90119 90	10.	11/16	1	ul on 7/2	1			
190322	16510	n of the	shing co	24 on 112	1cres			
	Belove	Sugar	14/1/1/1	100m / (31	nel/Kr	1.1.1		
	Mi In	welding/	11. 9%.	in I Rive	11/17	Zim.	450	
	4.4		111/1/19	VIII .	1	11/1	9, 5	
	Durin	à garia	yi Xk	Mylach.1)	,	-		
	Alled	Surgery	1 linges	6 10,01 mg	/kr 5.	-/ XX		
	1-True		154-9.1		9			
	Ting	esic i		. 20				
			nel - 16	. 21.	-			
91 2225	12	10 11.	7. 15	anter 100	1	1	t	
12,6323			- 9,50	119100100	119711	0.1.1/	1.9	
	linge	DC - 10/						
00 23 11	0.	1611	16.30	17	1111.	1 1		
220329	Rink	roly Cly	11/19 5.4	1 lengesicf	6,6/14	19 5.0)	15	
	10,mg	ejec : 1.	1-16. x			_		
22001	7.4	1 00 1	(1-16.W					
2204126	Valla	t rent	Tumpen		-	-		
220523	160 21	16/1/11-40	taken to	suite exper	14000	,		
200-00	Denna	Land's	1 des 130	Therent An	01614	-		
	There	occa : d	Dalabell	110	- Strank	•		
	Alleson	A COL	17 94 100	Tradicolomy	Jane	elias	'C.,	
	Dieta	TAME (130 16	of hi aves	Tara	c mays		
	PEEDA	100000000000000000000000000000000000000	SOCIALIA	ed by overa	200	. / . / .		
	Merido	DARPIANC!	1/2/201	1.5/19 1.4/+	decap.	idadici	1	
			C		,			
								_



ORDER 190108 22-91 2022-02-24 Kundnr. Ordernr. Datum Telefon E-mail Försöksledare Kontaktperson Telefon E-mail Giltigt till Antal beviljade djur Etiskt tillstånd Dnr. Djurart Varav kvarstår 11769-2020 2025-09-10 Kanin 200 174 Riskbedömning (datum) 2021-08-20 Försöksplan (datum) 2021-08-20 Vikt/Ålder Djurart Ras/stam Kön Antal ☐ Fe NZW M Kanin 2-3 kg Uppfödare/leverantör Ursprungsland Foder Leveransdatum Sverige Lidköpings kaninfarm K1 2022-03-03 Typ av stallning (bur, box osv) Antal djur per bur/box/voljär Rum C233/4 Kaninbur Övrigt Återanvändning Ansvarig Tekniker

Beställningsmottagare, namn, datum	Veterinär/mots., namn, datum	Försöksdjurstekniker, namn, datum			
2022-02-24		220303			

S.D - surgery day

Rabbit N 493

Date	Weight	Water	Food	Micturition	Defecation
22.03.23	2980	-+	+	+	+
2.03.23	2950	-+	+	+	+
12.03, 23 72.03, 24 72.03, 25	2940		-1	-+	+
22.03. 25	2955	- inf	+		
12.03 26	2900	1	-/	-1	
12.03.28	2850)			
12. 03. 29	2 830	+		+	+
72. 03. 30	7 820	+	+	+	+
22. 03. 31	2.840	+		+	+
2. 04. 01	2. 840	+	-+	-/-	-1-
22. 04. 02	Z. 840 Z. 840 Z. 860	4	7	-+	+
22 04.03	2.850				+
22. 04. 04	2.870		+		+
22 64.05	2870		-/-	1	+
700					

C., 2



	Zo. Giron	ORE			Paris 12 24
Kund	inr. 19010		. 22-9		2022-02-24
Försöksledare		Telefon		IE-mail	
Kontaktperson		Telefon		E-mail	
Etiskt tillstånd Dnr. 11769-2020	Giltigt till 2025-09-1	Djurart 0 Kanin	Antal beviljad	de djur 200	Varav kvarstår 173
Riskbedömning (datu	m)	2021-08-20	Förs	öksplan (datum)	2021-08-20
Djurar t Kanin	Ras/stam NZW		Kön □ Fe ☑ M	Antal 1	Vikt/Ålder 2-3 kg
Uppfödare/leverantör Lidköpings kaninfarm		Ursprungsland Sverige	Foder K1		Leveransdatum 2022-03-03
Rum C233/4	Typ av stalln Kaninbur	ning (bur, box osv)		Antal djur per	bur/box/voljär 1
Övrigt					
Återanvändning			Ar	nsvarig Tekniker	

Beställningsmottagare, namn, datum	Veterinär/mots., namn, datum	Försöksdjurstekniker, namn, datum
2022-02-24		220303



(494)

FÖRSÖKSDJURSJOURNAL

	Kundn		8 Ord	fernr. 22-9		Datum 2022-0	
Djurart		Ras/stam		Kön	Antal	Födelse	datum
5.5				☐ Fe		0	
Kanin		NZW	-	✓ M		1	
Uppfödare/leverantör			Foder	ID-märkning		Leveran	
Lidköpings	kanıntarm	True au atalle	K1	10393		1 0	2022-03-03
Rum C233/4		Kaninbur	ning (bur, box	osvj	Antai aji	ur per bur/box/\	/oijar
Försöksled	laro	Kanimbui	Telefon		E-mail		
DISONSIEC	ale		Telefoli		L-man	-	
Kontaktper	son		Telefon		E-mail		
						- 1	
Försökets	itel				ì.		
Etiskt tillsta 11769-2020		Giltigt till 2025-09-10	Djurart	Antal bevilja	de djur	Varav kv	varstår 173
Date		observation, in		n.		200	Signature
320207	Antor		AD1	· ·			
12030	TI TECK		1100				5 1
220302	Lesion	4 the	chinal a	ord on The	2 Cere	1	
X - A	Before		11/1/4	,	3 mella	(in)	
		Telans 1	Tow like	in RiniAd		14/14 50	-)
	Durin		74 70	Yy loisis		1/19. 3.6	
	Alten	SURING	Jenjes.		114: 5	e / x.2	
	1/1111			0.20	//)	7	
	147.1	E. 17 C		7.10			-
			1.4	2.70			
190323	Kima	K.C / Him	IKC Sel.	langes e 10	oloute	150/X2	
10000	161110		9.30	7	11.11		- 1
	7-1	7	1 - 16.3				
220324	Rima	dul /41		Tempesite	1001p	1/19 50 X	>
700	Tenne	5.2 1	SF - 9.18			4.1	
	1	20	1- 16.	()			
220426	Trottat	vent run	PEN				
			1				
220520	The ZA	abbit won	Staken;	to sent es	perim	art	
	Decer	eb24/10n	under.	Irofluran	Allese	KS.'A	
	Anaste		Propost	140 mg/k	1.01	,	
		17 mass	-3/1 02	Trachesto	my de	cere pratio	0-1
		realion is	AS SALZI	fical by or	fredose	-	
	Danto	burbital		00 124/kg,	· Itde	capitation	,
		N V I		111	/	1	
3000							
	-						



ORDER 190108 Kundnr. Ordernr. 22-93 Datum 2022-02-24 Försöksledare Telefon F-mail Kontaktperson Telefon E-mail Giltigt till Antal beviljade djur Etiskt tillstånd Dnr. Djurart Varav kvarstår 11769-2020 2025-09-10 Kanin 200 172 Riskbedömning (datum) 2021-08-20 Försöksplan (datum) 2021-08-20 Djurart Kön Vikt/Ålder Ras/stam Antal Fe NZW Kanin V M 2-3 kg Uppfödare/leverantör Ursprungsland Foder Leveransdatum Lidköpings kaninfarm Sverige K1 2022-03-03 Rum Typ av stallning (bur, box osv) Antal djur per bur/box/voljär C233/4 Kaninbur Övrigt Ansvarig Tekniker Ateranvändning

Beställningsmottagare, namn, datum	Veterinär/mots., namn, datum	Försöksdjurstekniker, namn, datum		
2022-02-24		270303		





FÖRSÖKSDJURSJOURNAL

	Kundn	r. 19010	8 Ord	lernr. 22-	-93	Datum 2022-	-02-24
Djurart		Ras/stam		Kön	Antal	Födels	edatum
Vla		ALTIAL		☐ Fe		0	
Kanin Uppfödare/	loverantör	NZW	Foder	☑ M ID-märkning	,	Levera	nsdatum
_idköpings l			K1	1029	_	Levera	2022-03-03
Rum		Typ av stall	ning (bur, box			ır per bur/box/	
C233/4		Kaninbur		99-0-10-40-2			1
Försöksled	are		Telefon		E-mail		
Contaktper	son		Telefon		IE-mail		
.comunity con			A CONTRACTOR				
Försökets t							
Etiskt tillstå		Giltigt till	Djurart	Antal bevilja	ade djur	Varav k	
1769-2020 Date		2025-09-1	ntervention etc			200	172 Signature
120203	An ko		AGA V				Isluliature
20203	MY I LO	ar DII	MAC V				-
201 - 20 - 20	100	. 1 160 1	1 1	1. 5/9	Poul		-
20329	Lesion	of the s	hippet core	10,712 t	evel,	1	
	Before	2013/6.90	1/1/1/	DOZIN 163	mt/KC	, 14/	4.0
	Hila	stant 11	me Kill	1) Kinnity	6/41	elle sc	
	12		100/	Viland	- (11)	-
	417,11		1: X Po	xyle(AII)	/	1	_
	HIER	Suzjezy	thirtes	c 10,01 pg	1K1 5.0	1 12	
	Din	eric 7 1	£- 9.36				Y
	101	7	1/-1/	80			
			16.3				-
	*1		1			1	
220324	Kinn	146/100	(xi sc)	Tempesic /	10/11/1	KI SC/12	
120-12		1 11	19. 10 11	-	1	1-1	
	1611/1	Je: 75	- 9.70				_
		100	1- 16.00	9			
270325	Pinen	1/1/ /1/10	r/KISE	Tereposie 16	Of mg/1	150/12	8 - 1
0 723		afe for			120	1 3 1 1	_
	Temp	310 1	cf- 915	_			
		?,	1-1619	5			
220330	Thou	al tilean	+ have the	he shelt du	012:	ste at worth	6 la
20 300							01
	caught	and Thyli	rea , for a	animal nelde	are and	NEW WHEOM	
	was	ns hie	shelt is	left up a	louga.	sofhe wis	6:0
	1600	ralased,	7	7)		
	10 gias	rains coll					-
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,			
2.0905	1he	zabbit a	taken t	à acute e	sher in	et	
				sofluvane			
	1 11	17.0				71.10	-
	100	estherna.	i) Propos	of long per	· ct	70	
			1162 Hear	abe (1-3/01)	14 0, Tva	Ches torces	
			1 De or ery ho	Cabe (1-3/0)	7	J	,
	D	. 6	Care N	000	h		1.0 1
	Treper	ation wa	s such to	d by overdo	SC EN PL	utobas br	tacora
		7100	nes (ka) + a	lecerpte tion			
			OFP	1			

S.D. - surgery day

Rabbit N 494

Date	Weight	Water	Food	Micturition	Defecation
22.03,22	2780	-/-	+	+	+
72. 03. 23	2.750	.+	-/-		+
22. 03. 74	2,755			·-+	-/-
22, 03, 25	2.732		+	-+	/-
22. 03. 26	2 680	-+	-f	1-	+
22. 03. 28	7.590	+	4		4
77. 03. 29	2.600	7	+	+	+
22. 03.30	2, 620		.+	+	
22.03.31	2.620	+	4	1	
22.04.01	2.640	4-		1	1
22. 04. 02	2.660	-}-	·-t		
22. 04. 03	2 640		1	1	
22. 04. 04	2.670		·-t	1	1
22. 04. 05	2.680	1	+	1-4	-4
20,07.01	6.000			-	
			-		
			(*)		
		-		-	
					-
	7			1.	

5,0

S.D-Storgery day
Rabbit N 495

Date	Weight	Water	Food	Micturition	Defecation
2.03.23	2790	-1-	+	-+	+
2, 03, 2		-/-	- -		-+
2. 03. 25		+	-+		
7. 03. 26		-/-	-1-	-1	+
7. 03 28	2.730	-1-	-+	-+	1
1. 03 29		-+	1	-1-	
2. 03. 30		+		-	+
7. 03. 31	2.710	+	+	4	+
2 04 01		-+	+	-/	~
	22.04.01	KABbitu	As Jakin	to dicte	exper, men
		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
	-				
	1				14
					
			-		
	100				
-					
			-		
	-				
_		-	-		
	V-			.4.	
4					
			Les as all		

Rabbit N 496

Date	Weight	Water	Food	Micturition	Defecation
22.03 23	2750	+		-+	
22.03.24					+
22.03.25	2.710	-1-	1	w/=	+
2. 03. 26	2.670			-1	
1 03. 28	2.580	-)-		-1-	-1-
7. 03, 29	2.560	1 -t	+	1 1	4
2 03 30	7 (70)	+	1	1	-1
7 03.31	2.570 2.570 2.550	+	1	+	4
2. 04.01	2 500	1	1.1	1	Í
2.04.02	7.540	1	1	1	1
2 04 02	2.570	1	1	7	7
27. 04. 03	2.520	1	1	1	
2 84. 04	61.500	-7	-/-	-	
	2284.04	Pall 1 15	as Ishon	Naite ex	har mend
		77-27		1 // //	
					-
	•)				
	4)				
	.,				
	.,				
	•)				
	.,				
	Α.				
	4				





THE PARTY OF THE P	all and the second second	O'E TOWNSHIP IN

Djurart	Kundni	r. 190108	3 Order	nr. 22-9	14	Datum 2	022-02-24	
Kanin		Ras/stam NZW		Kön ☐ Fe ☑ M	Antal	0 1	delsedatum	
Uppfödare. Lidköpings	/leverantör kaninfarm		Foder K1	ID-märkning	54	Lev	reransdatum 2022	2-03-03
Rum C233/4		Typ av stalln Kaninbur	ing (bur, box os	v)	Antal dj	ur per bur/l		1
örsöksled	lare	raninoui	Telefon		E-mail			
Contaktper	rson		Telefon		E-mail			
örsökets t		W						
Etiskt tillsta 11769-2020		Giltigt till 2025-09-10	Djurart Kanin	Antal bevilja	de djur	200 Var	av kvarstår	171
Date		observation, ir	tervention etc.				Sign	nature
220303	Antor	1 DU.	AFC U	~				
Z2032'/	Rins	sinjery 200	1 2% X Fengest 1-10.30 1-17.10	deepin c/0,0/m	(119) 1/19 s	1/x2	c) x z	
20325	Ring.		- [6.00] [[] 9.00] - [] .00	len jesie f	10,01	efre, se	J 82	
220330	The r	fand mi	it have I	hoshelfi	lue to	nikat	Three	
	is par	ralysod	effisles	Hup.as	long as	The M	(BiF	



				DER		
	Kundr	ır. 19010	08 Orderni	. 22-95	5 Datum	2022-02-24
Försöksledar	Α		Telefon		E-mail	
Kontaktperso	on		Telefon		IF-mail	
Etiskt tillstån 11769-2020	d Dnr.	Giltigt till 2025-09-1	Djurart 0 Kanin	Antal beviljad	e djur 200	Varav kvarstår 170
Riskbedömni	ng (datur	n)	2021-08-20	Försö	iksplan (datum)	2021-08-20
Djurart Kanin		Ras/stam NZW		Kön □ Fe ☑ M	Antal 1	Vikt/Ålder 2-3 kg
Uppfödare/lev Lidköpings kar			Ursprungsland Sverige	Foder K1		Leveransdatum 2022-03-03
Rum C233/4		Typ av stall Kaninbur	ning (bur, box osv)		Antal djur per l	bur/box/voljär 1
Övrigt		****				
Återanvändni	ng	T		An	svarig Tekniker	

Beställningsmottagare, namn, datum	Veterinär/mots., namn, datum	Försöksdjurstekniker, namn, datum			
2022-02-24		220303			





	1 1	The same		JURSJOURNAL	A Filer	150	Santalliber to
	Kundn		8 Order			ALL CANADA CONTRACTOR AND ADDRESS OF THE PARTY OF THE PAR	22-02-24
Djurart Kanin		Ras/stam NZW		Kön □ Fe ☑ M	Antal	Föde 0	elsedatum
Uppfödare/	leverantör	TIVETT	Foder	ID-märkning		Leve	ransdatum
Lidköpings			K1	10301			2022-03-0
Rum		Typ av stall	ning (bur, box os			ur per bur/b	
C233/4		Kaninbur					
Försöksled	are		Telefon		E-mail	1Air.	
Kontaktper	son		Telefon		E-mail		
Försökets 1							
Etiskt tillsta		Giltigt till	Djurart	Antal bevilja	de djur		v kvarstår
11769-2020		2025-09-1			-	200	17
Date			ntervention etc.		_		Signatur
220303	Anto	- hu	ALL CO	` .			_
220574	(sid	wed the	1 .11/1	-	2 (00	rol,	
	BC/02	& Sugger	() (ypin	(m/C3nd	19/1	12/1 5	-1
) CICIA	(Olam)	11.195	Kunkel	16/11	11/11/20	
	Alles	Surpery	9 1 X 10	Mylocaip.	luc cel	V.A	_
	Temi		1.1 -9 40	74,0114	1 10	//	
	7000	2	1 - 16.4	0			
220325	Pins	dif (4).	she sel	Janjecie	10,0%	·s/15 50	1x2
	Timpe	Sic . 1	1 900)		1)	
	, ,	7.	1- 16.0	7			
220326	Rim	ndyl /Y	my /Ke sc)	lengesic	10,01	my lig Se	
220409	Tratta	t reut n	ulypan		18 :		
210116	Vallet		lippt bort				
120505	inict 3	5569 t	vallet rumps	a och su	myst a	red inoti	not
120517	1/20	11/1	1.7.1	1 to su	1 10		_
1818 14		Abb. Luns	under Ju	Surte ex	nieste		_
	Aneste		no boll 11	Divides i	W) - 100	1,73	
		urpoe 1	1/3/1/1	2 Finche	Solom	decere	Beach's
			as sacihe	ed by 800			
		Sarbilat.	NA / > 101	cy/1/ 1.0/2	deca/	Vilalion	
				1, ,			
1							



ORDER 190108 22-179 2022-05-24 Kundnr. Ordernr. Datum Försöksledare Telefon E-mail Kontaktperson Telefon E-mail Antal beviljade djur Giltigt till Varav kvarstår Etiskt tillstånd Dnr. Djurart 2025-09-10 Kanin 200 11769-2020 169 Riskbedömning (datum) 2021-08-20 Försöksplan (datum) 2021-08-20 Kön Vikt/Ålder Djurart Ras/stam Antal ☐ Fe New Zealand White 1 M 2,5 kg Kanin Uppfödare/leverantör Ursprungsland Leveransdatum Foder Lidköpings kaninfarm Sverige K1 2022-06-02 Typ av stallning (bur, box osv) Antal djur per bur/box/voljär Rum **\$**233/**4** Kaninbur Övrigt **Ansvarig Tekniker** Återanvändning

Beställningsmottagare, namn, datum	Veterinär/mots., namn, datum	Försöksdjurstekniker, namn, datum
2022-05-24		220525

S.D. - surgery day

Rabbit N 497

Date	Weight	Water	Food	Micturition	Defecation
72.03.24	2990	+	+	+	+
12.03.25	2950	-+	+	+	+
21. 03. 26	3,000	-1	-1	w/	-/
2. 03. 28	3.000)	/	-/	-/
2 03. 29	7 960	+	+	+	+
2. 03. 30	2.960	4-	+	1	+
72. 03. 31	2.940	7	+	+	+
2 04,01	2 910	-1-	+	-+-	7
2. 04. 02	2.940 2.910 2.900	1	4	+	+
2 04 03	2 910	1	1	1 4	
2 04 04	2.910	1	+	1 4	_1
2 04 05	2.840	/-		-/	1
2 09. 03	2	- '			
				-	
			1		
	- 1				
	- i				
	-				
				-	
					- 194
		1			
9					
		0			
			100		
	1				
				-	

C.2



ORDER Ordernr. Kundnr. 190108 22-94 2022-02-24 Datum Försöksledare Telefon E-mail Kontaktperson Telefon E-mail Etiskt tillstånd Dnr. Giltigt till Djurart Antal beviljade djur Varav kvarstår 11769-2020 2025-09-10 Kanin 200 171 Riskbedömning (datum) 2021-08-20 Försöksplan (datum) 2021-08-20 Vikt/Alder Kön Djurart Ras/stam Antal ☐ Fe NZW VM Kanin 2-3 kg Uppfödare/leverantör Ursprungsland Foder Leveransdatum Sverige Lidköpings kaninfarm K1 2022-03-03 Typ av stallning (bur, box osv) Antal djur per bur/box/voljär Rum C233/4 Kaninbur Övrigt Ansvarig Tekniker Återanvändning

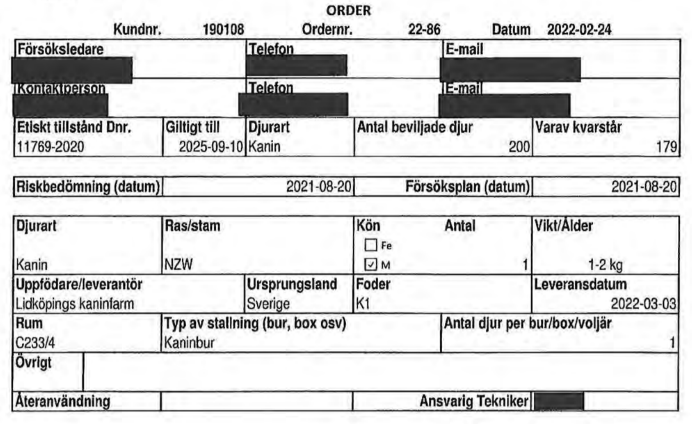
Beställningsmottagare, namn, datum	Veterinär/mots., namn, datum	Försöksdjurstekniker, namn, datum
2022-02-24		220303





FÖRSÖKSDJURSJOURNAL Kundnr. 190108 Ordernr. 22-86 Datum 2022-02-24 Djurart Ras/stam Kön Antal Födelsedatum Fe M NZW Kanin ID-märkning Uppfödare/leverantör Leveransdatum Foder 103064 Lidköpings kaninfarm K1 2022-03-03 Rum Typ av stallning (bur, box osv) Antal djur per bur/box/voljär C233/4 Kaninbur E-mail Försöksledare Telefon Kontaktperson Telefon E-mail Försökets titel Etiskt tillstånd Dnr. Giltigt till Djurart Antal beviljade djur Varav kvarstår 2025-09-10 Kanin 11769-2020 200 179 Treatment, observation, intervention etc. Date Signature 220303 Antom till 220330 The cabbit was laken to saide experiment Decerebration under Trofficiente snestes:4 Anestesia: 1) Proposol 110 mg/ki 1-10/luzane Probaration leas, skerifierd





Veterinär/mots., namn, datum	Försöksdjurstekniker, namn, datum
	220303
	Veterinär/mots., namn, datum





FÖRSÖKSDIURSIOURNAL

Dissert	Kundn		, OIL	lernr. 22-8 Kön		atum 2022-02		
Djurart Ras/stam Kanin NZW		Ras/stam	Fe V M		Antal	Födelseda 0	isedatum	
	leverantör	INZVV	Foder	ID-märkning	-	Leveranso	fatum	
Lidköpings			K1	102008			2022-03-03	
Rum C233/4		Typ av stallni Kaninbur	ing (bur, box	osv)	Antal dju	r per bur/box/vo	ljär 1	
Försöksled	are	rannou	Telefon		F-mail			
Kontaktper	son		Telefon		IE-mail			
Försökets t	itel							
Etiskt tillsta 11769-2020		Giltigt till 2025-09-10	Djurart Kanin	Antal beviljad	de djur	Varav kva	r står 178	
Date		observation, in		o.			Signature	
200303	Anbur	7 6114	FL un					
20.21	7.7	77.7	,,,	. ,			_	
220407	The ZA	bbit was	when to	scute exper				
		bedien u	rdez 1	ofterante M	1estest	1		
	Anestes	61: 1/12	opold,	10119/14	1	1		
		124116 /1	-3%/16			erebution		
		zation ich			nder			
	Dente	philosky	NA /31	60 1/6/Kg/+	clecapy	lation		
				17	2		1,	
1								
-		_						
							_ 14	



Kundnr	. 190108	Ordernr.		Datum	2022-02-24
Försöksledare		Telefon		E-mail	
Kontaktperson		Telefon		E-mail	
Etiskt tillstånd Dnr. 11769-2020	Giltigt till 2025-09-10	Djurart Kanin	Antal beviljad	e djur 200	Varav kvarstår 178
Riskbedömning (datum)		2021-08-20	Försö	ksplan (datum)	2021-08-20
Djurart Kanin	Ras/stam NZW		Kön □ Fe ☑ M	Antal 1	Vikt/Ålder 1-2 kg
Uppfödare/leverantör Lidköpings kaninfarm		Ursprungsland Sverige	Foder K1		Leveransdatum 2022-03-03
Rum C233/4	Typ av stallni Kaninbur	ng (bur, box osv)		Antal djur per	bur/box/voljär 1
Övrigt					
Återanvändning			Ans	svarig Tekniker	

Beställningsmottagare, namn, datum	Veterinär/mots., namn, datum	Försöksdjurstekniker, namn, datum
2022-02-24		220303





3			FÖRSÖKSDJI	JRSJOURNAL			
	Kundn	ır. 190108	Orderni		8 Da		22-02-24
Djurart Kanin	Ras/stam NZW		Kön □ Fe ☑ M		Antal	Föde 0	elsedatum
	/leverantör	INCH	Foder	ID-märkning		Leve	eransdatum
Lidköpings			K1	202018	5		2022-03-0
Rum		Typ av stallni	ing (bur, box osv)		Antal djur	per bur/b	
C233/4		Kaninbur					
Försöksled	are		Telefon		E-mail		
Kontaktper	son		Telefon		E-mail		
mn							
Försökets 1		TOTAL AND	Disward	Antal basilia	la altra	lv	or to consider
Etiskt tillsta 11769-2020	Separate and the separate	Giltigt till 2025-09-10	Djurart Kanin	Antal beviljac	ie ajur	200 Vara	v kvarstår
Date		observation, in				200	17 Signature
220302	Ankor		FL Va-				Signature
KAONAN	VETER	1 1111 11					
	Dip No.	BN2 BIJAC 1	Vs (4/00),	(O/15) + a	COLINA	lien	
-							



ORDER 190108 22-88 2022-02-24 Kundnr. Ordernr. Datum Försöksledare E-mail Telefon Kontaktperson Telefon E-mail Giltigt till Antal beviljade djur Etiskt tillstånd Dnr. Djurart Varav kvarstår 11769-2020 2025-09-10 Kanin 200 177 Riskbedömning (datum) 2021-08-20 Försöksplan (datum) 2021-08-20 Vikt/Ålder Djurart Ras/stam Kön Antal ☐ Fe NZW VM Kanin 1-2 kg Uppfödare/leverantör Ursprungsland Foder Leveransdatum Lidköpings kaninfarm Sverige K1 2022-03-03 Typ av stallning (bur, box osv) Antal djur per bur/box/voljär Rum C233/4 Kaninbur Övrigt Återanvändning Ansvarig Tekniker

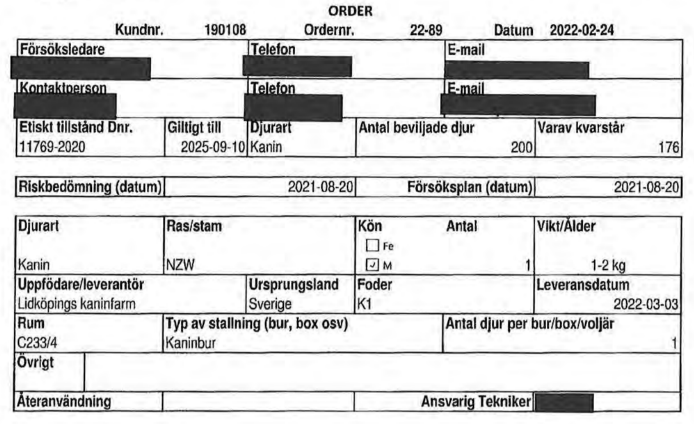
Beställningsmottagare, namn, datum	Veterinär/mots., namn, datum	Försöksdjurstekniker, namn, datum
2022-02-24		220303





Nanin Uppfödare/ Lidköpings I Rum C233/4 Försöksled Kontaktper Försökets t Etlskt tillstå 11769-2020 Date	are son	Ras/stam NZW Typ av stalli Kaninbur	Foder K1 ning (bur, box o	Kön Fe M ID-märkning 2 10 20 2 osv)	3	Födelsed 0 1 Leverans per bur/box/vo	datum 2022-03-03
Lidköpings I Rum C233/4 Försöksled Kontaktper Försökets t Etlskt tillstå 11769-2020 Date	are son		K1 ning (bur, box	20202	3	-044094	2022-03-03
Rum C233/4 Försöksled Kontaktper Försökets t Etlskt tillstå 11769-2020 Date	are son		ning (bur, box	osv)		per bur/box/vo	
C233/4 Försöksled Kontaktper Försökets t Etlskt tillstå 11769-2020 Date	son			031)	minai ujui	DCI DUIINUNIVE	
Kontaktper Försökets t Etiskt tillstå 11769-2020 Date	son		Telefon				njai
Försökets t Etiskt tillstå 11769-2020 Date	itel				E-mail		
Etiskt tillstå 11769-2020 Date			Telefon		E-mail		
Etiskt tillstå 11769-2020 Date						_	
Date		Giltigt till 2025-09-1	Djurart Kanin	Antal bevilja	de djur	Varav kva	nrstår 176
			ntervention etc				Signature
220303	Ankor		AL Va				Orginaturo
	Plfurfo	barbiSa(NA (7 16	D):}}]\\	Mecy pist	apion.	
							-





Beställningsmottagare, namn, datum	Veterini datum	Försöksdjurstekniker, namn, datum
2022-02-24		220303





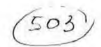
Landah Lan	Kundn	r. 19010		SDJURSJOURNA lernr. 22		Datum 20	22-02-24
Djurart Kanin		Ras/stam NZW		Kön ☐ Fe ☑ M	Antal	Föde 0	elsedatum
	Lidköpings kaninfarm K1 202015		Leve	Leveransdatum 2022-03-03			
Rum	rainina iii	Typ av stallr	ning (bur, box	osv)		ır per bur/bo	
C233/4 Kaninbur						1	
Försöksled	lare		Telefon		E-mail		
Kontaktper	son		Telefon		E-mail		
Försökets i	titel						
Etiskt tillsta 11769-2020		Giltigt till 2025-09-10	Djurart Kanin	Antal bevilj	jade djur	200 Varav	v kvarstår 175
Date		observation, in		C.		200	Signature
220003	Antor		FL UG				
		12Af. 815 10	7 . 7 . 7	Drighty 11	de cap.	777.	
				_			
						_	



ORDER 190108 22-90 Kundnr. Ordernr. Datum 2022-02-24 Försöksledare Telefon E-mail Kontaktoerson Telefon F-mail Antal beviljade djur Etiskt tillstånd Dnr. Giltigt till Djurart Varav kvarstår 2025-09-10 Kanin 200 11769-2020 175 Riskbedömning (datum) 2021-08-20 Försöksplan (datum) 2021-08-20 Kön Vikt/Ålder Djurart Ras/stam Antal ☐ Fe NZW 1 M 1-2 kg Kanin Uppfödare/leverantör Ursprungsland Foder Leveransdatum Lidköpings kaninfarm Sverige K1 2022-03-03 Rum Typ av stallning (bur, box osv) Antal djur per bur/box/voljär C233/4 Kaninbur Övrigt Ansvarig Tekniker Ateranvändning

Beställningsmottagare namn datum	Veterinär/mots. namn, datum	Försöksdjurstekniker, namn, datum
2022-02-24		220203





	Kundn	. 19010		ernr. 22-1		Datum 2022-0	5-24
Djurart Kanin		Ras/stam New Zealand	White	Kön □ Fe ☑ M	Antal	Födelsed 0	datum
Uppfödare/ Lidköpings l			Foder K1	ID-märkning		Leverans	sdatum 2022-06-02
Rum	Nammann	Typ av stallr	ing (bur, box o			ur per bur/box/v	the second secon
C233/3		Kaninbur	mig (bai) box o	01)	randi up	ar per barrbear	1
Försöksled	are		Telefon		E-mail		7
Kontaktper	son		Telefon		E-mail		
Försökets t	itel						
Etiskt tillstå 11769-2020		Giltigt till 2025-09-10	Djurart Kanin	Antal bevilja	ade djur	Varav kv	arstår 164
Date	Treatment,		ntervention etc.				Signature
SOFOS	Len	ALIT T	ILL A	#L			
	ana Judu (10 m	dien of	oplication anotheria:	brafed und of lidocain-c lidocain-c Cus sucrit Delouing d	reme >	Proposol	3%)



		UKL			
Kundnr	190108		. 22-23	8 Datum	2022-08-18
Försöksledare		Telefon		E-mail	
Kontaktperson		Telefon		E-mail	
Etiskt tillstånd Dnr. 5486-2022	Giltigt till 2022-04-21	Djurart Kanin	Antal bevilja	de djur 180	Varav kvarstår 179
Riskbedömning (datum)		2022-08-11	Förs	öksplan (datum)	2022-08-11
Djurart	Ras/stam		Kön □ Fe	Antal	Vikt/Ålder
Kanin	NZW		☑ M	1	2,5 kg
Uppfödare/leverantör Lidköpings kaninfarm		Ursprungsland Sverige	Foder K1		Leveransdatum 2022-08-25
Rum C228/C230	Typ av stalln Kaninbur	ing (bur, box osv)		Antal djur per	bur/box/voljär 1
Övrigt					
Återanvändning			l Ar	nsvarig Tekniker	

Beställningsmottagare namn datum	Veterinär/mots., namn, datum	Försöksdjurstekniker, namn, datum
2022-08-18		7253825





AV3 (K			FÖRSÖKS	DJURSJOURNAL	an Ti	100		
	Kund	nr. 190108		ernr. 22-1		Datum 20	22-05-24	
Djurart		Ras/stam		Kön ☐ Fe	Antal	Föd 0	elsedatum	
Kanin		New Zealand		✓ M		1		_
Uppfödare/			Foder K1	ID-märkning 2D2		Leve	eransdatum 2022-0	6 02
Lidköpings I Rum	Natilitiatiti	Tyn av stalini	ing (bur, box o			jur per bur/b		0-02
C233/3		Kaninbur	ing (but, box t	J3V)	Aillai u	di per buita	ox/voijai	1
Försöksled	are	Transition.	Talafan		E-mail			
Kontaktper	son		Telefon		E-mail			
Försökets t	itel							
Etiskt tillstå 11769-2020	and Dnr.	Giltigt till 2025-09-10	Djurart Kanin	Antal bevilja	ade djur	Vara	v kvarstår	165
Date		t, observation, in					Signat	_
ZZEGE		LANT T				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
202.00.75	Reibh.	t is taken	to an aca	le experime	at.			
	The in	mil was de	erebiled	under Isol	luvuna (7-3%)		
		ed application						
	Induct	ion of anestl	hesia: lidoce	line - Creme -> 1	Proposel .	10 mg/kg,i	v.).	
	The ani	mel was see	refreed by	concloser of	Pentobarb	itil Na 121	CP JV	
	i.v.) and	following dee	epitation.					
		,						
							4	



ORDER 190108 Kundnr. Ordernr. 22-184 Datum 2022-05-24 Försöksledare Telefon E-mail Kontaktperson Telefon E-mail Giltigt till Antal beviljade djur Etiskt tillstånd Dnr. Djurart Varav kvarstår 11769-2020 2025-09-10 Kanin 200 164 Riskbedömning (datum) 2021-08-20 Försöksplan (datum) 2021-08-20 Vikt/Alder Djurart Ras/stam Kön Antal ☐ Fe New Zealand White M Kanin 2,5 kg Uppfödare/leverantör Ursprungsland Leveransdatum Foder Lidköpings kaninfarm Sverige K1 2022-06-02 Typ av stallning (bur, box osv) Antal djur per bur/box/voljär Rum B233/4 Kaninbur Övrigt Ateranvändning Ansvarig Tekniker

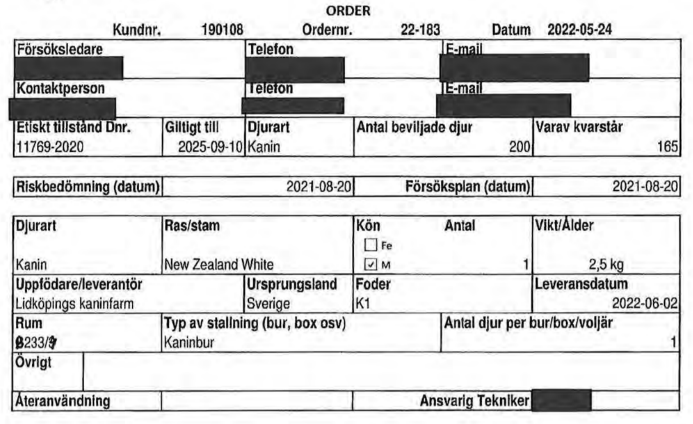
Beställningsmottagare, namn, daţum	Veterinär/mots., namn, datum	Försöksdjurstekniker, namn, datum
2022-05-24		220525





			FÖRSÖKSDJU	JRSJOURNAL			
	Kundn	r. 19010	8 Ordernr	. 22-18	2 Da	tum 2022-05	-24
Djurart Kanin		Ras/stam New Zealand	i White	Kön □ Fe ☑ M	Antal	Födelsed	atum
	/leverantör		Foder	ID-märkning		Leverans	datum
Lidköpings			K1	202	361		2022-06-02
Rum		Typ av stallr	ning (bur, box osv)			per bur/box/vo	ljär
C233/3		Kaninbur			7 7 7		
Försöksled	lare		Telefon		E-mail		
Komakiba	son		Telefon		E-mail		
Försökets	titel				•		
Etiskt tillst		Giltigt till 2025-09-1	Djurart Kanin	Antal beviljad	le djur	Varav kva	rstår 166
Date			ntervention etc.	•			Signature
720600	-		LLATE				
202.06 16.			n to acute				
			decerebrat		Isulluva	ne (1-3%)	- 7
			tion of lide				
			esia. lidecuine eve				
			ced by overdese c	1 Pentuber by t	al Net (AUCing	1kg , i.v.)	
	following	decepitat	i.c.a=				
		-					
			_			-	
							_
							3
							11 -





Beställningsmottagare, namn, datum	Veterinär/motss, namn, datum	Försöksdjurstekniker, namn, datum			
2022-05-24		270525			





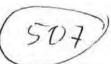
	Kundn	r. 19010	# Thursday 22/2	ernr. 22-1	TO SEE	Datum	2022-05-	24
Djurart	Kulluli	Ras/stam	o orac	Kön	Antal		Födelseda	
Kanin		New Zealand	I White	☐ Fe		0		
	/leverantör	171011 = 533.00	Foder	ID-märkning	a		Leveransd	atum
Lidköpings			K1	2023	Tributa Care		22.5 (1010)	2022-06-02
Rum		Typ av stallr	ning (bur, box o			ur per b	ur/box/volj	
C233/3		Kaninbur						1
Försöksled	lare		Telefon		E-mail			
Kontaktper	son		Telefon		E-mail			
Försökets	titel							
Etiskt tillsta 11769-2020	Street Section Section	Giltigt till 2025-09-10	Djurart Kanin	Antal bevilja	ade djur	200	Varav kvar	står 169
Date	Treatment,		ntervention etc.					Signature
22060	ZAN	rate +	TILL AT	= _				
202206.17.	Robbit	was taker	n to acute	e experimen	t.			
				under Isoflu	rane (1-3)	(6)		
i wa			on of lidoc			-		
				ome -> Propofo				
				lose of Pertoba	urbital No	(>700m	15/kg, i.v.)	
_	and follow	ring de capi	tation.		-			11
						-	-	
								1
						_		
-						_		-
					_	_		
						_		



Vin	ndnr. 1901		DER r. 22-180) Datum	2022-05-24
Försöksledare	idii. 1901	Telefon	1. 22-100	E-mail	2022-05-24
Kontaktperson		Telefon		E-mail	
Etiskt tillstånd Dnr. 11769-2020	Giltigt till 2025-09-	Djurart 10 Kanin	Antal beviljad	le djur 200	Varav kvarstår 168
Riskbedömning (da	tum)	2021-08-2	0 Försö	iksplan (datum)	2021-08-20
Djurart Kanin	Ras/stam New Zealan	d White	Kön □ Fe ☑ M	Antal 1	Vikt/Ålder 2,5 kg
Uppfödare/leverantö Lidköpings kaninfarm	ir	Ursprungsland Sverige	Foder K1		Leveransdatum 2022-06-02
Rum \$ 233/ ∳	Typ av stall Kaninbur	ning (bur, box osv)	Y	Antal djur per	bur/box/voljär 1
Övrigt					
Återanvändning			An	svarig Tekniker	

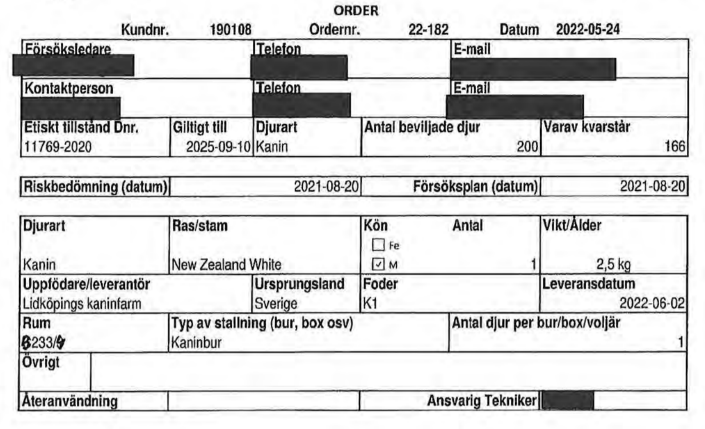
Beställningsmottagare, namn, datum	Veterinär/mots., namn, datum	Försöksdiurstekniker, namn, datum
2022-05-24		550252
	the second	





FÖRSÖKSDJURSJOURNAL Kundnr. 190108 Ordernr. 22-181 Datum 2022-05-24 Djurart Kön Antal Födelsedatum Ras/stam Fe Kanin New Zealand White M Uppfödare/leverantör ID-märkning Foder Leveransdatum ZD2336 Lidköpings kaninfarm K1 2022-06-02 Typ av stallning (bur, box osv) Antal djur per bur/box/voljär Rum C233/3 Kaninbur Försöksledare Telefon E-mail Kontaktperson Telefon E-mail Försökets titel Etiskt tillstånd Dnr. Giltigt till Djurart Antal beviljade djur Varav kvarstår 2025-09-10 Kanin 11769-2020 200 167 Treatment, observation, intervention etc. Signature Date ZOLOZ 2012.06.23. Rubbit was taken to acute experiment. The animal was decerobrated under Isoflurane (+3%) and local application of lidocaine (4%). Induction of anesthesia: lidocoine-cueme -> Propotal (10mg/kg,i.u). The animal was sacrificad by overdose of Pentobarbital Na(> 100mg/kg) and following decapitation.





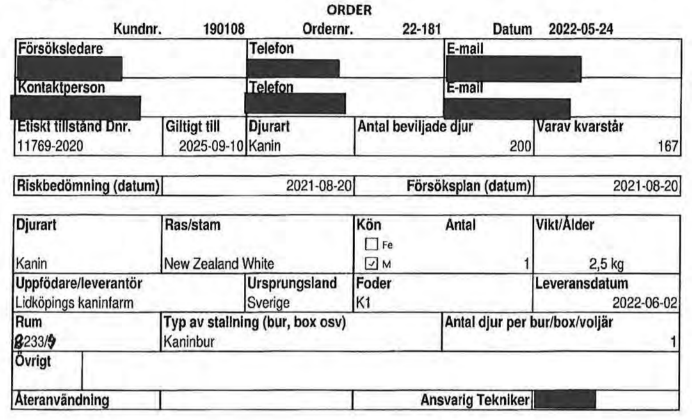
Veterinär/mots., namn, datum	Försöksdjurstekniker, namn, datum
	220252
	Veterinär/mots., namn, datum





1	Kundn	r. 19010		SDJURSJOURNAL lernr. 22-1		atum 2022-05	i-24
Djurart Kanin		Ras/stam New Zealand	d White	Kön ☐ Fe ☑ M	Antal	Födelsed 0	atum
Uppfödare.	leverantör		Foder	ID-märkning	1	Leverans	datum
Lidköpings	kaninfarm		K1	ZD23			2022-06-02
Rum			ning (bur, box	osv)	Antal dju	r per bur/box/vo	oljär
C233/3		Kaninbur	In the same		F		
Försöksled	are		Telefon		E-mail		
Kontaktper	con		Telefon		E-mail		
Nortakipei	3011		Telefoli		L-man	-	
Försökets t	titel		•				
Etiskt tillsta 11769-2020	and Dnr.	Giltigt till 2025-09-1	Djurart Kanin	Antal bevilja	ade djur	Varav kva	r står 168
Date			ntervention etc).).			Signature
		حد ۱۱					
							01
022.06.28.				cute experi			
				brated under		ane (7-3%)	
				lidocaine (4			
Induction of anasthesia: lidocaine-creme > Propotal (10mg/kg, i.v.). The animal was sacrificed by overdose of Pentabarbital Na(>100 mg/kg.							
						(g)	
	following	g decapitat	ion.				
	0						
-							
	-						
	-	_					
	-						-
							-





Beställningsmottagare, namn, datum	Veterinär/mots., namn, datum	Försöksdjurstekniker, namn, datum
2022-05-24	10000	2202522
	V	





Diurart			8 Orde	rnr. 22-240	Datum	2022-08-18
Djurart Ras/stam Kanin NZW				Kön ☐ Fe ☑ M	Antal 0 1	Födelsedatum
Uppfödare/	leverantör		Foder	ID-märkning		Leveransdatum
Lidköpings kaninfarm		K1	ZDZS	32	2022-08-2	
Rum			ning (bur, box os	sv)	Antal djur per l	bur/box/voljär
C228/C230		Kaninbur		7		
Försökslad	aro		Telefon		E-mail	
Kontaktper Försökets t			Telefon		E-mail	
Etiskt tillstå		Giltigt till	Djurart	Antal beviljade	djur	Varav kvarstår
11769-2020		2025-09-1			200	Programme and the second secon
Date	Treatment,		ntervention etc.			Signature
20825	SALV	COM -	TILL AT	FL		2 2 1 1
	1/41.9	es.c	154	- 9,30	1.g s.c/1	2
16.09.22 17.09.22	Rima		1 st - 2 nd -	16.30 Tenyesic 1st - 18 2nd - 1	9 7	ly s.c
17.09.22	Rima	(Condition	efus sic	16.30 Tangesic 1st - 16 2nd - 1 Tensesic 1st - 10	6,0/rg/ 16 x	ly se
17.09.23	Ihe in Aneste + zoft	Conditue	es proposed Proposed 1-31/Ve	Jenjesic 1st - 16 2nd - 1 Tensesic 1st - 10 cond - 16	Bozinen Anestes	ty se
1809.12	Ihe in Aneste + zoft	(Conditional Abbit as Esta 1)	es proposed Proposed 1-31/Ve	Jenjesic 1st - 16 2nd - 1 Tensesic 1st - 10 cond - 16	6.0/rg/ 6.00/rs/	ty se
18091	Ihe in Aneste + zoft	(Conditional Abbit as Esta 1)	es proposed Proposed 1-31/Ve	Jenjesic 1st - 16 2nd - 1 Tensesic 1st - 10 cond - 16	Bozinen Anestes	ty se



Kun	dnr. 19010	8 Ordernr		1 Datum	2022-08-18
Försöksledare	10010	Telefon		E-mail	1022 00 10
Kontaktnerson		Telefon		[E-mail	
Etiskt tillstånd Dnr. 11769-2020	Giltigt till 2025-09-1	Djurart 0 Kanin	Antal beviljac	le djur 200	Varav kvarstår 162
Riskbedömning (dat	um)	2021-08-20	Förse	öksplan (datum)	2021-08-20
Djurart Kanin	Ras/stam		Kön ☐ Fe	Antal	Vikt/Ålder 2,5 kg
Uppfödare/leverantö Lidköpings kaninfarm		Ursprungsland Sverige	Foder K1		Leveransdatum 2022-08-25
Rum C228/C230	Typ av stallr Kaninbur	ning (bur, box osv)		Antal djur per	bur/box/voljär 1
Övrigt				*	
Återanvändning		*****	An	svarig Tekniker	

Beställningsmottagare name datum	Veterinär/mots., namn, datum	Försöksdjurstekniker, namn, datum
2022-08-18		220323





FÖRSÖKSDJURSJOURNAL

1, 3)	Kund	nr. 1901	08 Ord	ernr. 22-241	Dat	um 2022-08-	18
Djurart		Ras/stam		Kön	Antal	Födelseda	
14		A 1771A 1		☐ Fe		0	
Kanin Uppfödere//	ovorontör	NZW	Foder	ID-märkning		Leveransd	atum
Uppfödare/leverantör Lidköpings kaninfarm		K1	ZDZ6	.27	Leveransu	2022-08-25	
Rum	ammann	Typ av stal	Ining (bur, box o			er bur/box/vol	
C228/C230		Kaninbur				37 paganage 70,	
Försöksleda	are		Telefon		E-mail		
Kontaktpers	on		Telefon		E-mail		
Komakipers	SOIT		Telefoli		L-IIIaii		
Forsokets ti	tel						
Etiskt tillstå	nd Dnr.	Giltigt till	Djurart	Antal beviljade		Varav kvar	
11769-2020	T	2025-09-1			- 2	200	162
J-10-10-10-10-10-10-10-10-10-10-10-10-10-			intervention etc	+FC	_	_	Signature
20%58	AL	COM	TILL	TIC			-
15 1 22	1000	i the	clad .	and on 71.) Court	,7	
15.0922	lesica	14 The	Spink a	120 en 7/x	level		
	Below	1 Sur18	Les: 11/1/9	hours 10,5	ne/ki	im	
	NI	30,0	11/1/1	1 17.	112 11	//	-
	MINTA	173(AM)	119/10	in/ Kipin	176/9	14/14 50	A
	1000	12 11 11/2	1.17	0/1 V. 100 1'5	7	3/3/	
	Durei	126 8115	It'ly ix	16 X410CASI	,		_
	Alte	2 543165	W: 1110	1280 1001	114/KF -	SCIXZ	
	7		110	9 000	1/1	1	
	1/211	Cisi d	157 -	J. 6-21	and the second	-	
	· ·		9/-	16. 00			
			X IUI	7 67 6 6			-
-							
16.0922	Rim	northing	8/KS SC	Jenjesi-	0,04114	Kr sc	
10.0166	1411	sige II	1/23	1 1 2	2, 4,	1/4 3 6	
		,	,	151-10			5
				2 / 16	33		
				6 161 - 10			-
						,	
17 29 22	17.	11 4	1.	Tempesic	17.7.1	14 0 00	
17092	1211	cadyl 4	4/15 5.0	1616/6316	6,0114	1436	
Contract of the		/		-15- 100			
				13 / 1/2	7		-
4				2001-160			
17	1100	9.7					
18.09.29	lives	Condoher					
	V						
		-					
				1 0	/		
26.0322	1000	nel conse	tinned .	and Ripin	14/ 1/1	4 /19 S.C	
011702					1	1	-
	1011	injecte	9				
		/					
75.1023	1/2 -	11/1/1/	we tabe	to put ex	Sur in	and .	
KO TO XX	1116	MARIA	N. Vice	B Mark Ca	11.	-117	_
	-Hece	Chilber	Lucker 1	offurnie A.	nastenn		
	11-01	ks-is 1)		11-11) my line	1./		
		7 7 1	Des fro ft	10 /19	1/	1 1.	
	1 70/	1120m /1	1-8/31 62	/ chiptofonly	decer	chapis 4	
			and pare		1000-1.10	1	7
	1 56/3			Light by	Virtet	71	8
3511	1 do	prohital,	18/2/201	1/19 11/10/10	lecapit	4/151	
	7 1 7 7 7	-	1	15	1		4
							-



ORDER Kundnr. 190108 Ordernr. 22-242 2022-08-18 Datum Försöksledare Telefon E-mail Kontaktperson Telefon E-mail Giltigt till Antal beviljade djur Etiskt tillstånd Dnr. Djurart Varav kvarstår 2025-09-10 Kanin 11769-2020 200 161 Försöksplan (datum) Riskbedömning (datum) 2021-08-20 2021-08-20 Kön Vikt/Alder Djurart Ras/stam Antal ☐ Fe Kanin NZW J M 2,5 kg Ursprungsland Uppfödare/leverantör Leveransdatum Foder Sverige Lidköpings kaninfarm K1 2022-08-25 Typ av stallning (bur, box osv) Antal djur per bur/box/voljär Rum C228/C230 Kaninbur Övrigt Ateranvändning Ansvarig Tekniker

Beställningsmottagare, namn, datum	Veterinär/mots., namn, datum	Försöksdjurstekniker, namn, datum
2022-08-18		





M M		THE PARTY OF
FÖRSÖKSDJ	IDCIOL	IDMIAL
LOCAORSOJ	\mathbf{n}	JINIVAL

	Kundnr	. 19010	08 Ordernr	. 22-24	2 D	atum 20	22-08-18
Djurart		Ras/stam		Kön ☐ Fe	Antal	Föd 0	elsedatum
Kanin		NZW		✓ M		1	
Uppfödare/	leverantör		Foder	ID-märkning		Leve	eransdatum
Lidköpings I	kaninfarm		K1	ZDZ	SZS		2022-08-25
Rum C228/C230		Typ av stall Kaninbur	ning (bur, box osv)		Antal dju	r per bur/b	ox/voljär
Försöksled		Mariinbur	Telefon		E-mail		
POISOKSIEC	lare				E-man		
Kontaktper	son		Telefon		E-mail		
Försökets t	titel						
Etiskt tillsta	ånd Dnr.	Giltigt till	Djurart	Antal beviljac	de djur	Vara	v kvarstår
11769-2020		2025-09-1	0 Kanin			200	161
Date	Treatment, o	bservation,	intervention etc.				Signature
	Anesta Linoft. Pokka		Proposo (1) 1-89); EZ AS SNOW, SICE NA /8 180	1-10 ms/19 1-20/100 of by ove	tomy o	leveret	



ORDER 190108 22-243 Kundnr. Ordernr. Datum 2022-08-18 Försöksledare F-mail Telefon Kontaktperson Telefon E-mail Giltigt till Antal beviljade djur Etiskt tillstånd Dnr. Djurart Varav kvarstår 11769-2020 2025-09-10 Kanin 200 160 Riskbedömning (datum) Försöksplan (datum) 2021-08-20 2021-08-20 Vikt/Ålder Djurart Ras/stam Kön Antal Fe Kanin NZW V M 2,5 kg Uppfödare/leverantör Ursprungsland Leveransdatum Foder Lidköpings kaninfarm Sverige K1 2022-08-25 Rum Typ av stallning (bur, box osv) Antal djur per bur/box/voljär C228/C230 Kaninbur Övrigt Återanvändning Ansvarig Tekniker

Beställningsmottagare, namn, datum	Vet <u>erinär/mots., namn, datum</u>	Försöksdjurstekniker, namn, datum
2022-08-18		720825
	U	





1	Institutet		(J'IX	r/s	tilu i agræus Lat	Joratonun
14.160			FÖRSÖKS	SDJURSJOURNAL		77.0	
	Kund	nr. 1901	Afternoon or seem to be a second or seem	ernr. 22-2	F	tum 2022-08-18	
Djurart Kanin		Ras/stam NZW		Kön □ Fe ☑ M	Antal	Födelsedatur 0 1	n
and the second second	e/leverantör		Foder	ID-märkning	1	Leveransdatu	ım
	kaninfarm		K1	ZDZ			2022-08-25
Rum C228/C23	0	Typ av stal Kaninbur	Ining (bur, box	osv)	Antal djur p	er bur/box/voljär	
Försöksle	dare		Telefon		E-mail		
Kontaktpe	erson		Telefon		E-mail		
Försökets	titel				-		
Etiskt tills 11769-202	tånd Dnr.	Giltigt till 2025-09-	Djurart 10 Kanin	Antal bevilja		Varav kvarstá	ir 160
Date			intervention etc				Signature
	Peters	dinfor a	NA (> 18	Sical by	+ decap	Todier	
	1						



Kundi	nr. 190108	Ordernr		Datum	2022-11-02
Försöksledare		Telefon		E-mail	1
Kontaktoerson		Telefon		E-mail	
Etiskt tillstånd Dnr. 11769-2020	Giltigt till 2025-09-10	Djurart Kanin	Antal beviljad	e djur 200	Varav kvarstår 157
Riskbedömning (datu	m)	2021-08-20	Försö	ksplan (datum)	2021-08-20
Djurart Kanin	Ras/stam NZW		Kön □ Fe ☑ M	Antal 1	Vikt/Ålder 2,5 kg
Uppfödare/leverantör Lidköpings kaninfarm		Ursprungsland Sverige	Foder		Leveransdatum 2022-11-03
Rum Typ av stallni C230 Kaninbur		ng (bur, box osv)		Antal djur per l	bur/box/voljär 1
Övrigt					
Återanvändning			Ans	svarig Tekniker	600

Beställningsmottagare, namn, datum	Veterinär/mots., namn, datum	Försöksdjurstekniker, namn, datum
2022-11-02		
A		





40 Mg - 1,3			FÖRSÖKSDJU	JRSJOURNAL	Line To A	14	
	Kundn		8 Orderni		39	Datum	
Djurart		Ras/stam		Kön	Antal	0	Födelsedatum
Kanin		NZW	-	✓ M		1	
and the second s	leverantör		Foder	ID-märkning			Leveransdatum
Lidköpings	kaninfarm		K1	ZDZ			2022-08-2
Rum			ing (bur, box osv)		Antal d	jur per l	our/box/voljär
C228/C230		Kaninbur	Es es es				
Försöksled			Telefon		E-mail		
Kontaktoei	son		Telefon		E-mail	23	
Forsokets	itel						
Etiskt tillst		Giltigt till	Djurart	Antal bevilja	de djur		Varav kvarstår
5486-2022	11769-20	2022-04-21	Kanin	T =		180	17
Date			ntervention etc.				Signatur
20825	ANKO	DM TIL	LAFL				
3 2 21 -2-		// /	11				,
28 69.22			5 fapen to	Augoto	exper.	ilee ic	7
	Decen		undez 119	fluinge	Alle	stes	A
	Aneste	STA . 1/	10/00/01/1	10 1.5/19	10/	,	
	120/6	urane /1	1-13%/0/02	12Achgore	orny d	ferre	biston
	Prepr	restion u	ms Sisculfor	red, by o	wilds	VE 9	7.
	Delito	birbilat	NA /7/0)	14/18/10	1+ dec		adria,
				11)	7 - 07 - 0	1	
						_	
-							
					-		
				-			
	-						
-					-		



Kundnr.	190108	Ordernr.	The second second	0 Datum	2022-08-18
Försöksledare		Tolofon	1	E-mail	2022 00 15
Kontaktperson		Telefon		E-mail	
Etiskt tillstånd Dnr. 11769-2020	Giltigt till 2025-09-10	D jurart Kanin	Antal beviljad	de djur 200	Varav kvarstår 163
Riskbedömning (datum)		2021-08-20	Förs	öksplan (datum)	2021-08-20
Djurart Kanin	Ras/stam NZW		Kön ☐ Fe ☑ M	Antal 1	Vikt/Ålder 2,5 kg
Uppfödare/leverantör Lidköpings kaninfarm		Ursprungsland Sverige	Foder K1		Leveransdatum 2022-08-25
Rum C228/C230	Typ av stallni Kaninbur	ng (bur, box osv)		Antal djur per	bur/box/voljär 1
Övrigt					
Återanvändning			An	svarig Tekniker	

Beställningsmottagare, namn, datum	Veterinär/mots., namn, datum	Försöksdjurstekniker, namn, datum
2022-08-18		230828
W	Lyrania	





	Kundnr.		8 Orde			The state of the s	22-08-18
Ojurart Kanin		Ras/stam NZW		Kön ☐ Fe ☑ M	Antal	0 1	elsedatum
Jppfödare/	leverantör		Foder	ID-märkning	424	Leve	ransdatum
	öpings kaninfarm		K1	2025			2022-08-2
Rum 0228/C230		Typ av stallr Kaninbur	ning (bur, box o	osv)	Antal dju	r per bur/b	ox/voljär
örsöksled	are		Telefon		E-mail		
Kontaktper	son		Telefon		E-mail		
örsökets t	itel						
tiskt tillstå 4 86-202 2\	and Dnr. 1767-2020	Giltigt till 2022-04-21	Djurart Kanin	Antal beviljad	de djur	Vara	v kvarstår 179
			ntervention etc.	6)			Signature
		cone /	1.0/solo (1 1+31/,) {	2 Texple		decey	heads
	Drefa Prefa	51A 1/L	1.0/solo (1 1+31/,) {	uport by o	terry.	decey	
	Drefa Prefa	cone /	7. 15.06 (1 1+31%) { 0.05 \$100	uport by o	terry.	dece u	
	Drefa Prefa	cone /	7. 15.06 (1 1+31%) { 0.05 \$100	uport by o	terry.	dece u	
	Drefa Prefa	cone /	7. 15.06 (1 1+31%) { 0.05 \$100	uport by o	terry.	dece u	
	Drefa Prefa	cone /	7. 15.06 (1 1+31%) { 0.05 \$100	uport by o	terry.	dece u	
	Drefa Prefa	cone /	7. 15.06 (1 1+31%) { 0.05 \$100	uport by o	terry.	dece u	
	Drefa Prefa	cone /	7. 15.06 (1 1+31%) { 0.05 \$100	uport by o	terry.	dece u	
	Drefa Prefa	cone /	7. 15.06 (1 1+31%) { 0.05 \$100	uport by o	terry.	dece u	
	Drefa Prefa	cone /	7. 15.06 (1 1+31%) { 0.05 \$100	upied by o	terry.	dece u	
	Drefa Prefa	cone /	7. 15.06 (1 1+31%) { 0.05 \$100	upied by o	terry.	dece u	



ORDER Kundnr. 190108 Ordernr. 22-239 2022-08-18 Datum Försöksledare Telefon E-mail Kontaktperson Telefon E-mail Antal beviljade djur Giltigt till Etiskt tillstånd Dnr. Varav kvarstår Djurart 5486-2022 2022-04-21 Kanin 180 178 Försöksplan (datum) Riskbedömning (datum) 2022-08-11 2022-08-11 Kön Vikt/Ålder Djurart Ras/stam Antal Fe 2,5 kg NZW 1 M Kanin Uppfödare/leverantör Ursprungsland Foder Leveransdatum Lidköpings kaninfarm Sverige K1 2022-08-25 Antal djur per bur/box/voljär Rum Typ av stallning (bur, box osv) C228/C230 Kaninbur Övrigt Ateranvändning **Ansvarig Tekniker**

Beställningsmottagare, namn, datum	Veterinär/mots., namn, datum	Försöksdjurstekniker, namn, datum
2022-08-18		





1 177	1	10 - 48 1		JURSJOURNAL			
	Kundr		8 Order		28	Datum 2022	-11-02
Djurart Kanin		Ras/stam NZW		Kön ☐ Fe ☑ M	Antal	Födels 0 1	edatum
Uppfödare	/leverantör		Foder	ID-märkning		Levera	nsdatum
Lidköpings	kaninfarm			28 C8	SOS		2022-11-03
Rum		200	ning (bur, box os	v)	Antal dj	ur per bur/box	/voljär
C230		Kaninbur					1
Försöksler			Telefon		E-mall		
Kantaktna	con		Telefon		E-mail		
Försökets	titel						
Etiskt tillst		Giltigt till	Djurart	Antal bevilja	de djur		varstår
11769-2020		2025-09-10				200	157
Date		observation, in	ntervention etc.				Signature
221163	ANT	OM T	LLAF	L. ua			The same
271107	VÀ	GGA T	SINNER	2			
221110	Van;	ster ogar	Muerochi	ar smullet	Hud	ta Pulse	1
	printe	To oralt to	vig och have	d, Ktipot	bortd	en tovina	
	balse	n. Ittall))			
22/11/4	1-TU	ATTAT OF	H STOW	AT CEAT	THE	D Wac	
22 11.16	The	abbit wa	s Japan X	Accet ex	brzine	-uv	
×4.1.10		ebration	under]	whensh	-		
	Most	7	Pubolol	110 mg/k		,	
	7	uzane /	1-13%/ 02	Trackent	and de	ecrepras	150
			MISTAR SKI	. //	ve telas		
	1 Duch	abush La	P 1/1/2/	of melle	1+ dece	/ // /-	
	12.00	Micha & W	1011/10	1/5/	1 + 61-12	310201.04	
							/
							4
			_		-		



	2011	100000	ORD			
Försöksleda	Kundn	r. 190108	Ordernr. Telefon	22-32	9 Datun E-mail	n 2022-11-02
Kontaktpers	on		Telefon		IE-mail	
Etiskt tillstå 11769-2020	nd Dnr.	Giltigt till 2025-09-10	Djurart Kanin	Antal bevilja	de djur 200	Varav kvarstår 156
Riskbedömr	ing (datum)	2021-08-20	Förs	öksplan (datum	2021-08-20
Djurart Kanin		Ras/stam NZW		Kön □ Fe ☑ M	Antal	Vikt/Ålder 2,5 kg
Uppfödare/le Lidköpings ka			Ursprungsland Sverige	Foder		Leveransdatum 2022-11-03
Rum C230		Typ av stallni Kaninbur	ng (bur, box osv)		Antal djur per	bur/box/voljär 1
Övrigt						
Återanvändr	ing	1		At	svarig Tekniker	

Beställningsmottagare namn datum	Veterinär/mots namn datum	Försöksdjurstekniker, namn, datum
2022-11-02		





FÖRSÖKSDJURSJOURNAL

	Kundı	nr. 19010	08 Ord	dernr. 2	2-329	Datum 2022-	11-02
Djurart		Ras/stam		Kön	Antal	Födelse	datum
				☐ Fe		0	
Kanin		NZW		☑ M		1	
Uppfödare/l	everantör		Foder	ID-märkr	ning	Leveran	sdatum
Lidköpings k	aninfarm				2801		2022-11-03
Rum		Typ av stall	ning (bur, box	osv)	Antal dj	ur per bur/box/	/oljär
C230		Kaninbur					
Försöksleda	are		Telefon		E-mail		- 1
Kontaktpers	son		Telefon		E-mail		1
Försökets ti	itel		-6				
Etiskt tillstå	nd Dnr.	Giltigt till	Djurart	Antal be	viljade djur	Varav k	/arstår
11769-2020		2025-09-1	0 Kanin			200	156
Date	Treatment	, observation, i	intervention et	c.			Signature
221103	ÄN	IKOM .	TULLA	WFL. U	CA		
						- TII	
						- Manual	



ORDER Kundnr. 190108 22-330 2022-11-02 Ordernr. Datum Försöksledare Telefon E-mail Kontaktperson Telefon E-mail Giltigt till Antal beviljade djur Etiskt tillstånd Dnr. Djurart Varav kvarstår 11769-2020 2025-09-10 Kanin 200 155 Riskbedömning (datum) 2021-08-20 Försöksplan (datum) 2021-08-20 Kön Vikt/Alder Djurart Ras/stam Antal ☐ Fe Kanin NZW V M 2,5 kg Uppfödare/leverantör Ursprungsland Foder Leveransdatum Lidköpings kaninfarm Sverige 2022-11-03 Typ av stallning (bur, box osv) Antal djur per bur/box/voljär Rum C230 Kaninbur Övrigt Återanvändning Ansvarig Tekniker

Beställningsmottagare, namn, datum	Veterinär/motsnamndatum	Försöksdjurstekniker, namn, datum		
2022-11-02				





			WHE WITHOUT	
MARKE	tenm se	main		
LINDEIN	L CITIE		IDNIA	123
FÖRSÖ	NJUJU	10310	UNIVE	

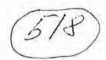
1	Kundn	r. 19010	LINE TO THE CASE AND	lernr. 22-3	ALPIA	Datum 2022-1	1-02
Djurart		Ras/stam		Kön □ Fe ☑ M	Antal	Födelse	
Kanin Uppfödare/	loverantör	NZW	Foder	ID-märknin	a	Leveran	edatum
Lidköpings I			louci		2800	The state of the s	2022-11-03
Rum C230		Typ av stall Kaninbur	ning (bur, box			ur per bur/box/v	
Försöksled	are		Telefon		E-mail		
Kontaktper	son		Telefon		E-mail		
Forsokets t		Tana	Ter	Tarana an		Page 1	
Etiskt tillstå 11769-2020		Giltigt till 2025-09-1	Djurart 0 Kanin	Antal bevilj	ade djur	Varav kv	arstår 155
Date	Treatment,	observation, i	intervention etc).			Signature
221103	ANI	Con	TILL	AFL	ia		
	Aneso	7	7 7 7	1 Profes	ep 1.0)	for of	109
						-	
	-						_
-							



ORDER 22-331 Kundnr. 190108 Ordernr. Datum 2022-11-02 Försöksledare Telefon E-mail Kontaktperson Telefon E-mail Giltigt till Antal beviljade djur Etiskt tillstand Unr. Djurart Varav kvarstår 2025-09-10 Kanin 200 11769-2020 154 Riskbedömning (datum) 2021-08-20 Försöksplan (datum) 2021-08-20 Djurart Kön Antal Vikt/Ålder Ras/stam ☐ Fe NZW Kanin V M 2,5 kg Uppfödare/leverantör Ursprungsland Foder Leveransdatum Sverige Lidköpings kaninfarm 2022-11-03 Typ av stallning (bur, box osv) Antal djur per bur/box/voljär Rum C230 Kaninbur Övrigt Ateranvändning Ansvarig Tekniker

Beställningsmottagare, namn, datum	Veterinär/mots., namn, datum	Försöksdjurstekniker, namn, datum
2022-11-02		221105





	Kundr	nr. 19010	08 Ord	ernr. 22-33	11 D	atum 2022-11	-02
Djurart Kanin		Ras/stam NZW		Kön ☐ Fe ☑ M	Antal	Födelsed 0	atum
Uppfödare/			Foder	ID-märkning		Leverans	
Lidköpings l	kaninfarm	Tun av atall	ning (buy bay	ZDZ			2022-11-03
Rum C230		Kaninbur	ning (bur, box	osv)	Antai aju	r per bur/box/vo	oijar
Försöksled	are	1,	Telefon		E-mail		
			Talefale		[F		
Kontaktoer	son		Telefon		E-mail		
Försökets t	itel				-		
Etiskt tillstå 11769-2020		Giltigt till 2025-09-1	Djurart 0 Kanin	Antal bevilja	de djur	Varav kva	irstår 154
Date	Treatment,		ntervention etc				Signature
21163	AN	IKOM	TILL	ATL. U	a		
					-		+



Kundn	r. 19010	B Ordernr.		n Dotum	2022-11-02
Försöksledare	1. 19010	Telefon	. 22-33	2 Datum E-mail	2022-11-02
Kontaktperson		Telefon		E-mail	
Etiskt tillstånd Dnr. 11769-2020	Giltigt till 2025-09-10	Djurart Kanin	Antal beviljac	le djur 200	Varav kvarstår 153
Riskbedömning (datum)	2021-08-20	Försi	öksplan (datum)	2021-08-20
Djurart Kanin	Ras/stam NZW		Kön □ Fe ☑ M	Antal 1	Vikt/Ålder 2,5 kg
Uppfödare/leverantör Lidköpings kaninfarm		Ursprungsland Sverige	Foder		Leveransdatum 2022-11-03
Rum C230	Typ av stalln Kaninbur	ing (bur, box osv)		Antal djur per	bur/box/voljär 1
Övrigt					
Återanvändning			An	svarig Tekniker	

Beställningsmottagare, namn, datum	Veterinär/mots., namn, datum	Försöksdjurstekniker, namn, datum
2022-11-02		221103
2022 1102		





Djurart	Kundn	r. 190108					
Djurart			3 Ordernr				
Kanin		Ras/stam NZW		Kön □ Fe ☑ M	Antal 0	Födelsedatum	1
Jppfödare/	leverantör	J.C.	Foder	ID-märkning		Leveransdatu	m
idköpings k			1 000	2028	20:1	The second secon	 2022-11-03
Rum	to the total	Typ av stalln	ing (bur, box osv)	12020	Antal djur per		
0230		Kaninbur	3 ()		Annual Service Management		
örsöksled	are		Telefon		E-mail		
Contaktpers	son		Telefon		E-mail		
örsökets ti		Land Con	15.	D			
Etiskt tillstå		Giltigt till	Djurart	Antal beviljade		Varav kvarstå	
1769-2020		2025-09-10			200		152
			tervention etc.				Signature
21103	DODIE	COM	TILL A	FC, W	9		
21130	160 1	Albert with	token to A	unte ext	or infinit		
271-0			ender trof	7	nestes A		
	Aneste		10/060 (11)	Ding/ke	10)	, ,	
		canel/1	By!) Oz 12	Nellector	y decere	beation.	
	Pleba	ration w	H SHOULFICE	by over	dosy of		
	Her las		4/. / / /				
	De OVE	mispitat	NAJOI	8/19 10	+deckpi)	Alien	
	Proport	DISTORANT	NATOTO	sflig iv	+ decapi	Alien	
	MONE	DISTRIFAC	[N] [2 130 1	reflig ; v)	+decapit	Mixa	
	PENNI	DISTOSTANT	NA (P 150 1	rsffig i v)	+ decapi	lalien	
	pe ngo p	DISTOSANT	NA (3 130 1	rstfiez i v)	+deckpi)	Mira	
	pe on p	DISTOSTANT	NA (3 130 1	rsffig i v)	+ decapi	dis	
	pe of p	DISPISAN	NA (7 150 1	rstfiez i v)	+deckfr')	Alixa	
	pe ngo p	DISPIGAT	NA (P 150 1	rsffiez i v)	+ decapi	Mica	
		DISPISAN	NA (7 150 1	rsffiez i v)	+deckfr')	Alixa	
		DISTORANT	NA (3 150 1	rstfiez i v)	+decaps")	lalica .	
		DISPISAN	NA (P 150)	rstfiez i v)	+deckfor)	Alixa	
		DISPIGNE	NA (P 150)	rstfies i v)	+decaps")	Mira	
		DISPIGAT	NA (P 150)	rsffig iv	+decs(pi)	Alixa	
		DISPIGNE	NA (3 150)	rstfies i v)	+decaps)	laliva .	
		DISPIGAT	NA (P 130)	rsflies i v)	+decs(pi)	Alixa	
		DISPIGNE	NA (> 150)	rsflig iv	+ decaps)	/A/iva	
		DIPLANT	NA (P 150)	rsflig iv	+decs(pi)	Alixa	
		DISPIGNE	NA (> 150)	rstlies iv)	+decs(pi)	Alixa	
		DISPISANT	NA (> 150)	rsflig iv	+ decaps)	laliva	
		DISPIGNE	NA (> 150)	rstlies is v)	+decdps)		
		DISPIGNE	NA (> 150)	rstlies is u)	+ decaps)		
		DISPIGNE	NA (> 150)	rstlies is u)	+ decaps)		



		ORE	DER			
Kundnr	. 190118	Ordernr.	. 22-3	360	Datum	2022-12-15
Försöksledare		Telefon		F-mail		
Kontaktperson		Telefon		E-mail		
Etiskt tillstånd Dnr. 11769-2020	Giltigt till 2025-09-10	Djurart Kanin	Antal bevilj	ade djur	200	Varav kvarstår 151
Riskbedömning (datum)		2021-08-20	Föi	rsöksplan	(datum)	2021-08-20
Djurart Kanin	Ras/stam NZW		Kön □ Fe ☑ M	Antal	4	Vikt/Ålder 2,5 kg
Uppfödare/leverantör Lidköpings kaninfarm	TINZAA	Ursprungsland Sverige	Foder Standard			Leveransdatum 2022-12-29
Rum C229	Typ av stallni Kaninbur	ing (bur, box osv)		Antal d	ijur per b	our/box/voljär 1
Övrigt						
Återanvändning				Ansvarig T	ekniker	8-31-

Beställningsmottagare, namn, datum	Veterinär/mots., namn, datum	Försöksdiurstekniker, namn, datum
2022-12-15		721229





- 5		£100 E		SDJURSJOURNAL	Land I		5-46-15-55 II
	Kundr		08 Ord	lernr. 22-3			2022-11-02
Djurart Kanin		Ras/stam NZW		Kön ☐ Fe ☑ M	Antal	0 1	ödelsedatum
	/leverantör		Foder	ID-märkning	g	Le	everansdatum
idköpings	kaninfarm		ZD2				
Rum			ning (bur, box	osv)	Antal dju	r per bu	r/box/voljär
C230 Försöksled	lovo	Kaninbur	Telefon		E-mail		
DISOKSIEC	ale		Treleion		IF-man		
Kontaktper	son		Telefon		E-mail		
			Towns or the				
örsökets		Ollet at Alli	Internal	I A used be will	ada dha	lv.	
Etiskt tillsta 1769-2020		Giltigt till 2025-09-1	Djurart 0 Kanin	Antal bevilja	ade djur	200	rav kvarstår
Date			ntervention etc).		200	Signat
2110				AFL, L	ia		
21201		abbit was	taken to	scute exper	incut		
221201		abbit was	topen to	scute exper	incut		
	2	1 1	unger 1	oflurano	111 ESTEST	4.	
	Aneste	, , ,	10000	10 wd 11d	11/	,	. //
2000		urane 11	1-3/3/ V2	Trachestor	7	repra	trex
			As Sikeif	at by great		-, ,	· ·
	14,00	burbidat	NA/>/X	10/8/14 1.	1+ deca	bitet	chy
	Second	-					
-				_			
				*			
						-	



	Kundnr.	190108	Ordernr		Datum	2022-11-02
Försöksledare			Telefon		E-mail	
Kontaktperson			Telefon		E-mail	
Etiskt tillstånd 11769-2020	Dnr.	Giltigt till 2025-09-10	Djurart Kanin	Antal beviljad	e djur 200	Varav kvarstår 152
Riskbedömning	(datum)		2021-08-20	Försö	iksplan (datum)	2021-08-20
Djurart Kanin		Ras/stam NZW		Kön ☐ Fe ☑ M	Antal 1	Vikt/Ålder 2,5 kg
Uppfödare/leve Lidköpings kanin			Ursprungsland Sverige	Foder		Leveransdatum 2022-11-03
Rum C230		Typ av stallni Kaninbur	ng (bur, box osv)		Antal djur per	bur/box/voljär 1
Övrigt					•	
Återanvändning				Ans	svarig Tekniker	15

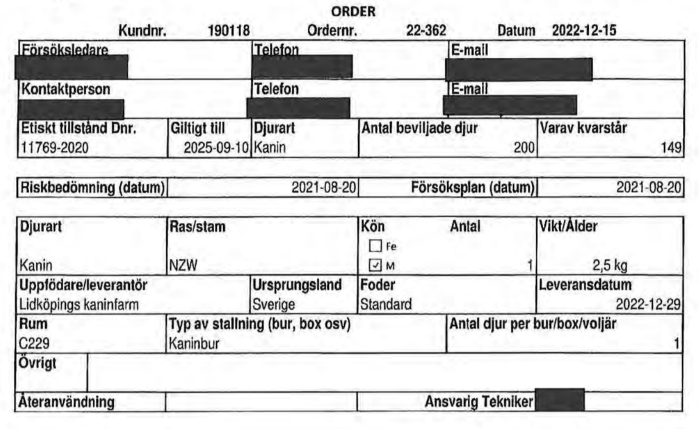
Beställningsmottagare, namn, datum	Veterinär/mots., namn, datum	Försöksdjurstekniker, namn, datum
2022-11-02		20103



521

710	1		FÖRSÖKS	DJURSJOURNAL	M.J.	200	W
	Kund	nr. 19011	18 Orde	ernr. 22-3	61 C	Datum 2022-1	2-15
Djurart		Ras/stam		Kön □ Fe	Antal	Födelsed	datum
Kanin		NZW	Ir.d.	☑ M		1	3.6.00
	/leverantör		Foder	ID-märkning	001971	Leverans	
	kaninfarm	IT au atall	Standard		302974		2022-12-2
Rum Typ av sta C229 Kaninbur		ning (bur, box o	osv)	Antai aju	Antal djur per bur/box/vol		
C229 Kaninbur CORSÖKSledare		The state of the s			F		
orsoksie	dare		Telefon		E-mail		
(antalitas	roon		Tolefon		E mail		1
Contaktpe	rson		Telefon		E-mail		
örsökets	tital						
tiskt tills		Giltigt till	Djurart	Antal bevilja	de diur	Varav kv	aretår
1769-202		2025-09-1		7 intai bovinja	ao ajai	200	150
Date			ntervention etc.			2001	Signature
	110000	, 02001144.011, 1	into roman ord				Olgridiano
			Journ	al i Tick@lab			
	-						
							_





Beställningsmottagare, namn, datum	Veterinär/mots., namn, datum	Försöksdjurstekniker, namn, datum
2022-12-15		, 272 12 89
1		



522

	1 1-17		FÖRSÖKSDJ	URSJOURNAL			
	Kund		8 Ordern	Contract to the contract of th	0 Datum		
Ojurart Kanin		Ras/stam NZW		Kön □ Fe ☑ M	Antal 0	Födelsedatum	
	/leverantör		Foder	ID-märkning		Leveransdatum	
7.6	kaninfarm				03025	2022-12-2	
lum	- Turning	Typ av stallr	ning (bur, box osv		Antal djur per		
229		Kaninbur	mig (wan) wen eer		The party of	ijai pei bairbox/voijai	
örsöksled	lare	1,14111124	Telefon		E-mail		
O TO O MONO					132 10411	9000	
ontaktne	son		Telefon		E-mail		
örsökets	titel						
tiskt tillst	ånd Dnr.	Giltigt till	Djurart	Antal beviljac	le djur	Varav kvarstår	
1769-2020		2025-09-10			200	151	
ate	Treatment	, observation, i	ntervention etc.			Signature	
				Tick@lab			
30/17	Vhe 21	abbit cons	John to A	west expe	chimeny		
		repration	7. 7.				
			cenory 112	fly ane	Angs/etil		
	Aneste	SIA 11/	10/0/01/18	mg/14 1	11/		
		lucare /1	13/5/02 1	wehendon	by deceret	readion	
				11	*	12771	
			45 SAGRIFIER	by oreze	offof	1	
	Perto	birbital1	VA /2 1000	4/10 10/1	delapival	104	
				1	1		
					-		
			_				
-							
	-						



1/ . malus	400115		20.00	d Detum	0000 10 15
Kundni Försöksledare	r. 190118	Telefon Ordernr	22-36	61 Datum E-mail	2022-12-15
Kontaktoerson		Telefon		[F-mail	
Etiskt tillstand Dnr. 11769-2020	Glitigt till 2025-09-10	Djurart Kanin	Antal bevilja	de djur 200	Varav kvarstår 150
Riskbedömning (datum)	2021-08-20	Förs	öksplan (datum)	2021-08-20
Djurart Kanin	Ras/stam NZW		Kön □ Fe ☑ M	Antal	Vikt/Ålder 2,5 kg
Uppfödare/leverantör Lidköpings kaninfarm	, jones	Ursprungsland Sverige	Foder Standard		Leveransdatum 2022-12-29
Rum C229	Typ av stallni Kaninbur	ing (bur, box osv)		Antal djur per	bur/box/voljär 1
Övrigt					
Återanvändning			A	nsvarig Tekniker	

Beställningsmottagare, namn, datum	Veterinär/mots,, namn, datum	Försöksdjurstekniker, namn, datum
2022-12-15		221229
	y	



523

Djurart				ernr. 22-362		2022-12-15
Kanin		Ras/stam NZW		Kön An □ Fe ☑ M	tal 0 1	Födelsedatum
Uppfödare/	leverantör		Foder	ID-märkning		Leveransdatum
Lidköpings	kaninfarm		Standard 7		047	2022-12-29
Rum C229		Typ av stallr Kaninbur	ning (bur, box o	osv) An	al djur per	bur/box/voljär
Försöksled	are		Telefon	E-n	nail	
Kontaktper			Telefon	E-n	nail	
Försökets 1 Etiskt tillsta 11769-2020	and Dnr.	Giltigt till 2025-09-10	Djurart	Antal beviljade dju	ır 200	Varav kvarstår
Date		, observation, in			200	Signature
		,,				
		barbishit,	NA / × 78	Ones/ig, (v)	decap	idation
		VIIZVIONE	NA[> 78	Oneffig, (v) +	d'Eca p	id Alven
		VIIZVIONE	NA [> 78	Onesfig, (v) r	Secop	id Alica
		VIIIVIONE	NA [> 78	Onesfig, Orf t	Secop	18/12
		VII ZVIONE	V&[>78	Onesfig, Off	d'éca p	
		VII ZVIONC I	V&[>78	Onesfig, Off	Secop	
		VII ZVIONE	V&[>78	Oneffig, (v) r	Secop	
		VII ZVIONC I	V&[>78	Onesfig, Off	Secop	
		VII ZVIONC I	V&[>78	Onesfig, Off	Secop	



Kundnr	190118		. 22-363	Datum	2022-12-15
Försöksledare	100110	Telefon	. 22.000	F-mail	2022-12-10
Kontaktperson		Telefon		E-mall	
Etiskt tillstånd Dnr. 11769-2020	Giltigt till 2025-09-10	Djurart Kanin	Antal beviljad	e djur 200	Varav kvarstår 148
Riskbedömning (datum)		2021-08-20	Försö	ksplan (datum)	2021-08-20
Djurart Kanin	Ras/stam NZW		Kön □ Fe ☑ M	Antal 1	Vikt/Ålder 2,5 kg
Uppfödare/leverantör Lidköpings kaninfarm		Ursprungsland Sverige	Foder Standard		Leveransdatum 2022-12-29
Rum C229	Typ av stallni Kaninbur	ng (bur, box osv)		Antal djur per	our/box/voljär 1
Övrigt					
Återanvändning			Ans	svarig Tekniker	

Beställningsmottagare, namn, datum	Veterinär/mots., namn, datum	Försöksdjurstekniker, namn, datum
2022-12-15		221229



M = 1			FÖRSÖKSD	JURSJOURNAL	NO TAIL T	Jew All States
	Kund	nr. 19011	8 Order	nr. 22-364	Datum	2022-12-15
Djurart Kanin		Ras/stam NZW		Kön Ar □ Fe ☑ M	t al 0	Födelsedatum
	/leverantör		Foder	ID-märkning		Leveransdatum
Lidköpings			Standard	2029	ici c.	2022-12-2
Rum		Typ av stall	ning (bur, box os	v) An	tal diur per	bur/box/voljär
C229		Kaninbur				
Försöksled	dare	-	Telefon	E-1	nail	
Kontaktoe	rson		Telefon	E-I	nail	
Försökets	titel				_	
Etiskt tillst		Giltigt till	Djurart	Antal beviljade dj	ur	Varav kvarstår
11769-2020)	2025-09-1	0 Kanin		200	14
Date	Treatment	, observation, i	ntervention etc.			Signature



Kundnr	190118	Ordern	r. 22-36	5 Datum	2022-12-15
Försöksledare		Telefon		E-mall	
Kontaktperson		Telefon		[E-mail	
Etiskt tillstånd Dnr. 11769-2020	Giltigt till 2025-09-10	Djurart Kanin	Antal bevilja	de djur 200	Varav kvarstår 146
Riskbedömning (datum)		2021-08-2	0 Förs	öksplan (datum)	2021-08-20
Djurart Kanin	Ras/stam NZW		Kön □ Fe ☑ M	Antal 1	Vikt/Ålder 2,5 kg
Uppfödare/leverantör Lidköpings kaninfarm		Ursprungsland Sverige	Foder Standard		Leveransdatum 2022-12-29
Rum C229	Typ av stallni Kaninbur	ng (bur, box osv)		Antal djur per	bur/box/voljär 1
Övrigt					
Återanvändning			Ar	svarig Tekniker	

Beställningsmottagare, namn, datum	Veterinär/mots., namn, datum	Försöksdjurstekniker, namn, datum
2022-12-19		221224



	100		C. C	SDJURSJOURNAL	727	J. 1884.42	
	Kundr		18 Ord	ernr. 22-3		atum 2022-12	
Djurart Kanin		Ras/stam NZW		Kön ☐ Fe ☑ M	Antal	Födelsed	atum
	everantör		Foder	ID-märkning		Leverans	datum
			Standard		303024		2022-12-29
Rum		Typ av stal	Ining (bur, box	osv)	Antal dju	r per bur/box/vo	ljär
C229		Kaninbur					1
Försöksleda	are		Telefon		E-mail		
Kontaktners	son		Telefon		E-mail		
Försökets ti	itel						
Etiskt tillstå 11769-2020	nd Dnr.	Giltigt till 2025-09-	Djurart 10 Kanin	Antal bevilja	de djur	Varav kva	rstår 146
	Treatment,),			Signature
			Journ	al i Tick@lab			
230/27	The L	Abbit LON	is Inpen &		rumen		-
	Decer	CDEATIO		1 afterene	Aneste	3/1	-
			Pichell	190 119	11/1	what here	-
			1.34 62	11 Noprofel	7. 7	ceprostias	
	011	DEATION	CAS SAIL	to miller	Cidare	shidalla.	-
	11110	prepiya	(111/1/	W right)	11/100	spiral sai	-
						_	
	in NZW ofödare/leverantör öpings kaninfarm Typ av st Kaninbur söksledare otaktnerson sökets titel kt tillstånd Dnr. 69-2020 Treatment, observation				_		
					_		-



	1 6	1 40	THE RESERVE TO STREET, SALES	DJURSJOURNAL		
	Kund		8 Orde		Datum	
Djurart Kanin		Ras/stam NZW		Kön □ Fe ☑ M	Antal 0 1	Födelsedatum
	/leverantör		Foder	ID-märkning		Leveransdatum
	kaninfarm		Standard		2999	2022-12-2
Rum	namam	Typ av stall	ning (bur, box o			bur/box/voljär
229		Kaninbur	()	/	man ajar por	wall work to que
örsöksle	dare	T. Martin Die St.	Telefon		E-mail	
Kontaktpe	rson		Telefon		E-mail	
					9-1	
örsökets	titel					
tiskt tillst	and Dnr.	Giltigt till	Djurart	Antal beviljade	djur	Varav kvarstår
1769-2020		2025-09-1			200	
ate	Treatment	, observation, i	ntervention etc.			Signature
			Journa	al i Tick@lab		
					-	



Kund	nr. 190118		. 22-364	Datum	2022-12-15
Försöksledare	1	Telefon		E-mail	1012 12 10
Kontaktperson		Telefon		F-mail	
Etiskt tillstånd Dnr. 11769-2020	Giltigt till 2025-09-10	Nanin	Antal beviljad	e djur 200	Varav kvarstår 147
Riskbedömning (datu	m)	2021-08-20	Försö	iksplan (datum)	2021-08-20
Djurart Kanin	Ras/stam NZW		Kön □ Fe ☑ M	Antal 1	Vikt/Ålder 2,5 kg
Uppfödare/leverantör Lidköpings kaninfarm		Ursprungsland Sverige	Foder Standard		Leveransdatum 2022-12-29
Rum C229	Typ av stallni Kaninbur	ing (bur, box osv)		Antal djur per	bur/box/voljär 1
Övrigt					
Återanvändning			An	svarig Tekniker	NO.

Beställningsmottagare, namn, datum	Veterinär/mots., namn, datum	Försöksdjurstekniker, namn, datum
2022-12-19		22 (299)

Batch 04689-00412/103025

120		Harris		//-		The second
						1
17-Jan- 2023	The groupsize has been changed from "1" to "0".	Property	0		17-Jan-2023 20:37:00	17-Jan-2023 20:37:00
17-Jan- 2023	The number of cages has been changed from "1" to "0".	Property - Cage count	0		17-Jan-2023 20:37:00	17-Jan-2023 20:37:00
17-Jan- 2023	Batch has been closed	Status	Ť		17-Jan-2023 20:37:00	17-Jan-2023 20:37:00
	Number of animals: 1 Exit Reason: Exp. Endpoint Severity level: Severe (5). Comment to severity level:					
17-Jan- 2023	Markings: 103025 Note: The rabbit was taken to the acute experiment. Decerebration under Isoflurane anesthesia. Anesthesia: Propofol (10 mg/kg, i.v.). Isoflurane (1-3%) +oxygen. Tracheotomy, decerebration. Preparation was sacrificed by overdose of Pentobarbital Na (>100 mg/kg, i.v.) +decapitation.	Termination	1		17-Jan-2023 20:37:00	17-Jan-2023 20:37:00
	Statistics/Return Codes: Genetic Status: Not genetically altered Place of birth: Animals born in the EU at a registered breeder Purposes: Basic research: Nervous System Techniques of Special Interest: None Type of Animal: Rabbits					
17-Jan- 2023	'1' animals have been removed from cage '269057'.	Cage	1		17-Jan-2023 20:37:00	17-Jan-2023 20:37:00
17-Jan- 2023	Activity: General Note/Comment; The rabbit was taken to the acute experiment. Decerebration under Isoflurane anesthesia. Anesthesia: Propofol (10 mg/kg, i.v.). Isoflurane (1-3%) +oxygen. Tracheotomy, decerebration.	Activity			17-Jan-2023 20:34:38	17-Jan-2023 20:37:00

17-Jan- 2023	Severity level has been changed from 'Severe (5)' to 'Severe (5)' Additional information:	Property - Severity	i	17-Jan-2023 20:34:02	17-Jan-2023 20:37:00
17-Jan- 2023	Status has been changed from "Ready" to "In Experiment" Number of animals: 1 Markings: 103025 19b protocol: 3.1 (Elektrofysiologiska akuta experiment på decerebrerade kaninpreparationer. Beteende- och elektrofysiologiska experiment. Experiment för att karakterisera plastiska förändringar i hjärnbarkens nätverk för återhämtning av posturala funktioner efter partiella ryggmärgsskador.) Procedures:	Status	t	17-Jan-2023 20:34:01	17-Jan-2023 20:37:00
	Comment: The rabbit was taken to the acute experiment. Decerebration under Isoflurane anesthesia. Anesthesia: Propofol (10 mg/kg, i.v.). Isoflurane (1-3%) +oxygen. Tracheotomy, decerebration. Preparation was sacrificed by overdose of Pentobarbital Na (>100 mg/kg, i.v.) +decapitation				
29-Dec- 2022	'1' animals have been assigned to cage '269057'.	Cage	1	02-Jan-2023 09:52:58	17-Jan-2023 20:37:00
29-Dec- 2022	Severity level has been changed from ' ()' to 'Severe (5)' Additional information:	Property - Severity	1	02-Jan-2023 09:52:53	17-Jan-2023 20:34:04
29-Dec- 2022	The enrichment has been changed from "" to "KI Standard".	Property - Enrichment	1	02-Jan-2023 09:52:53	17-Jan-2023 20:37:00
29-Dec- 2022	The room has been changed from "" to "C230".	Property - Room	1	02-Jan-2023 09:52:53	17-Jan-2023 20:37:00
29-Dec- 2022	The cage type has been changed from "" to "Rabbit cage (merging)".	Property - Cage type	1	02-Jan-2023 09:52:53	02-Jan-2023 09:52:53
29-Dec- 2022	The number of cages has been changed from "0" to "0",	Property - Cage count	i	02-Jan-2023 09:52:53	02-Jan-2023 09:52:53
29-Dec- 2022	The costcenter has been changed from "" to "ZZ-numberhere".	Property - Teamcostcenter	i	02-Jan-2023 09:52:53	02-Jan-2023 09:52:53
29-Dec- 2022	The project code assignment has been changed from "" to "C45050063 (Property - Project code	i	02-Jan-2023 09:52:53	02-Jan-2023 09:52:53

29-Dec- 2022	Status has been changed from "" to "Ready" Number of animals: 1 Comment:	Status	1		02-Jan-2023 09:52:53	17-Jan-2023 20:34:04
29-Dec-	This batch has been identified.	Creation - Delivery /	1		02-Jan-2023	02-Jan-2023
2022	Requestnumber: 04689	Identifi		100	09:52:53	09:52:53

Batch 04689-00413/802974

	1L	ie.	10	Tomas .		J. com
2-Jan- 2023	The groupsize has been changed from "1" to "0".	Property	ō		12-Jan-2023 15:40:24	12-Jan-2023 15:40:24
2-Jan- 2023	The number of cages has been changed from "1" to "0"-	Property - Cage count	Ö		12-Jan-2023 15:40:24	12-Jan-2023 15:40:24
2-Jan- 2023	Batch has been closed	Status	î		12-Jan-2023 15:40:24	12-Jan-2023 15:40:24
	Number of animals: 1 Exit Reason: Exp. Endpoint Severity level: Severe (5). Comment to severity level:					
	Markings:					
	802974 Note:					
2-Jan- 2023	The rabbit was taken to the acute experiment. Decerebration under Isoflurane anesthesia. Anesthesia: Propofol (10 mg/kg, i.v.). Isoflurane (1-3%) +oxygen. Tracheotomy, decerebration. Preparation was sacrificed by overdose of Pentobarbital Na (>100 mg/kg, i.v.) +decapitation.	Termination	1		12-Jan-2023 15:40:24	12-Jan-2023 15:40:24
	Statistics/Return Codes:					
	Genetic Status: Not genetically altered					
	Place of birth: Animals born in the EU at a registered breeder					
	Purposes: Basic research: Nervous System Techniques of Special Interest: None					
	Type of Animal: Rabbits					

12-Jan- 2023	"1' animals have been removed from cage '269058'.	Cage	ī		12-Jan-2023 15:40:24	12-Jan-2023 15:40:24
	Activity: General					
12-Jan-	Note/Comment:	Activity			12-Jan-2023	12-Jan-2023
2023	The rabbit was taken to the acute experiment. Decerebration under Isoflurane anesthesia. Anesthesia: Propofol (10 mg/kg, i.v.). Isoflurane (1-3%)+oxygen. Tracheotomy, decerebration. Preparation was sacrificed by overdose of Pentobarbital Na (>100 mg/kg, i.v.)+decapitation.	Activity			15:33:35	15:40:24
12-Jan- 2023	Severity level has been changed from 'Severe (5)' to 'Severe (5)' Additional information:	Property - Severity	t		12-Jan-2023 15:32:23	12-Jan-2023 15:40:24
	Status has been changed from "Ready" to "in Experiment"					
	Number of animals: 1					
	Markings:					
	802974					
	19b protocol: 3.1 (Elektrofysiologiska akuta experiment på decerebrerade kaninpreparationer.					
	Beteende- och elektrofysiologiska experiment.					
12-Jan-	Experiment för att karakterisera plastiska förändringar i hjärnbarkens nätverk för återhämtning av	Status	1:		12-Jan-2023	12-Jan-2023
2023	posturala funktioner efter partiella ryggmärgsskador.	7777			15:32:23	15:40:24
	1					
	Procedures:					
	Comment:					
	The rabbit was taken to the acute experiment. Decerebration under Isoflurane anesthesia.					
	Anesthesia: Propofol (10 mg/kg, i.v.). Isoflurane (1-3%)+oxygen. Tracheotomy, decerebration					
00.0	Preparation was sacrificed by overdose of Pentobarbital Na (>100 mg/kg, i.v.)+decapitation.				02 100 2022	12 log 2022
29-Dec- 2022	'1' animals have been assigned to cage '269058'.	Cage	1		02-Jan-2023 09:52:58	12-Jan-2023 15:40:24
29-Dec-	Severity level has been changed from ' ()' to 'Severe (5)'	Property - Severity		100	02-Jan-2023	12-Jan-2023
2022	Additional information:	Property - Seventy		100	09:52:57	15:32:26
29-Dec-	The enrichment has been changed from "6 to "KI Standard".	Property - Enrichment	1	1	02-Jan-2023	12-Jan-2023
2022	The constitution of the last o	T/OPEN LINGSING	2	A	09:52:57	15:40:24
29-Dec-	The room has been changed from "" to "C230".	Property - Poom	1		02-Jan-2023	12-Jan-2023
2022	The room one result of the room of the roo	Property - Room	13		09:52:57	15:40:24
29-Dec-	The cage type has been changed from "" to "Rabbit cage (merging)".	Property Construct			02-Jan-2023	02-Jan-2023
2022	the cage type has been changed from to habout cage (merging).	Property - Cage type	4		09:52:57	09:52:57

29-Dec- 2022	The number of cages has been changed from "0" to "0".	Property - Cage count	1	02-Jan-2023 09:52:57	02-Jan-2023 09:52:57
29-Dec- 2022	The costcenter has been changed from "" to "ZZ-numberhere".	Property - Teamcostcenter	1	02-Jan-2023 09:52:57	02-Jan-2023 09:52:57
29-Dec- 2022	The project code assignment has been changed from "" to "C45050063 (Property - Project code	1.	02-Jan-2023 09:52:57	02-Jan-2023 09:52:57
29-Dec- 2022	Status has been changed from "" to "Ready" Number of animals: 1 Comment:	Status	1	02-Jan-2023 09:52:57	12-Jan-2023 15:32:26
29-Dec- 2022	This batch has been identified. Requestnumber: 04689	Creation - Delivery / Identifi	1	02-Jan-2023 09:52:57	02-Jan-2023 09:52:57

Batch 04689-00414/703047

			2 7 2	1		
19-Jan- 2023	The groupsize has been changed from "1" to "0".	Property	0		19-Jan-2023 21:50:11	19-Jan-2023 21:50:11
19-Jan- 2023	The number of cages has been changed from "1" to "0",	Property - Cage count	0		19-Jan-2023 21:50:11	19-Jan-2023 21:50:11
19-Jan- 2023	Batch has been closed	Status	1		19-Jan-2023 21:50:11	19-Jan-2023 21:50:11
19-Jan- 2023	Number of animals: 1 Exit Reason: Exp. Endpoint Severity level: Severe (5). Comment to severity level: Markings: 703047 Note: The rabbit was taken to the acute experiment. Decerebration under Isoflurane anesthesia. Anesthesia: Propofol (10 mg/kg, i.v.). Isoflurane (1-3%) +oxygen. Tracheotomy, decerebration.	Termination	ī		19-Jan-2023 21:50:11	19-Jan-2023 21:50:11

	Preparation was sacrificed by overdose of Pentobarbital Na (>100 mg/kg, i.v.) +decapitation.				
	Statistics/Return Codes: Genetic Status: Not genetically altered Place of birth: Animals born in the EU at a registered breeder Purposes: Basic research: Nervous System Techniques of Special Interest: None Type of Animal: Rabbits				
19-Jan- 2023	'1' animals have been removed from cage '269059'.	Cage	Ť	19-Jan-2023 21:50:11	19-Jan-2023 21:50:11
19-Jan- 2023	Activity: General Note/Comment: The rabbit was taken to the acute experiment. Decerebration under Isoflurane anesthesia. Anesthesia: Propofol (10 mg/kg, i.v.). Isoflurane (1-3%) +oxygen. Tracheotomy, decerebration. Preparation was sacrificed by overdose of Pentobarbital Na (>100 mg/kg, i.v.) +decapitation.	Activity		19-Jan-2023 21:49:17	19-Jan-2023 21:50:11
19-Jan- 2023	Severity level has been changed from 'Severe (5)' to 'Severe (5)' Additional information:	Property - Severity	i	19-Jan-2023 21:48:41	19-Jan-2023 21:50:11
19-Jan- 2023	Status has been changed from "Ready" to "In Experiment" Number of animals: 1 Markings: 703047 19b protocol: 3.1 (Elektrofysiologiska akuta experiment på decerebrerade kaninpreparationer. Beteende- och elektrofysiologiska experiment. Experiment för att karakterisera plastiska förändringar i hjärnbarkens nätverk för återhämtning av posturala funktioner efter partiella ryggmärgsskador.) Procedures:	Status	Ä	19-Jan-2023 21:48:41	19-Jan-2023 21:50:11
29-Dec- 2022	Comment: The rabbit was taken to the acute experiment. Decerebration under Isoflurane anesthesia. Anesthesia: Propofol (10 mg/kg, i.v.). Isoflurane (1-3%) +oxygen. Tracheotomy, decerebration. Preparation was sacrificed by overdose of Pentobarbital Na (>100 mg/kg, i.v.) +decapitation. '1' animals have been assigned to cage '269059'.	Cage	7	02-Jan-2023 09:52:58	19-Jan-2023 21:50:11
29-Dec- 2022	Severity level has been changed from ' ()' to 'Severe (5)' Additional information:	Property - Severity	9	02-Jan-2023 09:52:57	19-Jan-2023 21:48:46

29-Dec- 2022	The enrichment has been changed from "" to "KI Standard".	Property - Enrichment	1	02-Jan-2023 09:52:57	19-Jan-2023 21:50:11
29-Dec- 2022	The room has been changed from "" to "C230".	Property - Room	1	02-Jan-2023 09:52:57	19-Jan-2023 21:50:11
29-Dec- 2022	The cage type has been changed from "" to "Rabbit cage (merging)".	Property - Cage type	1	02-Jan-2023 09:52:57	02-Jan-2023 09:52:57
29-Dec- 2022	The number of cages has been changed from "0" to "0".	Property - Cage count	ī	02-Jan-2023 09:52:57	02-Jan-2023 09:52:57
29-Dec- 2022	The costcenter has been changed from "" to "ZZ-numberhere".	Property - Teamcostcenter	1	02-Jan-2023 09:52:57	02-Jan-2023 09:52:57
29-Dec- 2022	The project code assignment has been changed from "" to "C45050063 ()"	Property - Project code	1	02-Jan-2023 09:52:57	02-Jan-2023 09:52:57
29-Dec- 2022	Status has been changed from "" to "Ready" Number of animals: 1 Comment:	Status	1	02-Jan-2023 09:52:57	19-Jan-2023 21:48:46
29-Dec- 2022	This batch has been identified. Requestnumber: 04689	Creation - Delivery / Identifi	1	02-Jan-2023 09:52:57	02-Jan-2023 09:52:57
-					

Batch 04689-00415/202999

				8		
02-Feb- 2023	The groupsize has been changed from "1" to "0".	Property	0		02-Feb-2023 08:49:12	02-Feb-2023 08:49:12
02-Feb- 2023	The number of cages has been changed from "1" to "0".	Property - Cage count	0		02-Feb-2023 08:49:12	02-Feb-2023 08:49:12
02-Feb- 2023	Batch has been closed	Status	1		02-Feb-2023 08:49:12	02-Feb-2023 08:49:12
02-Feb- 2023	Number of animals: 1 Exit Reason: Exp. Endpoint	Termination	1		02-Feb-2023 08:49:12	02-Feb-2023 08:49:12

Severity level: Severe (5). Comment to severity level: Markings: 202999 Note: 2023-02-01. The rabbit was taken to the acute experiment. Decerebration under Isoflurane anesthesia. Anesthesia: Propofol (10 mg/kg, i.v.). Isoflurane (1-3%) +oxygen. Tracheotomy, decerebration. Preparation was sacrificed by overdose of Pentobarbital Na (>100 mg/kg, i.v.) +decapitation. Statistics/Return Codes: Genetic Status: Not genetically altered Place of birth: Animals born in the EU at a registered breeder Purposes: Basic research: Nervous System Techniques of Special Interest: None Type of Animal: Rabbits 02-Feb-02-Feb-2023 02-Feb-2023 '1' animals have been removed from cage '269060'. Cage 2023 08:49:12 08:49:12 Activity: General Note/Comment: 02-Feb-2023 02-Feb-02-Feb-2023 2023-02-01. The rabbit was taken to the acute experiment. Decerebration under Isoflurane anesthesia. Activity 08:48:03 08:49:12 2023 Anesthesia: Propofol (10 mg/kg, i.v.). Isoflurane (1-3%) +oxygen. Tracheotomy, decerebration. Preparation was sacrificed by overdose of Pentobarbital Na (>100 mg/kg, i.v.) +decapitation. 02-Feb-2023 02-Feb-2023 01-Feb-Severity level has been changed from 'Severe (5)' to 'Severe (5)' Property - Severity 2023 08:47:37 08:49:12 Additional information: Status has been changed from "Ready" to "In Experiment" Number of animals: 1 Markings: 202999 19b protocol: 3.1 (Elektrofysiologiska akuta experiment på decerebrerade kaninpreparationer. Beteende- och elektrofysiologiska experiment. 02-Feb-2023 01-Feb-02-Feb-2023 Status Experiment för att karakterisera plastiska förändringar i hjärnbarkens nätverk för återhämtning av 08:47:37 08:49:12 posturala funktioner efter partiella ryggmärgsskador. Procedures: Comment: 2023-02-01. The rabbit was taken to the acute experiment. Decerebration under Isoflurane anesthesia. Anesthesia: Propofol (10 mg/kg, i.v.). Isoflurane (1-3%) +oxygen. Tracheotomy, decerebration.

	Preparation was sacrificed by overdose of Pentobarbital Na (>100 mg/kg, i.v.) +decapitation.				
29-Dec- 2022	'1' animals have been assigned to cage '269060'.	Cage	1	02-Jan-2023 09:52:58	02-Feb-2023 08:49:12
29-Dec- 2022	Severity level has been changed from '()' to 'Severe (5)' Additional information:	Property - Severity	1	02-Jan-2023 09:52:57	02-Feb-2023 08:47:38
29-Dec- 2022	The enrichment has been changed from "" to "KI Standard".	Property - Enrichment	1	02-Jan-2023 09:52:57	02-Feb-2023 08:49:12
29-Dec- 2022	The room has been changed from "" to "C230".	Property - Room	1	02-Jan-2023 09:52:57	02-Feb-2023 08:49:12
29-Dec- 2022	The cage type has been changed from "" to "Rabbit cage (merging)".	Property - Cage type	i	02-Jan-2023 09:52:57	02-Jan-2023 09:52:57
29-Dec- 2022	The number of cages has been changed from "0" to "0".	Property - Cage count	1	02-Jan-2023 09:52:57	02-Jan-2023 09:52:57
29-Dec- 2022	The costcenter has been changed from "" to "ZZ-numberhere".	Property - Teamcostcenter	1	02-Jan-2023 09:52:57	02-Jan-2023 09:52:57
29-Dec- 2022	The project code assignment has been changed from "" to "C45050063 ()".	Property - Project code	1	02-Jan-2023 09:52:57	02-Jan-2023 09:52:57
29-Dec- 2022	Status has been changed from "" to "Ready" Number of animals: 1 Comment:	Status	1	02-Jan-2023 09:52:57	02-Feb-2023 08:47:38
29-Dec- 2022	This batch has been identified. Requestnumber: 04689	Creation - Delivery / Identifi	i	02-Jan-2023 09:52:57	02-Jan-2023 09:52:57
-					

Batch 04689-00416/202996

	res net i				
24-Jan- 2023	The groupsize has been changed from "1" to "0".	Property	o	24-Jan-202 20:22:38	3 24-Jan-2023 20:22:38

ne ter					100 Samuel CD	COLUMN VICES
24-Jan- 2023	The number of cages has been changed from "1" to "0",	Property - Cage count	0	1 13	24-Jan-2023 20:22:38	24-Jan-2023 20:22:38
24-Jan- 2023	Batch has been closed	Status	1		24-Jan-2023 20:22:38	24-Jan-2023 20:22:38
	Number of animals: 1 Exit Reason: Exp. Endpoint Severity level: Severe (5). Comment to severity level:					
24-Jan- 2023	Markings: 202996 Note: The rabbit was taken to the acute experiment. Decerebration under Isoflurane anesthesia. Anesthesia: Propofol (10 mg/kg, i.v.). Isoflurane (1-3%) +oxygen. Tracheotomy, decerebration. Preparation was sacrificed by overdose of Pentobarbital Na (>100 mg/kg, i.v.) +decapitation.	Termination	i		24-Jan-2023 20:22:38	24-Jan-2023 20:22:38
	Statistics/Return Codes: Genetic Status: Not genetically altered Place of birth: Animals born in the EU at a registered breeder Purposes: Basic research: Nervous System Techniques of Special Interest: None Type of Animal: Rabbits					
24-Jan- 2023	'1' animals have been removed from cage '269061'.	Cage	1		24-Jan-2023 20:22:37	24-Jan-2023 20:22;38
24-Jan- 2023	Activity: General Note/Comment: The rabbit was taken to the acute experiment. Decerebration under Isoflurane anesthesia. Anesthesia: Propofol (10 mg/kg, i.v.). Isoflurane (1-3%) +oxygen. Tracheotomy, decerebration. Preparation was sacrificed by overdose of Pentobarbital Na (>100 mg/kg, i.v.) +decapitation.	Activity			24-Jan-2023 20:21:19	24-Jan-2023 20:22:38
24-Jan- 2023	Severity level has been changed from 'Severe (5)' to 'Severe (5)' Additional information:	Property - Severity	1		24-Jan-2023 20:20:37	24-Jan-2023 20:22:38
24-Jan- 2023	Status has been changed from "Ready" to "In Experiment" Number of animals: 1 Markings: 202996 19b protocol: 3.1 (Elektrofysiologiska akuta experiment på decerebrerade kaninpreparationer, Beteende- och elektrofysiologiska experiment.	Status	1		24-Jan-2023 20:20:37	24-Jan-2023 20:22:38
						1

Experiment för att karakterisera plastiska förändringar i hjärnbarkens nätverk för återhämtning av posturala funktioner efter partiella ryggmärgsskador.
)
Procedures:

Comment:

The rabbit was taken to the acute experiment. Decerebration under Isoflurane anesthesia. Anesthesia: Propofol (10 mg/kg, i.v.). Isoflurane (1-3%) +oxygen. Tracheotomy, decerebration. Preparation was sacrificed by overdose of Pentobarbital Na (>100 mg/kg, i.v.) +decapitation.

	그리는 작가는 가는 것이 되었다. 그는 그들은 그는 작가 그 그들은 얼마가 있었다. 그들은 그들은 그들은 그래 모르게 그렇게 모르게 하면 모르게 되었다. 모르게 되었다. 그리는 그리는 그리는 그리는				
29-Dec- 2022	'1' animals have been assigned to cage '269061'.	Cage	1	02-Jan-2023 09:52:58	24-Jan-2023 20:22:37
29-Dec- 2022	Severity level has been changed from ' ()' to 'Severe (5)' Additional information:	Property - Severity	1	02-Jan-2023 09:52:57	24-Jan-2023 20:20:38
29-Dec- 2022	The enrichment has been changed from "" to "KI Standard".	Property - Enrichment	1	02-Jan-2023 09:52:57	24-Jan-2023 20:22:38
29-Dec- 2022	The room has been changed from "" to "C230".	Property - Room	1	02-Jan-2023 09:52:57	24-Jan-2023 20:22:38
29-Dec- 2022	The cage type has been changed from "" to "Rabbit cage (merging)".	Property - Cage type	1	02-Jan-2023 09:52:57	02-Jan-2023 09:52:57
29-Dec- 2022	The number of cages has been changed from "0" to "0".	Property - Cage count	1	02-Jan-2023 09:52:57	02-Jan-2023 09:52:57
29-Dec- 2022	The costcenter has been changed from "" to "ZZ-numberhere".	Property - Teamcostcenter	,	02-Jan-2023 09:52:57	02-Jan-2023 09:52:57
29-Dec- 2022	The project code assignment has been changed from "" to "C45050063 ()".	Property - Project code	1	02-Jan-2023 09:52:57	02-Jan-2023 09:52:57
29-Dec- 2022	Status has been changed from "" to "Ready" Number of animals: 1 Comment:	Status	1	02-Jan-2023 09:52:57	24-Jan-2023 20:20:38
29-Dec- 2022	This batch has been identified. Requestnumber: 04689	Creation - Delivery / Identifi	1	02-Jan-2023 09:52:57	02-Jan-2023 09:52:57

Batch 04689-00417/303024

20.0		l _{ex}	Armen	See m		(e)
27-Jan- 2023	The groupsize has been changed from "1" to "0".	Property	0		27-Jan-2023 14:28:55	27-Jan-2023 14:28:55
27-Jan- 2023	The number of cages has been changed from "1" to "0",	Property - Cage count	0		27-Jan-2023 14:28:55	27-Jan-2023 14:28:55
27-Jan- 2023	Batch has been closed	Status	1		27-Jan-2023 14:28:55	27-Jan-2023 14:28:55
	Number of animals: 1 Exit Reason: Exp. Endpoint Severity level: Severe (5). Comment to severity level:					
27-Jan- 2023	Markings: 303024 Note: The rabbit was taken to the acute experiment. Decerebration under Isoflurane anesthesia. Anesthesia: Propofol (10 mg/kg, i.v.). Isoflurane (1-3%) +oxygen. Tracheotomy, decerebration. Preparation was sacrificed by overdose of Pentobarbital Na (>100 mg/kg, i.v.) +decapitation.	Termination	1		27-Jan-2023 14:28:55	27-Jan-2023 14:28:55
	Statistics/Return Codes: Genetic Status: Not genetically altered Place of birth: Animals born in the EU at a registered breeder Purposes: Basic research: Nervous System Techniques of Special Interest: None Type of Animal: Rabbits					
27-Jan- 2023	"1' animals have been removed from cage '269062'.	Cage	1		27-Jan-2023 14:28:55	27-Jan-2023 14:28:55
27-Jan- 2023	Activity: General Note/Comment: The rabbit was taken to the acute experiment. Decerebration under Isoflurane anesthesia. Anesthesia: Propofol (10 mg/kg, i.v.). Isoflurane (1-3%) +oxygen. Tracheotomy, decerebration. Preparation was sacrificed by overdose of Pentobarbital Na (>100 mg/kg, i.v.) +decapitation.	Activity			27-Jan-2023 14:27:48	27-Jan-2023 14:28:55
27-Jan- 2023	Severity level has been changed from 'Severe (5)' to 'Severe (5)' Additional information:	Property - Severity	1		27-Jan-2023 14:26:57	27-Jan-2023 14:28:55

	Status has been changed from "Ready" to "In Experiment" Number of animals: 1 Markings: 303024				
27-Jan- 2023	19b protocol: 3.1 (Elektrofysiologiska akuta experiment på decerebrerade kaninpreparationer. Beteende- och elektrofysiologiska experiment. Experiment för att karakterisera plastiska förändringar i hjärnbarkens nätverk för återhämtning av posturala funktioner efter partiella ryggmärgsskador.) Procedures:	Status	Ť	27-Jan-2023 14:26:56	27-Jan-2023 14:28:55
	Comment: The rabbit was taken to the acute experiment. Decerebration under Isoflurane anesthesia. Anesthesia: Propofol (10 mg/kg, i.v.). Isoflurane (1-3%) +oxygen. Tracheotomy, decerebration. Preparation was sacrificed by overdose of Pentobarbital Na (>100 mg/kg, i.v.) +decapitation.				
29-Dec- 2022	'1' animals have been assigned to cage '269062'.	Cage	1	02-Jan-2023 09:52:58	27-Jan-2023 14:28:55
29-Dec- 2022	Severity level has been changed from ' ()' to 'Severe (5)' Additional information:	Property - Severity	1	02-Jan-2023 09:52:58	27-Jan-2023 14:26:57
29-Dec- 2022	The enrichment has been changed from "" to "KI Standard".	Property - Enrichment	1	02-Jan-2023 09:52:58	27-Jan-2023 14:28:55
29-Dec- 2022	The room has been changed from "" to "C230".	Property - Room	1	02-Jan-2023 09:52:58	27-Jan-2023 14:28:55
9-Dec- 2022	The cage type has been changed from "" to "Rabbit cage (merging)".	Property - Cage type	Ť	02-Jan-2023 09:52:58	02-Jan-2023 09:52:58
29-Dec- 2022	The number of cages has been changed from "0" to "0",	Property - Cage count	į	02-Jan-2023 09:52:58	02-Jan-2023 09:52:58
29-Dec- 2022	The costcenter has been changed from "" to "ZZ-numberhere".	Property - Teamcostcenter	i	02-Jan-2023 09:52:57	02-Jan-2023 09:52:58
29-Dec- 2022	The project code assignment has been changed from "" to "C45050063 ()".	Property - Project code	1	02-Jan-2023 09:52:57	02-Jan-2023 09:52:58
29-Dec- 2022	Status has been changed from "" to "Ready" Number of animals: 1	Status	(1)	02-Jan-2023 09:52:57	27-Jan-2023 14:26:57
					1

Comment:

29-Dec- This batch has been identified.2022 Requestnumber: 04689

Creation - Delivery /

)- L

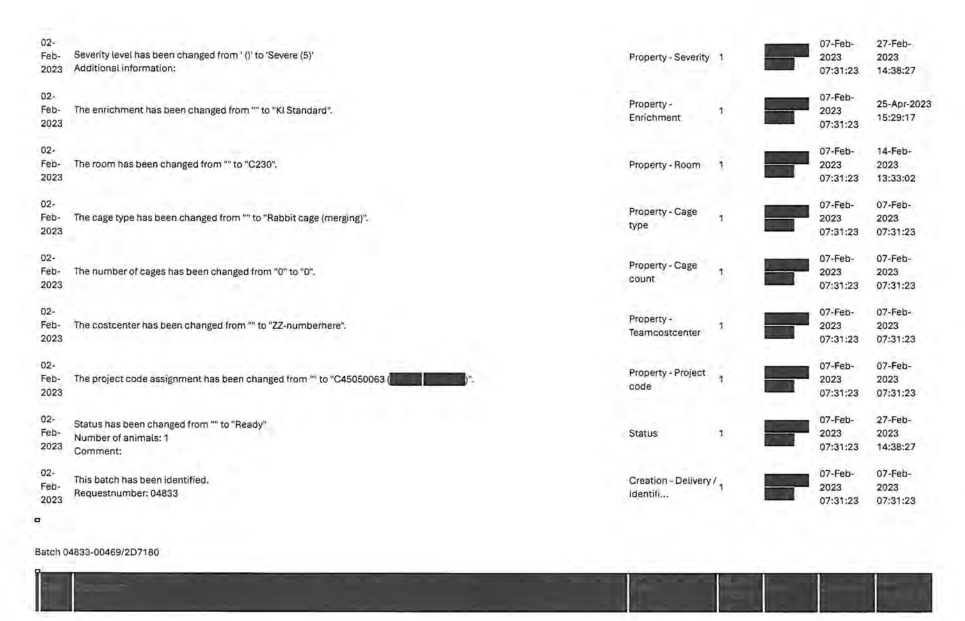
02-Jan-2023 09:52:57 02-Jan-2023 09:52:58

Batch 04833-00468/2D3207

er v		ī. u .	Alleine Alleine	0.0		
25-					25 Ame 202	3 25-Apr-2023
Apr-	The groupsize has been changed from "1" to "0".	Property	0		15:29:17	3 25-Apr-2023 15:29:17
2023					13.23,17	10.20.17
25-		Property - Cage			25-Anr-202	3 25-Apr-2023
Apr-	The number of cages has been changed from "1" to "0".	count	0	-	15:29:17	15:29:17
2023		a daile			10,2077	
5-					25-Apr-202	3 25-Apr-2023
Apr- 2023	Batch has been closed	Status	1		15:29:17	15:29:17
	Number of animals: 1 Exit Reason: Exp. Endpoint Severity level: Severe (5). Comment to severity level: Markings:					
	2D3207					
25-	Note:				25-Apr-202	3 25-Apr-2023
Apr- 2023	The postural performance of the rabbit on the tilting platforms was tested, when both platform were tilted, just rostral platform was tilted and just caudal platform was tilted. It was performed injection of CNO, dosage 1 mg/kg diluted in 0.9% physiological NaCl solution, injection volume max 0.5 ml, i.p. The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formalin. Statistics/Return Codes: Genetic Status: Not genetically altered Place of birth: Animals born in the EU at a registered breeder Purposes: Basic research: Nervous System Techniques of Special Interest: None		,		15:29:17	15:29:17

	Type of Animal: Rabbits					
25-					25-401-202	3 25-Apr-2023
Apr- 2023	'1' animals have been removed from cage '274698'.	Cage	4		15:29:17	15:29:17
	Activity: General					
25-	Note/Comment:			in the second	20 0 77 200	2.22
Apr-	The postural performance of the rabbit on the tilting platforms was tested, when both platform were tilted, just rostral platform	Activity		Annal .		3 25-Apr-2023
2023	was tilted and just caudal platform was tilted. It was performed injection of CNO, dosage 1 mg/kg diluted in 0.9% physiological NaCl solution, injection volume max 0.5 ml, i.p. The rabbit was sacrificed by overdose of Pentobarbital Na (>100	the contract			15:28:47	15:29:17
	mg/kg) and perfused with formalin.					
	Activity: General					
18-	Note/Comment:					
Apr-	The postural performance of the rabbit on the tilting platforms was tested, when both platform were tilted, just rostral platform	Activity				3 18-Apr-2023
2023	was tilted and just caudal platform was tilted. It was performed injection of CNO, dosage 1 mg/kg diluted in 0.9%				19:04:41	19:04:41
	physiological NaCl solution, injection volume max 0.5 ml, i.p.					
02-	Activity: General					
Apr-	Note/Comment:	Activity			02-Apr-202	3 02-Apr-2023
2023	There were injected Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day.	. riolivity			17:01:57	17:01:57
27776	First injection – around 10.00. Second injection – around 16.00).					
01-	Activity: General					
Apr-	Note/Comment:	Activity				3 01-Apr-2023
2023	There were injected Carprofen (Rimadyl, 4 mg/kg s.c.), Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day.				18:18:46	18:18:46
	First injection – around 10.00. Second injection – around 16.00).					
	Activity: General					
31-	Note/Comment:				31-Mar-	31-Mar-
Mar-	Implantation EMG-electrodes in the back muscles. Anesthesia: Hypnorm [fentanyl/fluanisone (0.3ml/kg i.m.)], midazolam	Activity			2023	2023
2023	(1mg/kg i.m.). Carprofen (Rimadyl, 4 mg/kg s.c.). Viscotears, karbomer 2 mg/g. Post-op: Temgesic (buprenorfin) 0.01 mg/kg				13:56:45	13:56:45
	(s.c.) x 2 (injection two times / day). First injection – 09.30. Second injection – 15.30). The animal was heated and probiotic FortiFlora was provided.					
	Activity: General				N. A.L.	22.00-
16-	Note/Comment:	2 3exa		0.00	16-Mar-	16-Mar-
Mar-	The postural performance of the rabbit on the tilting platforms was tested, when both platform were tilted, just rostral platform	Activity		100	2023	2023
2023	was tilted and just caudal platform was tilted.				14:51:10	14:51:10

01- Mar- 2023	Activity: General Note/Comment: Injection of Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day).	Activity		01-Mar- 2023 11:40:35	01-Mar- 2023 11:40:35
28- Feb- 2023	Activity: General Note/Comment: Carprofen (Rimadyl, 4 mg/kg s.c.), Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day).	Activity		28-Feb- 2023 15:35:09	28-Feb- 2023 15:35:09
28- Feb- 2023	Activity: General Note/Comment: Veterinary check-up after virus injection. The rabbit is alert and the wound and general condition is OK.	Activity		28-Feb- 2023 10:49:38	28-Feb- 2023 10:49:38
27- Feb- 2023	Activity: General Note/Comment: Injection of virus AAV5 into a specific brain region. Anesthesia: Hypnorm [fentanyl/fluanisone (0.3ml/kg i.m.)], midazolam (1mg/kg i.m.). Carprofen (Rimadyl, 4 mg/kg s.c.). Viscotears, karbomer 2 mg/g. Post-op: Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day).	Activity		27-Feb- 2023 15:02:11	27-Feb- 2023 15:02:11
27- Feb- 2023	Severity level has been changed from 'Severe (5)' to 'Severe (5)' Additional information:	Property - Severity	ī	27-Feb- 2023 14:38:24	25-Apr-2023 15:29:17
27- Feb- 2023	Status has been changed from "Ready" to "In Experiment" Number of animals: 1 Markings: 2D3207 19b protocol: 3.1 (Experimental flowchart 1-3) Procedures:	Status	1	27-Feb- 2023 14:38:24	25-Apr-2023 15:29:17
14- Feb- 2023	Comment: The room has been changed from "C230" to "B236".	Property - Room	-1	14-Feb- 2023 13:33:02	25-Apr-2023 15:29:17
02- Feb- 2023	'1' animals have been assigned to cage '274698'.	Cage	1	07-Feb- 2023 07:31:25	25-Apr-2023 15:29:17



24-					24-Anr-2023	3 24-Apr-2023
Apr- 2023	The groupsize has been changed from "1" to "0".	Property	0		18:52:56	18:52:56
24-		Property - Cage		-	24-Apr-2023	3 24-Apr-2023
Apr- 2023	The number of cages has been changed from "1" to "0".	count	0		18:52:56	18:52:56
24-						
Apr-	Batch has been closed	Status	1		24-Apr-2023 18:52:56	3 24-Apr-2023 18:52:56
2023				_	18,52,56	18:32:36
	Number of animals: 1					
	Exit Reason: Exp. Endpoint					
	Severity level: Severe (5).					
	Comment to severity level:					
	Markings:					
	2D7180					
24-	Note:			_	TO 2 4 T YES	STATE OF THE PARTY
Apr-	The postural performance of the rabbit on the tilting platforms was tested, when both plat	form were tilted, just rostral platform Termination	11			3 24-Apr-2023
023	was tilted and just caudal platform was tilted. It was performed injection of CNO, dosage	1 mg/kg diluted in 0.9%			18:52:56	18:52:56
	physiological NaCl solution, injection volume max 0.5 ml, i.p. The rabbit was sacrificed by	overdose of Pentobarbital Na (>100				
	mg/kg) and perfused with formalin.					
	Statistics/Return Codes:					
	Genetic Status: Not genetically altered					
	Place of birth; Animals born in the EU at a registered breeder					
	Purposes: Basic research: Nervous System					
	Techniques of Special Interest: None					
	Type of Animal: Rabbits					
24-					24 4 2000	
Apr-	'1' animals have been removed from cage '274699'.	Cage	T			3 24-Apr-2023
2023					18:52:55	18:52:56
	Activity: General					
	Note/Comment:					
24-	The postural performance of the rabbit on the tilting platforms was tested, when both plat	form were tilted, just rostral platform		1000	24-Apr-2023	3 24-Apr-2023
Apr-	was tilted and just caudal platform was tilted. It was performed injection of CNO, dosage	1 mg/kg diluted in 0.9%			18:52:22	18:52:56
2023	physiological NaCl solution, injection volume max 0.5 ml, i.p. The rabbit was sacrificed by					
	mg/kg) and perfused with formalin.	AND A STATE OF THE PARTY OF THE				

	Activity: General			
05-	Note/Comment:		05-Apr-20	23 05-Apr-2023
Apr-	The postural performance of the rabbit on the tilting platforms was tested, when both platform were tilted, just rostral platform	m Activity	15:35:37	15:35:37
2023	was tilted and just caudal platform was tilted. It was performed injection of CNO, dosage 1 mg/kg diluted in 0.9%	_	10.00.07	10.00.07
	physiological NaCl solution, injection volume max 0.5 ml, i.p.			
24-	Activity: General		24-Mar-	24-Mar-
Mar-	Note/Comment:	Activity	2023	2023
2023	Injection of Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day). First	Activity	14:54:20	14:54:20
2025	injection - 8.50. Second injection - 15.00		14.54.20	14.54.20
23-	Activity: General		23-Mar-	23-Mar-
Mar-	Note/Comment:	Activity	2023	2023
2023	Injection of Terngesic (buprenorfin) 0.01 mg/kg (s.c.). Second injection - 17.55.		18:39:45	18:39:45
23-	Activity: General		23-Mar-	23-Mar-
Mar-	Note/Comment:	Activity	2023	2023
2023	Injection of Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day). First	Activity	10:30:22	10:30:22
2023	injection - 9.55.		10.30.22	10.50.22
	Activity: General			
	Note/Comment:			
22-	Injection of virus AAV5 into a specific brain region.		22-Mar-	22-Mar-
Mar-		Activity	2023	2023
2023	Anesthesia: Hypnorm [fentanyl/fluanisone (0.3ml/kg i.m.)], midazolam (1mg/kg i.m.). Carprofen (Rimadyl, 4 mg/kg s.c.).		18:56:23	18:56:23
	Viscotears, karbomer 2 mg/g. Post-op: Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection –			
	10.00. Second injection – 16.10). The animal was heated and probiotic FortiFlora was provided.			
07-	Activity: General		07-Mar-	07-Mar-
Mar-	Note/Comment:	Activity	2023	2023
2023	Veterinary checkup. The rabbit is alert and the wound and general condition is OK.		10:47:39	10:47:39
03-	Activity: General	0.00	03-Mar-	03-Mar-
Mar-	Note/Comment:	Activity	2023	2023
2023	Injection of Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day).		14:51:01	14:51:01
	Activity: General			
02-	Note/Comment:		02-Mar-	02-Mar-
Mar-	Injection of virus AAV into a specific spinal cord region. Anesthesia: Hypnorm [fentany//fluanisone (0.3ml/kg i.m.)], midazolar	m Activity	2023	2023
2023	(1mg/kg i.m.), Carprofen (Rimadyl, 4 mg/kg s.c.). Viscotears, karbomer 2 mg/g. Post-op: Temgesic (buprenorfin) 0.01 mg/kg		15:28:47	15:28:47
	(s.c.) x 2 (injection two times / day).			

02- Mar-	Severity level has been changed from 'Severe (5)' to 'Severe (5)'
2023	Additional information:
	Status has been changed from "Ready" to "In Experiment"
	Number of animals: 1
	Markings:
02-	2D7180
Mar-	19b protocol:
2023	3.1 (Experimental flowchart 1-3
2020)
	Procedures:
	Comment:
14-	
Feb-	The room has been changed from "C230" to "B236".
2023	The same of a second state of the same of
02-	
Feb-	'1' animals have been assigned to cage '274699'.
2023	
02-	
Feb-	Severity level has been changed from '()' to 'Severe (5)'
2023	Additional information:
02-	
Feb-	The enrichment has been changed from "" to "KI Standard".
2023	
02-	
Feb-	The room has been changed from "" to "C230",
2023	
02-	
Feb-	The cage type has been changed from "" to "Rabbit cage (merging)
2023	
02-	
Feb-	The number of cages has been changed from "0" to "0".

Property - Severity	1	02-Mar- 2023 15:26:49	24-Apr-2023 18:52:56
Status	1	02-Mar- 2023 15:26:49	24-Apr-2023 18:52:56
Property - Room	Ĭ	14-Feb- 2023 13:33:03	24-Apr-2023 18:52:56
Cage	1'	07-Feb- 2023 07:31:25	24-Apr-2023 18:52:56
Property - Severity	Ĭ	07-Feb- 2023 07:31:24	02-Mar- 2023 15:26:54
Property - Enrichment	ĭ	07-Feb- 2023 07:31:24	24-Apr-2023 18:52:56
Property - Room	ī	07-Feb- 2023 07:31:24	14-Feb- 2023 13:33:03
Property - Cage type	Ĭ	07-Feb- 2023 07:31:24	07-Feb- 2023 07:31:24
Property - Cage count	i	07-Feb- 2023 07:31:24	07-Feb- 2023 07:31:24

02- Feb- 2023	The costcenter has been changed from "" to "ZZ-numberhere".	Property - Teamcostcenter	i	07-Feb- 2023 07:31:24	07-Feb- 2023 07:31:24
02- Feb- 2023	The project code assignment has been changed from "" to "C45050063 ()".	Property - Project code	1	07-Feb- 2023 07:31:24	07-Feb- 2023 07:31:24
02- Feb- 2023	Status has been changed from "" to "Ready" Number of animals: 1 Comment:	Status	i	07-Feb- 2023 07:31:24	02-Mar- 2023 15:26:54
02- Feb- 2023	This batch has been identified. Requestnumber: 04833	Creation - Delivery Identifi	1	07-Feb- 2023 07:31:24	07-Feb- 2023 07:31:24

Batch 04833-00470/2D3182

	8	00	
25- Apr- 2023 The groupsize has been changed from "1" to "0".	Property	0	25-Apr-2023 25-Apr-2023 15:28:23 15:28:23
25- Apr- The number of cages has been changed from "1" to "0". 2023	Property - Cage count	0	25-Apr-2023 25-Apr-2023 15:28:23 15:28:23
25- Apr- Batch has been closed 2023	Status	1	25-Apr-2023 25-Apr-2023 15:28:23 15:28:23
Number of animals: 1 Exit Reason: Exp. Endpoint 25- Severity level: Severe (5). Apr- Comment to severity level: 2023 Markings: 2D3182 Note:	Termination	1	25-Apr-2023 25-Apr-2023 15:28:23 15:28:23

The postural performance of the rabbit on the tilting platforms was tested, when both platform were tilted, just rostral platform was tilted and just caudal platform was tilted. It was performed injection of CNO, dosage 1 mg/kg diluted in 0.9% physiological NaCl solution, injection volume max 0.5 ml, i.p. The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formalin.

Statistics/Return Codes:

Genetic Status: Not genetically altered

Place of birth: Animals born in the EU at a registered breeder

Purposes: Basic research: Nervous System

	Turposes, busic research. Not Your Gystern				
	Techniques of Special Interest: None				
	Type of Animal: Rabbits				
25-					They was profit and in the
Apr-	'1' animals have been removed from cage '274700';	Cage	Υ.	0	25-Apr-2023 25-Apr-2023
2023		60			15:28:23 15:28:23
	Activity: General				
	Note/Comment:				
25-	The postural performance of the rabbit on the tilting platforms was tested, when both platform were tilted, just rostral platform				25-Apr-2023 25-Apr-2023
Apr-	was tilted and just caudal platform was tilted. It was performed injection of CNO, dosage 1 mg/kg diluted in 0.9%	Activity		-	15:27:56 15:28:23
2023	- 마슨 여자들이 있다면 있다면 함께 이번 여자를 하면 하고 있다면 한다면 하는데			-	15.27.36 15.26.23
	physiological NaCl solution, injection volume max 0.5 ml, i.p. The rabbit was sacrificed by overdose of Pentobarbital Na (>100				
	mg/kg) and perfused with formalin.				
	Activity: General				
20-	Note/Comment:				22 17 522222 17 5222
Apr-	The postural performance of the rabbit on the tilting platforms was tested, when both platform were tilted, just rostral platform	Activity			20-Apr-2023 20-Apr-2023
2023	was tilted and just caudal platform was tilted. It was performed injection of CNO, dosage 1 mg/kg diluted in 0.9%				20:55:48 20:55:48
(20,22)	physiological NaCl solution, injection volume max 0.5 ml, l.p.				
	Activity: General				
05-	Note/Comment:				05-Apr-2023 05-Apr-2023
Apr-	There were injected Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day.	Activity			15:33:54 15:33:54
2023	First injection – around 9.00. Second injection – around 15.00).			_	10.00.04
	and the state of t				
	Activity: General				
04-	Note/Comment:			E-market	04-Apr-2023 04-Apr-2023
Apr-	There were injected Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day.	Activity			19:39:08 19:39:08
2023	First injection – around 10.00. Second injection – around 16.00).				14,44,44
	(not injustible broadle telegraphic injustible broadle telegraphic				
03-	Activity: General				00 4
Apr-	Note/Comment:	Activity			03-Apr-2023 03-Apr-2023
2023	Implantation EMG-electrodes in the back muscles. Anesthesia: Hypnorm [fentanyl/fluanisone (0.3ml/kg i.m.)], midazolam				15:49:41 15:49:41
	(1mg/kg i.m.). Carprofen (Rimadyi, 4 mg/kg s.c.). Viscotears, karbomer 2 mg/g. Post-op: Temgesic (buprenorfin) 0.01 mg/kg				
	그 보다는 것도 하는데 보다는 사람들은 사람들이 다른데 하는데 하는데 이번에 가장 하는데 하는데 하는데 하는데 이번에 되었다면 하는데				

 $(s.c.) \times 2$ (injection two times / day). First injection – 09.30. Second injection – 15.30), The animal was heated and probiotic FortiFlora was provided.

	Activity: General				TEU TURK	40755
28-	Note/Comment:	all real field in		S = 12	28-Mar-	28-Mar-
Mar-	The postural performance of the rabbit on the tilting platforms was tested, when both platform were tilted, just rostral platform	Activity		9	2023	2023
2023	was tilted and just caudal platform was tilted. It was performed injection of CNO, dosage 1 mg/kg diluted in 0.9%				14:40:41	14:40:41
	physiological NaCl solution, injection volume max 0.5 ml, i.p.					
17-	Activity: General				17-Mar-	17-Mar-
	Note/Comment:	A martin character		11.00		36.000.00
Mar-	The postural performance of the rabbit on the tilting platforms was tested, when both platform were tilted, just rostral platform	Activity		(C	2023 13:17:06	2023 13:17:06
2023	was tilted and just caudal platform was tilted.				13:17:06	13:17:06
02-	Activity: General			_	02-Mar-	02-Mar-
Mar-	Note/Comment:	Activity			2023	2023
2023	Injection of Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day).				15:30:41	15:30:41
02-	Activity: General			-	02-Mar-	02-Mar-
Mar-	Note/Comment:	Activity			2023	2023
2023	Veterinary checkup after virus injection. The rabbit is alert. The wound and general condition is OK.			-	10:04:18	10:04:18
01-	Activity: General			-	01-Mar-	01-Mar-
Mar-	Note/Comment:	Activity			2023	2023
2023	Injection of Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day).				11:41:07	11:41:07
	Activity: General					
28-	Note/Comment:				28-Feb-	28-Feb-
Feb-	Injection of virus AAV5 into a specific brain region. Anesthesia: Hypnorm [fentanyl/fluanisone (0.3ml/kg i.m.)], midazolam	Activity			2023	2023
2023	(1mg/kg i.m.). Carprofen (Rimadyl, 4 mg/kg s.c.). Viscotears, karbomer 2 mg/g. Post-op: Temgesic (buprenorfin) 0.01 mg/kg				15:32:06	15:32:06
	(s.c.) x 2 (injection two times / day).					
28-					28-Feb-	25-Apr-2023
Feb-	Severity level has been changed from 'Severe (5)' to 'Severe (5)'	Property - Severity	1		2023	15:28:23
2023	Additional information:				15:30:15	15.25.25
	Status has been changed from "Ready" to "In Experiment"					
28-	Number of animals: 1			1000	28-Feb-	25-Apr-2023
Feb-	Markings:	Status	1.		2023	15:28:23
2023	2D3182				15:30:14	15.20.23
	19b protocol:					
	3.1 (Experimental flowchart 1-3					

	Procedures:
	Comment
14-	es amale
Feb-	The room has been changed from "C230" to "B236".
2023	9
02-	
Feb-	'1' animals have been assigned to cage '274700'.
2023	The same of the sa
02-	
Feb-	Severity level has been changed from ' ()' to 'Severe (5)'
2023	Additional information:
02-	
Feb-	The enrichment has been changed from "" to "KI Standard".
2023	
02-	
Feb-	The room has been changed from "" to "C230".
2023	
02-	
Feb-	The cage type has been changed from "" to "Rabbit cage (merging)".
2023	
02-	
Feb-	The number of cages has been changed from "0" to "0".
2023	
02-	
Feb-	The costcenter has been changed from "" to "ZZ-numberhere".
2023	
02-	
Feb-	The project code assignment has been changed from "" to "C45050063/

Property - Room	1	14-Feb- 2023 13:33:03	25-Apr-2023 15:28:23	
Cage	1	07-Feb- 2023 07:31:25	25-Apr-2023 15:28:23	
Property - Severity	1	07-Feb- 2023 07:31:24	28-Feb- 2023 15:30:16	
Property - Enrichment	i	07-Feb- 2023 07:31:24	25-Apr-2023 15:28:23	
Property - Room	1	07-Feb- 2023 07:31:24	14-Feb- 2023 13:33:03	
Property - Cage type	1	07-Feb- 2023 07:31:24	07-Feb- 2023 07:31:24	
Property - Cage count	1	07-Feb- 2023 07:31:24	07-Feb- 2023 07:31:24	
Property - Teamcostcenter	1	07-Feb- 2023 07:31:24	07-Feb- 2023 07:31:24	
Property - Project code	1	07-Feb- 2023 07:31:24	07-Feb- 2023 07:31:24	
Property - Cage type Property - Cage count Property - Cage count Property - Teamcostcenter		07:31:24 07-Feb- 2023 07:31:24	14-Feb- 2023 13:33:03 07-Feb- 2023 07:31:24 07-Feb- 2023 07:31:24 07-Feb- 2023 07:31:24	

02- Feb- 2023	Status has been changed from "" to "Ready" Number of animals: 1 Comment:	Status 1	07-Feb- 2023 07:31:24	28-Feb- 2023 15:30:16
02- Feb- 2023	This batch has been identified. Requestnumber: 04833	Creation - Delivery / 1	07-Feb- 2023 07:31:24	07-Feb- 2023 07:31:24

Batch 04833-00471/2D3178

100		W		-	
21-	3 5 - A - C - C - C - C - C - C - C - C - C				21-Apr-2023 21-Apr-2023
Apr- 2023	The groupsize has been changed from "1" to "0".	Property	0		18:59:23 18:59:23
21-		Property - Cage	2		21-Apr-2023 21-Apr-2023
Apr- 2023	he number of cages has been changed from "1" to "0".	count	0		18:59:23 18:59:23
21-				_	21-Apr-2023 21-Apr-2023
Apr- 2023	Batch has been closed	Status	1		18:59:23 18:59:23
	Number of animals: 1				
	Exit Reason: Exp. Endpoint				
	Severity level: Severe (5).				
	Comment to severity level:				
21-	Markings:				21-Apr-2023 21-Apr-2023
Apr-	2D3178	Termination	1		18:59:23 18:59:23
2023	Note:				10.03.23
	The postural performance of the rabbit on the tilting platforms was tested, when both platform were tilted, just rostral platform				
	10.00 Per 10.00				

The postural performance of the rabbit on the tilting platforms was tested, when both platform were tilted, just rostral platform was tilted and just caudal platform was tilted. It was performed injection of CNO, dosage 1 mg/kg diluted in 0.9% physiological NaCl solution, injection volume max 0.5 ml, i.p. The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formalin.

Statistics/Return Codes:

Genetic Status: Not genetically altered

Purposes: Basic research: Nervous System Techniques of Special Interest: None Type of Animal: Rabbits 21-21-Apr-2023 21-Apr-2023 Apr-'1' animals have been removed from cage '274701'. Cage 18:59:23 18:59:23 2023 Activity: General Note/Comment: 21-The postural performance of the rabbit on the tilting platforms was tested, when both platform were tilted, just rostral platform Activity 21-Apr-2023 21-Apr-2023 Aprwas tilted and just caudal platform was tilted. It was performed injection of CNO, dosage 1 mg/kg diluted in 0.9% 18:58:37 18:59:23 2023 physiological NaCl solution, injection volume max 0.5 ml, i.p. The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formalin. Activity: General 27-Note/Comment: 27-Mar-27-Mar-2023 The postural performance of the rabbit on the tilting platforms was tested, when both platform were tilted, just rostral platform Activity 2023 15:26:22 15:26:22 was tilted and just caudal platform was tilted. It was performed injection of CNO, dosage 1 mg/kg diluted in 0.9% physiological NaCl solution, injection volume max 0.5 ml, i.p. Activity: General 24-24-Mar-24-Mar-Note/Comment: Mar-2023 2023 The postural performance (control) of the rabbit on the tilting platforms was tested, when both platform were tilted, just rostral 2023 14:52:28 14:52:28 platform was tilted and just caudal platform was tilted. Activity: General 21-Mar-21-21-Mar-Note/Comment: 2023 2023 Mar-Activity The postural performance of the rabbit on the tilting platforms was tested, when both platform were tilted, just rostral platform 2023 15:52:52 15:52:52 was tilted and just caudal platform was tilted. 08-Activity: General 08-Mar-08-Mar-Mar-Note/Comment: Activity 2023 2023 2023 Injection of Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day). 12:39:13 12:39:13 07-Activity: General 07-Mar-07-Mar-2023 Mar-Note/Comment: Activity 2023 13:55:27 Injection of Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day). 13:55:27

Place of birth: Animals born in the EU at a registered breeder

07- Mar- 2023	Activity: General Note/Comment: Veterinary checkup the day after virus injection. The rabbit was dull after the injection yesterday. Today the rabbit is alert. The wound and general condition is OK.	Activity		07-Mar- 2023 10:44:18	07-Mar- 2023 10:44:18
06- Mar- 2023	Activity: General Note/Comment: Injection of virus AAV5 into a specific brain region. Anesthesia: Hypnorm [fentanyl/fluanisone (0.3ml/kg i.m.)], midazolam (1mg/kg i.m.). Carprofen (Rimadyl, 4 mg/kg s.c.). Viscotears, karbomer 2 mg/g. Post-op: Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day).	Activity		06-Mar- 2023 14:21:31	06-Mar- 2023 14:21:31
06- Mar- 2023	Severity level has been changed from 'Severe (5)' to 'Severe (5)' Additional information:	Property - Severity	1	06-Mar- 2023 14:20:54	21-Apr-2023 18:59:23
06- Mar- 2023	Status has been changed from "Ready" to "In Experiment" Number of animals: 1 Markings: 2D3178 19b protocol: 3.1 (Experimental flowchart 1-3) Procedures:	Status	, =	06-Mar- 2023 14:20:54	21-Apr+2023 18:59:23
14- Feb- 2023	Comment: The room has been changed from "C230" to "B236".	Property - Room	1	14-Feb- 2023 13:33:03	21-Ápr-2023 18:59:23
02- Feb- 2023	'1' animals have been assigned to cage '274701'.	Cage	i I	07-Feb- 2023 07:31:26	21-Apr-2023 18:59:23
02- Feb- 2023	Severity level has been changed from ' ()' to 'Severe (5)' Additional information:	Property - Severity		07-Feb- 2023 07:31:25	06-Mar- 2023 14:20:56
02- Feb- 2023	The enrichment has been changed from "" to "KI Standard".	Property - Enrichment	,	07-Feb- 2023 07:31:25	21-Apr-2023 18:59:23

02-					07-Feb-	14-Feb-
Feb-	The room has been changed from "" to "C230".	Property - Room	1		2023	2023
2023	The state of the s	Troparty Moon	٧.		07:31:25	13:33:03
1.6.4						
02-		Property - Cage		-	07-Feb-	07-Feb-
Feb-	The cage type has been changed from "" to "Rabbit cage (merging)".	type	1		2023	2023
2023		3			07:31:25	07:31:25
02-					07-Feb-	07-Feb-
Feb-	The number of cages has been changed from "0" to "0".	Property - Cage	1		2023	2023
2023		count			07:31:25	07:31:25
2.5						
02-	English Committee Committe	Property -		3000	07-Feb-	07-Feb-
Feb-	The costcenter has been changed from "" to "ZZ-numberhere".	Teamcostcenter	1		2023	2023
2023					07:31:25	07:31:25
02-		(A. Stranger C. A. Stranger			07-Feb-	07-Feb-
Feb-	The project code assignment has been changed from "" to "C45050063 ()".	Property - Project	1		2023	2023
2023	The second secon	code		-	07:31:25	07:31:25
02-					07-Feb-	06-Mar-
Feb-	Status has been changed from "" to "Ready"	Status	A		2023	2023
2023	Number of animals: 1	Status		11	07:31:25	14:20:56
2020	Comment:				07.51.25	14.20.00
02-	This batch has been identified.	Creation - Delivery			07-Feb-	07-Feb-
Feb-	Requestnumber: 04833	Identifi	1		2023	2023
2023	nequestiumber: 04655	identiti			07:31:25	07:31:25

Batch 04833-00472/2D3208

(vari)	(1-g(s) = 1)	Ŋ _F	Arr V	1000	
17- Apr- 2023	The groupsize has been changed from "1" to "0".	Property	0		17-Apr-2023 17-Apr-2023 18:53:36 18:53:36
17- Apr- 2023	The number of cages has been changed from "1" to "0".	Property - Cage count	0		17-Apr-2023 17-Apr-2023 18:53:36 18:53:36

17-					17-Apr-2023 17-Apr-2023
Apr-	Batch has been closed	Status	1		18:53:36 18:53:36
2023					
	Number of animals: 1				
	Exit Reason: Exp. Endpoint				
	Severity level: Severe (5).				
	Comment to severity level:				
	Markings:				
	2D3208				
17-	Note:				47 4 0000 47 4 0000
Apr-	The postural performance of the rabbit on the tilting platforms was tested, when both platform were tilted, just rostral pl	atform Termination	1		17-Apr-2023 17-Apr-2023
2023	was tilted and just caudal platform was tilted. It was performed injection of CNO, dosage 1 mg/kg diluted in 0.9%				18:53:36 18:53:36
	physiological NaCl solution, injection volume max 0.5 ml, i.p. The rabbit was sacrificed by overdose of Pentobarbital Na	(>100			
	mg/kg) and perfused with formalin.				
	Statistics/Return Codes:				
	Genetic Status: Not genetically altered				
	Place of birth: Animals born in the EU at a registered breeder				
	Purposes: Basic research: Nervous System				
	Techniques of Special Interest: None				
	Type of Animal: Rabbits				
17-				No.	17-Apr-2023 17-Apr-2023
Apr-	'1' animals have been removed from cage '274702'.	Cage	1		18:53:35 18:53:36
2023					70.00.00
	Activity: General				
17-	Note/Comment:				
Apr-	The postural performance of the rabbit on the tilting platforms was tested, when both platform were tilted, just rostral pl	latform Activity			17-Apr-2023 17-Apr-2023
2023	was tilted and just caudal platform was tilted. It was performed injection of CNO, dosage 1 mg/kg diluted in 0.9%				18:52:05 18:53:36
	physiological NaCl solution, injection volume max 0.5 ml, i.p. The rabbit was sacrificed by overdose of Pentobarbital Na	(>100			
	mg/kg) and perfused with formalin.				
16-	Activity: General				16-Apr-2023 16-Apr-2023
Apr-	Note/Comment:	Activity			12:09:21 12:09:21
2023	Vikt 2368 g. Fortsätter gå ner i vikt men har ätit och bajsat mkt. Börjar närma sig 15% viktnedgång. Verkar pigg.				and a second
15-	Activity: General				15-Apr-2023 15-Apr-2023
Apr-	Note/Comment:	Activity			13:13:02 13:13:02
	Vikt 2493 g, fortsätter att gå ner i vikt. Har bajsat lite. Ger pellets i skål, morot, persilja och äpple. Allmäntiliståndet är ok				

14-	Activity: General		14-Apr-2023 14-Apr-2023
Apr-	Note/Comment:	Activity	10:07:45 10:07:45
2023	Vikt 2570 gr	_	10.07.40
	MANUATION .		
200	Activity: General		
14-	Note/Comment:	1.0 m2	14-Apr-2023 14-Apr-2023
Apr-	The rabbit is thin and the weight is 2.570 kg. There is less feces and urine than normal on the pad under the cage. A little of	Activity	08:48:19 08:48:19
2023	banan, cucumber and pellets has been eaten since yesterday but the appetite is reduced. The teeth and the wound are OK.		
	The weight needs to be checked daily to make sure that the rabbit does not continue to loose weight.		
13-	Activity: General		
Apr-	Note/Comment:	Activity	14-Apr-2023 14-Apr-2023
2023	Vikt 2630 gr	Activity	10:07:24 10:07:24
2020	AIV. 5000 B.		
127	Activity: General		
13-	Note/Comment:	CALLED .	13-Apr-2023 13-Apr-2023
Apr-	The rabbit was checked. The wounds are OK. The body weight is 2.620 kg. Before surgery (04-04-2023) the body weight was	Activity	12:33:15 12:33:15
2023	2.710 kg.		-
06-	Activity: General		2
Apr-	Note/Comment:	Activity	06-Apr-2023 06-Apr-2023
2023	Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection —	710171()	17:31:27 17:31:27
	around 09.30. Second injection – around 15.30),		
	Activity: General		
05-	Note/Comment:		05-Apr-2023 05-Apr-2023
Apr-		Activity	15:39:17 15:39:17
2023	Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.00. Second injection – around 15.30).		15.39.17 15.39.17
	around 05.00. Second injection - around 15.30).		
	Activity: General		
	Note/Comment:		
04-	Implantation EMG-electrodes in the back muscles. Anesthesia: Hypnorm [fentanyVfluanisone (0.3ml/kg i.m.)], midazolam	- Contactor	04-Apr-2023 04-Apr-2023
Apr-	(1mg/kg i.m.). Carprofen (Rimadyl, 4 mg/kg s.c.). Viscotears, karbomer 2 mg/g. Post-op: Temgesic (buprenorfin) 0.01 mg/kg	Activity	19:37:18 19:37:18
2023	(s.c.) x 2 (injection two times / day). First injection - 09.30, Second injection - 15.30). The animal was heated and probiotic		
	FortiFlora was provided.		
	particular court		
201	Activity: General Note/Comment:		20 Mar 20 Mar
29-	[4] [4] [4] [4] [4] [4] [4] [4] [4] [4]		29-Mar- 29-Mar-
Mar-	The postural performance of the rabbit on the tilting platforms was tested, when both platform were tilted, just rostral platform	m Activity	2023 2023
2023	was tilted and just caudal platform was tilted. It was performed injection of CNO, dosage 1 mg/kg diluted in 0.9%	_	20:30:33 20:30:33
	physiological NaCl solution, injection volume max 0.5 ml, i.p.		

	Activity: General					
24-	Note/Comment:				24-Mar-	24-Mar-
Mar-	The postural performance of the rabbit on the tilting platforms was tested, when both platform were tilted, just rostral platfor	m Activity			2023	2023
2023	was tilted and just caudal platform was tilted. Injection of CNO was performed, dosage 1 mg/kg diluted in 0.9% physiological	1			14:50:44	14:50:44
	NaCl solution, injection volume max 0.5 ml, i.p.					
09-	Activity: General			_	09-Mar-	09-Mar-
Mar-	Note/Comment:	Activity			2023	2023
2023	Injection of Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.)				13:59:51	13:59:51
08-	Activity: General			-	08-Mar-	08-Mar-
Mar-	Note/Comment:	Activity			2023	2023
2023	Veterinary checkup. The rabbit is alert. The wound and the general condition is OK.			_	13:52:38	13:52:38
08-	Activity: General			-	08-Mar-	08-Mar-
Mar-	Note/Comment:	Activity			2023	2023
2023	Injection of Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day).				12:37:59	12:37:59
	Activity: General					
07-	Note/Comment:			_	07-Mar-	07-Mar-
Mar-	Injection of virus AAV5 into a specific brain region. Anesthesia: Hypnorm [fentanyl/fluanisone (0.3ml/kg i.m.)], midazolam	Activity			2023	2023
2023	(1mg/kg i.m.). Carprofen (Rimadyl, 4 mg/kg s.c.). Viscotears, karbomer 2 mg/g. Post-op: Temgesic (buprenorfin) 0.01 mg/kg			-	13:51:55	13:51:55
	(s.c.) x 2 (injection two times / day).					
07-				-	07-Mar-	17-Apr-2023
Mar-	Severity level has been changed from 'Severe (5)' to 'Severe (5)'	Property - Severity	1		2023	18:53:36
2023	Additional information:				13:51:05	16.05.00
	Status has been changed from "Ready" to "In Experiment"					
	Number of animals: 1					
	Markings:					
07-	2D3208			0000000	07-Mar-	17-Apr-2023
Mar-	19b protocol:	Status	7		2023	18:53:36
2023	3.1 (Experimental flowchart 1-3			-	13:51:04	10.00.00
	Procedures:					
	Comment:					
14-					14-Feb-	All refle
Feb-	The room has been changed from "C230" to "B236".	Property - Room	1	1	2023	17-Apr-2023
2023	THE PROPERTY OF THE PROPERTY O				13:33:04	18:53:36
-22-5					12,2419.4	



07-Feb-07-Mar-Property - Severity 1 2023 2023 07:31:25 13:51:09 07-Feb-17-Apr-2023 Property -2023 Enrichment 18:53:36 07:31:25 07-Feb-14-Feb-Property - Room 2023 2023 07:31:25 13:33:04 07-Feb-07-Feb-Property - Cage 2023 2023 type 07:31:25 07:31:25 07-Feb-07-Feb-Property - Cage 2023 2023 count 07:31:25 07:31:25 07-Feb-07-Feb-Property -2023 2023 Teamcostcenter 07:31:25 07:31:25 07-Feb-07-Feb-Property - Project 2023 2023 code 07:31:25 07:31:25 07-Feb-07-Mar-2023 2023 Status 07:31:25 13:51:09 07-Feb-07-Feb-Creation - Delivery / 2023 2023 Identifi.. 07:31:25 07:31:25

Cage

07-Feb-

07:31:26

2023

17-Apr-2023

18:53:35

Batch 04833-00473/2D3214

32

					Exec-	
41						
0-	Paradamental production of the Company of the Compa	B 0			30-Mar-	30-Mar-
1ar- 023	The groupsize has been changed from "1" to "0".	Property	.0		2023 15:31:17	2023 15:31:17
10-		Property - Cage			30-Mar-	30-Mar-
1ar- 1023	The number of cages has been changed from "1" to "0".	count	0		2023 15:31:17	2023 15:31:17
0-					30-Mar-	30-Mar-
1ar-	Batch has been closed	Status	1		2023	2023
023					15:31:17	15:31:1
	Number of animals: 1					
	Exit Reason: Exp. Endpoint					
	Severity level: Severe (5).					
	Comment to severity level:					
	Markings:					
	2D3214					
0-	Note:				30-Mar-	30-Mar
1ar-	The postural performance of the rabbit on the tilting platforms was tested, when both platforms were tilted, just rostral platform	Termination	1		2023	2023
023	was tilted and just caudal platform was tilted. It was performed injection of CNO, dosage 1 mg/kg diluted in 0.9% physiological NaCl solution, injection volume max 0.5 ml, i.p. In the very end of experiment overdose of anesthetics, pentobarbital sodium				15:31:17	15:31:
	(>80 mg/kg, i.p.) was done. Rabbits to be perfused are deeply anesthetized with anesthetic, after which they are perfused with					
	paraformaldehyde (freshly prepared 4% solution).					
	Statistics/Return Codes:					
	Genetic Status: Not genetically altered					
	Place of birth: Animals born in the EU at a registered breeder					
	Purposes: Basic research: Nervous System					
	Techniques of Special Interest: None					
	Type of Animal: Rabbits					
80-					30-Mar-	30-Mar
1ar-	'1' animals have been removed from cage '274703',	Cage	1	-	2023	2023
023					15:31:16	15:31:
10-	Activity: General				30-Mar-	30-Mar
1ar-	Note/Comment:	Activity			2023	2023
023	The postural performance of the rabbit on the tilting platforms was tested, when both platforms were tilted, just rostral platform			-	15:29:32	15:31:1
	was tilted and just caudal platform was tilted. It was performed injection of CNO, dosage 1 mg/kg diluted in 0.9% physiological					

NaCl solution, injection volume max 0.5 ml, i.p. In the very end of experiment overdose of anesthetics, pentobarbital sodium (>80 mg/kg, i.p.) was done. Rabbits to be perfused are deeply anesthetized with anesthetic, after which they are perfused with paraformaldehyde (freshly prepared 4% solution).

20-	Activity: General Note/Comment:	¥-19-34		20-Mar-	20-Mar-
Mar- 2023	The postural performance of the rabbit on the tilting platforms was tested, when both platform were tilted, just rostral platform	Activity		2023 12:30:06	2023 12:30:06
2023	was tilted and just caudal platform was tilted.			12,30:06	12,30,06
07-	Activity: General			07-Mar-	07-Mar-
Mar-	Note/Comment:	Activity		2023	2023
2023	Veterinary checkup. The rabbit is alert and the wound and general condition is OK.			10:46:08	10:46:08
05-	Activity: General			05-Mar-	05-Mar-
Mar-	Note/Comment:	Activity		2023	2023
2023	Injection of Carprolen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.)			19:20:40	19:20:40
04-	Activity: General			04-Mar-	04-Mar-
Mar-	Note/Comment:	Activity		2023	2023
2023	Injection of Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day).			12:08:49	12:08:49
	Activity: General			2727	
03-	Note/Comment:	0.00		03-Mar-	03-Mar-
Mar-	Injection of virus AAV5 into a specific brain region. Anesthesia: Hypnorm [fentany/fluanisone (0.3ml/kg i.m.)], midazolam	Activity		2023	2023
2023	(1mg/kg i.m.). Carprofen (Rimadyl, 4 mg/kg s.c.). Viscotears, karbomer 2 mg/g. Post-op: Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day).			19:43:14	19:43:14
03-				03-Mar-	30-Mar-
Mar-	Severity level has been changed from 'Severe (5)' to 'Severe (5)'	Property - Severity	1	 2023	2023
2023	Additional information:			19:41:04	15:31:17
	Status has been changed from "Ready" to "In Experiment"				
	Number of animals: 1				
	Markings:				
03-	2D3214			03-Mar-	30-Mar-
Mar-	19b protocol:	Status	1	2023	2023
2023	3.1 (Experimental flowchart 1-3			19:41:04	15:31:17
	Procedures:				
	Comment:				

14-	
Feb-	The room has been changed from "C230" to "B236".
2023	
02-	AND CONTRACT AND DESCRIPTION OF THE PROPERTY.
Feb-	'1' animals have been assigned to cage '274703'.
2023	
02-	
Feb-	Severity level has been changed from ' ()' to 'Severe (5)'
2023	Additional information:
02-	
Feb-	The enrichment has been changed from "" to "KI Standard".
2023	
02-	
Feb-	The room has been changed from "" to "C230".
2023	
02-	
Feb+	The cage type has been changed from "" to "Rabbit cage (merging)".
2023	
02-	
Feb-	The number of cages has been changed from "0" to "0",
2023	
02-	
Feb-	The costcenter has been changed from "" to "ZZ-numberhere".
2023	
02-	
Feb-	The project code assignment has been changed from "" to "C45050063 (
2023	A Control of the Cont
02-	Status has been changed from "" to "Ready"
Feb-	Number of animals: 1
2023	Comment:
	The state of the s

		14-Feb-	30-Mar-	
Property - Room	1	2023	2023	
		13:33:04	15:31:17	
		07-Feb-	30-Mar-	
Cage	1	2023	2023	
	_	07:31:26	15:31:16	
	-	07-Feb-	03-Mar-	
Property - Severity	1	2023	2023	
		07:31:25	19:41:05	
Property -	_	07-Feb-	30-Mar-	
Enrichment	1	2023	2023	
Emcunent	_	07:31:25	15:31:17	
	-	07-Feb-	14-Feb-	
Property - Room	1	2023	2023	
	_	07:31:25	13:33:04	
Property - Cage	-	07-Feb-	07-Feb-	
type	1	2023	2023	
type		07:31:25	07:31:25	
Property - Cage	1000	07-Feb-	07-Feb-	
count	1	2023	2023	
South		07:31:25	07:31:25	
Property -		07-Feb-	07-Feb-	
Teamcostcenter	1	2023	2023	
	_	07:31:25	07:31:25	
Property - Project	-	07-Feb-	07-Feb-	
code	1	2023	2023	
5500		07:31:25	07:31:25	
		07-Feb-	03-Mar-	
Status	1	2023	2023	
		07:31:25	19:41:05	

O2-Feb-2023 This batch has been identified. Requestriumber: 04833

Creation - Delivery / Identifi...

07-Feb-2023 07:31:25

- 07-Feb-2023 25 07:31;25

-

Batch 05194-00541/3D2104

9			The same of	-1t	
		Filter		 5	
30-May- 2023	The groupsize has been changed from "1" to "0".	Property	0	30-May-2023 23:23:17	30-May-2023 23:23:17
30-May- 2023	The number of cages has been changed from "1" to "0".	Property - Cage count	0	30-May-2023 23:23:17	30-May-2023 23:23:17
30-May- 2023	Batch has been closed	Status	1	30-May-2023 23:23:17	30-May-2023 23:23:17
	Number of animals: 1 Exit Reason: Exp. Endpoint Severity level: Severe (5). Comment to severity level:				
	Markings: 3D2104				han di saon
30-May- 2023	Note: The rabbit was taken to acute experiment. Decerebration under Isoflurane anaesthesia. Anaesthesia: Propofol (10, mg/kg, i.v.) Isoflurane (1-3%), O2. Tracheotomy, decerebration. Preparation was sacrificed by overdose of Pentobarbital Na (>100 mg/kg)+ decapitation. Statistics/Return Codes: Genetic Status: Not genetically altered	Termination	1	30-May-2023 23:23:17	30-May-2023 23:23:17
	Place of birth: Animals born in the EU at a registered breeder Purposes: Basic research: Nervous System Techniques of Special Interest: None Type of Animal: Rabbits				
30-May 2023	'1' animals have been removed from cage '289197'.	Cage	ì	30-May-2023 23:23:17	30-May-2023 23:23:17
30-May 2023	Activity: General Note/Comment:	Activity		30-May-2023 23:22:01	30-May-2023 23:23:17

The rabbit was taken to acute experiment. Decerebration under Isoflurane anaesthesia. Anaesthesia: Propofol (10 mg/kg, i.v.) Isoflurane (1-3%), O2. Tracheotomy, decerebration. Preparation was sacrificed by overdose of Pentobarbital Na (>100 mg/kg)+ decapitation.

30-May- 2023	The 19b protocol has been changed from "" to "3.1".	Property	i	30-May-2023 23:21:12	30-May-2023 23:23:17
30-May- 2023	Severity level has been changed from 'Severe (5)' to 'Severe (5)' Additional information:	Property - Severity	1	30-May-2023 23:21:10	30-May-2023 23:23:17
	Status has been changed from "Ready" to "In Experiment" Number of animals: 1 Markings: 3D2104 19b protocol: 3.1 (Elektrofysiologiska akuta experiment på decerebrerade kaninpreparationer. Beteende- och elektrofysiologiska experiment. Experiment för att karakterisera plastiska förändringar i hjärnbarkens nätverk för återhämtning av posturala funktioner	Status	1		30-May-2023
2023	efter partiella ryggmärgsskador.) Procedures: Comment: The rabbit was taken to acute experiment. Decerebration under Isoflurane anaesthesia. Anaesthesia: Propofol (10 mg/kg, i.v.) Isoflurane (1-3%), O2. Tracheotomy, decerebration. Preparation was sacrificed by overdose of Pentobarbital Na (>100 mg/kg)+ decapitation.			23:21:10	23:23:17
17-May- 2023	Activity: General Note/Comment: Ankom till KMF, AT UA.	Activity		17-May-2023 14:04:08	17-May-2023 14:04:08
17-May 2023	'1' animals have been assigned to cage '289197'.	Cage	1	17-May-2023 13:56:01	30-May-2023 23:23:17
17-May 2023	Severity level has been changed from ' ()' to 'Severe (5)' Additional information:	Property - Severity	i)	17-May-2023 13:55:58	30-May-2023 23:21:12
17-May 2023	The enrichment has been changed from "" to "KI Standard".	Property - Enrichment	i.	17-May-2023 13:55:58	30-May-2023 23:23:17
17-May 2023	The room has been changed from "" to "B234".	Property - Room	1	17-May-2023 13:55:58	30-May-2023 23:23:17

17-May- The cage type has been changed from "" to "Rabbit cage (merging)". 2023	Property - Cage type 1	17-May-2023 17-May-2023 13:55:58 13:55:58
17-May- The number of cages has been changed from "0" to "0".	Property - Cage 1	17-May-2023 17-May-2023 13:55:58 13:55:58
17-May- The costcenter has been changed from "" to "ZZ-numberhere".	Property - 1 Teamcostcenter	17-May-2023 17-May-2023 13:55:58 13:55:58
17-May- The project code assignment has been changed from "" to "C45050063 ()".	Property - Project code	17-May-2023 17-May-2023 13:55:58
17-May- Status has been changed from "" to "Ready" 2023 Number of animals: 1 Comment:	Status 1	17-May-2023 30-May-2023 13:55:58 23:21:12
17-May-This batch has been identified. 2023 Requestnumber: 05194	Creation - Delivery / 1	17-May-2023 17-May-2023 13:55:58 13:55:58
S		

Batch 05194-00542/3D2226

T 10 -	QF-9.1- II		\$_0=0 	S-ma	-	
07- Jun- 2023	The groupsize has been changed from "1" to "0".	Property	0		07-Jun- 2023 12:55:53	07-Jun- 2023 12:55:53
07- Jun- 2023	The number of cages has been changed from "1" to "0".	Property - Cage count	0		07-Jun- 2023 12:55:53	07-Jun- 2023 12:55:53
07- Jun- 2023	Batch has been closed	Status	1		07-Jun- 2023 12:55:53	07-Jun- 2023 12:55:53
07- Jun- 2023	Number of animals: 1 Exit Reason: Exp. Endpoint Severity level: Severe (5). Comment to severity level:	Termination	1		07-Jun- 2023 12:55:53	07-Jun- 2023 12:55:53

Markings: 3D2226

Note:

Decerebration under isoflurane anesthesia. The animal was injected with Propofol (average dose 10 mg / kg i.v.) for induction of anesthesia, which was continued on isoflurane (1.5-2.5%) delivered in O2. The trachea was cannulated. The animal was then decerebrated. The scalpel entered the brainstem at the precollicular level. After decerebration, the anesthesia was discontinued. Recordings in decerebrated animals were started no less than 1 h after cessation of anesthesia. Precollicular - postmarmmillar decerebration. The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) + decapitation. Statistics/Return Codes:

Experiment för att karakterisera plastiska förändringar i hjärnbarkens nätverk för återhämtning av posturala funktioner efter

Genetic Status: Not genetically altered

Place of birth: Animals born in the EU at a registered breeder

Purposes: Basic research: Nervous System Techniques of Special Interest: None

Type of Animal: Rabbits

	type of Affirmat Rabbits					
07-					07-Jun-	07-Jun-
Jun-	"1' animals have been removed from cage '289198'.	Cage	1		2023	2023
2023				-	12:55:53	12:55:53
	Activity: General					
	Note/Comment:					
07-	Decerebration under isoflurane anesthesia. The animal was injected with Propofol (average dose 10 mg / kg i.v.) for induction of				07-Jun-	07-Jun-
Jun-	anesthesia, which was continued on isoflurane (1.5-2.5%) delivered in O2. The trachea was cannulated. The animal was then	Activity			2023	2023
2023	decerebrated. The scalpel entered the brainstem at the precollicular level. After decerebration, the anesthesia was			-	12:54:58	12:55:53
	discontinued. Recordings in decerebrated animals were started no less than 1 h after cessation of anesthesia. Precollicular -					
	postmammillar decerebration. The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) + decapitation.					
07-					07-Jun-	07-Jun-
Jun-	The 19b protocol has been changed from "" to "3.1".	Property	1		2023	2023
2023					12:54:12	12:55:53
07-				-	07-Jun-	07-Jun-
Jun-	Severity level has been changed from 'Severe (5)' to 'Severe (5)'	Property - Severity	1		2023	2023
2023	Additional information:				12:54:11	12:55:53
	Status has been changed from "Ready" to "In Experiment"					
	Number of animals: 1					
07-	Markings:			-	07-Jun-	07-Jun-
Jun-	3D2226	Status	1	<u> </u>	2023	2023
2023	19b protocol:			3	12:54:11	12:55:53
	3.1 (Elektrofysiologiska akuta experiment på decerebrerade kaninpreparationer.					
	Beteende- och elektrofysiologiska experiment.					

partiella ryggmärgsskador.

Procedures:

Comment:

Decerebration under isoflurane anesthesia. The animal was injected with Propofol (average dose 10 mg / kg i.v.) for induction of anesthesia, which was continued on isoflurane (1.5-2.5%) delivered in O2. The trachea was cannulated. The animal was then decerebrated. The scalpel entered the brainstem at the precollicular level. After decerebration, the anesthesia was discontinued. Recordings in decerebrated animals were started no less than 1 hafter cessation of anesthesia. Precollicular postmammillar decerebration. The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) + decapitation.

	postmammillar decerebration. The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) + decapitation.					
17- May-	Activity: General Note/Comment:	Activity			17-May- 2023	17-May- 2023
2023	Ankom till KMF, AT UA. Är nytatuerad, är ganska säker på att jag ser siffrorna korrekt, men behöver dubbelkollas senare.	100000		Heat.	14:03:45	14:03:45
17-				_	17-May-	07-Jun-
May- 2023	'1' animals have been assigned to cage '289198'.	Cage	1		2023 13:56:01	2023 12:55:53
17-					17-May-	07-Jun-
May- 2023	Severity level has been changed from ' ()' to 'Severe (5)' Additional information:	Property - Severity	1		2023 13:56:00	2023 12:54:12
17-		Property -			17-May-	07-Jun-
May- 2023	The enrichment has been changed from "" to "KI Standard".	Enrichment	1		2023 13:56:00	2023 12:55:53
17-					17-May-	07-Jun-
May- 2023	The room has been changed from "" to "B234".	Property - Room	1		2023 13:56:00	2023 12:55:53
17-		Property - Cage			17-May-	17-May-
May- 2023	The cage type has been changed from "" to "Rabbit cage (merging)".	type	1		2023 13:56:00	2023 13:56:00
17-		Descrit, Core			17-May-	17-May-
May- 2023	The number of cages has been changed from "0" to "0".	Property - Cage count	1		2023 13:56:00	2023 13:56:00
17-		Property -			17-May-	17-May-
May- 2023	The costcenter has been changed from "" to "ZZ-numberhere".	Teamcostcenter	1		2023 13:56:00	2023 13:56:00

17- May- 2023	The project code assignment has been changed from "" to "C45050063 ()".	Property - Project code	τ	17-May- 2023 13:56:00	17-May- 2023 13:56:00
17- May- 2023	Status has been changed from "" to "Ready" Number of animals: 1 Comment:	Status	î	17-May- 2023 13:56:00	07-Jun- 2023 12:54:12
17- May- 2023	This batch has been identified. Requestnumber: 05194	Creation - Delivery / Identifi	1	17-May- 2023 13:56:00	17-May- 2023 13:56:00

Batch 05194-00543/3D_20

		95	-	
12- un- The groupsize has been changed from "1" to "0". 2023	Property	0	12-Jun- 2023 13:32:02	12-Jun- 2023 13:32:02
un- The number of cages has been changed from "1" to "0". 2023	Property - Cage count	0	12-Jun- 2023 13:32:02	12-Jun- 2023 13:32:02
un- Batch has been closed 2023	Status	1	12-Jun- 2023 13:32:02	12-Jun- 2023 13:32:02
Number of animals: 1 Exit Reason: Exp. Endpoint Severity level: Severe (5). Comment to severity level:				
2- un- Markings: 023 3D_20 Note:	Termination	1	12-Jun- 2023 13:32:02	12-Jun- 2023 13:32:02

Decerebration under isoflurane anesthesia. The animal was injected with Propofol (average dose 10 mg / kg i.v.) for induction of anesthesia, which was continued on isoflurane (1.5-2.5%) delivered in O2. The trachea was cannulated. The animal was then decerebrated. The scalpel entered the brainstem at the precollicular level. After decerebration, the anesthesia was discontinued. Recordings in decerebrated animals were started no less than 1 h after cessation of anesthesia.

The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) + decapitation. Statistics/Return Codes: Genetic Status: Not genetically altered Place of birth: Animals born in the EU at a registered breeder Purposes: Basic research: Nervous System Techniques of Special Interest: None Type of Animal: Rabbits 12-12-Jun-12-Jun-'1' animals have been removed from cage '289199'. Cage 2023 Jun-2023 2023 13:32:02 13:32:02 Activity: General Note/Comment: Decerebration under isoflurane anesthesia. The animal was injected with Propofol (average dose 10 mg / kg i.v.) for induction of 12-12-Jun-12-Junanesthesia, which was continued on isofturane (1.5-2.5%) delivered in O2. The trachea was cannulated. The animal was then Jun-Activity 2023 2023 decerebrated. The scalpel entered the brainstern at the precollicular level. After decerebration, the anesthesia was 2023 13:31:14 13:32:02 discontinued. Recordings in decerebrated animals were started no less than 1 h after cessation of anesthesia. Precollicular - postmammillar decerebration. The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) + decapitation. 12-12-Jun-12-Jun-The 19b protocol has been changed from "" to "3.1". 2023 2023 Jun-Property 2023 13:30:31 13:32:02 12-12-Jun-12-Jun-Severity level has been changed from 'Severe (5)' to 'Severe (5)' Property - Severity * 2023 2023 Jun-Additional information: 2023 13:30:29 13:32:02 Status has been changed from "Ready" to "In Experiment" Number of animals: 1 Markings: 3D_20 19b protocol: 12-Jun-12-Jun-3.1 (Elektrofysiologiska akuta experiment på decerebrerade kaninpreparationer. 2023 2023 Status Beteende- och elektrofysiologiska experiment. 13:30:29 13:32:02 Experiment för att karakterisera plastiska förändringar i hjärnbarkens nätverk för återhämtning av posturala funktioner efter partiella ryggmärgsskador. Procedures: Comment:

Precollicular - postmammillar decerebration.

Decerebration under isoflurane anesthesia. The animal was injected with Propofol (average dose 10 mg / kg i.v.) for induction of anesthesia, which was continued on isoflurane (1.5-2.5%) delivered in O2. The trachea was cannulated. The animal was then decerebrated. The scalpel entered the brainstem at the precollicular level. After decerebration, the anesthesia was discontinued. Recordings in decerebrated animals were started no less than 1 h after cessation of anesthesia.

Precollicular - postmammillar decerebration.

The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) + decapitation.

	The rabble was sacrificed by everage of remobalities (2 too files kg) - decapitation.					
17- May-	Activity: General Note/Comment:	Activity			17-May- 2023	17-May- 2023
2023	Ankom till KMF, AT UA. Är nytatuerad, går ej att se alla siffror i dagsläget				14:02:52	14:02:52
17- May-	'1' animals have been assigned to cage '289199'.	Cage	1		17-May- 2023	12-Jun- 2023
2023					13:56:01	13:32:02
17-					17-May-	12-Jun-
May-	Severity level has been changed from ' ()' to 'Severe (5)'	Property - Severity	1		2023	2023
2023	Additional information:				13:56:00	13:30:31
17-					17-May-	12-Jun-
May-	The enrichment has been changed from "" to "KI Standard",	Property -	7		2023	2023
2023		Enrichment			13:56:00	13:32:02
17-				-	17-May-	12-Jun-
May-	The room has been changed from "" to "B234",	Property - Room	1		2023	2023
2023					13:56:00	13:32:02
17-					17-May-	17-May-
May-	The cage type has been changed from "" to "Rabbit cage (merging)".	Property - Cage	1	-	2023	2023
2023	The state of the s	type			13:56:00	13:56:00
17					17 May	17-May-
17- May-	The number of cages has been changed from "0" to "0".	Property - Cage	4		17-May- 2023	2023
2023	The number of dages has been changes from 0 to 0:	count			13:56:00	13:56:00
2020					10.00.00	70.00.00
17-		2		_	17-May-	17-May-
May-	The costcenter has been changed from "" to "ZZ-numberhere".	Property - Teamcostcenter	1		2023	2023
2023		leamcostcenter		_	13:56:00	13:56:00
17-		2000000			17-May-	17-May-
May-	The project code assignment has been changed from "" to "C45050063 ()".	Property - Project	1		2023	2023
2023		code			13:56:00	13:56:00

17- May- 2023	Status has been changed from "" to "Ready" Number of animals: 1 Comment:	Status 1	17-May- 2023 13:56:00	12-Jun- 2023 13:30:31
17- May- 2023	This batch has been identified. Requestnumber: 05194	Creation - Delivery 1	17-May- 2023 13:56:00	17-May- 2023 13:56:00

Batch 05194-00544/3D2118

4		Wn	1			Ħ.,
21- Jun-	The groupsize has been changed from "1" to "0".	Property	0		21-Jun- 2023	21-Jun- 2023
2023		account account			00:19:23 21-Jun-	00:19:23 21-Jun-
lun- 2023	The number of cages has been changed from "1" to "0".	Property - Cage count	0		2023 00:19:23	2023 00:19:23
21- Jun-	Batch has been closed	Status	1		21-Jun- 2023	21-Jun- 2023
2023				_	00:19:23	00:19:23
	Number of animals: 1					
	Exit Reason: Exp. Endpoint					
	Severity level: Severe (5). Comment to severity level:					
	Continent to seventy level.					
	Markings:				44 0.5	04 (
21- Jun-	3D2118	Termination	4	(B.C)	21-Jun- 2023	21-Jun- 2023
2023	Note:		4		00:19:23	00:19:23
2020	Decerebration under isoflurane anesthesia. The animal was injected with Propofol (average dose 10 mg / kg i.v.) for induction of				00.10.20	00.15.20
	anesthesia, which was continued on isoflurane (1.5-2.5%) delivered in O2. The trachea was cannulated. The animal was then decerebrated. The scalpel entered the brainstem at the precollicular level. After decerebration, the anesthesia was					
	discontinued. Recordings in decerebrated animals were started no less than 1 h after cessation of anesthesia. Precollicular -					
	postmammillar decerebration. The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) + decapitation.					
	Statistics/Return Codes:					
	Genetic Status: Not genetically altered					

Purposes: Basic research: Nervous System Techniques of Special Interest: None Type of Animal: Rabbits 21-21-Jun-21-Jun-2023 2023 Jun-'1' animals have been removed from cage '289200'. Cage 00:19:23 00:19:23 2023 Activity: General Note/Comment: 21-Jun-21-Decerebration under isoflurane anesthesia. The animal was injected with Propofol (average dose 10 mg / kg i.v.) for induction of 21-Jun-2023 2023 anesthesia, which was continued on isoflurane (1.5-2.5%) delivered in O2. The trachea was cannulated. The animal was then Activity 00:18:38 00:19:23 decerebrated. The scalpel entered the brainstem at the precollicular level. After decerebration, the anesthesia was discontinued, Recordings in decerebrated animals were started no less than 1 h after cessation of anesthesia. Precollicular postmammillar decerebration. The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) + decapitation. 21-21-Jun-21-Jun-2023 2023 Jun-The 19b protocol has been changed from "" to "3.1". Property 00:17:54 00:19:23 2023 21-Jun-21-21-Jun-Severity level has been changed from 'Severe (5)' to 'Severe (5)' Property - Severity 2023 2023 Jun-Additional information: 2023 00:17:52 00:19:23 Status has been changed from "Ready" to "In Experiment" Number of animals: 1 Markings: 3D2118 19b protocol: 3.1 (Elektrofysiologiska akuta experiment på decerebrerade kaninpreparationer. Beteende- och elektrofysiologiska experiment. 21-21-Jun-21-Jun-Experiment för att karakterisera plastiska förändringar i hjärnbarkens nätverk för återhämtning av posturala funktioner efter Jun-Status 2023 2023 partiella ryggmärgsskador. 00:17:52 2023 00:19:23 Procedures: Comment: Decerebration under isoflurane anesthesia. The animal was injected with Propofol (average dose 10 mg / kg i.v.) for induction of

anesthesia, which was continued on isoflurane (1.5-2.5%) delivered in O2. The trachea was cannulated. The animal was then decerebrated. The scalpel entered the brainstern at the precollicular level. After decerebration, the anesthesia was

Place of birth: Animals born in the EU at a registered breeder

discontinued. Recordings in decerebrated animals were started no less than 1 h after cessation of anesthesia. Precollicular – postmammillar decerebration. The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) + decapitation.

17- May- 2023	Activity: General Note/Comment: Ankom till KMF, AT UA.	Activity		17-May- 2023 14:02:31	17-May- 2023 14:02:31
17- May- 2023	'1' animals have been assigned to cage '289200'.	Cage	ì	17-May- 2023 13:56:01	21-Jun- 2023 00:19:23
17- May- 2023	Severity level has been changed from ' ()' to 'Severe (5)' Additional information:	Property - Severity	4	17-May- 2023 13:56:00	21-Jun- 2023 00:17:54
17- May- 2023	The enrichment has been changed from "" to "KI Standard".	Property - Enrichment	1	17-May- 2023 13:56:00	21-Jun- 2023 00:19:23
17- May- 2023	The room has been changed from "" to "B234".	Property - Room	1	17-May- 2023 13:56:00	21-Jun- 2023 00:19:23
17- May- 2023	The cage type has been changed from "" to "Rabbit cage (merging)".	Property - Cage type	ì	17-May- 2023 13:56:00	17-May- 2023 13:56:00
17- May- 2023	The number of cages has been changed from "0" to "0".	Property - Cage count	t -	17-May- 2023 13:56:00	17-May- 2023 13:56:00
17- May- 2023	The costcenter has been changed from "" to "ZZ-numberhere".	Property - Teamcostcenter	ĭ	17-May- 2023 13:56:00	17-May- 2023 13:56:00
17- May- 2023	The project code assignment has been changed from "" to "C45050063 ()".	Property - Project code	1	17-May- 2023 13:56:00	17-May- 2023 13:56:00
17- May- 2023	Status has been changed from "" to "Ready" Number of animals: 1 Comment:	Status	a .	17-May- 2023 13:56:00	21-Jun- 2023 00:17:54

This batch has been identified, Requestnumber: 05194

Creation - Delivery 1

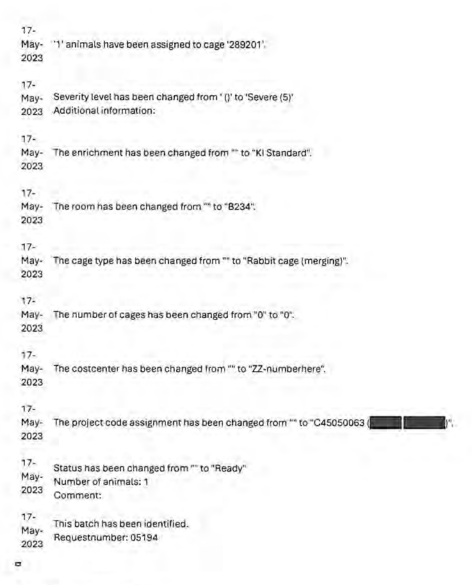
17-May-2023 13:56:00

17-May-2023 13:56:00

Batch 05194-00545/3D_218

7					1	il comment
-	TALL			2	100	
16-					16-Jun-	16-Jun-
Jun-	The groupsize has been changed from "1" to "0".	Property	0		2023	2023
2023		11.000.00	7		00:48:04	00:48:04
16-		Property - Cage			16-Jun-	16-Jun-
Jun-	The number of cages has been changed from "1" to "0".	count	0		2023	2023
2023		204.11			00:48:04	00:48:04
16-				-	16-Jun-	16-Jun-
Jun-	Batch has been closed	Status	1		2023	2023
2023					00:48:04	00:48:04
	Number of animals: 1					
	Exit Reason: Exp. Endpoint					
	Severity level: Severe (5).					
	Comment to severity level:					
	Markings:					
	3D_218					
16-	Note:				16-Jun-	16-Jun-
Jun-	Decerebration under isoflurane anesthesia. The animal was injected with Proportol (average dose 10 mg / kg i.v.) for induction of	Termination	1		2023	2023
2023	anesthesia, which was continued on isoflurane (1.5-2.5%) delivered in O2. The trachea was cannulated. The animal was then decerebrated. The scalpel entered the brainstem at the precollicular level. After decerebration, the anesthesia was				00:48:04	00:48:04
	discontinued. Recordings in decerebrated animals were started no less than 1 h after cessation of anesthesia. Precollicular -					
	postmammillar decerebration. The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) + decapitation.					
	Statistics/Return Codes:					
	Genetic Status: Not genetically altered					
	Place of birth: Animals born in the EU at a registered breeder					
	Purposes: Basic research: Nervous System					
	Techniques of Special Interest: None					
	Type of Animal: Rabbits					

16-					16-Jun-	16-Jun-
Jun- 2023	'1' animals have been removed from cage '289201'.	Cage	1		2023 00:48:04	2023 00:48:04
	Activity: General					
16.	Note/Comment: Decerebration under isoflurane anesthesia. The animal was injected with Propofol (average dose 10 mg / kg i.v.) for induction of				16-Jun-	16-Jun-
lun-	anesthesia, which was continued on isoflurane (1.5-2.5%) delivered in O2. The trachea was cannulated. The animal was then decerebrated. The scalpel entered the brainstem at the precollicular level. After decerebration, the anesthesia was	Activity			2023	2023
	discontinued. Recordings in decerebrated animals were started no less than 1 h after cessation of anesthesia. Precollicular – postmammillar decerebration. The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) + decapitation.					0.12.0
16-					16-Jun-	16-Jun-
Jun-	The 19b protocol has been changed from "" to "3.1".	Property	1		2023	2023
2023					00:45:49	00:48:04
16-				-	16-Jun-	16-Jun-
16- Decerebration anesthesia, decerebrate discontinuer postmammi 16- Jun- The 19b protection of a Markings: 3D_218 19b protection 3.1 (Elektrof Beteende- o Experiment partiella rygg) 16- Jun- Procedures: Comment: Decerebration	Severity level has been changed from 'Severe (5)' to 'Severe (5)'	Property - Severity	1		2023	2023
2023	Additional information:			_	00:45:48	00:48:04
	Status has been changed from "Ready" to "In Experiment"					
	Number of animals: 1					
	3D_218					
	19b protocol:					
	3.1 (Elektrofysiologiska akuta experiment på decerebrerade kaninpreparationer.					
	Beteende- och elektrofysiologiska experiment.					
16-	Experiment för att karakterisera plastiska förändringar i hjärnbarkens nätverk för återhämtning av posturala funktioner efter partiella ryggmärgsskador.			-	16-Jun-	16-Jun-
lun-	partietta tyggmargsskadot.	Status	1		2023	2023
2023	Procedures:				00:45:48	00:48:04
	Comment:					
	Decerebration under isoflurane anesthesia. The animal was injected with Propofol (average dose 10 mg / kg i.v.) for induction of					
	anesthesia, which was continued on isoflurane (1.5-2.5%) delivered in O2. The trachea was cannulated. The animal was then					
	decerebrated. The scalpel entered the brainstem at the precollicular level. After decerebration, the anesthesia was					
	discontinued. Recordings in decerebrated animals were started no less than 1 h after cessation of anesthesia. Precollicular -					
	postmammillar decerebration. The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) + decapitation.					
17	Activity: General				17-May-	17-May-
1/-					11 00 18,100	
17- May-	Note/Comment:	Activity			2023	2023



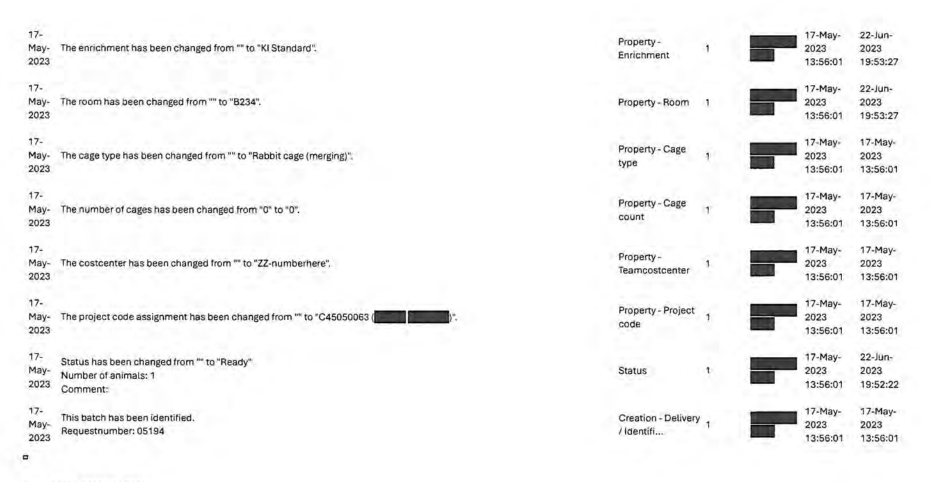
2112

Cage	1	17-May- 2023 13:56:01	16-Jun- 2023 00:48:04
Property - Severity	1	17-May- 2023 13:56:00	16-Jun- 2023 00:45:49
Property - Enrichment	1	17-May- 2023 13:56:00	16-Jun- 2023 00:48:04
Property - Room	i	17-May- 2023 13:56:00	16-Jun- 2023 00:48:04
Property - Cage type	1	17-May- 2023 13:56:00	17-May- 2023 13:56:00
Property - Cage count	1	17-May- 2023 13:56:00	17-May- 2023 13:56:00
Property - Teamcostcenter	1	17-May- 2023 13:56:00	17-May- 2023 13:56:00
Property - Project code	1	17-May- 2023 13:56:00	17-May- 2023 13:56:00
Status	1	17-May- 2023 13:56:00	16-Jun- 2023 00:45:49
Creation - Delivery / Identifi	,	17-May- 2023 13:56:00	17-May- 2023 13:56:00

Zut.		200	SILES I	/a -		-
22- Jun-	The groupsize has been changed from "1" to "0".	Property	0		22-Jun- 2023	22-Jun- 2023
2023		Vice Zie	-	1	19:53:27	19:53:27
22-		Property - Cage	- 5		22-Jun-	22-Jun-
Jun- 2023	The number of cages has been changed from "1" to "0".	count	0		2023 19:53:27	2023 19:53:27
22-					22-Jun-	22-Jun-
Jun- 2023	Batch has been closed	Status	-1	<u> </u>	2023 19:53:27	2023 19:53:27
	Number of animals: 1					
	Exit Reason: Exp. Endpoint					
	Severity level: Severe (5).					
	Comment to severity level:					
	Markings:					
	3D2112 Note:					
22-	Decerebration under isoflurane anesthesia. The animal was injected with Propoful (average dose 10 mg / kg i.v.) for induction of				22-Jun-	22-Jun-
Jun-	anesthesia, which was continued on isoflurane (1.5-2.5%) delivered in O2. The trachea was cannulated. The animal was then	Termination	1		2023	2023
2023	decerebrated. The scalpel entered the brainstem at the precollicular level. After decerebration, the anesthesia was				19:53:27	19:53:2
	discontinued. Recordings in decerebrated animals were started no less than 1 h after cessation of anesthesia. Precollicular -					
	postmammillar decerebration. The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) + decapitation.					
	Statistics/Return Codes:					
	Genetic Status: Not genetically altered					
	Place of birth: Animals born in the EU at a registered breeder					
	Purposes: Basic research: Nervous System					
	Techniques of Special Interest: None					
	Type of Animal: Rabbits					
22-				Towns.	22-Jun-	22-Jun-
Jun-	'1' animals have been removed from cage '289202'.	Cage	1		2023	2023
2023					19:53:27	19:53:27
22-	Activity: General				22-Jun-	22-Jun-
Jun-	Note/Comment:	Activity			2023	2023
2023	Decerebration under isoflurane anesthesia. The animal was injected with Propofol (average dose 10 mg / kg i.v.) for induction of anesthesia, which was continued on isoflurane (1.5-2.5%) delivered in O2. The trachea was cannulated. The animal was then				19:52:43	19:53:2

decerebrated. The scalpel entered the brainstem at the precollicular level. After decerebration, the anesthesia was discontinued. Recordings in decerebrated animals were started no less than 1 h after cessation of anesthesia. Precollicular - postmammillar decerebration. The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) + decapitation.

22- Jun- 2023	The 19b protocol has been changed from "" to "3.1".	Property	i I	22-Jun- 2023 19:52:22	22-Jun- 2023 19:53:27
22-			-	22-Jun-	22-Jun-
Jun-	Severity level has been changed from 'Severe (5)' to 'Severe (5)'	Property - Severity	1	2023	2023
2023	Additional information:			19:52:21	19:53:27
	Status has been changed from "Ready" to "In Experiment"				
	Number of animals: 1				
	Markings:				
	3D2112				
	19b protocol:				
	 3.1 (Elektrofysiologiska akuta experiment på decerebrerade kaninpreparationer, 				
	Beteende- och elektrofysiologiska experiment.				
22-	Experiment för att karakterisera plastiska förändringar i hjärnbarkens nätverk för återhämtning av posturala funktioner efter			22-Jun-	22-Jun-
Jun-	partiella ryggmärgsskador.	Status	1	2023	2023
2023				19:52:21	19:53:27
	Procedures:				
	Comment:				
	Decerebration under isoflurane anesthesia. The animal was injected with Propofol (average dose 10 mg / kg i.v.) for induction of				
	anesthesia, which was continued on isoflurane (1.5-2.5%) delivered in O2. The trachea was cannulated. The animal was then				
	decerebrated. The scalpel entered the brainstem at the precollicular level. After decerebration, the anesthesia was				
	discontinued. Recordings in decerebrated animals were started no less than 1 h after cessation of anesthesia. Precollicular -				
	postmammillar decerebration. The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) + decapitation.				
17-	Activity: General			17-May-	17-May-
May-	Note/Comment:	Activity	-	2023	2023
2023	Ankom till KMF, AT UA.		_	14:01:00	14:01:00
17-				17-May-	22-Jun-
May-	'1' animals have been assigned to cage '289202'.	Cage	1	2023	2023
2023				13:56:01	19:53:27
17-				17-May-	22-Jun-
May-	Severity level has been changed from ' ()' to 'Severe (5)'	Property - Severity	1	2023	2023
2023	Additional information:		-	13:56:01	19:52:22



Batch 05310-00599/3D2983

9					
		HEAT !			antile .
[2.0] [2.3] (1.0) (1.0)	lyte:	4 40 18	M17	2-11-	
		E	10000		33.00

10-					how Total	575 8
Oct-	The groupsize has been changed from "1" to "0".	Property	0		10-Oct-202 23:59:23	3 10-Oct-2023 23:59:23
2023				_	23.33.23	20.00.20
10-		Property - Cage		_	10-Oct-202	3 10-Oct-2023
Oct-	The number of cages has been changed from "1" to "0".	count	0	1	23:59:23	23:59:23
2023						3000
10-					10 Oct 202	3 10-Oct-2023
Oct-	Batch has been closed	Status	3		23:59:23	23:59:23
2023					24144124	-4/5-1-0
	Number of animals: 1					
	Exit Reason: Exp. Endpoint					
	Severity level: Severe (5).					
	Comment to severity level:					
10-	Markings:					
Oct-	3D2983	Termination	1.0		10-Oct-202	3 10-Oct-2023
2023	Note:	termination	4	4	23:59:23	23:59:23
2020	The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formalin					
	Statistics/Return Codes:					
	Genetic Status: Not genetically altered					
	Place of birth: Animals born in the EU at a registered breeder Purposes: Basic research: Nervous System					
	Techniques of Special Interest: None					
	Type of Animal: Rabbits					
10-	7,				- 5 - 5 - 5 - 5	
Oct-	'1' animals have been removed from cage '295581'.	Cage	1			3 10-Oct-2023
2023		0080	17		23:59:22	23:59:23
10-	Activity: General				ecodo da	000000000
Oct-	Note/Comment:	Activity				3 10-Oct-2023
2023	The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formalin				23:58:49	23:59:23
	Activity: General					
31-	Note/Comment:				24 404 000	2 24 Aug 2002
Aug-	The rabbit was shaved for the postural experiment. The postural performance of the rabbit on the tilting platforms was	Activity				3 31-Aug-2023
2023	tested, when both platform were tilted, just rostral platform was tilted and just caudal platform was tilted. It was performed				20:54:52	20:54:52
	injection of CNO, dosage 1 mg/kg diluted in 0.9% physiological NaCl solution, injection volume max 0.5 ml, i.p.					

23- Aug- 2023	Activity: General Note/Comment: The rabbit was shaved for the postural experiment. The postural performance of the rabbit on the tilting platforms was tested, when both platform were tilted, just rostral platform was tilted and just caudal platform was tilted. It was performed	Activity		{ }	23-Aug-2023 23-Aug-2023 22:02:41 22:02:41
10- Aug- 2023	Injection of CNO, dosage 1 mg/kg diluted in 0.9% physiological NaCt solution, injection volume max 0.5 ml, i.p. Activity: General Note/Comment: Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.15. Second injection – around 15.15).	Activity			10-Aug-2023 10-Aug-2023 13:19:13 13:19:13
09- Aug- 2023	Activity: General Note/Comment: Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day, First injection – around 09.45. Second injection – around 16.00).	Activity			09-Aug-2023 09-Aug-2023 12:59:37 12:59:37
08- Aug- 2023	Activity: General Note/Comment: Injection of virus AAV5 into a specific brain region. Anesthesia: Hypnorm [fentanyVfluanisone (0.3mVkg i.m.)], midazolam (1mg/kg i.m.). Carprofen (Rimadyl, 4 mg/kg s.c.). Viscotears, karbomer 2 mg/g. Post-op: Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection-around 10.00. Second injection – around 16.00). The animal was heated and probiotic FortiFlora was provided,	Activity			08-Aug-2023 08-Aug-2023 19:58:49 19:58:49
08- Aug- 2023	Severity level has been changed from 'Severe (5)' to 'Severe (5)' Additional information:	Property - Severity	ń		08-Aug-2023 10-Oct-2023 19:56:27 23:59:23
08- Aug- 2023	Status has been changed from "Ready" to "In Experiment" Number of animals: 1 Markings: 3D2983 19b protocol: 3.1 (Experimental flowchart 1-3) Procedures:	Status	1		08-Aug-2023 10-Oct-2023 19:56:27 23:59:23
27-Jul- 2023	'1' animals have been assigned to cage '295581'.	Cage	í		27-Jul-2023 10-Oct-2023 13:52:59 23:59:22

27-Jul 2023	Severity level has been changed from ' ()' to 'Severe (5)' Additional information:	Property - Severity	1	27-Jul-2023 13:52:56	08-Aug-2023 19:56:28
27-Jul 2023	The enrichment has been changed from "" to "KI Standard".	Property - Enrichment	1	27-Jul-2023 13:52:56	10-Oct-2023 23:59:23
27-Jul 2023	The room has been changed from "" to "B236".	Property - Room	i	27-Jul-2023 13:52:56	10-Oct-2023 23:59:23
27-Jul 2023	The cage type has been changed from "" to "Rabbit cage (merging)".	Property - Cage type	e1	27-Jul-2023 13:52:56	27-Jul-2023 13:52:56
27-Jul 2023	The number of cages has been changed from "0" to "0".	Property - Cage count	1	27-Jul-2023 13:52:56	27-Jul-2023 13:52:56
27-Jul 2023	The costcenter has been changed from "" to "ZZ-numberhere".	Property - Teamcostcenter	1	27-Jul-2023 13:52:56	27-Jul-2023 13:52:56
27-Jul 2023	The project code assignment has been changed from "" to "C45050063 ()".	Property - Project code	1	27-Jul-2023 13:52:56	27-Jul-2023 13:52:56
27-Jul 2023	- Status has been changed from "" to "Ready" Number of animals: 1 Comment:	Status	,	27-Jul-2023 13:52:56	08-Aug-2023 19:56:28
27-Ju 2023	- This batch has been identified. Requestnumber: 05310	Creation - Delivery	1	27-Jul-2023 13:52:55	27-Jul-2023 13:52:56
de					

Batch 05310-00600/3D2330

/Euc	0.005		yanaya See	2000 T	0	
06- Oct- 2023	The groupsize has been changed from "1" to "0".	Property	0		06-Oct- 2023 20:49:50	06-Oct-2023 20:49:50
06- Oct- 2023	The number of cages has been changed from "1" to "0".	Property - Cage count	0		06-Oct- 2023 20:49:50	06-Oct-2023 20:49:50

06- Oct- 2023	Batch has been closed	Status	1		06-Oct- 2023 20:49:50	06-Oct-2023 20:49:50
	Number of animals: 1 Exit Reason: Exp. Endpoint Severity level: Severe (5).					
06- Oct- 2023	Comment to severity level: Markings: 3D2330 Note:	Termination	1		06-Oct- 2023 20:49:50	06-Oct-2023 20:49:50
	The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formalin. Statistics/Return Codes: Genetic Status: Not genetically altered Place of birth: Animals born in the EU at a registered breeder Purposes: Basic research: Nervous System Techniques of Special Interest: None Type of Animal: Rabbits					
06-		A. 107	V	lengt.	06-Oct-	06-Oct-2023
Oct- 2023	'1' animals have been removed from cage '295582'.	Cage	1		2023 20:49:49	20;49;50
06-	Activity: General				06-Oct-	06-Oct-2023
Oct- 2023	Note/Comment: The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formalin.	Activity		Name of	2023 20:49:09	20:49:50
05- Oct- 2023	Activity: General Note/Comment: At 9.30 it was performed injection of GNO, dosage 1 mg/kg diluted in 0.9% physiological NaCl solution, injection volume max 0.5 ml, i.p. Video recording was done from 9.30 to 13.30 in the laboratory. From 13.30 to 16.30 video recording and observation of the rabbit were performed in the animals room with the animal staff. The behaviour of the rabbit was normal, no complications.	Activity			05-Oct- 2023 19:57:45	05-Oct-2023 19:57:45
01-	Activity: General Note/Comment:				01-Sep-	01-Sep-
Sep- 2023	The rabbit was shaved for the postural experiment. The postural performance of the rabbit on the tilting platforms was tested when both platform were tilted, just rostral platform was tilted and just caudal platform was tilted. It was performed injection of CNO, dosage 1 mg/kg diluted in 0.9% physiological NaCl solution, injection volume max 0.5 ml, i.p.				2023 14:29:36	2023 14:29:36

	Activity: General					
24-	Note/Comment:				24-Aug-	24-Aug-
Aug-	The rabbit was shaved for the postural experiment. The postural performance of the rabbit on the tilting platforms was tested	, Activity			2023	2023
2023	when both platform were tilted, just rostral platform was tilted and just caudal platform was tilted. It was performed injection			_	14:05:50	14:05:50
	of CNO, dosage 1 mg/kg diluted in 0.9% physiological NaCl solution, injection volume max 0.5 ml, i.p.					
11-	Activity: General				11-Aug-	
	Note/Comment:	American			2023	11-Aug-2023
Aug-	Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection -	Activity			13:23:50	13:23:50
2023	around 09.15. Second injection – around 15.15).				13.23.30	
10-	Activity: General				10-Aug-	10-Aug-
	Note/Comment:	A seed offers			2023	2023
Aug-	Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection –	Activity			13:19:52	13:19:52
2023	around 09.15. Second injection – around 15.15).				10.15.52	10.15.52
	Activity: General					
	Note/Comment:					
09-	Injection of virus AAV5 into a specific brain region.				09-Aug-	09-Aug-
Aug-		Activity			2023	2023
2023	Anesthesia: Hypnorm [fentanyl/fluanisone (0.3ml/kg i.m.)], midazolam (1mg/kg i.m.). Carprofen (Rimadyl, 4 mg/kg s.c.).				13:01:59	13:01:59
	Viscotears, karbomer 2 mg/g. Post-op: Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection -					
	around 10.00. Second injection – around 16.00). The animal was heated and problotic FortiFlora was provided.					
09-					09-Aug-	06-Oct-2023
Aug-	Severity level has been changed from 'Severe (5)' to 'Severe (5)'	Property - Severity	1		2023	20:49:50
2023	Additional information:				13:01:00	20.43.30
	Status has been changed from "Ready" to "In Experiment"					
	Number of animais: 1					
	Markings:					
09-	3D2330				09-Aug-	20 0-4 0000
Aug-	19b protocol:	Status	3		2023	06-Oct-2023
2023	3.1 (Experimental flowchart 1-3				13:00:59	20:49:50
)					
	Procedures:					
	Comment:					
27-Jul-		Ava.			27-Jul-2023	06-Oct-2023
2023	'1' animals have been assigned to cage '295582'.	Cage	1		13:52:59	20:49:49

27-Jul- 2023	Severity level has been changed from ' ()' to 'Severe (5)' Additional information:	Property - Severity	1		27-Jul-2023 13:52:58	09-Aug- 2023 13:01:00
27-Jul- 2023	The enrichment has been changed from "" to "Ki Standard".	Property - Enrichment	1		27-Jul-2023 13:52:58	06-Oct-2023 20:49:50
27-Jul- 2023	The room has been changed from "" to "B236".	Property - Room	1		27-Jul-2023 13:52:58	06-Oct-2023 20:49:50
27-Jul- 2023	The cage type has been changed from "" to "Rabbit cage (merging)".	Property - Cage type	i		27-Jul-2023 13:52:58	27-Jul-2023 13:52:58
27-Jul- 2023	The number of cages has been changed from "0" to "0".	Property - Cage count	1		27-Jul-2023 13:52:58	27-Jul-2023 13:52:58
27-Jul- 2023	The costcenter has been changed from "" to "ZZ-numberhere".	Property - Teamcostcenter	1	V I	27-Jul-2023 13:52:58	27-Jul-2023 13:52:58
27-Jul- 2023	The project code assignment has been changed from "" to "C45050063 ("")".	Property - Project code	1		27-Jul-2023 13:52:58	27-Jul-2023 13:52:58
27-Jul- 2023	Status has been changed from "" to "Ready" Number of animals: 1 Comment:	Status	i		27-Jul-2023 13:52:58	09-Aug- 2023 13:01:00
27-Jul- 2023	This batch has been identified. Requestnumber: 05310	Creation - Delivery Identifi	1		27-Jul-2023 13:52:58	27-Jul-2023 13:52:58

Batch 05310-00601/3D2486

220	Taras qualita	00		date		ve ve e
03- Oct- 2023	The groupsize has been changed from "1" to "0".	Property	0		03-Oct-2023 19:39:12	03-Oct-2023 19:39:12

03-	Control of the Contro	Property - Cage			03-Oct-202	3 03-Oct-2023	
Oct-	The number of cages has been changed from "1" to "0".	count	0		19:39:12	19:39:12	
2023							
03-					00 0-1 000	0.00.0-+ 0000	
Oct-	Batch has been closed	Status	4			3 03-Oct-2023	
2023				-	19:39:12	19:39:12	
	Number of animals: 1						
	Exit Reason: Exp. Endpoint						
	Severity level; Severe (5).						
	Comment to severity level:						
UZ-	Markings:						
03-	3D2486	Account to the second		Lance I	03-Oct-202	3 03-Oct-2023	
Oct-	Note:	Termination	1	1	19:39:12	19:39:12	
2023	The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formalin.						
	Statistics/Return Codes:						
	Genetic Status: Not genetically altered						
	Place of birth: Animals born in the EU at a registered breeder						
	Purposes; Basic research; Nervous System						
	Techniques of Special Interest: None						
	Type of Animal: Rabbits						
03-				1000	03-Oct-202	3 03-Oct-2023	
Oct-	'1' animals have been removed from cage '295583'.	Cage	1		19:39:12	19:39:12	
2023					15.55.12	13.03.12	
03-	Activity: General			Acres 1	02 Oct 202	2 02 0~+-2022	
Oct-	Note/Comment:	Activity			TOTAL CONTRACT	19:39:12	
2023	The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formalin.				13.57.55	15.55.12	
	Activity: General						
04-	Note/Comment:				00 500 203	200 500 2022	
Sep-	Around 15.00 a rabbit screaming was heard from the lab next door. When checking the rabbits, this rabbit was lying on the	Activity			and the same of the same	09:02:45	
2023	side. Shortly after, about 15-20 min., the rabbit was sitting and eating. It had a slight head tilt, otherwise it seemed normal				09.02.43	03.02.45	
	then.						
	Activity: General				04-Sen-202	3 04-Sep-2023	
Sep-		Activity				12:37:27	
2023					12.07.27	12.07.27	
03- Oct- 2023 04- Sep- 2023	Note/Comment: The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formalin. Activity: General Note/Comment: Around 15.00 a rabbit screaming was heard from the lab next door. When checking the rabbits, this rabbit was lying on the side. Shortly after, about 15-20 min., the rabbit was sitting and eating. It had a slight head tilt, otherwise it seemed normal	Activity			03-Oct-202 19:37:59 08-Sep-202 09:02:45 04-Sep-202 12:37:27	19:3 23 08-S 09:0	9:12 Sep-2023 12:45 Sep-2023

tested, when both platform were tilted, just rostral platform was tilted and just caudal platform was tilted. It was performed injection of CNO, dosage 1 mg/kg diluted in 0.9% physiological NaCl solution, injection volume max 0.5 ml, i.p.

Comment:

	Activity: General			
25-	Note/Comment:			25-Aug-2023 25-Aug-2023
Aug-	The rabbit was shaved for the postural experiment. The postural performance of the rabbit on the tilting platforms was	Activity		14:41:45 14:41:45
2023	tested, when both platform were tilted, just rostral platform was tilted and just caudal platform was tilted. It was performed			1914 1140
	Injection of CNO, dosage 1 mg/kg diluted in 0.9% physiological NaCl solution, injection volume max 0.5 ml, i.p.			
22	Activity: General			
12-	Note/Comment:	25000	and the same of	12-Aug-2023 12-Aug-2023
Aug-	Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection -	Activity		19:02:57 19:02:57
2023	around 09.15, Second injection – around 15.00).		-	
	Activity: General			
11-	Note/Comment:	4 - 40 to -		11-Aug-2023 11-Aug-2023
Aug-	Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection -	Activity	The same of	13:24:53 13:24:53
2023	around 09.15. Second injection – around 15.15).			
	Activity: General			
	Note/Comment:			
10-	Injection of virus AAV5 into a specific brain region.			40 4 2000 40 4 2000
Aug-	3.00	Activity		10-Aug-2023 10-Aug-2023 13:17:23 13:17:23
2023	Anesthesia: Hypnorm [fentanyl/fluanisone (0.3ml/kg i.m.)], midazolam (1mg/kg i.m.). Carprofen (Rimadyl, 4 mg/kg s.c.).			13:17:23 13:17:23
	Viscotears, karbomer 2 mg/g. Post-op: Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection			
	- 09.10. Second injection - around 15.15). The animal was heated and probletic FortiFlora was provided.			
10-				10-Aug-2023 03-Oct-2023
Aug-	Severity level has been changed from 'Severe (5)' to 'Severe (5)'	Property - Severity	3	13:14:14 19:39:12
2023	Additional information:			13.14.14 19.33.12
	Status has been changed from "Ready" to "In Experiment"			
	Number of animals: 1			
	Markings:			
10-	3D2486			40.4 0000.00 0 0000
Aug-	19b protocol:	Status	1	10-Aug-2023 03-Oct-2023
2023	3.1 (Experimental flowchart 1-3			13:14:14 19:39:12
	Procedures:			

27-Jul- 1' animals have been assigned to cage '295583'.	Cage	ĩ	27-Jul-2023 13:52:59	03-Oct-2023 19:39:12
27-Jul- 2023 Severity level has been changed from ' ()' to 'Severe (5)' Additional information:	Property - Severity	1	27-Jul-2023 13:52:58	10-Aug-2023 13:14:16
27-Jul- 2023 The enrichment has been changed from "" to "KI Standard".	Property - Enrichment	1	27-Jul-2023 13:52:58	03-Oct-2023 19:39:12
27-Jul- 2023 The room has been changed from "" to "B236".	Property - Room	1	27-Jul-2023 13:52:58	03-Oct-2023 19:39:12
27-Jul- 2023 The cage type has been changed from "" to "Rabbit cage (merging)".	Property - Cage typ	e 1	27-Jul-2023 13:52:58	27-Jul-2023 13:52:58
27-Jul- The number of cages has been changed from "0" to "0".	Property - Cage count	1	27-Jul-2023 13:52:58	27-Jul-2023 13:52:58
27-Jul- The costcenter has been changed from "" to "ZZ-numberhere".	Property - Teamcostcenter	1	27-Jul-2023 13:52:58	27-Jul-2023 13:52:58
27-Jul- 2023 The project code assignment has been changed from "" to "C45050063 ()".	Property - Project code	1	27-Jul-2023 13:52:58	27-Jul-2023 13:52:58
27-Jul- Status has been changed from "" to "Ready" 2023 Number of animals: 1 Comment:	Status	1	27-Jul-2023 13:52:58	10-Aug-2023 13:14:16
27-Jul- This batch has been identified. 2023 Requestnumber: 05310	Creation - Delivery Identiff	1	27-Jul-2023 13:52:58	27-Jul-2023 13:52:58

Batch 05310-00602/3D2411



02- Oct- 2023	The number of cages has been changed from "1" to "0".	Property - Cage count.	0	02-Oct- 2023 14:58:43	02-Oct-2023 14:58:43
02- Oct- 2023	Batch has been closed	Status	1	02-Oct- 2023 14:58:43	02-Oct-2023 14:58:43
	Number of animals: 1 Exit Reason: Exp. Endpoint Severity level: Severe (5). Comment to severity level:				
02- Oct- 2023	Markings: 3D2411 Note: The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formalin. Statistics/Return Codes:	Termination	1	02-Oct- 2023 14:58:43	02-Oct-2023 14:58:43
	Genetic Status: Not genetically altered Place of birth: Animals born in the EU at a registered breeder Purposes: Basic research: Nervous System Techniques of Special Interest: None Type of Animal: Rabbits				
02- Oct- 2023	'1' animals have been removed from cage '295584'.	Cage	i	02-Oct- 2023 14:58:43	02-Oct-2023 14:58:43
02- Oct- 2023	Activity: General Note/Comment: The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formalin.	Activity		02-Oct- 2023 14:57:12	02-Oct-2023 14:58:43
29- Sep- 2023	Activity: General Note/Comment: At 9.30 it was performed injection of CNO, dosage 1 mg/kg diluted in 0.9% physiological NaCl solution, injection volume max 0.5 ml, i.p. Video recording was done from 9.30 to 13.30 in the laboratory. From 13.30 to 16.30 video recording and observation of the rabbit were performed in the animals room with the animal staff. The behaviour of the rabbit was normal, no complications.	Activity		29-Sep- 2023 19:46:59	29-Sep- 2023 19:46:59
06- Sep- 2023	Activity: General Note/Comment: The rabbit was shaved for the postural experiment. The postural performance of the rabbit on the tilting platforms was tested	Activity .		06-Sep- 2023 15:19:15	06-Sep- 2023 15:19:15

when both platform were tilted, just rostral platform was tilted and just caudal platform was tilted. It was performed injection of CNO, dosage 1 mg/kg diluted in 0.9% physiological NaCl solution, injection volume max 0.5 ml, i.p.

	Activity: General					
29-	Note/Comment:				29-Aug-	29-Aug-
Aug-	The rabbit was shaved for the postural experiment. The postural performance of the rabbit on the tilting platforms was tested	de la companya del companya de la companya del companya de la comp			2023	2023
2023	when both platform were tilted, just rostral platform was tilted and just caudal platform was tilted. It was performed injection				14:12:47	14:12:47
	of CNO, dosage 1 mg/kg diluted in 0.9% physiological NaCl solution, injection volume max 0.5 ml, i.p.					
16-	Activity: General				16-Aug-	16-Aug-
Aug-	Note/Comment:	Activity			2023	2023
2023	Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenodin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection –	Activity			14:46:43	14:46:43
2025	around 09.15. Second injection – around 15.15).				14.40.45	(4.40.43
16	Activity: General				an Aug	AC ALL
15-	Note/Comment:	Activity			15-Aug- 2023	15-Aug- 2023
Aug- 2023	Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection –	Activity		W 1 1	12:50:20	12:50:20
2023	around 09.15. Second injection – around 15.15).				(2:50:20	12.50.20
	Activity: General					
	Note/Comment:					
14-	Injection of virus AAV5 into a specific brain region.				14-Aug-	14-Aug-
Aug-		Activity		_	2023	2023
2023	Anesthesia: Hypnorm [fentanyl/fluanisone (0.3ml/kg i.m.)], midazolam (1mg/kg i.m.). Carprofen (Rimadyl, 4 mg/kg s.c.).				12:35:06	12:35:06
	Viscotears, karbomer 2 mg/g. Post-op: Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection –					
	09.10. Second injection – around 15.15). The animal was heated and probiotic FortiFlora was provided.					
14-				_	14-Aug-	02-Oct-2023
Aug-	Severity level has been changed from 'Severe (5)' to 'Severe (5)'	Property - Severity	1	_	2023	14:58:43
2023	Additional information:				12:34:28	14.50,45
	Status has been changed from "Ready" to "In Experiment"					
	Number of animals: 1					
	Markings:					
14-	3D2411				14-Aug-	02-Oct-2023
Aug-	19b protocol:	Status	1		2023	14:58:43
2023	3.1 (Experimental flowchart 1-3				12:34:27	14.00.43
	Procedures:					
	Comment:					

27-Jul- 2023	'1' animals have been assigned to cage '295584'.	Cage	1	27-Jul-2023 13:52:59	02-Oct-2023 14:58:43
27-Jul- 2023	Severity level has been changed from '()' to 'Severe (5)' Additional information:	roperty - Severity	đ	27-Jul-2023 13-52-58	14-Aug- 2023 12:34:29
27-Jul- 2023	The enrichment has been changed from "" to "KI Standard".	roperty - nrichment	1	27-Jul-2023 13:52:58	02-Oct-2023 14:58:43
27-Jul- 2023	The room has been changed from "" to "B236".	roperty - Room	1	27-Jul-2023 13:52:58	02-Oct-2023 14:58:43
27-Jul- 2023	the cage type has been changed from "" to "Rappit cage (merging)".	roperty - Cage ype	1	27-Jul-2023 13:52:58	27-Jul-2023 13:52:58
27-Jul- 2023	The number of cages has been changed from "0" to "0".	roperty - Cage ount	1	27-Jul-2023 13:52:58	27-Jul-2023 13:52:58
27-Jul- 2023	The costcenter has been changed from "" to "ZZ-numberhere"	roperty - eamcostcenter	1	27-Jul-2023 13:52:58	27-Jul-2023 13:52:58
27-Jul- 2023	The project code assignment has been changed from "" to "C45050063 (roperty - Project ode	1	27-Jul-2023 13:52:58	27-Jul-2023 13:52:58
27-Jul- 2023	Status has been changed from "" to "Ready" Number of animals: 1 Comment:	itatus	1	27-Jul-2023 13:52:58	14-Aug- 2023 12:34:29
27-Jul- 2023	- This batch has been identified. Requestnumber: 05310	Creation - Delivery / dentifi	1		27-Jul-2023 13:52:58

Batch 05310-00603/3D2483

8, -		-	4-	
27- Sep- 2023	The groupsize has been changed from "1" to "0".	Property	0	27-Sep-2023 27-Sep-2023 20:52:13 20:52:13

27-		Description Code		-	07 Con 2000 27 Con 2002
Sep-	The number of cages has been changed from "1" to "0".	Property - Cage	0		27-Sep-2023 27-Sep-2023 20:52:13 20:52:13
2023		count			20.52.13 20.52.13
27-					27-Sep-2023 27-Sep-2023
Sep-	Batch has been closed	Status	1		20:52:13 20:52:13
2023				-	20.52.15 20.52.15
	Number of animals: 1				
	Exit Reason: Exp. Endpoint				
	Severity level: Severe (5).				
	Comment to severity level:				
27-	Markings:				
Sep-	3D2483	Termination	4	1000	27-Sep-2023 27-Sep-2023
2023	Note:	lennination			20:52:13 20:52:13
2025	The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formalin.				
	Statistics/Return Codes:				
	Genetic Status: Not genetically altered				
	Place of birth: Animals born in the EU at a registered breeder				
	Purposes: Basic research: Nervous System				
	Techniques of Special Interest: None				
07	Type of Animal: Rabbits				
27-	(1) animals have been remained from made (2005)	Corre	4	New York	27-Sep-2023 27-Sep-2023
Sep- 2023	1' animals have been removed from cage '295585'.	Cage	1	1	20:52:13 20:52:13
2023				-	
27-	Activity: General			THE REAL PROPERTY.	27-Sep-2023 27-Sep-2023
Sep-	Note/Comment:	Activity			20:51:29 20:52:13
2023	The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formalin.				
07-	Activity: General				
Sep-	Note/Comment:	Activity			07-Sep-2023 07-Sep-2023
2023	At about 14.40 the rabbit was laying on the side in the cage and screaming. At about 15.00 the rabbit was sitting up and	House			16:15:32 16:15:32
2020	eating.				
	Activity: General				
07-	Note/Comment:	CC. 40			07-Sep-2023 07-Sep-2023
Sep-	The rabbit was shaved for the postural experiment. The postural performance of the rabbit on the tilting platforms was	Activity			16:10:27 16:10:27
2023	tested, when both platform were tilted, just rostral platform was tilted and just caudal platform was tilted. It was performed				
	injection of CNO, dosage 1 mg/kg diluted in 0.9% physiological NaCl solution, injection volume max 0.5 ml, i.p.				

de	Activity: General					
30-	Note/Comment:	V 400		(France)	30-Aug-2023	3 30-Aug-2023
Aug-	The rabbit was shaved for the postural experiment. The postural performance of the rabbit on the tilting platforms was	Activity			14:26:14	14:26:14
2023	tested, when both platform were tilted, just rostral platform was tilted and just caudal platform was tilted. It was performed injection of CNO, dosage 1 mg/kg diluted in 0.9% physiological NaCl solution, injection volume max 0.5 ml, i.p.					
17-	Activity: General					
Aug-	Note/Comment:	Activity		100	17-Aug-2023	3 17-Aug-2023
2023	Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.15. Second injection – around 15.15).	Activity			13:31:42	13:31:42
16-	Activity: General					
Aug-	Note/Comment:	Activity				3 16-Aug-2023
2023	Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.15. Second injection – around 15.15).	Autority			14:47:08	14:47:08
	Activity: General					
	Note/Comment:					
15- Aug-	Injection of virus AAV5 into a specific brain region.	Activity			15-Aug-202	3 15-Aug-2023
2023	Anesthesia: Hypnorm [fentanyl/fluanisone (0.3ml/kg i.m.)], midazolam (1mg/kg i.m.). Carprofen (Rimadyl, 4 mg/kg s.c.).	Activity			12:48:16	12:48:16
2020	Viscotears, karbomer 2 mg/g. Post-op: Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day, First injection					
	- 09.10. Second injection - around 15.15). The animal was heated and problotic FortiFlora was provided.					
15-				-	1E AVE 202	3 27-Sep-2023
Aug-	Severity level has been changed from 'Severe (5)' to 'Severe (5)'	Property - Severity	1		12:46:47	20:52:13
2023	Additional information:				12.40.47	20.52.15
	Status has been changed from "Ready" to "In Experiment" Number of animals: 1					
	Markings:					
15-	3D2483			(CONTRACT)	15 Aug 202	3 27-Sep-2023
Aug-	19b protocol:	Status	1		12:46:47	20:52:13
2023	3.1 (Experimental flowchart 1-3				12.40.47	20.02.10
	Procedures:					
	Comment:					
27-Jul- 2023	'1' animals have been assigned to cage '295585'.	Cage	1		27-Jul-2023 13:52:59	27-Sep-2023 20:52:13

27-Jul- 2023 Severity level has bee Additional informatio	en changed from ' ()' to 'Severe (5)'	Pro	operty - Severity	1	27-Jul-2023 13:52:59	15-Aug-2023 12:46:49
27-Jul- 2023 The enrichment has t	been changed from "" to "KI Standard".		operty - richment	1	27-Jul-2023 13:52:59	27-Sep-2023 20:52:13
27-Jul- 2023 The room has been of	changed from "" to "B236".	Pr	operty - Room	1	27-Jul-2023 13:52:59	27-Sep-2023 20:52:13
27-Jul- 2023 The cage type has be-	een changed from "" to "Rabbit cage (merging)".	Pri	operty - Cage type	1	27-Jul-2023 13:52:59	27-Jul-2023 13:52:59
27-Jul- 2023 The number of cages	has been changed from "0" to "0".		operty - Cage unt	1	27-Jul-2023 13:52:59	27-Jul-2023 13:52:59
27-Jul- 2023 The costcenter has be	peen changed from "" to "ZZ-numberhere".		operty - amcostcenter	1	27-Jul-2023 13:52:59	27-Jul-2023 13:52:59
27-Jul- 2023 The project code assi	signment has been changed from "" to "C45050063 ()"- Pr	operty - Project de	1	27-Jul-2023 13:52:59	27-Jul-2023 13:52:59
27-Jul- Status has been char 2023 Number of animals: 1 Comment:	C. M. Carrier and C.	St	atus	1	27-Jul-2023 13:52:59	15-Aug-2023 12:46:49
27-Jul- This batch has been i 2023 Requestnumber: 053			eation - Delivery / entifi	1	27-Jul-2023 13:52:59	27-Jul-2023 13:52:59

Batch 05310-00604/3D2442

		Virial Vi		
26- Sep- 2023	The groupsize has been changed from "1" to "0".	Property	0	26-Sep-2023 26-Sep-2023 19:00:49 19:00:49
26- Sep- 2023	The number of cages has been changed from "1" to "0".	Property - Cage count	0	26-Sep-2023 26-Sep-2023 19:00:49 19:00:50

26-					26-Sep-2023 26-Sep-2023
Sep- 2023	Batch has been closed	Status	,		19:00:49 19:00:50
2020					
	Number of animals: 1				
	Exit Reason: Exp. Endpoint				
	Severity level: Severe (5).				
	Comment to severity level:				
22	Markings:				
26-	3D2442	400000000	1.0		26-Sep-2023 26-Sep-2023
Sep-	Note:	Termination	1	13000	19:00:49 19:00:50
2023	The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formalin.			-	
	Statistics/Return Codes:				
	Genetic Status: Not genetically altered				
	Place of birth: Animals born in the EU at a registered breeder				
	Purposes: Basic research: Nervous System				
	Techniques of Special Interest: None				
	Type of Animal: Rabbits				
26-					26-Sep-2023 26-Sep-2023
Sep-	'1' animals have been removed from cage '295586';	Cage	1		19:00:49 19:00:50
2023				-	
26-	Activity: General			Closed I	26-Sep-2023 26-Sep-2023
Sep-	Note/Comment:	Activity			18:59:50 19:00:50
2023	The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formalin.				13.141.14
	Activity: General				
05-	Note/Comment:	7.000		Name of	05-Sep-2023 05-Sep-2023
Sep-	The rabbit was shaved for the postural experiment. The postural performance of the rabbit on the tilting platforms was	Activity		9	15:04:55 15:04:55
2023	tested, when both platform were tilted, just rostral platform was tilted and just caudal platform was tilted. It was performed injection of CNO, dosage 1 mg/kg diluted in 0.9% physiological NaCl solution, injection volume max 0.5 ml, i.p.			-	
	Activity: General				
28-	Note/Comment:				28-Aug-2023 28-Aug-2023
Aug-	The rabbit was shaved for the postural experiment. The postural performance of the rabbit on the tilting platforms was	Activity			14:23:13 14:23:13
2023	tested, when both platform were tilted, just rostral platform was tilted and just caudal platform was tilted. It was performed				14.23.13 14.23.13
	injection of CNO, dosage 1 mg/kg diluted in 0.9% physiological NaCl solution, injection volume max 0.5 ml, i.p.				

13- Aug- 2023	Activity: General Note/Comment: Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.15. Second injection – around 15.00).	Activity			13-Aug-2023 20:33:15
12- Aug-	Activity: General Note/Comment: Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.15. Second injection – around 15.00).	Activity		Company of the Company of the Company	12-Aug-2023 19:03:50
11- Aug- 2023	Activity: General Note/Comment: Injection of virus AAV5 into a specific brain region. Anesthesia: Hypnorm [fentanyl/fluanisone (0.3ml/kg i.m.)], midazolam (1mg/kg i.m.). Carprofen (Rimadyl, 4 mg/kg s.c.). Viscotears, karbomer 2 mg/g. Post-op: Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – 09.10. Second injection – around 15.15). The animal was heated and probiotic FortiFlora was provided.	Activity			11-Aug-2023 13:21:59
	Severity level has been changed from 'Severe (5)' to 'Severe (5)' Additional information:	Property - Severity	1		26-Sep-2023 19:00:50
11- Aug-	Status has been changed from "Ready" to "In Experiment" Number of animals: 1 Markings: 3D2442 19b protocol: 3.1 (Experimental flowchart 1-3) Procedures:	Status	i I	11-Aug-2023 13:21:23	26-Sep-2023 19:00:50
27- lul-	Comment: '1' animals have been assigned to cage '295586'.	Cage	1	 Section of a factor of a fact	26-Sep-2023 19:00:49
	Severity level has been changed from ' ()' to 'Severe (5)' Additional information:	Property - Severity	1		11-Aug-2023 13:21:24
27-Jul- 2023	The enrichment has been changed from "" to "KI Standard".	Property - Enrichment	1		26-Sep-2023 19:00:50

27-Jul- The room has been changed from "" to "B236".	Property - Room 1	27-Jul-2023 26-Sep-2023 13:52:59 19:00:50
27-Jul- The cage type has been changed from "" to "Rabbit cage (merging)".	Property - Cage type 1	27-Jul-2023 27-Jul-2023 13:52:59 13:52:59
27-Jul- The number of cages has been changed from "0" to "0".	Property - Cage 1	27-Jul-2023 27-Jul-2023 13:52:59 13:52:59
27-Jul- The costcenter has been changed from "" to "ZZ-numberhere".	Property - 1 Teamcostcenter	27-Jul-2023 27-Jul-2023 13:52:59 13:52:59
27-Jul- The project code assignment has been changed from "" to "C45050063 ()".	Property - Project code	27-Jul-2023 27-Jul-2023 13:52:59 13:52:59
27-Jul- Status has been changed from "" to "Ready" 2023 Number of animals: 1 Comment:	Status 1	27-Jul-2023 11-Aug-2023 13:52:59 13:21:24
27-Jul- This batch has been identified. 2023 Requestnumber: 05310	Creation - Delivery / 1	27-Jul-2023 27-Jul-2023 13:52:59 13:52:59

Batch 05621-00634/3D2585

Selve:	Contract (CL)	25.5	1000	ým.	-0.100	(n)
06- Dec- 2023	The groupsize has been changed from "1" to "0".	Property	0		06-Dec- 2023 21:00:29	06-Dec- 2023 21:00:29
06- Dec- 2023	The number of cages has been changed from "1" to "0".	Property - Cage count	Ö		06-Dec- 2023 21:00:29	06-Dec- 2023 21:00:29
06- Dec- 2023	Batch has been closed	Status	1		06-Dec- 2023 21:00:29	06-Dec- 2023 21:00:29

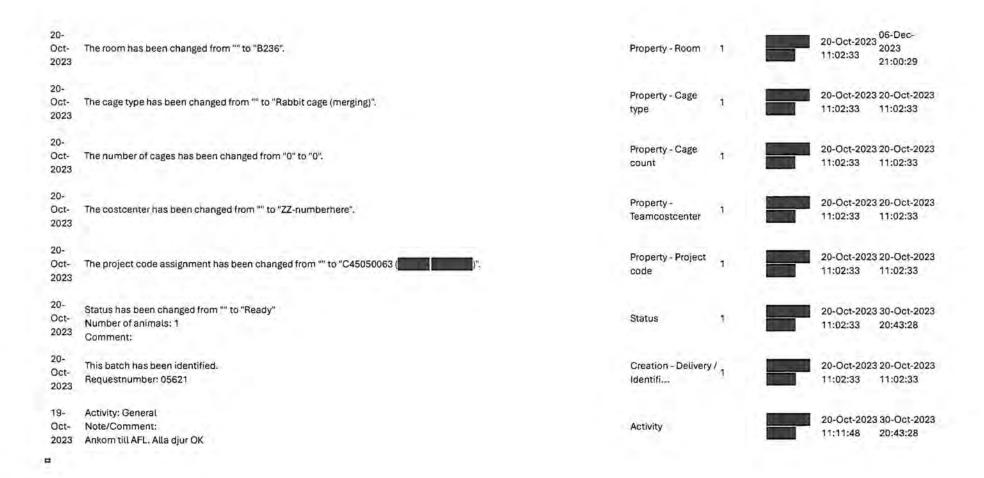
Number of animals: 1
Exit Reason: Exp. Endpoint
Severity level: Severe (5).
Comment to severity level:

06- Dec-	Markings: 3D2585 Note:	Termination	ī		06-Dec- 2023	06-Dec- 2023
2023	The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formalin. Statistics/Return Codes: Genetic Status: Not genetically altered Place of birth: Animals born in the EU at a registered breeder Purposes: Basic research: Nervous System Techniques of Special Interest: None Type of Animal: Rabbits				21:00:29	21:00:29
06-	White the development			1	06-Dec-	06-Dec-
Dec-	'1' animals have been removed from cage '310441'.	Cage	1	10000	2023	2023
2023					21:00:29	21:00:29
06-	Activity: General			100	06-Dec-	06-Dec-
Dec-	Note/Comment:	Activity			2023	2023
2023	The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formalin.				20:59:31	21:00:29
05-	Activity: General	A-YALS		1500	05-Dec-	05-Dec-
Dec-	Note/Comment:	Activity			2023	2023
2023	Body weight: 2.753 kg				20:48:15	20:48:15
	Activity: General					
05-	Note/Comment:				05-Dec-	05-Dec-
Dec-	The rabbit was shaved for the postural experiment. The postural performance of the rabbit on the tilting platforms was	Activity			2023	2023
2023	tested, when both platform were tilted, just rostral platform was tilted and just caudal platform was tilted. It was performed injection of CNO, dosage 1 mg/kg diluted in 0.9% physiological NaCl solution, injection volume max 0.5 ml, i.p.				20:45:43	20:45:43
01-	Activity: General				01-Dec-	01-Dec-
Dec-	Note/Comment:	Activity			2023	2023
2023	Body weight: 2.733 kg				19:43:16	19:43:16
29-	Activity: General				29-Nov-	29-Nov-
Nov-	Note/Comment:	Activity		-	2023	2023
2023	Body weight: 2.686 kg. Body weight before surgery was: 2.550 kg. According to the Ethic permit: "Kaninen kommer att tagas ur kronisk experiment och avlivas om djuret:				12:19:43	12:19:43

(i) har förlorat 15% av kroppsvikten i relation till artens tillväxtkurva, förutom i den direkta postoperative perioden (7-10 dagar) då en transient nedgång med 20% kommer att accepteras".

27- Nov- 2023	Activity: General Note/Comment: Body weight: 2.637 kg	Activity	27-Nov- 2023 11:38:43	27-Nov- 2023 11:38:43
24- Nov- 2023	Activity: General Note/Comment: It was injected Temgesic (buprenorfin) 0.05 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.30. Second injection – around 17.00).	Activity	24-Nov- 2023 19:50:17	24-Nov- 2023 19:50:17
24- Nov- 2023	Activity: General Note/Comment: Has recovered slowly from the injection with eating and drinking less and less active, and low. This was more pronounced the first days after the injection 17/11. Vet. has discussed with VL about the importance of giving Temgesic in the morning around 8 o'clock and in the late afternoon around 16 o'clock. Also to increase the dose of Temgesic from 0,01 to 0,05 for the future	d	24-Nov- 2023 09:33:45	24-Nov- 2023 09:33:45
19- Nov- 2023	Activity: General Note/Comment: Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.30. Second injection – around 15.30).	Activity	19-Nov- 2023 16:54:54	19-Nov- 2023 16:54:54
18- Nov- 2023	Activity: General Note/Comment: Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.45. Second injection – around 16.00).	Activity	18-Nov- 2023 18:47:57	18-Nov- 2023 18:47:57
17- Nov- 2023	Activity: General. Note/Comment: Injection of virus AAV5 into a specific brain region. Anesthesia: Hypnorm [fentanyVfluanisone (0.3mVkg i.m.)], midazolam (1mg/kg i.m.). Carprofen (Rimadyl, 4 mg/kg s.c.), Viscotears, karbomer 2 mg/g. Post-op: Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.30. Second injection – around 15.30), The animal was heated and probiotic FortiFlora was provided.	Activity	17-Nov- 2023 14:25:52	17-Nov- 2023 14:25:52
01- Nov- 2023	Activity: General Note/Comment: Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.45. Second injection – around 16.00).	Activity	01-Nov- 2023 18:36:11	01-Nov- 2023 18:36:11

31- Oct- 2023	Activity: General Note/Comment: Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.45. Second injection – around 16.00).	Activity		31-Oct-20 19:24:41	023 31-Oct-2023 19:24:41
30- Oct- 2023	Activity: General Note/Comment: It was performed lesion of the spinal cord on T12 level. Anesthesia: Hypnorm [fentany/fluanisone (0.3ml/kg i.m.)], midazolam (1mg/kg i.m.). Carprofen (Rimadyl, 4 mg/kg s.c.). Viscotears, karbomer 2 mg/g. Post-op: Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.30. Second injection – around 15.30). The animal was heated and probiotic FortiFlora was provided.	Activity		30-Oct-20 20:47:24	023 30-Oct-2023 20:47:24
30-			-	30 Oct 20	023 30-Oct-2023
Oct- 2023	The 19b protocol has been changed from "" to "3.1".	Property	1	20:43:28	20:43:28
2023				3	
30-		-5 107 -5 ATT's		30-Oct-20	06-Dec-
Oct- 2023	Severity level has been changed from 'Severe (5)' to 'Severe (5)' Additional information:	Property - Severity	1	20:43:27	2023 21:00:29
30- Oct- 2023	Status has been changed from "Ready" to "In Experiment" Number of animals: 1 Markings: 3D2585 19b protocol: 3.1 (Experimental flowchart 1-3) Procedures:	Status	1	30-Oct-20 20:43:27	023 06-Dec- 2023 21:00:29
	Comment:				
20-		A. C.	100	20-Oct-20	06-Dec-
Oct- 2023	'1' animals have been assigned to cage '310441'.	Cage	7	11:02:35	2023 21:00:29
20-				20.0 2	22 20 0 - 2022
Oct-	Severity level has been changed from ' ()' to 'Severe (5)'	Property - Severity	1	11:02:33	20:43:28
2023	Additional information:			17.02:33	20.43.20
20-		Bulletin		00.031.01	06-Dec-
Oct-	The enrichment has been changed from "" to "KI Standard".	Property -	1	20-Oct-20 11:02:33	2023
2023		Enrichment		11.02:33	21:00:29



Batch 05621-00635/3D2597



08- Dec- 2023	The groupsize has been changed from "1" to "0".	Property	O	08-Dec- 2023 22:03:24	08-Dec- 2023 22:03:24	
08- Dec- 2023	The number of cages has been changed from "1" to "0".	Property - Cage count	0	08-Dec- 2023 22:03:24	08-Dec- 2023 22:03:24	
08- Dec- 2023	Batch has been closed	Status	i	08-Dec- 2023 22:03:23	08-Dec- 2023 22:03:24	
	Number of animals: 1 Exit Reason: Exp. Endpoint Severity level: Severe (5). Comment to severity level:					
	Markings: 3D2597					
08- Dec- 2023	Note: The postural performance of the rabbit on the tilting platforms was tested, when both platform were tilted, just rostral platform was tilted and just caudal platform was tilted. It was performed injection of CNO, dosage 1 mg/kg diluted in 0.9% physiological NaCl solution, injection volume max 0.5 ml, i.p. The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formalin.	Termination	1	08-Dec- 2023 22:03:23	08-Dec- 2023 22:03:24	
	Statistics/Return Codes: Genetic Status: Not genetically altered Place of birth: Animals born in the EU at a registered breeder Purposes: Basic research: Nervous System Techniques of Special Interest: None					
08-	Type of Animal: Rabbits			08-Dec-	08-Dec-	
Dec- 2023	'1' animals have been removed from cage '310442'.	Cage	'n	2023 22:03:23	2023 22:03:24	
08- Dec- 2023	Activity: General Note/Comment: The postural performance of the rabbit on the tilting platforms was tested, when both platform were tilted, just rostral platform was tilted and just caudal platform was tilted. It was performed injection of CNO, dosage 1 mg/kg diluted in 0.9% physiological NaCl solution, injection volume max 0.5 ml, i.p. The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formalin.	Activity		08-Dec- 2023 22:00:42	08-Dec- 2023 22:03:24	

05-	Activity: General			05-Dec-	05-Dec-
Dec-	Note/Comment:	Activity		2023	2023
2023	Body weight: 2,330 kg	,		20:49:03	20:49:03
	Activity: General				
05-	Note/Comment:			05-Dec-	05-Dec-
Dec-	The rabbit was shaved for the postural experiment. The postural performance of the rabbit on the tilting platforms was tested,	Activity	-	2023	2023
2023	$when both \ platform \ were \ tilted, just \ rostral \ platform \ was \ tilted \ and just \ caudal \ platform \ was \ tilted. \ It \ was \ performed \ injection$			20:46:44	20:46:4
	of CNO, dosage 1 mg/kg diluted in 0.9% physiological NaCl solution, injection volume max 0.5 ml, i.p.				
01-	Activity: General			01-Dec-	01-Dec-
Dec-	Note/Comment:	Activity		2023	2023
2023	Body weight: 2.260 kg		-	19:44:02	19:44:0
	Activity: General				
29-	Note/Comment:			29-Nov-	29-Nov-
	Body weight: 2.228 kg. Body weight before surgery was: 2.313 kg.	A mate views		2023	2023
Nov- 2023	According to the Ethic permit: "Kaninen kommer att tagas ur kronisk experiment och avlivas om djuret:	Activity		12:20:54	12:20:5
2020	(i) har förlorat 15% av kroppsvikten i relation till artens tillväxtkurva, förutom i den direkta			12.20.54	12.20.0
	postoperative perioden (7-10 dagar) då en transient nedgång med 20% kommer att accepteras".				
27-	Activity: General			27-Nov-	27-Nov
Nov-	Note/Comment:	Activity		2023	2023
2023	Body weight: 2,225 kg			11:39:35	11:39:3
24-	Activity: General		V	24-Nov-	24-Nov-
Nov-	Note/Comment:	Activity		2023	2023
2023	It was injected Temgesic (buprenorlin) 0.05 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.30. Second	Activity		19:51:15	19:51:1
2020	injection – around 17.00).			15.01.15	10.01.1
	Activity: General				
24-	Note/Comment:			24-Nov-	24-Nov
Nov-	Has recovered slowly from the injection with eating and drinking less and less active, and low. This was more pronounced the			2023	2023
2023	first days after the injection 20/11. Vet. has discussed with VL about the importance of giving Temgesic in the morning around 8 o 'clock and in the late afternoon around 16 o 'clock. Also to increase the dose of Temgesic from 0,01 to 0,05.			09:36:01	09:36:0
	Activity: General				
22-	Note/Comment:		Section 1	22-Nov-	22-Nov
Nov-	Carprofen (Rimadyl, 4 mg/kg s.c.), Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection –	Activity		2023	2023
2023	around 09.45. Second injection – around 16.00).		-	14:46:00	14:46:0

21- Nov- 2023	Activity: General Note/Comment: Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09,45. Second injection – around 16.00).	Activity			21-Nov- 2023 19:10:47	21-Nov- 2023 19:10:47
20- Nov- 2023	Activity: General Note/Comment: Injection of virus AAV5 into a specific brain region. Anesthesia: Hypnorm [fentanyl/fluanisone (0.3ml/kg i.m.)], midazolam (1mg/kg i.m.). Carproten (Rimadyl, 4 mg/kg s.c.). Viscotears, karbomer 2 mg/g. Post-op: Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.30. Second injection – around 15.30). The animal was heated and probiotic FortiFlora was provided.	Activity		=	20-Nov- 2023 19:10:23	20-Nov- 2023 19:10:23
01- Nov- 2023	Activity: General Note/Comment: Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.45. Second injection – around 16.00).	Activity			01-Nov- 2023 18:36:51	01-Nov- 2023 18:36:51
31- Oct- 2023	Activity: General Note/Comment: Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.45. Second injection – around 16.00).	Activity			31-Oct- 2023 19:25:20	31-Oct-2023 19:25:20
30- Oct- 2023	Activity: General. Note/Comment: It was performed lesion of the spinal cord on T12 level. Anesthesia: Hypnorm [fentanyl/fluanisone (0.3ml/kg i.m.)], midazolam (1mg/kg i.m.). Carprofen (Rimadyl, 4 mg/kg s.c.). Viscotears, karbomer 2 mg/g. Post-op: Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First Injection – around 10.30. Second injection – around 16.30). The animal was heated and probiotic FortiFlora was provided.	Activity			30-Oct- 2023 20:49:16	30-Oct- 2023 20:49:16
30- Oct- 2023	The 19b protocol has been changed from "" to "3.1".	Property	1		30-Oct- 2023 20:48:23	30-Oct- 2023 20:48:23
30- Oct- 2023	Severity level has been changed from 'Severe (5)' to 'Severe (5)' Additional information:	Property - Severity	1		30-Oct- 2023 20:48:22	08-Dec- 2023 22:03:24
30- Oct- 2023	Status has been changed from "Ready" to "In Experiment" Number of animals: 1 Markings: 3D2597	Status	1		30-Oct- 2023 20:48:22	08-Dec- 2023 22:03:24

	Tak account
	19b protocol:
	3.1 (Experimental flowchart 1-3
	Procedures:
	Comment:
20-	
Oct-	'1' animals have been assigned to cage '310442'.
2023	
20- Oct-	Severity level has been changed from ' ()' to 'Severe (5)'
2023	Additional information:
2020	No-per style
20-	
Oct-	The enrichment has been changed from "" to "KI Standard".
2023	
20-	
Oct-	The room has been changed from "" to "B236".
2023	3.04.5. 0.00.5.04.04.04.04.00.00.00.00.00.00.00.00.00.
CT0	
20-	Andrews and the property of the angle of the second of the
Oct- 2023	The cage type has been changed from "" to "Rabbit cage (merging)".
2023	
20-	
Oct-	The number of cages has been changed from "0" to "0".
2023	
20-	
Oct-	The costcenter has been changed from "" to "ZZ-numberhere".
2023	
20-	
Oct-	The project code assignment has been changed from "" to "C45050063 ()".
2023	
20-	Canal and the control of the control
Oct-	Status has been changed from "" to "Ready" Number of animals: 1
2023	Comment:

			20-Oct-	08-Dec-
Cage	-j		2023	2023
110.71			11:02:36	22:03:23
			20-Oct-	30-Oct-
Desirable Cartesian			20-001-	000000000000000000000000000000000000000
Property - Severity	4		155 FT 514 - 1	2023 20:48:23
			11:02:34	20:48:23
Budia.		_	20-Oct-	08-Dec-
Property -	1		2023	2023
Enrichment			11:02:34	22:03:24
			20-Oct-	08-Dec-
Property - Room	4		2023	2023
Topoli, mount			11:02:34	22:03:24
			11.02.04	22.00.24
Property - Cage			20-Oct-	20-Oct-
	1		2023	2023
type			11:02:34	11:02:34
Secretary Man			20-Oct-	20-Oct-
Property - Cage	1	The second	2023	2023
count			11:02:34	11:02:34
V-100-1-100			20-Oct-	20-Oct-
Property -	1		2023	2023
Teamcostcenter			11:02:34	11:02:34
			77.02.04	13.02.04
Property - Project			20-Oct-	20-Oct-
code	1		2023	2023
code			11:02:34	11:02:34
		_	20-Oct-	30-Oct-
Status	-1		2023	2023
			11:02:34	20:48:23
				4.4.4.4.4

20- Oct- 2023	This batch has been identified. Requestnumber: 05621	Creation - Delivery / 1	20-Oct- 2023 11:02:34	20-Oct- 2023 11:02:34
19-	Activity: General	_	20-Oct-	30-Oct-
Oct-	Note/Comment:	Activity	2023	2023
2023	Ankom till AFL. Alla djur OK		11:11:48	20:48:23
•				

Batch 05621-00636/3D2605

			1000			
*	- (0) 11		Noma			(000 - 9)
4-					14-Dec-	14-Dec-
Dec- 2023	The groupsize has been changed from "1" to "0".	Property	0		2023 13:59:15	2023 13:59:15
4-		6		_	14-Dec-	14-Dec-
ec-	The number of cages has been changed from "1" to "0".	Property - Cage	0		2023	2023
023		count		_	13:59:15	13:59:15
4-					14-Dec-	14-Dec-
ec-	Batch has been closed	Status	1		2023	2023
023					13:59:15	13:59:15
	Number of animals: 1					
	Exit Reason: Exp. Endpoint					
	Severity level: Severe (5).					
	Comment to severity level:					
4-	Markings:				11.0	14-Dec-
ec-	3D2605	Termination	1		14-Dec- 2023	2023
023	Note:	Terrimadori	,		13:59:15	13:59:15
020	The rabbit was shaved for the postural experiment. The postural performance of the rabbit on the tilting platforms was tested, when both platform were tilted, just rostral platform was tilted and just caudal platform was tilted. It was performed injection of	ě.			10.00.10	10.00.10
	CNO, dosage 1 mg/kg diluted in 0.9% physiological NaCl solution, injection volume max 0.5 ml, i.p. The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formalin.	1				
	Statistics/Return Codes:					
	Genetic Status: Not genetically altered					
	Place of birth: Animals born in the EU at a registered breeder					

Techniques of Special Interest: None
recliniques of Special litterest. None

	Type of Animat: Rabbits					
14-				-	14-Dec-	14-
Dec-	'1' animals have been removed from cage '310443'.	Cage	3		2023	202
2023					13:59:15	13:
	Activity: General					
44	Note/Comment:				44.5	14
14- Dec-	The rabbit was shaved for the postural experiment. The postural performance of the rabbit on the tilting platforms was tested,	Activity			14-Dec- 2023	20
2023	when both platform were tilted, just rostral platform was tilted and just caudal platform was tilted. It was performed injection of	Activity			13:57:59	13
2025	CNO, dosage 1 mg/kg diluted in 0.9% physiological NaCl solution, injection volume max 0.5 ml, i.p. The rabbit was sacrificed by				13.37.35	10
	overdose of Pentobarbital Na (>100 mg/kg) and perfused with formalin.					
05-	Activity: General				05-Dec-	05
Dec-	Note/Comment:	Activity			2023	20
2023	Body weight: 2,340 kg				20:49:34	20
01-	Activity: General				D1-Dec-	01
Dec-	Note/Comment:	Activity			2023	20
2023	Body weight: 2.326 kg			-	19:44:46	19
	Activity: General					
29-	Note/Comment:				29-Nov-	29
Nov-	Body weight: 2.215 kg. Body weight before surgery was: 2.256 kg.	Activity			2023	20
2023	According to the Ethic permit: "Kaninen kommer att tagas ur kronisk experiment och avlivas om djuret:	Activity			12:21:48	12
2025	(i) har förlorat 15% av kroppsvikten i relation till artens tillväxtkurva, förutom i den direkta				12.21.40	
	postoperative perioden (7-10 dagar) då en transient nedgång med 20% kommer att accepteras",					
27-	Activity: General				27-Nov-	27
Nov-	Note/Comment:	Activity			2023	20
2023	Body weight: 2.193 kg				11:40:19	1
24-	Activity: General				24-Nov-	24
Nov-	Note/Comment:	Activity		4	2023	20
2023	It was injected Temgesic (buprenorfin) 0.05 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.30. Second	Loging			19:51:41	15
mea-	injection – around 17.00).				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
24-	Activity: General			GREEK	24-Nov-	24
	Note/Comment:	Activity		-	2023	09
Nov- 2023	Note/Confinent.				09:38:30	

about the importance of giving Temgesic in the morning around 8 o 'clock and in the late afternoon around 16 o 'clock. Also to increase the dose of Temgesic from 0,01 mg/kg to 0,05mg/kg.

23- Nov- 2023	Activity: General Note/Comment: Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.30. Second injection – around 15.30).	Activity		23-Nov- 2023 14:38:55	23-Nov- 2023 14:38:55
22- Nov- 2023	Activity: General Note/Comment: Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.45. Second injection – around 16.00).	Activity		22-Nov- 2023 14:45:11	22-Nov- 2023 14:45:11
21- Nov- 2023	Activity: General Note/Comment: Injection of virus AAV5 into a specific brain region. Anesthesia: Hypnorm [fentanyl/fluanisone (0.3ml/kg i.m.)], midazolam (1mg/kg i.m.). Carprofen (Rimadyl, 4 mg/kg s.c.). Viscotears, karbomer 2 mg/g. Post-op: Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.30. Second injection – around 15.30). The animal was heated and probiotic FortiFlora was provided.	Activity		21-Nov- 2023 19:12:04	21-Nov- 2023 19:12:04
02- Nov- 2023	Activity: General Note/Comment: Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.45. Second injection – around 16.00).	Activity		02-Nov- 2023 19:10:10	02-Nov- 2023 19:10:10
01- Nov- 2023	Activity: General Note/Comment: Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.45. Second injection – around 16.00).	Activity		01-Nov- 2023 18:37:28	01-Nov- 2023 18:37:28
31- Oct- 2023	Activity: General Note/Comment: It was performed lesion of the spinal cord on T12 level. Anesthesia: Hypnorm [fentanyl/fluanisone (0.3ml/kg i.m.)], midazolam (1mg/kg i.m.). Carprofen (Rimadyl, 4 mg/kg s.c.). Viscotears, karbomer 2 mg/g. Post-op: Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.30. Second injection – around 15.30). The animal was heated and probiotic FortiFlora was provided.	Activity		31-Oct- 2023 19:21:00	31-Oct- 2023 19:21:00
31- Oct- 2023	The 19b protocol has been changed from "" to "3.1".	Property	1	31-Oct- 2023 19:19:51	31-Oct- 2023 19:19:51

31-	
Oct-	Severity level has been changed from 'Severe (5)' to 'Severe (5)'
2023	Additional information:
	Status has been changed from "Ready" to "In Experiment" Number of animals: 1
	Markings:
31-	3D2605
Oct-	19b protocol:
2023	A CONTRACTOR OF THE CONTRACTOR
2023	1
	Procedures:
	Comment:
20-	
Oct-	1' animals have been assigned to cage '310443'.
2023	2 2 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2
20-	A CONTRACTOR OF THE STATE OF TH
Oct-	Severity level has been changed from ' ()' to 'Severe (5)'
2023	Additional information:
20-	
Oct-	The enrichment has been changed from "" to "KI Standard"
2023	The state of the particular and the state of
20-	
Oct-	The room has been changed from "" to "B236".
2023	
20-	
Oct-	The cage type has been changed from "" to "Rabbit cage (merging)".
2023	
20-	
Oct-	The number of cages has been changed from "0" to "0".
2023	
20-	
Oct-	The costcenter has been changed from "" to "ZZ-numberhere".
2023	THE STATE OF THE PROPERTY OF THE STATE STATE OF THE STATE

Property - Severity	1	31-Oct- 2023 19:19:50	14-Dec- 2023 13:59:15	
Status	1	31-Oct- 2023 19:19:49	14-Dec- 2023 13:59:15	
Cage	t	20-Oct- 2023 11:02:36	14-Dec- 2023 13:59:15	
Property - Severity	t>	20-Oct- 2023 11:02:35	31-Oct- 2023 19:19:51	
Property - Enrichment	ī	20-Oct- 2023 11:02:35	14-Dec- 2023 13:59:15	
Property - Room	1	20-Oct- 2023 11:02:35	14-Dec- 2023 13:59:15	
Property - Cage type:	1	20-Oct- 2023 11:02:35	20-Oct- 2023 11:02:35	
Property - Cage count	1	20-Oct- 2023 11:02:34	20-Oct- 2023 11:02:35	
Property - Teamcostcenter	1	20-Oct- 2023 11:02:34	20-Oct- 2023 11:02:35	

20- Oct- 2023	The project code assignment has been changed from "" to "C45050063 ()".	Property - Project code	1	20-Oct- 2023 11:02:34	20-Oct- 2023 11:02:35
20- Oct- 2023	Status has been changed from "" to "Ready" Number of animals: 1 Comment:	Status	1	20-Oct- 2023 11:02:34	31-Oct- 2023 19:19:51
20- Oct- 2023	This batch has been identified. Requestnumber: 05621	Creation - Delivery / Identifi	1	20-Oct- 2023 11:02:34	20-Oct- 2023 11:02:35
19- Oct- 2023	Activity: General Note/Comment: Ankom till AFL. Alla djur OK	Activity		20-Oct- 2023 11:11:48	31-Oct- 2023 19:19:51

Batch 05621-00637/3D2581

	(m		
20- Dec- The groupsize has been changed from "1" to "0". 2023	Property	0	20-Dec- 20-De 2023 2023 13:07:24 13:07
20- Dec- The number of cages has been changed from "1" to "0". 2023	Property - Cage count	0	20-Dec- 20-De 2023 2023 13:07:24 13:07
20- Dec- Batch has been closed 2023	Status	1	20-Dec- 20-De 2023 2023 13:07:24 13:07
Number of animals: 1 Exit Reason: Exp. Endpoint 20- Severity level: Severe (5), Dec- Comment to severity level: 2023	Termination		20-Dec- 20-De 2023 2023 13:07:24 13:07
Markings: 3D2581 Note:			

The rabbit was shaved for the postural experiment. The postural performance of the rabbit on the tilting platforms was tested, when both platform were tilted, just rostral platform was tilted and just caudal platform was tilted. It was performed injection of CNO, dosage 1 mg/kg diluted in 0.9% physiological NaCl solution, injection volume max 0.5 ml, i.p. The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formalin.

Statistics/Return Codes:

Genetic Status: Not genetically altered

Place of birth: Animals born in the EU at a registered breeder

Purposes: Basic research: Nervous System Techniques of Special Interest: None

Type of Animal: Rabbits

	type of Animat. Rabbits					
20- Dec- 2023	'1' animals have been removed from cage '310444'.	Cage	1		20-Dec- 2023 13:07:24	20-Dec- 2023 13:07:24
20- Dec- 2023	Activity: General Note/Comment: The rabbit was shaved for the postural experiment. The postural performance of the rabbit on the tilting platforms was tested, when both platform were tilted, just rostral platform was tilted and just caudal platform was tilted. It was performed injection of CNO, dosage 1 mg/kg diluted in 0.9% physiological NaCl solution, injection volume max 0.5 ml, i.p. The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formalin.				20-Dec- 2023 13:06:03	20-Dec- 2023 13:07:24
05-	Activity: General			-	05-Dec-	05-Dec-
Dec-	Note/Comment:	Activity		-	2023	2023
2023	Body weight: 2.546 kg				20:50:16	20:50:16
01-	Activity: General			-	01-Dec-	01-Dec-
Dec-	Note/Comment:	Activity			2023	2023
2023	Body weight: 2.428 kg				19:45:59	19:45:59
29- Nov- 2023	Activity: General Note/Comment: Body weight:2.378 kg. Body weight before surgery was: 2.420 kg. According to the Ethic permit: "Kaninen kommer att tagas ur kronisk experiment och avlivas om djuret: (i) har förlorat 15% av kroppsvikten i relation till artens tillväxtkurva, förutom i den direkta postoperative perioden (7-10 dagar) då en transient nedgång med 20% kommer att accepteras".	Activity			29-Nov- 2023 12:22:42	29-Nov- 2023 12:22:42
27-	Activity: General				27-Nov-	27-Nov-
Nov-	Note/Comment:	Activity			2023	2023
2023	Body weight: 2.412 kg				11:41:05	11:41:05

24- Nov- 2023	Activity: General Note/Comment: Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.05 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.30. Second injection – around 16.30).	Activity	24-Nov- 2023 19:33:26	24-Nov- 2023 19:33:26
24- Nov- 2023	Activity: General Note/Comment: Has recovered slowly from the injection 22/11 with eating and drinking less and less active, and low. Vet. has discussed with about the importance of giving Temgesic in the morning around 8 o 'clock and in the late afternoon around 16 o 'clock. Also to increase the dose of Temgesic from 0,01 mg/kg to 0,05mg/kg.	Activity	24-Nov- 2023 09:41:22	24-Nov- 2023 09:41:22
23- Nov- 2023	Activity: General Note/Comment: Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.30. Second injection – around 15.30).	Activity	23-Nov- 2023 14:37:04	23-Nov- 2023 14:37:04
22- Nov- 2023	Activity: General Note/Comment: Injection of virus AAV5 into a specific brain region. Anesthesia: Hypnorm [fentanyl/fluanisone (0.3ml/kg i.m.)], midazolam (1mg/kg i.m.). Carprofen (Rimadyi, 4 mg/kg s.c.). Viscotears, karbomer 2 mg/g. Post-op: Temgesia (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.30. Second injection – around 15.30). The animal was heated and probiotic FortiFlora was provided.	Activity	22-Nov- 2023 14:47:25	22-Nov- 2023 14:47:25
02- Nov- 2023	Activity: General Note/Comment: Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.45. Second injection – around 16.00).	Activity	02-Nov- 2023 19:10:39	02-Nov- 2023 19:10:39
01- Nov- 2023	Activity: General Note/Comment: Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.45. Second injection – around 16.00).	Activity	01-Nov- 2023 18:37:59	01-Nov- 2023 18:37:59
31- Oct- 2023	Activity: General Note/Comment: It was performed lesion of the spinal cord on T12 level. Anesthesia: Hypnorm [fentanyl/fluanisone (0.3ml/kg i.m.)], midazolam (1mg/kg i.m.). Carprofen (Rimadyl, 4 mg/kg s.c.). Viscotears, karbomer 2 mg/g. Post-op: Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 10.30. Second injection – around 16.30). The animal was heated and probiotic FortiFlora was provided.	Activity	31-Oct- 2023 19:22:29	31-Oct- 2023 19:22:29

31-	
Oct-	The 19b protocol has been changed from "" to "3.1".
2023	
31-	
Oct-	Severity level has been changed from 'Severe (5)' to 'Severe (5)'
2023	Additional information:
	Status has been changed from "Ready" to "In Experiment"
	Number of animals: 1
	Markings:
31-	3D2581
Oct-	19b protocol:
2023	3.1 (Experimental flowchart 1-3
2023)
	Procedures:
	riocedules.
	Comment:
00	Comments
20-	The section is a section of the sect
Oct-	The marking has been changed from "3D2582" to "3D2581".
2023	
20-	
Oct-	(4)
	'1' animals have been assigned to cage '310444'.
2023	
20-	
Oct-	Severity level has been changed from ' ()' to 'Severe (5)'
2023	Additional information:
2023	Additional inflation.
20-	
Oct-	The enrichment has been changed from "" to "KI Standard".
2023	The emicriment has been changed non- to Kratandard.
2023	
20-	
Oct-	The room has been changed from "" to "B236".
2023	the room has been changed norm to base.
2023	
20-	
Oct-	The cage type has been changed from "" to "Rabbit cage (merging)".
2023	the cage type has been changed from to habble cage (merging).
2023	

Property	1-	31-Oct- 2023 19:21:48	31-Oct- 2023 19:21:48
Property - Severity	1	31-Oct- 2023 19:21:48	20-Dec- 2023 13:07:24
Status	ĵ	31-Oct- 2023 19:21:47	20-Dec- 2023 13:07:24
Property	1	20-Oct- 2023 11:08:01	20-Oct- 2023 11:08:01
Cage	Ť	20-Oct- 2023 11:02:36	20-Dec- 2023 13:07:24
Property - Severity	1	20-Oct- 2023 11:02:35	31-Oct- 2023 19:21:48
Property - Enrichment	ă.	20-Oct- 2023 11:02:35	20-Dec- 2023 13:07:24
Property - Room	1	20-Oct- 2023 11:02:35	20-Dec- 2023 13:07:24
Property - Cage type	1	20-Oct- 2023 11:02:35	20-Oct- 2023 11:02:35

20- Oct- 2023	The number of cages has been changed from "0" to "0".	Property - Cage count	1	20-Oct- 2023 11:02:35	20-Oct- 2023 11:02:35
20- Oct- 2023	The costcenter has been changed from "" to "ZZ-numberhere".	Property - Teamcostcenter	1	20-Oct- 2023 11:02:35	20-Oct- 2023 11:02:35
20- Oct- 2023	The project code assignment has been changed from "" to "C45050063 (Property - Project code	ì	20-Oct- 2023 11:02:35	20-Oct- 2023 11:02:35
20- Oct- 2023	Status has been changed from "" to "Ready" Number of animals: 1 Comment:	Status	1	20-Oct- 2023 11:02:35	31-Oct- 2023 19:21:48
20- Oct- 2023	This batch has been identified. Requestnumber: 05621	Creation - Delivery / Identifi	1	20-Oct- 2023 11:02:35	20-Oct- 2023 11:02:35
19- Oct- 2023	Activity: General Note/Comment: Ankom till AFL, Alla djur OK	Activity		20-Oct- 2023 11:11:48	31-Oct- 2023 19:21:48

Batch 05621-00638/3D2604

- Trans				٤	
21- Dec- 2023	The groupsize has been changed from "1" to "0".	Property	0	21-Dec- 2023 14:50:43	21-Dec- 2023 14:50:43
21- Dec- 2023	The number of cages has been changed from "1" to "0".	Property - Cage count	0	21-Dec- 2023 14:50:43	21-Dec- 2023 14:50:43
21- Dec- 2023	Batch has been closed	Status	1	21-Dec- 2023 14:50:43	21-Dec- 2023 14:50:43

	Number of animals: 1 Exit Reason: Exp. Endpoint Severity level: Severe (5). Comment to severity level:					
21- Dec- 2023	Markings: 3D2604 Note: The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formalin. Statistics/Return Codes: Genetic Status: Not genetically altered Place of birth: Animals born in the EU at a registered breeder Purposes: Basic research: Nervous System Techniques of Special Interest: None	Termination	Ŷ		21-Dec- 2023 14:50:43	21-Dec- 2023 14:50:43
365	Type of Animal: Rabbits					
21-	Wandania Cara Cara Cara Cara Cara Cara Cara Ca	0			21-Dec-	21-Dec-
Dec- 2023	'1' animals have been removed from cage '310445'.	Cage	4	100	2023 14:50:43	2023 14:50:43
21-	Activity: General				21-Dec-	21-Dec-
Dec-	Note/Comment:	Activity			2023	2023
2023	The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formalin.				14:50:19	14:50:43
	Activity: General					
18-	Note/Comment:			1	18-Dec-	18-Dec-
Dec- 2023	The postural performance of the rabbit on the tilting platforms was tested, when both platform were tilted, just rostral platform was tilted and just caudal platform was tilted. It was performed injection of CNO, dosage 1 mg/kg diluted in 0.9% physiological NaCl solution, injection volume max 0.5 ml, i.p.	Activity			2023 12:05:57	2023 12:05:57
18- Dec- 2023	Activity: General Note/Comment: 2023-12-15. The rabbit was shaved for the postural experiment. The postural performance of the rabbit on the tilting platforms was tested, when both platform were tilted, just rostral platform was tilted and just caudal platform was tilted. It was performed injection of CNO, dosage 1 mg/kg diluted in 0.9% physiological NaCl solution, injection volume max 0.5 ml, i.p.	Activity			18-Dec- 2023 12:03:45	18-Dec- 2023 12:03:45
05-	Activity: General				05-Dec-	05-Dec-
Dec-	Note/Comment:	Activity			2023	2023
2023	Body weight: 2.568 kg	(2,00)			20:51:02	20:51:02

04-	Activity: General			04-Dec-	04-Dec-
Dec-	Note/Comment:	Activity	1000	2023	2023
2023	Body weight: 2.455 kg			10:51:29	10:51:29
04-	Activity: General		_	04-Dec-	04-Dec-
Dec-	Note/Comment:	Activity		2023	2023
2023	Body weight on 20231203: 2.555 kg	Je mile		10:28:54	10:28:54
01-	Activity: General		-	01-Dec-	01-Dec-
Dec-	Note/Comment:	Activity		2023	2023
2023	Body weight: 2.323 kg.			19:47:01	19:47:01
30-	Activity: General		-	30-Nov-	30-Nov-
Nov-	Note/Comment:	Activity	-	2023	2023
2023	Body weight: 2.230 kg.			10:45:55	10:45:55
	Activity: General				
29-	Note/Comment:			29-Nov-	29-Nov-
Nov-	Body weight: 2.240 kg. Body weight before surgery was: 2.520 kg.	Activity	FLORE	2023	2023
2023	According to the Ethic permit: "Kaninen kommer att tagas ur kronisk experiment och avlivas om djuret:	Activity		12:23:42	12:23:42
2023	(i) har förlorat 15% av kroppsvikten i relation till artens tillväxtkurva, förutom i den direkta			12.23.42	(2.23.42
	postoperative perioden (7-10 dagar) då en transient nedgång med 20% kommer att accepteras".				
29-	Activity: General		-	29-Nov-	29-Nov-
Nov-	Note/Comment:	Activity		2023	2023
2023	Vikt:2240 gr			06:42:15	06:42:15
28-	Activity: General			28-Nov-	28-Nov-
Nov-	Note/Comment:	Activity		2023	2023
2023	Body weight: 2,252 kg			11:07:25	11:07:25
27-	Activity: General			27-Nov-	27-Nov-
Nov-	Note/Comment:	Activity		2023	2023
2023	Body weight: 2.320 kg			11:41:48	11:41:48
26-	Activity: General		-	26-Nov-	26-Nov-
Nov-	Note/Comment:	Activity		2023	2023
2023	Kan inte svälja ned maten, tuggar på maten men fyller bara upp munnen. Plockade ut massor utav mat ur munnen som den	risellity.		11:16:27	11:16:27
2020	inte kunnat svälja ned. Vikt 2347 gr, väldigt mager.			1310.27	117 (002)

25- Nov- 2023	Activity: General Note/Comment: Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.05 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.30. Second injection – around 16.30).	Activity	25-Nov- 2023 20:00:10	25-Nov- 2023 20:00:10
24- Nov- 2023	Activity: General Note/Comment: Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.05 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.30. Second injection – around 16.30).	Activity	24-Nov- 2023 19:32:17	24-Nov- 2023 19:32:17
24- Nov- 2023	Activity: General Note/Comment: Has recovered slowly from the injection 23/11 with eating and drinking less and less active, and low. Vet. has discussed with about the importance of giving Temgesic in the morning around 8 o 'clock and in the late afternoon around 16 o 'clock. Also to increase the dose of Temgesic from 0,01 mg/kg to 0,05mg/kg.	Activity	24-Nov- 2023 09:42:35	24-Nov- 2023 09:42:35
23- Nov- 2023	Activity: General Note/Comment: Injection of virus AAV5 into a specific brain region. Anesthesia: Hypnorm [fentanyl/fluanisone (0.3ml/kg i.m.)], midazolam (1mg/kg i.m.). Carprofen (Rimadyl, 4 mg/kg s.c.). Viscotears, karbomer 2 mg/g. Post-op: Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection around 09.30. Second injection – around 15.30). The animal was heated and problotic FortiFlora was provided.	Activity	23-Nov- 2023 14:37:59	23-Nov- 2023 14:37:59
03- Nov- 2023	Activity: General Note/Comment: Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.30. Second injection – around 15.30).	Activity	03-Nov- 2023 14:31:00	03-Nov- 2023 14:31:00
02- Nov- 2023	Activity: General Note/Comment: Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.45. Second injection – around 16.00).	Activity	02-Nov- 2023 19:11:07	02-Nov- 2023 19:11:07
01- Nov- 2023	Activity: General Note/Comment: It was performed lesion of the spinal cord on T12 level. Anesthesia: Hypnorm [fentanyUfluanisone (0.3ml/kg i.m.)], midazolam (1mg/kg i.m.). Carprofen (Rimadyl, 4 mg/kg s.c.). Viscotears, karbomer 2 mg/g. Post-op; Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection around 09.30. Second injection – around 15.30). The animal was heated and probiotic FortiFlora was provided.	Activity	01-Nov- 2023 18:34:04	01-Nov-2023 18:34:04

01-	
Nov-	The 19b protocol has been changed from "" to "3.1".
2023	
01-	and a first carries of a revisit for a fact and a first way of the first of the fir
Nov-	Severity level has been changed from 'Severe (5)' to 'Severe (5)'
2023	Additional information:
	Status has been changed from "Ready" to "In Experiment"
	Number of animals: 1
	Markings:
4	
.01-	3D2604
Nov-	19b protocol:
2023	3.1 (Experimental flowchart 1-3
	1
	Procedures:
	Comment:
20	Solitification
20-	Manager In the second s
Oct-	'1' animals have been assigned to cage '310445'.
2023	
20-	
Oct-	Severity level has been changed from '()' to 'Severe (5)'
2023	Additional information:
20-	
Oct-	The enrichment has been changed from "" to "KI Standard"-
2023	
20-	
Oct-	The room has been changed from "" to "B236".
2023	
20-	
Oct-	The cage type has been changed from "" to "Rabbit cage (merging)",
2023	the cage type has been changed from to thabbit cage (merging) ,
2020	
20-	
Oct-	The number of cages has been changed from "0" to "0".
2023	AND VICTORIAN ST. SERVICE AND
23.20	

Property	1	\blacksquare	01-Nov- 2023 18:33:07	01-Nov-2023 18:33:07
Property - Severity	1		01-Nov- 2023 18:33:06	21-Dec- 2023 14:50:43
Status	ř		01-Nov- 2023 18:33:06	21-Dec- 2023 14:50:43
Cage	i		20-Oct-2023 11:02:36	21-Dec- 2023 14:50:43
Property - Severity	1		20-Oct-2023 11:02:35	01-Nov-2023 18:33:07
Property - Enrichment	1		20-Oct-2023 11:02:35	21-Dec- 2023 14:50:43
Property - Room	1		20-Oct-2023 11:02:35	21-Dec- 2023 14:50:43
Property - Cage type	1		20-Oct-2023 11:02:35	20-Oct-2023 11:02:35
Property - Cage count	1		20-Oct-2023 11:02:35	20-Oct-2023 11:02:35

20- Oct- 2023	The costcenter has been changed from "" to "ZZ-numberhere".	Property - 1 Teamcostcenter	20-Oct-2023 20-Oct-2023 11:02:35 11:02:35
20- Oct- 2023	The project code assignment has been changed from "" to "C45050063 (Property - Project code	20-Oct-2023 20-Oct-2023 11:02:35 11:02:35
20- Oct- 2023	Status has been changed from "" to "Ready" Number of animals: 1 Comment:	Status 1	20-Oct-2023 01-Nov-2023 11:02:35 18:33:07
20- Oct- 2023	This batch has been identified. Requestnumber: 05621	Creation - Delivery / 1	20-Oct-2023 20-Oct-2023 11:02:35 11:02:35
19- Oct- 2023	Activity: General Note/Comment: Ankom till AFL. Alla djur OK	Activity	20-Oct-2023 01-Nov-2023 11:11:48 18:33:07

Batch 05621-00639/3D2584

¥.	20 g (j. 18)	V _f 1	100	5-0-	1	124
22- Dec- 2023	The groupsize has been changed from "1" to "0".	Property	0		22-Dec- 2023 19:11:03	22-Dec- 2023 19:11:03
22- Dec- 2023	The number of cages has been changed from "1" to "0".	Property - Cage count	0		22-Dec- 2023 19:11:03	22-Dec- 2023 19:11:03
22- Dec- 2023	Batch has been closed	Status	111		22-Dec- 2023 19:11:03	22-Dec- 2023 19:11:03
22- Dec- 2023	Number of animals: 1 Exit Reason: Exp. Endpoint Severity level: Severe (5). Comment to severity level:	Termination	1		22-Dec- 2023 19:11:03	22-Dec- 2023 19:11:03

Note: The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formalin. Statistics/Return Codes: Genetic Status: Not genetically altered Place of birth: Animals born in the EU at a registered breeder Purposes: Basic research: Nervous System Techniques of Special Interest: None Type of Animal: Rabbits 22-22-Dec-22-Dec-Dec-'1' animals have been removed from cage '310446'. Cage 2023 2023 2023 19:11:02 19:11:03 Activity: General 22-22-Dec-22-Dec-Dec-Note/Comment: 2023 2023 Activity 2023 The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formalin. 19:10:35 19:11:03 Activity: General 18-Note/Comment: 18-Dec-18-Dec-Dec-The postural performance of the rabbit on the tilting platforms was tested, when both platform were tilted, just rostral Activity 2023 2023 2023 platform was tilted and just caudal platform was tilted. It was performed injection of CNO, dosage 1 mg/kg diluted in 0.9% 12:06:58 12:06:58 physiological NaCl solution, injection volume max 0.5 ml, i.p. Activity: General Note/Comment: 18-18-Dec-18-Dec-2023-12-15. The rabbit was shaved for the postural experiment. The postural performance of the rabbit on the tilting Dec-2023 2023 Activity platforms was tested, when both platform were tilted, just rostral platform was tilted and just caudal platform was tilted. It 2023 12:04:41 12:04:41 was performed injection of CNO, dosage 1 mg/kg diluted in 0.9% physiological NaCl solution, injection volume max 0.5 ml, i.p. 05-Activity: General 05-Dec-05-Dec-2023 Dec-Note/Comment: Activity 2023 2023 Body weight: 2.560 kg 20:51:50 20:51:50 01-Dec-01-Activity: General 01-Dec-Dec-Note/Comment: Activity 2023 2023 19:47:52 2023 Body weight: 2.525 kg 19:47:52

Markings: 3D2584

	Activity: General					
29-	Note/Comment:		_	29-Nov-	29-Nov-	
Nov-	Body weight: 2,480 kg, Body weight before surgery was: 2,540 kg,	Activity		2023	2023	
2023	According to the Ethic permit: "Kaninen kommer att tagas ur kronisk experiment och avlivas om djuret:			12:24:45	12:24:45	
2003	(i) har förlorat 15% av kroppsvikten i relation till artens tillväxtkurva, förutom i den direkta				0.50-50/2	
	postoperative perioden (7-10 dagar) då en transient nedgång med 20% kommer att accepteras".					
27-	Activity: General	A		27-Nov-	27-Nov-	
Nov-	Note/Comment:	Activity		2023	2023	
2023	Body weight: 2.481 kg			11:42:49	11:42:49	
26-	Activity: General			26-Nov-	26-Nov-	
	Note/Comment:	A A CONTRACTOR OF THE PARTY OF		7.7	344-77-6-34-6	
Nov-	Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.05 mg/kg (s.c.) x 2 (injection two times / day. First injection -	Activity		2023	2023	
2023	around 09.30. Second injection – around 18.30).			19:06:34	19:06:34	
320	Activity: General			14 d 11	4440	
25-	Note/Comment:	2327		25-Nov-	25-Nov-	
Nov-	Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.05 mg/kg (s.c.) x 2 (injection two times / day. First injection -	Activity		2023	2023	
2023	around 09.30. Second injection – around 16.30).	_		20:01:10	20:01:10	
	Activity: General					
	Note/Comment:					
24-	Injection of virus AAV5 into a specific brain region.	_	_	24-Nov-	24-Nov-	
Nov-	ALCOHOLD STATE OF THE STATE OF	Activity		2023	2023	
2023	Anesthesia: Hypnorm [fentanyUfluanisone (0.3mUkg i.m.)], midazolam (1mg/kg i.m.). Carprofen (Rimadyl, 4 mg/kg s.c.).	100000		19:30:24	19:30:24	
	Viscotears, karbomer 2 mg/g. Post-op: Temgesic (buprenorfin) 0.05 mg/kg (s.c.) x 2 (injection two times / day. First injection -					
	around 11.00. Second injection – around 17.00). The animal was heated and probiotic FortiFlora was provided.					
	Activity: General			ak ve a	an ever	
03-	Note/Comment:	2.2.2.		03-Nov-	03-Nov-	
Nov-	Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection -	Activity		2023	2023	
2023	around 09.30. Second injection – around 15.30),			14:31:38	14:31:38	
22	Activity: General			2216	****	
02-	Note/Comment:	2000		02-Nov-	02-Nov-	
Nov-	Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection -	Activity		2023	2023	
2023	around 09.45. Second injection – around 16.00).			19:11:37	19:11:37	
01-	Application Concerns			01-Nov-	200. 200	
Nov-	Activity: General	Activity		2023	01-Nov-2023	
2023	Note/Comment:			18:34:53	18:34:53	
03.01	It was performed lesion of the spinal cord on T12 level.			13 ne (13 5)		
					94	

Anesthesia: Hypnorm [fentanyl/fluanisone (0.3ml/kg i.m.)], midazolam (1mg/kg i.m.). Carprofen (Rimadyl, 4 mg/kg s.c.). Viscotears, karbomer 2 mg/g. Post-op: Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 10.30. Second injection – around 16.30). The animal was heated and problotic FortiFlora was provided.

01-				_	01-Nov-	11 ev + 0000
Nov- 2023	The 19b protocol has been changed from "" to "3.1".	Property	1		2023 18:34:24	01-Nov-2023 18:34:24
01-					01-Nov-	22-Dec-
Nov-	Severity level has been changed from 'Severe (5)' to 'Severe (5)'	Property - Severity	1		2023	2023
2023	Additional information:				18:34:24	19:11:03
	Status has been changed from "Ready" to "In Experiment"					
	Number of animals: 1					
	Markings:					
01-	3D2584				01-Nov-	22-Dec-
Nov-	19b protocol:	Status	1		2023	2023
2023	3.1 (Experimental flowchart 1-3				18:34:24	19:11:03
	Procedures:					
	Comment:					
20-					20-Oct-202	22-Dec-
Oct-	'1' animals have been assigned to cage '310446'.	Cage	1		11:02:36	2023
2023					11.02.50	19:11:03
20-					20-Oct-202	3 01-Nov-2023
Oct-	Severity level has been changed from ' ()' to 'Severe (5)'	Property - Severity	1		11:02:35	18:34:24
2023	Additional information:				11.02.00	10.04.24
20-		Property -			20-Oct-202	22-Dec-
Oct-	The enrichment has been changed from "" to "KI Standard".	Enrichment	1		11:02:35	2023
2023		Linding		_	11.02.00	19:11:03
20-				_	20-Oct-202	22-Dec-
Oct-	The room has been changed from "" to "B236".	Property - Room	1		11:02:35	2023
2023					17.02.55	19:11:03
20-		Property - Cage			20-Oct-202	3 20-Oct-2023
Oct-	The cage type has been changed from "" to "Rabbit cage (merging)".	type	1		11:02:35	11:02:35
2023		1140			·······································	

20- Oct- 2023	The number of cages has been changed from "0" to "0".	Property - Cage count	20-Oct-2023 20-Oct-2023 11:02:35 11:02:35
20- Oct- 2023	The costcenter has been changed from "" to "ZZ-numberhere".	Property - 1 Teamcostcenter	20-Oct-2023 20-Oct-2023 11:02:35 11:02:35
20- Oct- 2023	The project code assignment has been changed from "" to "C45050063 (Property - Project code	20-Oct-2023 20-Oct-2023 11:02:35 11:02:35
20- Oct- 2023	Status has been changed from "" to "Ready" Number of animals: 1 Comment:	Status 1	20-Oct-2023 01-Nov-2023 11:02:35 18:34:24
20- Oct- 2023	This batch has been identified. Requestnumber: 05621	Creation - Delivery / 1	20-Oct-2023 20-Oct-2023 11:02:35 11:02:35
19- Oct- 2023	Activity: General Note/Comment: Ankom till AFL. Alla djur OK	Activity	20-Oct-2023 01-Nov-2023 11:11:48 18:34:24

Batch 05798-00702/3D2718

T Tage 10:11:	į.	1	Yanu		j
07- Feb- The groupsize has been changed from "1" to "0". 2024	Property	0		07-Feb- 2024 14:50:31	07-Feb- 2024 14:50:31
07- Feb- The number of cages has been changed from "1" to "0". 2024	Property - Cage count	0	151	07-Feb- 2024 14:50:31	07-Feb- 2024 14:50:31
07- Feb- Batch has been closed 2024	Status	ij	HD1	07-Feb- 2024 14:50:31	07-Feb- 2024 14:50:31

Exit Reason: Exp. Endpoint Severity level: Severe (5). Comment to severity level: Markings: 3D2718 Note: Decerebration under Isoflurane anesthesia. The animal was injected with Propofol (average dose 10 mg / kg i.v.) for induction of anesthesia, which was continued on isoflurane (1.5-2.5%) delivered in O2. The trachea was cannulated. The animal was then 07-07-Feb-07-Febdecerebrated. The scalpel entered the brainstem at the precollicular level. After decerebration, the anesthesia was discontinued. Termination Feb-2024 2024 2024 Recordings in decerebrated animals were started no less than 1 h after cessation of anesthesia. The physiological parameters 14:50:30 14:50:31 (breathing, blood pressure, temperature) were controlled during the experiment. Precollicular - postmammillar decerebration. The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) + decapitation. Statistics/Return Codes: Genetic Status: Not genetically altered Place of birth: Animals born in the EU at a registered breeder Purposes: Basic research: Nervous System Techniques of Special Interest: None Type of Animal: Rabbits 07-07-Feb-07-Feb-Feb-'1' animals have been removed from cage '319944'. 2024 2024 2024 14:50:30 14:50:31 Activity: General Note/Comment: Decerebration under Isoflurane anesthesia. The animal was injected with Propofol (average dose 10 mg / kg i.v.) for induction of 07-Feb-07-Feb-07anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in O2. The trachea was cannulated. The animal was then 2024 2024 Febdecerebrated. The scalpel entered the brainstem at the precollicular level. After decerebration, the anesthesia was discontinued. Activity 14:49:12 14:50:31 2024 Recordings in decerebrated animals were started no less than 1 h after cessation of anesthesia. The physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment. Precollicular - postmammillar decerebration. The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) + decapitation. Activity: General 17-17-Jan-17-Jan-Note/Comment: 2024 2024 Jan-Activity Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection - around 2024 18:48:54 18:48:54 09.45. Second injection - around 16.00). Body weight before surgery: 2340 g

Number of animals: 1

16- Jan- 2024	Activity: General Note/Comment: Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x.2 (injection two times / day. First injection – around 09.45. Second injection – around 16.00).	Activity		16-Jan- 2024 19:41:43	16-Jan- 2024 19:41:43
16- Jan- 2024	Activity: General Note/Comment: Veterinary checkup. Recovery after operation OK, Is alert and moving some despite the spinal injury.	Activity		16-Jan- 2024 09:26:10	16-Jan- 2024 09:26:10
15- Jan- 2024	Activity: General Note/Comment: It was performed lesion of the spinal cord on T12 level - L (Lat)HS. Anesthesia: Hypnorm [fentanyl/fluanisone (0.3ml/kg i.m.)], midazolam (1mg/kg i.m.). Carproten (Rimadyl, 4 mg/kg s.c.). Viscotears, karbomer 2 mg/g. Post-op: Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.30. Second injection – around 15.30). The animal was heated and probiotic FortiFlora was provided.	Activity		15-Jan- 2024 19:14:00	15-Jan- 2024 19:14:00
15- Jan- 2024	The 19b protocol has been changed from "" to "3.1".	Property	ì	15-Jan- 2024 19:12:58	15-Jan- 2024 19:12:58
15- Jan- 2024	Severity level has been changed from 'Severe (5)' to 'Severe (5)' Additional information:	Property - Severity	1	15-Jan- 2024 19:12:57	07-Feb- 2024 14:50:31
15- Jan- 2024	Status has been changed from "Ready" to "In Experiment" Number of animals: 1 Markings: 3D2718 19b protocol: 3.1 (Elektrofysiologiska akuta experiment på decerebrerade kaninpreparationer. Beteende- och elektrofysiologiska experiment. Experiment för att karakterisera plastiska förändringar i hjärnbarkens nätverk för återhämtning av posturala funktioner efter partiella ryggmärgsskador.) Procedures:	Status	1	15-Jan- 2024 19:12:57	07-Feb- 2024 14:50:31
03- Jan- 2024	Comment: The room has been changed from "B234" to "B236".	Property - Room	ī	03-Jan- 2024 13:51:26	07-Feb- 2024 14:50:31

03-	
Jan-	141 animala haya haya walanada a saa (040044)
	"1' animals have been assigned to cage '319944'.
2024	
03-	
Jan-	Severity level has been changed from ' ()' to 'Severe (5)'
2024	Additional information:
2024	
03-	
Jan-	The enrichment has been changed from "" to "KI Standard".
2024	The state of the s
03-	
Jan-	The room has been changed from "" to "B234".
2024	
03-	
Jan-	The cage type has been changed from "" to "Rabbit cage (merging)".
2024	
03-	STATE OF THE STATE
Jan-	The number of cages has been changed from "0" to "0".
2024	
12.2	
03-	And the state of t
Jan-	The costcenter has been changed from "" to "ZZ-numberhere".
2024	
03-	
Jan-	The project code assignment has been changed from "" to "C45050063 (
2024	the project code assignment has been changed north to C45050065 (
2024	
03-	CLERCY BOS D. CO. C. DECOS OF A PROCESS IN SUCH PROCESS IN
Jan-	Status has been changed from "" to "Ready"
2024	Number of animals: 1
-47.73	Comment:
D3-	This hassis book house (Markelland
Jan-	This batch has been identified.
2024	Requestnumber: 05798

03-Jan-07-Feb-Cage 2024 2024 13:42:15 14:50:30 03-Jan-15-Jan-Property - Severity 1 2024 2024 13:42:12 19:12:58 03-Jan-07-Feb-Property -2024 1 2024 Enrichment 13:42:12 14:50:31 03-Jan-03-Jan-2024 Property - Room 1 2024 13:42:12 13:51:26 03-Jan-03-Jan-Property - Cage 2024 2024 type 13:42:12 13:42:12 03-Jan-03-Jan-Property - Cage 2024 2024 count 13:42:12 13:42:12 03-Jan-03-Jan-Property -2024 2024 Teamcostcenter 13:42:12 13:42:12 03-Jan-03-Jan-Property - Project 2024 2024 code 13:42:12 13:42:12 03-Jan-15-Jan-Status 2024 2024 13:42:12 19:12:58 03-Jan-03-Jan-Creation - Delivery 2024 2024 / Identifi... 13:42:12 13:42:12

Batch 05798-00703/3D2730

.

-					in .	
			1	6.00 =	\$100 m	106.20
08-					08-Feb-	08-Feb-
Feb-	The groupsize has been changed from "1" to "0".	Property	0		2024	2024
2024					18:20:08	18:20:08
08-		Property - Cage			08-Feb-	08-Feb-
Feb- 2024	The number of cages has been changed from "1" to "0".	count	0		2024 18:20:08	2024 18:20:08
2024					10.20.00	10.20.00
-80					08-Feb-	08-Feb-
Feb-	Batch has been closed	Status	1		2024	2024
2024					18:20:08	18:20:08
	Number of animals: 1					
	Exit Reason: Exp. Endpoint					
	Severity level: Severe (5).					
	Comment to severity level:					
	Markings:					
	3D2730					
	Note:	000k				
	Decerebration under Isoflurane anesthesia. The animal was injected with Propofol (average dose 10 mg / kg i.v.) for induct					
08-	anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in O2. The trachea was cannulated. The animal was t				08-Feb-	08-Feb-
Feb-	decerebrated. The scalpel entered the brainstem at the precollicular level. After decerebration, the anesthesia was discor-		1		2024	2024
2024	Recordings in decerebrated animals were started no less than 1 h after cessation of anesthesia. The physiological parameters of the physiological parameters o	eters			18:20:08	18:20:08
	(breathing, blood pressure, temperature) were controlled during the experiment.					
	Precollicular - postmammillar decerebration.					
	The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) + decapitation.					
	Statistics/Return Codes:					
	Genetic Status: Not genetically altered					
	Place of birth: Animals born in the EU at a registered breeder					
	Purposes: Basic research: Nervous System					
	Techniques of Special Interest: None					
	Type of Animal: Rabbits					
08-					08-Feb-	08-Feb-
Feb-	'1' animals have been removed from cage '319945'.	Cage	1		2024	2024
	The state of the s					

08- Feb- 2024	Activity: General Note/Comment: Decerebration under Isoflurane anesthesia. The animal was injected with Propofol (average dose 10 mg / kg i.v.) for induction of anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in O2. The trachea was cannulated. The animal was then decerebrated. The scalpel entered the brainstem at the precollicular level. After decerebration, the anesthesia was discontinued. Recordings in decerebrated animals were started no less than 1 h after cessation of anesthesia. The physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment. Precollicular - postmammillar decerebration. The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) + decapitation.	Activity		=	08-Feb- 2024 18:19:05	08-Feb- 2024 18:20:08
17- Jan- 2024	Activity: General Note/Comment: Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.45. Second injection – around 16.00). Body weight before surgery:2470 g	Activity			17-Jan- 2024 18:49:49	17-Jan- 2024 18:49:49
16- Jan- 2024	Activity: General Note/Comment: Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.45. Second injection – around 16.00).	Activity			16-Jan- 2024 19:42:26	16-Jan- 2024 19:42:26
16- Jan- 2024	Activity: General Note/Comment: Veterinary checkup. Recovery after operation OK. Is alert and moving some despite the spinal injury.	Activity		F	16-Jan- 2024 09:24:52	16-Jan- 2024 09:24:52
15- Jan- 2024	Activity: General Note/Comment: It was performed lesion of the spinal cord on T12 level - L (Lat)HS. Anesthesia: Hypnorm [fentanyl/fluanisone (0.3ml/kg i.m.)], midazolam (1mg/kg i.m.). Carprofen (Rimadyl, 4 mg/kg s.c.). Viscotears, karbomer 2 mg/g. Post-op: Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 10,00. Second injection – around 16.00). The animal was heated and probiotic FortiFlora was provided.	Activity-			15-Jan- 2024 19:15:50	15-Jan- 2024 19:15:50
15- Jan- 2024	The 19b protocol has been changed from "" to "3.1".	Property	1		15-Jan- 2024 19:14:35	15-Jan- 2024 19:14:35
15- Jan- 2024	Severity level has been changed from 'Severe (5)' to 'Severe (5)' Additional information:	Property - Severity	1		15-Jan- 2024 19:14:34	08-Feb- 2024 18:20:08

15-	Status has been changed from "Ready" to "In Experiment" Number of animals: 1 Markings: 3D2730 19b protocol: 3.1 (Elektrofysiologiska akuta experiment på decerebrerade kaninpreparationer.			15-Jan-	08-Feb-	
Jan-	Beteende- och elektrofysiologiska experiment.	Status	1	2024	2024	
2024	Experiment för att karakterisera plastiska förändringar i hjärnbarkens nätverk för återhämtning av posturala funktioner efter partiella ryggmärgsskador.			19:14:34	18:20:08	
	Procedures:					
	Comment:					
03-				03-Jan-	08-Feb-	
Jan-	The room has been changed from "B234" to "B236".	Property - Room	1	2024	2024	
2024				13:50:48	18:20:08	
03-			100	03-Jan-	08-Feb-	
Jan-	'1' animals have been assigned to cage '319945'.	Cage	1	2024	2024	
2024				13:42:15	18:20:07	
03-	A THE ADMINISTRATION OF THE ADMINISTRATION O	2		03-Jan-	15-Jan-	
Jan-	Severity level has been changed from ' ()' to 'Severe (5)' Additional information:	Property - Severity	1	2024	2024	
2024	Additional montagen.			13:42:14	19:14:35	
03-		Property -	100	03-Jan-	08-Feb-	
Jan-	The enrichment has been changed from "" to "Ki Standard".	Enrichment	3	2024	2024	
2024				13:42:14	18:20:08	
03-			The same of	03-Jan-	03-Jan-	
Jan-	The room has been changed from "" to "B234".	Property - Room	1	2024	2024	
2024				13:42:14	13:50:48	
03-		Property - Cage		03-Jan-	03-Jan-	
Jan-	The cage type has been changed from "" to "Rabbit cage (merging)".	type	1	2024	2024	
2024		100 E		13:42:14	13:42:14	
03-		Property - Cage		03-Jan-	03-Jan-	
Jan- 2024	The number of cages has been changed from "0" to "0".	count		2024	2024	
2024				13:42:14	13:42:14	

03- Jan- 2024	The costcenter has been changed from "" to "ZZ-numberhere".	operty - amcostcenter	i	03-Jan- 2024 13:42:14	03-Jan- 2024 13:42:14
03- Jan- 2024	The project code assignment has been changed from "" to "C45050063 (operty - Project ode	1	03-Jan- 2024 13:42:14	03-Jan- 2024 13:42:14
03- Jan- 2024	Status has been changed from "" to "Ready" Number of animals: 1 Comment:	atus	1	03-Jan- 2024 13:42:14	15-Jan- 2024 19:14:35
03- Jan- 2024		reation - Delivery dentifi	1	03-Jan- 2024 13:42:14	03-Jan- 2024 13:42:14

Batch 05798-00704/3D2719

	(vo	1,000		iv-lm-1
14- Feb- The groupsize has been changed from "1" to "0". 2024	Property	0	14-Feb- 2024 11:35:36	14-Feb- 2024 11:35:36
14- Feb- The number of cages has been changed from "1" to "0". 2024	Property - Cage count	0	14-Feb- 2024 11:35:36	14-Feb- 2024 11:35:36
14- Feb- Batch has been closed 2024	Status	1	14-Feb- 2024 11:35:36	14-Feb- 2024 11:35:36
Number of animats: 1 Exit Reason: Exp. Endpoint 14- Severity level: Severe (5). Feb- Comment to severity level: 2024 Markings: 3D2719 Note:	Termination	1	14-Feb- 2024 11:35:36	14-Feb- 2024 11:35:36

2024-02-13.

Decerebration under Isoflurane anesthesia. The animal was injected with Propofol (average dose 10 mg / kg i.v.) for induction of anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in O2. The trachea was cannulated. The animal was then decerebrated. The scalpel entered the brainstem at the precollicular level. After decerebration, the anesthesia was discontinued. Recordings in decerebrated animals were started no less than 1 h after cessation of anesthesia. The physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment.

Precollicular - postmammillar decerebration.

The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) + decapitation.

Statistics/Return Codes:

Genetic Status: Not genetically altered

Place of birth: Animals born in the EU at a registered breeder

Purposes: Basic research: Nervous System Techniques of Special Interest: None

Type of Animal: Rabbits

14-	
Feb-	'1' animals have been removed from cage '319946'.
2024	

Activity: General Note/Comment:

2024-02-13.

14- Feb-	Decerebration under isoflurane anesthesia. The animal was injected with Proposol (average dose 10 mg / kg i.v.) for induction of anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in O2. The trachea was cannulated. The animal was then decerebrated. The scalpel entered the brainstern at the precollicular level. After decerebration, the anesthesia was					
2024	discontinued. Recordings in decerebrated animals were started no less than 1 h after cessation of anesthesia. The physiological					
	parameters (breathing, blood pressure, temperature) were controlled during the experiment.					
	Precollicular - postmammillar decerebration.					

The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) + decapitation.

0.01	Activity: General

Jan-	Note/Comment;	Anticita
Jan-	Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around	Activity
2024	09.45. Second injection – around 16.00).	

__ Activity: General

17-	and the second of the second
1.4	Note/Comment
Trans.	More/Committeen

lan	Trois Solutions	A metricite.
Jani-	Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around	Activity
2024	and the state of t	
2024	09.45. Second injection – around 16.00). Body weight before surgery: 2570 g	

2024

11:35:35

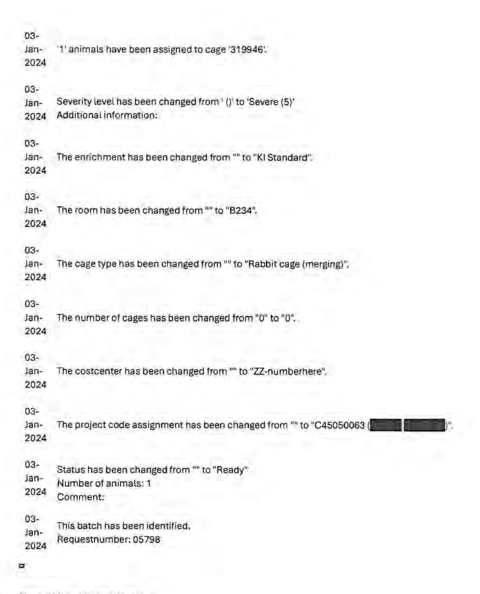
Cage

14-Feb-

11:35:36

14-Feb-

	Activity: General						
16- Jan-	Note/Comment: It was performed lesion of the spinal cord on T12 level - L (Lat)HS.	Activity			16-Jan- 2024	16-Jan- 2024	
2024	Anesthesia: Hypnorm [fentanyl/fluanisone (0.3ml/kg i.m.)], midazolam (1mg/kg i.m.). Carprofen (Rimadyl, 4 mg/kg s.c.). Viscotears, karbomer 2 mg/g. Post-op: Temgesia (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.30. Second injection – around 15.30). The animal was heated and probiotic FortiFlora was provided.	Activity			19:38:28	19:38:28	
16-				-	16-Jan-	16-Jan-	
Jan-	The 19b protocol has been changed from "" to "3.1".	Property	1		2024	2024	
2024					19:37:57	19:37:57	
16-				_	16-Jan-	14-Feb-	
Jan-	Severity level has been changed from 'Severe (5)' to 'Severe (5)'	Property - Severity	1		2024	2024	
2024	Additional information:				19:37:57	11:35:36	
	Status has been changed from "Ready" to "In Experiment" Number of animals: 1 Markings:						
	3D2719						
16-	19b protocol:				16-Jan-	14-Feb-	
Jan-	 3.1 (Elektrofysiologiska akuta experiment på decerebrerade kaninpreparationer. 	Status	1		2024	2024	
2024	Beteende- och elektrofysiologiska experiment.	Status	,	100	19:37:57	11:35:36	
	Experiment för att karakterisera plastiska förändringar i hjärnbarkens nätverk för återhämtning av posturala funktioner efter partiella ryggmärgsskador.				10.07.07	1,,55,55	
	Procedures:						
	Comment:						
16-	Activity: General			1 19	16-Jan-	16-Jan-	
Jan-	Note/Comment:	Activity			2024	2024	
2024	Vikt 2624 gr			_	09:42:53	09:42:53	
03-					03-Jan-	14-Feb-	
Jan-	The room has been changed from "B234" to "B236".	Property - Room	1		2024	2024	
2024					13:50:07	11:35:36	
03-	Activity: General				03-Jan-	03-Jan-	
Jan-	Note/Comment:	Activity			2024	2024	
2024	Ett litet sår på vänster öra.				13:49:57	13:49:57	



	100	03-Jan-	14-Feb-
Cage	1	2024	2024
		13:42:15	11:35:35
		03-Jan-	16-Jan-
Property - Severity	1	2024	2024
		13:42:14	19:37:57
Property -		03-Jan-	14-Feb-
Enrichment	1	2024	2024
Emounte		13:42:14	11:35:36
5		03-Jan-	03-Jan-
Property - Room	1	2024	2024
		13:42:14	13:50:07
Property - Cage		03-Jan-	03-Jan-
type	,	2024	2024
туре		13:42:14	13:42:14
Property - Cage	-	03-Jan-	03-Jan-
count	1	2024	2024
COUNT		13:42:14	13:42:14
Property-		03-Jan-	03-Jan-
Teamcostcenter	,	2024	2024
icamoosiçente	1	13:42:14	13:42:14
Property - Project		03-Jan-	03-Jan-
code	1	2024	2024
COOL		13:42:14	13:42:14
		-nel-80	16-Jan-
Status	1	2024	2024
		13:42:14	19:37:57
Creation - Delivery	-	03-Jan-	03-Jan-
/ Identifi	1	2024	2024
Ejdenin		13:42:14	13:42:14

_						
-			1	Adres	140	
16-					16-Feb-	16-Feb-
Feb- 2024	The groupsize has been changed from "1" to "0".	Property	0		2024	2024
44					46 E.V.	
16- Feb-	The number of cages has been changed from "1" to "0".	Property - Cage	0		16-Feb- 2024	16-Feb- 2024
2024	the number of cages has been changed from 1 to 0.	count	Ü		11:07:40	11:07:40
16-				_	16-Feb-	16-Feb-
Feb-	Batch has been closed	Status	1	1000	2024	2024
2024					11:07:40	11:07:40
	Number of animals: 1					
	Exit Reason: Exp. Endpoint					
	Severity level: Severe (5).					
	Comment to severity level:					
	Markings:					
	3D2725					
	Note:					
	2024-02-15.					
16-	Decerebration under Isoflurane anesthesia. The animal was injected with Propofol (average dose 10 mg / kg i.v.) for induction of				16-Feb-	16-Feb-
Feb-	anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in O2. The trachea was cannulated. The animal was then	Termination	1		2024	2024
2024	decerebrated. The scalpel entered the brainstem at the precollicular level. After decerebration, the anesthesia was				11:07:40	11:07:40
	discontinued. Recordings in decerebrated animals were started no less than 1 h after cessation of anesthesia. The physiological	ık.				
	parameters (breathing, blood pressure, temperature) were controlled during the experiment.					
	Precollicular - postmammillar decerebration.					
	The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) + decapitation. Statistics/Return Codes:					
	Genetic Status: Not genetically altered					
	Place of birth: Animals born in the EU at a registered breeder					
	Purposes: Basic research: Nervous System Techniques of Special Interest: None					
	Type of Animal: Rabbits					
46	Type of Milittar navora				25 610	40.00
16-	MI 10 10 10 10 10 10 10 10 10 10 10 10 10	0			16-Feb-	16-Feb-
Feb-	'1' animals have been removed from cage '319947'.	Cage	1		2024	2024
2024					11:07:40	11:07:40

	Activity: General					
	Note/Comment:					
	2024-02-15.					
16-	Decerebration under Isofturane anesthesia. The animal was injected with Propofol (average dose 10 mg / kg i.v.) for induction of			_	16-Feb-	16-Feb-
Feb-	anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in O2. The trachea was cannulated. The animal was then	Activity			2024	2024
2024	decerebrated. The scalpel entered the brainstern at the precollicular level. After decerebration, the anesthesia was				11:06:19	11:07:40
	discontinued. Recordings in decerebrated animals were started no less than 1 h after cessation of anesthesia. The physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment.					
	Precollicular - postmammillar decerebration.					
	The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) + decapitation.					
18-	Activity: General				10 100	10 les
Jan-	Note/Comment:	Antivity		-	18-Jan- 2024	18-Jan- 2024
2024	Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around	Activity			15:49:05	15:49:05
2024	09.45. Second injection – around 16.00).				15.45.05	10.43.00
	Activity: General					
17-	Note/Comment:	Sc 27 a			17-Jan-	17-Jan-
Jan-	Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around	Activity		10-0	2024	2024
2024	09.45. Second injection – around 16.00). Body weight before surgery:2430 g			-	18:52:07	18:52:07
	Activity: General					
	Note/Comment:					
16-	It was performed lesion of the spinal cord on T12 level - L (Lat)HS.				16-Jan-	16-Jan-
Jan-	to the personnel and applied and a first transfer a feather	Activity		-	2024	2024
2024	Anesthesia: Hypnorm [fentanyl/fluanisone (0.3ml/kg i.m.)], midazolam (1mg/kg i.m.). Carprofen (Rimadyl, 4 mg/kg s.c.).				19:39:56	19:39:56
	Viscotears, karbomer 2 mg/g. Post-op: Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection =					
	around 10.00. Second injection – around 16.00). The animal was heated and probiotic FortiFlora was provided.					
16-				7	16-Jan-	16-Jan-
Jan-	The 19b protocol has been changed from "" to "3.1".	Property	1	(100)	2024	2024
2024	The 150 protocot had been ontaliged from 10 of 11	Tiopolity	4	6	19:38:56	19:38:56
					0.00.00.00.00	
16-					16-Jan-	16-Feb-
Jan-	Severity level has been changed from 'Severe (5)' to 'Severe (5)'	Property - Severity	1		2024	2024
2024	Additional information:				19:38:56	11:07:40
	Status has been changed from "Ready" to "In Experiment"					
16-	Number of animals: 1			1000	16-Jan-	16-Feb-
Jan-	Markings:	Status	1		2024	2024
2024	3D2725				19:38:56	11:07:40
	19b protocol:					

3.1 (Elektrofysiologiska akuta experiment på decerebrerade kaninpreparationer. Beteende- och elektrofysiologiska experiment. Experiment för att karakterisera plastiska förändringar i hjärnbarkens nätverk för återhämtning av posturala funktioner efter partiella ryggmärgsskador. Procedures: Comment: 16-Activity: General 16-Jan-16-Jan-Note/Comment: 2024 Jan-2024 Activity 09:43:55 2024 Vikt 2466 gr 09:43:55 03-Jan-16-Feb-03-Jan-The room has been changed from "B234" to "B236". Property - Room 2024 2024 2024 13:49:20 11:07:40 03-03-Jan-16-Feb-2024 Jan-'1' animals have been assigned to cage '319947'. Cage 2024 13:42:15 11:07:40 2024 03-03-Jan-16-Jan-Severity level has been changed from '()' to 'Severe (5)' Jan-Property - Severity 2024 2024 Additional information: 2024 13:42:14 19:38:56 03-Jan-16-Feb-03-Property -2024 2024 The enrichment has been changed from "" to "KI Standard" Jan-Enrichment 2024 13:42:14 11:07:40 03-03-Jan-03-Jan-The room has been changed from "" to "B234". Property - Room 2024 2024 Jan-2024 13:42:14 13:49:20 03-Jan-03-Jan-03-Property - Cage The cage type has been changed from "" to "Rabbit cage (merging)". 2024 Jan-2024

2024

03-

Jan-

2024

The number of cages has been changed from "0" to "0".

type

count

Property - Cage

13:42:14

03-Jan-

13:42:14

2024

13:42:14

03-Jan-

13:42:14

03- Jan- 2024	the costcenter has been changed from "" to "ZZ-numberhere".	roperty - eamcostcenter	1	03-Jan- 2024 13:42:14	03-Jan- 2024 13:42:14
03- Jan- 2024	The project code assignment has been changed from "" to "C45050063 (roperty - Project ode	1	03-Jan- 2024 13:42:14	03-Jan- 2024 13:42:14
03- Jan- 2024	Status has been changed from "" to "Ready" Number of animals: 1 Comment:	tatus	1	03-Jan- 2024 13:42:14	16-Jan- 2024 19:38:56
03- Jan- 2024		reation - Delivery Identifi	1	03-Jan- 2024 13:42:14	03-Jan- 2024 13:42:14

Batch 05798-00706/3D2726

Markings:

D'alla I		∆v=1	\$11-10. \$10-01		ļ
19- Feb- 2024	The groupsize has been changed from "1" to "0".	Property	0	19-Feb- 2024 23:19:17	19-Feb- 2024 23:19:17
19- Feb- 2024	The number of cages has been changed from "1" to "0".	Property - Cage count	0	19-Feb- 2024 23:19:17	19-Feb- 2024 23:19:17
19- Feb- 2024	Batch has been closed	Status	1	19-Feb- 2024 23:19:17	19-Feb- 2024 23:19:17
19- Feb- 2024	Number of animals: 1 Exit Reason: Exp. Endpoint Severity level: Severe (5). Comment to severity level:	Termination	j	19-Feb- 2024 23:19:17	19-Feb- 2024 23:19:17

3D2726

Note:

Decerebration under Isoflurane anesthesia. The animal was injected with Propofol (average dose 10 mg / kg i.v.) for induction of anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in O2. The trachea was cannulated. The animal was then decerebrated. The scalpel entered the brainstem at the precollicular level. After decerebration, the anesthesia was discontinued. Recordings in decerebrated animals were started no less than 1 h after cessation of anesthesia. The physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment.

Precollicular - postmammillar decerebration.

The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) + decapitation.

Statistics/Return Codes:

Genetic Status: Not genetically altered

Place of birth: Animals born in the EU at a registered breeder

Purposes: Basic research: Nervous System Techniques of Special Interest: None

Type of Animal: Rabbits

19-2024

Feb-"1" animals have been removed from cage "319948". Cage

19-Feb-2024 23:19:17 19-Feb-2024

19-Feb-

23:19:17

2024

23:19:17

Activity: General

Note/Comment:

Decerebration under Isoflurane anesthesia. The animal was injected with Propofol (average dose 10 mg / kg i.w.) for induction of anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in O2. The trachea was cannulated. The animal was then Febdecerebrated. The scalpel entered the brainstern at the precollicular level. After decerebration, the anesthesia was Activity

discontinued. Recordings in decerebrated animals were started no less than 1 h after cessation of anesthesia. The physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment.

Precollicular - postmammillar decerebration.

The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) + decapitation.

Activity: General 19-

Note/Comment: Jan-Carprofen (Rimadyl, 4 mg/kg s.c.), Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection - around 2024 09.45. Second injection - around 16.00).

19-Jan-2024 21:56:58

21:56:58

18-Jan-18-Jan-2024 2024 15:49:30 15:49:30

19-Feb-

23:18:49

19-Jan-

2024

2024

Activity: General 18-

Note/Comment:

Jan-Activity Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection - around 2024 09.45. Second injection - around 16.00).

	Activity: General Note/Comment:					
17-	It was performed lesion of the spinal cord on T12 level - L (Lat)HS. Body weight: 2510 g			17-Jan-	17-Jan-	
Jan-		Activity		2024	2024	
2024	Anesthesia: Hypnorm [fentanyl/fluanisone (0.3ml/kg i.m.)], midazolam (1mg/kg i.m.). Carprofen (Rimadyl, 4 mg/kg s.c.). Viscotears, karbomer 2 mg/g. Post-op: Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.30. Second injection – around 15.30). The animal was heated and probiotic FortiFlora was provided.			18:45:18	18:45:18	
17-				17-Jan-	17-Jan-	
Jan-	The 19b protocol has been changed from "" to "3.1".	Property	T :	2024	2024	
2024			, Northead	18:43:11	18:43:11	
17-			-	17-Jan-	19-Feb-	
Jan-	Severity level has been changed from 'Severe (5)' to 'Severe (5)'	Property - Severity	1	2024	2024	
2024	Additional information:			18:43:10	23:19:17	
	Status has been changed from "Ready" to "In Experiment"					
	Number of animals: 1					
	Markings:					
	3D2726					
17-	19b protocol:			47.7	19-Feb-	
	3.1 (Elektrofysiologiska akuta experiment på decerebrerade kaninpreparationer.	Chatus		17-Jan- 2024	2024	
Jan- 2024	Beteende- och elektrofysiologiska experiment.	Status		18:43:10	23:19:17	
2024	Experiment för att karakterisera plastiska förändringar i hjärnbarkens nätverk för återhämtning av posturala funktioner efter			18:43:10	23.19.17	
	partiella ryggmärgsskador.					
	1					
	Procedures:					
	Comment:					
16-	Activity: General			16-Jan-	16-Jan-	
Jan-	Note/Comment:	Activity	-	2024	2024	
2024	Vikt 2539 gr		· Control	09:44:41	09:44:41	
03-			100	03-Jan-	19-Feb-	
Jan-	The room has been changed from "8234" to "8236".	Property - Room	1	2024	2024	
2024				13:48:54	23:19:17	
03-		7.5		03-Jan-	19-Feb-	
Jan-	'1' animals have been assigned to cage '319948'.	Cage	T	2024	2024	
2024				13:42:15	23:19:17	

03-Severity level has been changed from '()' to 'Severe (5)' 2024 Additional information: 03-Jan-The enrichment has been changed from "" to "KI Standard". 2024 03-The room has been changed from "" to "B234". Jan-2024 03-The cage type has been changed from "" to "Rabbit cage (merging)". Jan-2024 03-The number of cages has been changed from "0" to "0". Jan-2024 03-Jan-The costcenter has been changed from "" to "ZZ-numberhere". 2024 03-The project code assignment has been changed from "" to "C45050063 (2024 03-Status has been changed from "" to "Ready" Jan-Number of animals: 1 2024 Comment: 03-This batch has been identified. Jan-Requestnumber: 05798 2024

Batch 05798-00707/3D2724

Property - Severity	1		03-Jan- 2024	17-Jan- 2024
			13:42:15	18:43:11
Dragarbi.			03-Jan-	19-Feb-
Property - Enrichment	1		2024	2024
Ennounent			13:42:15	23:19:17
			03-Jan-	03-Jan-
Property - Room	1		2024	2024
			13:42:15	13:48:54
Property - Cage		-	03-Jan-	03-Jan-
type	1		2024	2024
type		-	13:42:15	13:42:15
Property - Cage			03-Jan-	03-Jan-
count	1		2024	2024
Count		_	13:42:15	13:42:15
Property -		-	03-Jan-	03-Jan-
Teamcostcenter	1		2024	2024
Carricostcenter			13:42:15	13:42:15
Property - Project		-	03-Jan-	03-Jan-
code	1		2024	2024
code			13:42:15	13:42:15
		-	03-Jan-	17-Jan-
Status	1		2024	2024
		_	13:42:15	18:43:11
Creation - Delivery		-	03-Jan-	03-Jan-
/ Identifi	1		2024	2024
/ identifi			13:42:15	13:42:15

			11/	-	-	
pula	(he_1++++++++++++++++++++++++++++++++++++	(70)+	. =	X		± ±
21-		0.00	***		21-Feb-	21-Feb-
Feb-	The groupsize has been changed from "1" to "0".	Property	0	HE WE	2024	2024
2024	The groupsize has been distinged from 1 to 0.	rioperty	o.		15:19:47	15:19:47
21-		Densarty Core		_	21-Feb-	21-Feb-
Feb-	The number of cages has been changed from "1" to "0".	Property - Cage count	0		2024	2024
2024		Count			15:19:47	15:19:47
21-					21-Feb-	21-Feb-
Feb- 2024	Batch has been closed	Status	1.		2024 15:19:47	2024 15:19:47
21- Feb- 2024	Number of animals: 1 Exit Reason: Exp. Endpoint Severity level: Severe (5). Comment to severity level: Markings: 3D2724 Note: Decerebration under Isoflurane anesthesia. The animal was injected with Propofol (average dose 10 mg / kg i.v.) for induction of anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in O2. The trachea was cannulated. The animal was then decerebrated. The scalpel entered the brainstem at the precollicular level. After decerebration, the anesthesia was discontinued. Recordings in decerebrated animals were started no less than 1 h after cessation of anesthesia. The physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment. Precollicular - postmammillar decerebration. The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) + decapitation. Statistics/Return Codes: Genetic Status: Not genetically altered Place of birth: Animals born in the EU at a registered breeder Purposes: Basic research: Nervous System Techniques of Special Interest: None Type of Animal: Rabbits	Termination	T.		21-Feb- 2024 15:19:47	21-Feb- 2024 15:19:47
21-					21-Feb-	21-Feb-
Feb-	'1' animals have been removed from cage '319949'.	Cage	4		2024	2024
2024					15:19:47	15:19:47

Beteende- och elektrofysiologiska experiment.

Experiment för att karakterisera plastiska förändringar i hjärnbarkens nätverk för återhämtning av posturala funktioner efter partiella ryggmärgsskador.

Procedures:

Comment:

		Softment.				
3,	16- Jan- 2024	Activity: General Note/Comment: Vikt 2301 gr	tivity		16-Jan- 2024 09:45:30	16-Jan- 2024 09:45:30
	11- Ján- 2024	The room has been changed from "B234" to "B236".	pperty - Room	1	11-Jan- 2024 10:43:09	21-Feb- 2024 15:19:47
	03- Jan- 2024	'1' animals have been assigned to cage '319949'.	ge	1	03-Jan- 2024 13:42:16	21-Feb- 2024 15:19:47
	03- Jan- 2024	Severity level has been changed from ' ()' to 'Severe (5)' Additional information:	operty - Severity	1	03-Jan- 2024 13:42:15	17-Jan- 2024 18:45:44
	03- Jan- 2024	the enrichment has been changed from "" to "KI Standard".	operty - richment	1	03-Jan- 2024 13:42:15	21-Feb- 2024 15:19:47
	03- Jan- 2024	The room has been changed from "" to "B234".	operty - Room	1	03-Jan- 2024 13:42:15	11-Jan- 2024 10:43:09
	03- Jan- 2024	The cage type has been changed from "" to "Rabbit cage (merging)". type	operty - Cage be	1	03-Jan- 2024 13:42:15	03-Jan- 2024 13:42:15
Į.	03- Jan- 2024	the number of cages has been changed from "0" to "0".	operty - Cage unt	1	03-Jan- 2024 13:42:15	03-Jan- 2024 13:42:15
- 3	03- Jan- 2024	The costcenter has been changed from "" to "ZZ-numbernere".	operty - amcostcenter	1	03-Jan- 2024 13:42:15	03-Jan- 2024 13:42;15

	Activity: General					
	Note/Comment:					
	Decerebration under Isoflurane anesthesia. The animal was injected with Propofol (average dose 10 mg / kg i.w.) for induction of					
21-	anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in O2. The trachea was cannulated. The animal was then			-	21-Feb-	21-Feb-
Feb-	decerebrated. The scalpel entered the brainstem at the precollicular level. After decerebration, the anesthesia was	Activity			2024	2024
2024	discontinued. Recordings in decerebrated animals were started no less than 1 hafter cessation of anesthesia. The physiological				15:19:15	15:19:47
	parameters (breathing, blood pressure, temperature) were controlled during the experiment.					
	Precollicular - postmammillar decerebration.					
	The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) + decapitation.					
44	Activity: General				10.1	10 100
19-	Note/Comment:	A maticulary		to the same of	19-Jan- 2024	19-Jan- 2024
Jan-	Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around	Activity			21:57:39	21:57:39
2024	09.45. Second injection – around 16.00).				21.37.33	21.57.55
	Activity: General				40 1-4	46 144
18-	Note/Comment:	A - elemen		16.76	18-Jan- 2024	18-Jan- 2024
2024	Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around	Activity		1	15:49:59	15:49:59
2024	09.45. Second injection – around 16.00),				10.45.55	10.45,55
	Activity: General					
	Note/Comment:					
17-	It was performed lesion of the spinal cord on T12 level - L (Lat)HS. Body weight: 2310 g				17-Jan-	17-Jan-
Jan-		Activity			2024	2024
2024	Anesthesia: Hypnorm [fentanyl/fluanisone (0.3ml/kg i.m.)], midazolam (1mg/kg i.m.). Carprofen (Rimadyl, 4 mg/kg s.c.).			_	18:47:06	18:47:06
	Viscotears, karbomer 2 mg/g. Post-op: Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection -					
	around 10.00. Second injection – around 16.00). The animal was heated and probiotic FortiFlora was provided.					
17-					17-Jan-	17-Jan-
Jan-	The 19b protocol has been changed from "" to "3.1".	Property	3		2024	2024
2024					18:45:44	18:45:44
17-					17-Jan-	21-Feb-
Jan-	Severity level has been changed from 'Severe (5)' to 'Severe (5)'	Property - Severity	1		2024	2024
2024	Additional information:			_	18:45:44	15:19:47
	Status has been changed from "Ready" to "In Experiment"					
17-	Number of animals: 1				17-Jan-	21-Feb-
Jan-	Markings:	Status	1	-	2024	2024
2024	3D2724				18:45:43	15:19:47
	19b protocol:					
	3.1 (Elektrofysiologiska akuta experiment på decerebrerade kaninpreparationer.					

03- Jan- 2024	The project code assignment has been changed from "" to "C45050063 ()".	Property - Project code	9	03-Jan- 2024 13:42:15	03-Jan- 2024 13:42:15
03- Jan- 2024	Status has been changed from "" to "Ready" Number of animals: 1 Comment:	Status	1	03-Jan- 2024 13:42:15	17-Jan- 2024 18:45:44
03- Jan- 2024	This batch has been identified. Requestnumber: 05798	Creation - Delivery / Identifi	1	03-Jan- 2024 13:42:15	03-Jan- 2024 13:42:15

Batch 05941-00750/3D2809

)e \				Same		3.00
16- Apr- 2024	The groupsize has been changed from "1" to "0".	Property	0		16-Apr- 2024 12:07:56	16-Apr- 2024 12:07:56
16- Apr- 2024	The number of cages has been changed from "1" to "0".	Property - Cage count	Ó		16-Apr- 2024 12:07:56	16-Apr- 2024 12:07:56
16- Apr- 2024	Batch has been closed	Status	X		16-Apr- 2024 12:07:56	16-Apr- 2024 12:07:56
	Number of animals: 1 Exit Reason: Exp. Endpoint Severity level: Severe (5). Comment to severity level:					
16- Apr- 2024	Markings: 3D2809	Termination	1		16-Apr- 2024 12:07:56	16-Apr- 2024 12:07:56
	Note: 2024-04-12 Decemberation under Inciturate aparthesis. The salmal was injected with Proposed (suprage date 10 mg / kg i v) for					

2024-04-12 Decerebration under Isoflurane anesthesia. The animal was injected with Propofol (average dose 10 mg / kg i.v.) for induction of anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in O2. The trachea was cannulated. The animal was then decerebrated. The scalpel entered the brainstem at the precollicular level. After decerebration, the anesthesia was discontinued. Recordings in decerebrated animals were started no less than 1 h after cessation of anesthesia. The physiological

The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formalin. Statistics/Return Codes: Genetic Status: Not genetically altered Place of birth: Animals born in the EU at a registered breeder Purposes: Basic research: Nervous System Techniques of Special Interest: None Type of Animal: Rabbits 16-16-Apr-16-Apr-Apr-'1' animals have been removed from cage '326464'. Cage 2024 2024 12:07:56 12:07:55 Activity: General Note/Comment: 2024-04-12 Decerebration under Isoflurane anesthesia. The animal was injected with Propofol (average dose 10 mg / kg i.v.) for induction of anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in O2. The trachea was cannulated. The animal 16-Apr-16-Apr-Apr- was then decerebrated. The scalpel entered the brainstern at the precollicular level. After decerebration, the anesthesia was Activity 2024 2024 12:06:57 2024 discontinued. Recordings in decerebrated animals were started no less than 1 h after cessation of anesthesia. The physiological 12:07:56 parameters (breathing, blood pressure, temperature) were controlled during the experiment. Precollicular - postmammillar decerebration. The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formalin. Activity: General 09-09-Apr-Note/Comment: 09-Apr-2024 Apr-The rabbit was shaved for the postural experiment. The postural performance of the rabbit on the tilting platforms was tested, Activity 2024 11:57:13 2024 when both platform were tilted, just rostral platform was tilted and just caudal platform was tilted. It was performed injection of 11:57:13 CNO, dosage 1 mg/kg diluted in 0.9% physiological NaCl solution, injection volume max 0.5 ml, i.p. Activity: General 20-20-Mar-20-Mar-Note/Comment: Mar-2024 2024 Carprofen (Rimadyl, 4 mg/kg s.c.), Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day, First injection - around 2024 15:23:20 15:23:20 09.15. Second injection - around 15.30). Activity: General 19-19-Mar-19-Mar-Note/Comment: 2024 2024 Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection - around 2024 15:47:11 15:47:11 09.15. Second injection - around 15.30).

parameters (breathing, blood pressure, temperature) were controlled during the experiment.

Precollicular - postmammillar decerebration.

18- Mar- 2024	Activity: General Note/Comment: Injection of virus AAV5 into a specific brain region. Anesthesia: Hypnorm (fentanyl/fluanisone (0.3ml/kg i.m.)), midazolam (1mg/kg i.m.). Carprofen (Rimadyl, 4 mg/kg s.c.). Viscotears, karbomer 2 mg/kg. The physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment. Post-op: Temgesic (buprenorfin) 0.05 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 10.00. Second injection – around 16.00). The animal was heated and probiotic FortiFlora was provided.	Activity			18-Mar- 2024 15:31:26	18-Mar- 2024 15:31:26
08-	Activity: General				11-Mar-	11-Mar-
Mar-	Note/Comment:	Activity			2024	2024
2024	Veterinary checkup OK				15:40:23	15:40:23
06- Mar- 2024	Activity: General Note/Comment: Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.15. Second injection – around 15.30).	Activity			06-Mar- 2024 14:01:14	06-Mar- 2024 14:01:14
nr.	Activity: General				05.14	ne has
05-	Note/Comment:	ALLES VIE.		1000	05-Mar- 2024	05-Mar- 2024
Mar- 2024	Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around	Activity		1	17:53:05	17:53:05
2024	09.45. Second injection – around 16.00).				17.33.03	17.00.00
	Activity: General					
	Note/Comment:					
04-	It was performed lesion of the spinal cord on T12 level - L (Lat)HS.				04-Mar-	04-Mar-
Mar-		Activity			2024	2024
2024	Anesthesia: Hypnorm [fentanyl/fluanisone (0.3ml/kg i.m.)], midazolam (1mg/kg i.m.). Carprofen (Rimadyl, 4 mg/kg s.c.). Viscotears, karbomer 2 mg/g. Post-op: Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.30. Second injection – around 15.30). The animal was heated and probiotic FortiFlora was provided.				18:39:23	18:39:23
04-					04-Mar-	04-Mar-
Mar-	The 19b protocol has been changed from "" to "3.1".	Property	1		2024	2024
2024					18:37:54	18:37:54
04-					04-Mar-	16-Apr-
Mar-	Severity level has been changed from 'Severe (5)' to 'Severe (5)'	Property - Severity	1		2024	2024
2024	Additional information:	O SECTION SECTION		Property.	18:37:52	12:07:56
04-	ACT THE STREET AND ACT AND ACT				04-Mar-	16-Apr-
Mar-	Status has been changed from "Ready" to "In Experiment"	Status	1		2024	2024
2024	Number of animals: 1		10		18:37:52	12:07:56
	Markings:				1,11,21,11	

```
3D2809
       19b protocol:
      3.1 (Experimental flowchart 1-3
       Procedures:
       Comment:
23-
      Activity: General
Feb- Note/Comment:
2024 Ankom till KMF. UA. Vikt 1913 gr
23-
Feb-
      Tag 24-38 has been added.
2024
23-
Feb-
       '1' animals have been assigned to cage '326464'.
2024
23-
      Severity level has been changed from '()' to 'Severe (5)'
2024 Additional information:
23-
Feb-
      The enrichment has been changed from "" to "KI Standard".
2024
23-
Feb-
      The room has been changed from "" to "B236".
2024
23-
Feb-
      The cage type has been changed from "" to "Rabbit cage (merging)".
2024
23-
Feb-
      The number of cages has been changed from "D" to "D".
2024
23-
      The costcenter has been changed from "" to "ZZ-numberhere".
Feb-
```

2024

Activity		Sec.	23-Feb- 2024	23-Feb- 2024	
1,340,07			13:18:07	13:18:07	
			23-Feb-	23-Feb-	
Property	9-		2024	2024	
			13:15:10	13:15:10	
		_	23-Feb-	16-Apr-	
Cage	7		2024	2024	
			13:14:38	12:07:55	
			23-Feb-	04-Mar-	
Property - Severity	1		2024	2024	
		_	13:14:36	18:37:54	
Property			23-Feb-	16-Apr-	
Property - Enrichment	4		2024	2024	
Emichinent			13:14:36	12:07:56	
			23-Feb-	16-Apr-	
Property - Room	1		2024	2024	
			13:14:36	12:07:56	
Property - Cage			23-Feb-	23-Feb-	
type	1		2024	2024	
турс			13:14:36	13:14:36	
Property - Cage		N 3	23-Feb-	23-Feb-	
count	1		2024	2024	
Count		_	13:14:36	13:14:36	
Property -			23-Feb-	23-Feb-	
Teamcostcenter	1		2024	2024	
reamicosidentel			13:14:36	13:14:36	

23- Feb- 2024	The project code assignment has been changed from "" to "ZZC4" C45050163 ()".	Property - Project 1 code	23-Feb- 2024 13:14:36	23-Feb- 2024 13:14:36
23- Feb- 2024	Status has been changed from "" to "Ready" Number of animals: 1 Comment:	Status 1	23-Feb- 2024 13:14:36	04-Mar- 2024 18:37:54
23- Feb- 2024	This batch has been identified. Requestnumber: 05941	Creation - Delivery 1	23-Feb- 2024 13:14:36	23-Feb- 2024 13:14:36

Batch 05941-00751/3D2782

	r .	90			
The groupsize has been changed from "1" to "0".	Property	0		16-Apr- 2024 12:09:34	16-Apr- 2024 12:09:34
The number of cages has been changed from "1" to "0".	Property - Cage count	0		16-Apr- 2024 12:09:34	16-Apr- 2024 12:09:34
Batch has been closed	Status	1		16-Apr- 2024 12:09:34	16-Apr- 2024 12:09:34
Number of animals: 1 Exit Reason: Exp. Endpoint Severity level: Severe (5). Comment to severity level:					
	Termination	1		16-Apr- 2024 12:09:34	16-Apr- 2024 12:09:34
	The number of cages has been changed from "1" to "0". Batch has been closed Number of animals: 1 Exit Reason: Exp. Endpoint Severity level: Severe (5). Comment to severity level: Markings: 3D2782 Note:	The number of cages has been changed from "1" to "0". Batch has been closed Status Number of animals: 1 Exit Reason: Exp. Endpoint Severity level: Severe (5). Comment to severity level: Markings: 3D2782	The number of cages has been changed from "1" to "0". Batch has been closed Status 1 Number of animals: 1 Exit Reason: Exp. Endpoint Severity level: Severe (5). Comment to severity level: Markings: 3D2782 Note:	The number of cages has been changed from "1" to "0". Batch has been closed Status Number of animals: 1 Exit Reason: Exp. Endpoint Severity level: Severe (5). Comment to severity level: Markings: 3D2782 Note:	The groupsize has been changed from "1" to "0". The number of cages has been changed from "1" to "0". Property - Cage count 16-Apr-2024 12:09:34 Batch has been closed Status 1 16-Apr-2024 12:09:34 Number of animals: 1 Exit Reason: Exp. Endpoint Severity level: Severe (5). Comment to severity level: Markings: 3D2782 Note: 16-Apr-2024 12:09:34 Note: 16-Apr-2024 12:09:34

Decerebration under Isoflurane anesthesia. The animal was injected with Propofol (average dose 10 mg / kg i.v.) for induction of anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in O2. The trachea was cannulated. The animal was then decerebrated. The scalpel entered the brainstem at the precollicular level. After decerebration, the anesthesia was discontinued. Recordings in decerebrated animals were started no less than 1 h after cessation of anesthesia. The

The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formalin. Statistics/Return Codes: Genetic Status: Not genetically altered Place of birth: Animals born in the EU at a registered breeder Purposes: Basic research: Nervous System Techniques of Special Interest: None Type of Animal: Rabbits 16-Apr-16-Apr-'1' animals have been removed from cage '326465'. Cage 2024 2024 2024 12:09:34 12:09:34 Activity: General Note/Comment: Decerebration under Isoflurane anesthesia. The animal was injected with Propofol (average dose 10 mg / kg i.v.) for induction of 16- anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in O2. The trachea was cannulated. The animal was then 16-Apr-

physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment.

Precollicular - postmammillar decerebration.

Apr- 2024	decerebrated. The scalpel entered the brainstem at the precollicular level. After decerebration, the anesthesia was discontinued. Recordings in decerebrated animals were started no less than 1 h after cessation of anesthesia. The physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment. Precollicular - postmammillar decerebration. The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formalin.	Activity	2024 12:08:47	2024 12:09:34
11- Apr- 2024	Activity: General Note/Comment: The rabbit was shaved for the postural experiment. The postural performance of the rabbit on the tilting platforms was tested, when both platform were tilted, just rostral platform was tilted and just caudal platform was tilted. It was performed injection of CNO, dosage 1 mg/kg diluted in 0.9% physiological NaCl solution, injection volume max 0.5 ml, i.p.	Activity	11-Apr- 2024 15:17:42	11-Apr- 2024 15:17:42
17- Mar- 2024	Activity: General Note/Comment: Kaninen är lite blöt och kladdig kring munnen/nosryggen. Rör sig ok men lite ostadigt. Ser inget annat onormalt.	Activity	17-Mar- 2024 11:45:25	17-Mar- 2024 11:45:25
16- Mar- 2024	Activity: General Note/Comment: Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.15. Second injection – around 15.30).	Activity	16-Mar- 2024 17:52:45	16-Mar- 2024 17:52:45
15- Mar- 2024	Activity: General Note/Comment:	Activity	15-Mar- 2024 15:17:21	15-Mar- 2024 15:17:21

Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.15. Second injection – around 15.30).

14- Mar- 2024	Activity: General Note/Comment: Injection of virus AAV5 into a specific brain region. Anesthesia: Hypnorm [fentanyl/fluanisone (0.3ml/kg i.m.)], midazolam (1mg/kg i.m.). Carprofen (Rimadyl, 4 mg/kg s.c.). Viscotears, karbomer 2 mg/kg. The physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment. Post-op: Temgesic (buprenorfin) 0.05 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 10.00. Second injection – around 16.00). The animal was heated and probiotic FortiFlora was provided.	Activity		=	14-Mar- 2024 15:15:13	14-Mar- 2024 15:15:13
08- Mar- 2024	Activity: General Note/Comment: Veterinary checkup OK	Activity			11-Mar- 2024 15:39:45	11-Mar- 2024 15:39:45
06- Mar- 2024	Activity: General Note/Comment: Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.15. Second injection – around 15.30).	Activity			06-Mar- 2024 14:00:19	06-Mar- 2024 14:00:19
05- Mar- 2024	Activity: General Note/Comment: Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.45. Second injection – around 16.00).	Activity			05-Mar- 2024 17:53:41	05-Mar- 2024 17:53:41
04- Mar- 2024	Activity: General Note/Comment: It was performed lesion of the spinal cord on T12 level - L (Lat)HS. Anesthesia: Hypnorm [fentanyl/fluanisone (0.3ml/kg i.m.)], midazolam (1mg/kg i.m.). Carprofen (Rimadyl, 4 mg/kg s.c.). Viscotears, karbomer 2 mg/g. Post-op: Temgesic (buprenorlin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 10.00. Second injection – around 16.00). The animal was heated and probiotic FortiFlora was provided.	Activity			04-Mar- 2024 18:40:39	04-Mar- 2024 18:40:39
04- Mar- 2024	The 19b protocol has been changed from "" to "3.1".	Property	1 -		04-Mar- 2024 18:39:51	04-Mar- 2024 18:39:51
04- Mar- 2024	Severity level has been changed from 'Severe (5)' to 'Severe (5)' Additional information:	Property - Seven	ty 1		04-Mar- 2024 18:39:51	16-Apr- 2024 12:09:34

	Status has been changed from "Ready" to "In Experiment"
	Number of animals: 1
	Markings:
04-	3D2782
	19b protocol:
2024	3.1 (Experimental flowchart 1-3
	Procedures:
	Comment:
23-	Activity: General
Feb-	Note/Comment:
2024	Ankomtill KMF. UA. Vikt 2224 gr
23-	
Feb-	Tag 24-39 has been added.
2024	
00	
23- Feb-	'1' animals have been assigned to cage '326465'.
2024	animals have been assigned to cage 320405.
23-	a construction of the cons
Feb-	Severity level has been changed from ' ()' to 'Severe (5)'
2024	Additional information:
23-	
Feb-	The enrichment has been changed from "" to "KI Standard".
2024	
23-	
Feb-	The room has been changed from "" to "B236".
2024	The second secon
23-	
Feb-	The cage type has been changed from "" to "Rabbit cage (merging)".
2024	The appendix the population and the property of the Pure to the pu
-58-70	
23-	
Feb-	The number of cages has been changed from "0" to "0".
2024	

Status	1	04-Mar- 2024 18:39:51	16-Apr- 2024 12:09:34
Activity		23-Feb- 2024 13:18:55	23-Feb- 2024 13:18:55
Property	i	23-Feb- 2024 13:15:32	23-Feb- 2024 13:15:32
Cage	1	23-Feb- 2024 13:14:38	16-Apr- 2024 12:09:34
Property - Severity	ī	23-Feb- 2024 13:14:37	04-Mar- 2024 18:39:51
Property - Enrichment	1	23-Feb- 2024 13:14:37	16-Apr- 2024 12:09:34
Property - Room	1	23-Feb- 2024 13:14:37	16-Apr- 2024 12:09:34
Property - Cage type	1	23-Feb- 2024 13:14:37	23-Feb- 2024 13:14:37
Property - Cage count	Í	23-Feb- 2024 13:14:37	23-Feb- 2024 13:14:37

23- Feb- 2024	The costdenter has been changed from "" to "ZZ-numberhere".	Property - Teamcostcenter	1	23-Feb- 2024 13:14:37	23-Feb- 2024 13:14:37
23- Feb- 2024	the project code assignment has been changed from "" to "ZZC4" (C45050163 (Property - Project code	1	23-Feb- 2024 13:14:37	23-Feb- 2024 13:14:37
23- Feb- 2024	Status has been changed from "" to "Ready" Number of animals: 1 Comment:	Status	1	23-Feb- 2024 13:14:37	04-Mar- 2024 18:39:51
23- Feb- 2024	This batch has been identified, Requestnumber: 05941	Creation - Delivery / Identifi	1	23-Feb- 2024 13:14:37	23-Feb- 2024 13:14:37

Batch 05941-00752/3D2800

Out to a second control of the second contro		i =	-		1
10- Apr- The groupsize has been changed from "1" to "0". 2024	Property	0		10-Apr- 2024 13:11:46	10-Apr- 2024 13:11:46
10- Apr- The number of cages has been changed from "1" to "0". 2024	Property - Cage count	0		10-Apr- 2024 13:11:46	10-Apr- 2024 13:11:46
10- Apr- Batch has been closed 2024	Status	1		10-Apr- 2024 13:11:46	10-Apr- 2024 13:11:46
Number of animals: 1 Exit Reason: Exp. Endpoint 10- Severity level: Severe (5). Apr- Comment to severity level: 2024 Markings: 3D2800 Note:	Termination	1		10-Apr- 2024 13:11:46	10-Apr- 2024 13:11:46

Decerebration under Isoflurane anesthesia. The animal was injected with Propofol (average dose 10 mg / kg i.v.) for induction of anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in O2. The trachea was cannulated. The animal was then decerebrated. The scalpel entered the brainstem at the precollicular level. After decerebration, the anesthesia was discontinued. Recordings in decerebrated animals were started no less than 1 h after cessation of anesthesia. The physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment.

Precollicular - postmammillar decerebration.

The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formalin.

Statistics/Return Codes:

Genetic Status: Not genetically altered

Place of birth: Animals born in the EU at a registered breeder

Purposes: Basic research: Nervous System Techniques of Special Interest: None

Type of Animal: Rabbits

10	
Apr-	'1' animals have been removed from cage '326466'.

Apr- 17 animals have been removed from cage 326466.

Activity: General Note/Comment:

10

Decerebration under Isoflurane anesthesia. The animal was injected with Propofol (average dose 10 mg / kg i.v.) for induction of 0- anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in O2. The trachea was cannulated. The animal was then

pr- decerebrated. The scalpel entered the brainstem at the precollicular level. After decerebration, the anesthesia was Activity

2024 discontinued. Recordings in decerebrated animals were started no less than 1 h after cessation of anesthesia. The physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment.

Precollicular - postmammillar decerebration.

The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formalin,

Activity: General

09- Note/Comment:

Apr- The rabbit was shaved for the postural experiment. The postural performance of the rabbit on the tilting platforms was tested, Activity

2024 when both platform were tilted, just rostral platform was tilted and just caudal platform was tilted. It was performed injection of CNO, dosage 1 mg/kg diluted in 0.9% physiological NaCl solution, injection volume max 0.5 ml, i.p.

Activity: General

02- Note/Comment:

Apr- The rabbit was shaved for the postural experiment. The postural performance of the rabbit on the tilting platforms was tested, Activity

2024 when both platform were tilted, just rostral platform was tilted and just caudal platform was tilted. It was performed injection of CNO, dosage 1 mg/kg diluted in 0.9% physiological NaCl solution, injection volume max 0.5 ml, i.p.

10-Apr-10-Apr-2024 13:11:45 13:11:46 10-Apr-10-Apr 2024 13:10:53 13:11:46 09-Apr-09-Apr-2024 2024 11:58:13 11:58:13 02-Apr-02-Apr-2024 2024

14:30:14

Cage

14:30:14

	Activity: General						
20-	Note/Comment:				20-Mar-	20-Mar-	
Mar-	The rabbit was shaved for the postural experiment. The postural performance of the rabbit on the tilting platforms was tested,	Activity			2024	2024	
2024	when both platform were tilted, just rostral platform was tilted and just caudal platform was tilted. It was performed injection of	0.7.0.4		1	15:18:54	15:18:54	
	CNO, dosage 1 mg/kg diluted in 0.9% physiological NaCl solution, injection volume max 0.5 ml, i.p.					Salah Maran Ca	
08-	Activity: General				11-Mar-	11-Mar-	
Mar-	Note/Comment:	Activity			2024	2024	
2024	Veterinary checkup OK.				15:39:05	15:39:05	
07-	Activity: General				07-Mar-	07-Mar-	
100	Note/Comment:	A GALORY			2024	2024	
Mar- 2024	Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around	Activity		1500	15:52:02	15:52:02	
2024	09.15. Second injection – around 15.30).				15.52.02	15.52.02	
06-	Activity: General				06-Mar-	06-Mar-	
Mar-	Note/Comment:	Activity			2024	2024	
2024	Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around	riourn)			14:02:15	14:02:15	
2021	09.15. Second injection – around 15.30).				(1355/15)	431001/4	
	Activity: General						
	Note/Comment:						
05-	Injection of virus AAV5 into a specific brain region.				05-Mar-	05-Mar-	
Mar-		Activity			2024	2024	
2024	Anesthesia: Hypnorm [fentanyl/fluanisone (0.3ml/kg i.m.)], midazolam (1mg/kg i.m.). Carprofen (Rimadyl, 4 mg/kg s.c.).	Control of		45-1	17:58:56	17:58:56	
	Viscotears, karbomer 2 mg/kg. The physiological parameters (breathing, blood pressure, temperature) were controlled during the	2					
	experiment. Post-op: Temgesic (buprenorfin) 0.05 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 10.00.						
	Second injection – around 16.00). The animal was heated and probiotic FortiFlora was provided.						
05-					05-Mar-	05-Mar-	
Mar-	The 19b protocol has been changed from "" to "3.1".	Property	3.		2024	2024	
2024				-	17:54:43	17:54:43	
05-					05-Mar-	10-Apr-	
Mar-	Severity level has been changed from 'Severe (5)' to 'Severe (5)'	Property - Severity	1		2024	2024	
2024	Additional information:				17:54:42	13:11:46	
05-	Status has been changed from "Ready" to "In Experiment"			F Section 1	05-Mar-	10-Apr-	
	Number of animals: 1	Chattie	4	7 100	2024	2024	
Mar- 2024	Markings:	Status			17:54:42	13:11:46	
2024	3D2800				17.34,42	15.11.40	
	19b protocol:						

I pranci anti li tracci di a
3.1 (Experimental flowchart 1-3
V
Procedures:
Comment:
Activity: General
Note/Comment:
Ankomtill KMF. UA. Vikt 2253 gr
Tag 24-40 has been added.
'1' animals have been assigned to cage '326466'.
1
Contract and analysis of the contract of the contract
Severity level has been changed from ' ()' to 'Severe (5)'
Additional information:
The enrichment has been changed from "" to "KI Standard".
the state of the s
The room has been changed from "" to "B236".
1
The cage type has been changed from "" to "Rabbit cage (merging)".
1
The number of cages has been changed from "0" to "0".
The costcenter has been changed from "" to "ZZ-numberhere".

Activity		23-Feb- 2024 13:19:24	23-Feb- 2024 13:19:24
Property	1	23-Feb- 2024 13:15:51	23-Feb- 2024 13:15:51
Cage	1	23-Feb- 2024 13:14:38	10-Apr- 2024 13:11:45
Property - Severity	1	23-Feb- 2024 13:14:37	05-Mar- 2024 17:54:43
Property - Enrichment	1	23-Feb- 2024 13:14:37	10-Apr- 2024 13:11:46
Property - Room	1	23-Feb- 2024 13:14:37	10-Apr- 2024 13:11:46
Property - Cage type	1	23-Feb- 2024 13:14:37	23-Feb- 2024 13:14:37
Property - Cage count	ī	23-Feb- 2024 13:14:37	23-Feb- 2024 13:14:37
Property - Teamcostcenter	1	23-Feb- 2024 13:14:37	23-Feb- 2024 13:14:37



Batch 05941-00753/3D2797

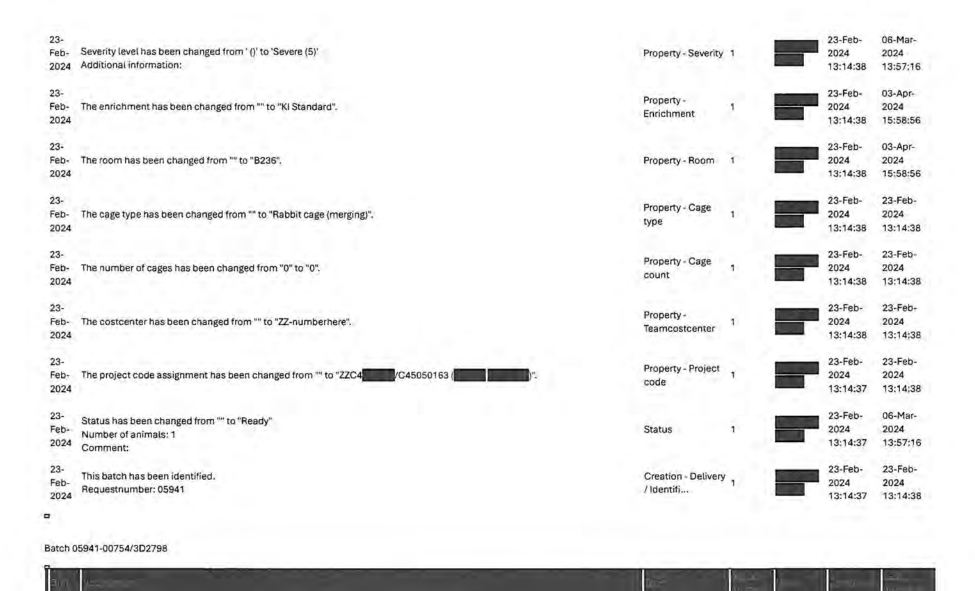
1						
** _F		-			0 0	
03-			_		03-Apr-	03-Apr-
Apr- 2024	The groupsize has been changed from "1" to "0".	Property	0		2024 15:58:56	2024 15:58:56
03- Apr-	The number of cages has been changed from "1" to "0".	Property - Cage	0		03-Apr- 2024	03-Apr- 2024
2024					15:58:56 03-Apr-	15:58:56 03-Apr-
Apr- 2024	Batch has been closed	Status	1:		2024 15:58:56	2024 15:58:56
	Number of animals: 1					
	Exit Reason: Exp. Endpoint Severity level: Severe (5). Comment to severity level:					
03-	Softment to severny tevet.			-	03-Apr-	03-Apr-
Apr-	Markings:	Termination	1		2024	2024
2024	3D2797 Note:				15:58:56	15:58:56
	The postural performance of the rabbit on the tilting platforms was tested, when both platform were tilted, just rostral platform was tilted and just caudal platform was tilted. It was performed injection of CNO, dosage 1 mg/kg diluted in 0.9% physiological NaCl solution, injection volume max 0.5 ml, i.p. The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formalin.					

	Statistics/Return Codes:					
	Genetic Status: Not genetically altered					
	Place of birth: Animals born in the EU at a registered breeder					
	Purposes: Basic research: Nervous System					
	Techniques of Special Interest: None					
	Type of Animal: Rabbits					
03-	A second second				03-Apr-	03-Apr-
Apr-	'1' animals have been removed from cage '326467',	Cage	4	7	2024	2024
2024	/ Builded have been removed from dage 320407,	Cage		1	15:58:56	15:58:56
2024					10.00.00	15.56.56
	Activity: General					
1425	Note/Comment:					
03-	The postural performance of the rabbit on the tilting platforms was tested, when both platform were tilted, just rostral platform				03-Apr-	03-Apr-
Apr-	was tilted and just caudal platform was tilted. It was performed injection of CNO, dosage 1 mg/kg diluted in 0.9% physiological	Activity			2024	2024
2024	NaCl solution, injection volume max 0.5 ml, i.p. The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and				15:58:05	15:58:56
	perfused with formalin.					
	Activity: General					
26-	Note/Comment:			_	26-Mar-	26-Mar-
Mar-	The postural performance of the rabbit on the tilting platforms was tested, when both platform were tilted, just rostral platform	Activity			2024	2024
2024	was tilted and just caudal platform was tilted. It was performed injection of CNO, dosage 1 mg/kg diluted in 0.9% physiological	-6-5-400pm		1000	14:52:15	14:52:15
	NaCl solution, injection volume max 0.5 ml, i.p.					
	Table 19 Carlo Car					
	Activity: General					
22-	Note/Comment:			_	22-Mar-	22-Mar-
Mar-	2024-03-21 The rabbit was shaved for the postural experiment. The postural performance of the rabbit on the tilting platforms	Activity			2024	2024
2024	was tested, when both platform were tilted, just rostral platform was tilted and just caudal platform was tilted. It was performed				10:35:15	10:35:15
	injection of CNO, dosage 1 mg/kg diluted in 0.9% physiological NaCl solution, injection volume max 0.5 ml, i.p.					
08-	Activity: General			-	11-Mar-	11-Mar-
Mar-	Note/Comment:	Activity			2024	2024
2024	Veterinary checkup OK			_	15:38:21	15:38:21
08-	Activity: General				08-Mar-	08-Mar-
Mar-	Note/Comment:	Activity		Second .	2024	2024
2024	Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around	. wanty			14:03:12	14:03:12
	09.15, Second injection – around 15.30).				14.00.12	14.00.12
15.50					and traffic	La CENT
07-	Kanada Casasa	75.55			07-Mar-	07-Mar-
Mar-	Activity: General Note/Comment:	Activity			2024	2024
2024	Note/Comment.				15:52:29	15:52:29

Statistics/Return Codes:

Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.15. Second injection – around 15.30).

06- Mar- 2024	Activity: General Note/Comment: Injection of virus AAV5 into a specific brain region. Anesthesia: Hypnorm [fentanyl/fluanisone (0.3ml/kg i.m.)], midazolam (1mg/kg i.m.). Carprofen (Rimadyl, 4 mg/kg s.c.). Viscotears, karbomer 2 mg/kg. The physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment. Post-op: Temgesic (buprenorfin) 0.05 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.30. Second injection – around 15.30). The animal was heated and probiotic FortiFlora was provided.	Activity			06-Mar- 2024 13:58:26	06-Mar- 2024 13:58:26
06- Mar-	The 19b protocol has been changed from "" to "3.1".	Property	1		06-Mar- 2024	06-Mar- 2024
2024					13:57:16	13:57:16
06-					06-Mar-	03-Apr-
Mar-	Severity level has been changed from 'Severe (5)' to 'Severe (5)'	Property - Severity	1	1	2024	2024
2024	Additional information:	7/260 M 73/2/40			13:57:10	15:58:56
06- Mar- 2024	Status has been changed from "Ready" to "In Experiment" Number of animals: 1 Markings: 3D2797 19b protocol: 3.1 (Experimental flowchart 1-3 } Procedures:	Status	T	=	06-Mar- 2024 13:57:10	03-Apr- 2024 15:58:56
	Comment:					
23-	Activity: General			Market St.	23-Feb-	23-Feb-
Feb-	Note/Comment:	Activity			2024	2024
2024	Ankomtill KMF. UA. Vikt 2042 gr				13:19:51	13:19:51
23-					23-Feb-	23-Feb-
Feb-	Tag 24-41 has been added.	Property	1		2024	2024
2024					13:16:09	13:16:09
23-				_	23-Feb-	03-Apr-
Feb-	'1' animals have been assigned to cage '326467'.	Cage	1	-	2024	2024
2024		-111			13:14:38	15:58:56



08- Apr- 2024	The groupsize has been changed from "1" to "0".	Property	0	08-Apr- 2024 20:04:21	08-Apr- 2024 20:04:21
08- Apr- 2024	The number of cages has been changed from "1" to "0".	Property - Cage count	0	08-Apr- 2024 20:04:21	08-Apr- 2024 20:04:21
08- Apr- 2024	Batch has been closed	Status	1	08-Apr- 2024 20:04:21	08-Apr- 2024 20:04:21
08- Apr- 2024	Number of animals: 1 Exit Reason: Exp. Endpoint Severity level: Severe (5). Comment to severity level: Markings: 3D2798 Note: Decerebration under Isoflurane anesthesia. The animal was injected with Propofol (average dose 10 mg / kg i.v.) for induction of anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in O2. The trachea was cannulated. The animal was then decerebrated. The scalpel entered the brainstem at the precollicular level. After decerebration, the anesthesia was discontinued. Recordings in decerebrated animals were started no less than 1 h after cessation of anesthesia. The physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment. Precollicular - postmarmillar decerebration. The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formalin. Statistics/Return Codes: Genetic Status: Not genetically altered Place of birth: Animals born in the EU at a registered breeder Purposes: Basic research: Nervous System Techniques of Special Interest: None Type of Animal: Rabbits	Termination	î	08-Apr- 2024 20:04:21	08-Apr- 2024 20:04:21
08- Apr- 2024	'1' animals have been removed from cage '326468'.	Cage	1	08-Apr- 2024 20:04:21	08-Apr- 2024 20:04:21
08- Apr- 2024	Activity: General Note/Comment: Decerebration under Isoflurane anesthesia. The animal was injected with Propofol (average dose 10 mg / kg i.v.) for induction of anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in O2. The trachea was cannulated. The animal was then decerebrated. The scalpel entered the brainstem at the precollicular level. After decerebration, the anesthesia was	Activity		08-Apr- 2024 20:03:22	08-Apr- 2024 20:04:21

discontinued. Recordings in decerebrated animals were started no less than 1 h after cessation of anesthesia. The physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment.

Precollicular - postmammillar decerebration.

The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formalin.

02-	Activity: General Note/Comment:	
Apr-	The rabbit was shaved for the postural experiment. The postural performance of the rabbit on the tilting platforms was tested,	Activity
2024	when both platform was tilted, just rostral platform was tilted and just caudal platform was tilted. It was performed injection of CNO, dosage 1 mg/kg diluted in 0.9% physiological NaCl solution, injection volume max 0.5 ml, i.p.	Activity
	Activity: General	
25-	Note/Comment:	
Mar-	The rabbit was shaved for the postural experiment. The postural performance of the rabbit on the tilting platforms was tested,	Activity
2024	when both platform were tilted, just rostral platform was tilted and just caudal platform was tilted. It was performed injection of	
	CNO, dosage 1 mg/kg diluted in 0.9% physiological NaCl solution, injection volume max 0.5 ml, i.p.	
20	Activity: General	
09-	Note/Comment:	A 205 M. 1
Mar-	Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around	Activity
2024	09.15. Second injection – around 15.30).	
08-	Activity: General	
Mar-	Note/Comment:	Activity
2024	Veterinary checkup OK	
08- Mar- 2024	Activity: General Note/Comment: Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day, First injection – around 09.15. Second injection – around 15.30).	Activity
07-	Activity: General Note/Comment: Injection of virus AAV5 into a specific brain region.	
Mar- 2024	Anesthesia: Hypnorm [fentanyl/fluanisone (0.3ml/kg i.m.)], midazolam (1mg/kg i.m.). Carprofen (Rimadyl, 4 mg/kg s.c.). Viscotears, karbomer 2 mg/kg. The physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment. Post-op: Temgesic (buprenorfin) 0.05 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.30. Second injection – around 15.30). The animal was heated and probiotic FortiFlora was provided.	Activity

	02-Apr-	02-Apr-
	2024	2024
	14:30:54	14:30:54
	25-Mar-	25-Mar-
	2024	2024
	14:12:41	14:12:41
_	09-Mar-	09-Mar-
	2024	2024
	17:30:41	17:30:41
-	11-Mar-	11-Mar-
	2024	2024
_	15:37:29	15:37:29
-	08-Mar-	08-Mar-
	2024	2024
	14:02:47	14:02:47
	07-Mar-	07-Mar-
	2024	2024
	15:50:59	15:50:59

07-	
Mar-	The 19b protocol has been changed from "" to "3.1".
2024	
07-	
Mar-	Severity level has been changed from 'Severe (5)' to 'Severe (5)'
2024	Additional information:
	Status has been changed from "Ready" to "In Experiment"
	Number of animals: 1
	Markings:
07-	3D2798
Mar-	19b protocol:
2024	3.1 (Experimental flowchart 1-3
	1
	Procedures:
	Comment:
23-	Activity: General
Feb-	Note/Comment:
2024	Ankomtill KMF. UA. Vikt 1760 gr
23-	
Feb-	Tag 24-42 has been added.
2024	
23-	
Feb-	'1' animals have been assigned to cage '326468'.
2024	
23-	
Feb-	
2024	Additional information:
23-	
Feb-	The enrichment has been changed from "" to "KI Standard".
2024	
23-	
Feb-	The room has been changed from "" to "B236".
2024	

Property	1		07-Mar- 2024 15:50:26	07-Mar- 2024 15:50:26
Property - Severity	1		07-Mar- 2024 15:50:26	08-Apr- 2024 20:04:21
Status	t		07-Mar- 2024 15:50:26	08-Apr- 2024 20:04:21
Activity			23-Feb- 2024 13:20:33	23-Feb- 2024 13:20:33
Property	ì		23-Feb- 2024 13:16:25	23-Feb- 2024 13:16:25
Cage	1		23-Feb- 2024 13:14:38	08-Apr- 2024 20:04:21
Property - Severity	ı		23-Feb- 2024 13:14:38	07-Mar- 2024 15:50:26
Property - Enrichment	1	ru Tu	23-Feb- 2024 13:14:38	08-Apr- 2024 20:04:21
Property - Room	1		23-Feb- 2024 13:14:38	08-Apr- 2024 20:04:21

23- Feb- 2024	the cage type has been changed from "to Rappit cage (merging)".	roperty - Cage ype	1	23-Feb- 2024 13:14:38	23-Feb- 2024 13:14:38
23- Feb- 2024	The number of cages has been changed from "0" to "0".	Property - Cage count	1	23-Feb- 2024 13:14:38	23-Feb- 2024 13:14:38
23- Feb- 2024	The costcenter has been changed from "" to "ZZ-numberhere".	Property - eamcostcenter	à	23-Feb- 2024 13:14:38	23-Feb- 2024 13:14:38
23- Feb- 2024	The project code assignment has been changed from 10 2204 (45050163)	Property - Project code	1	23-Feb- 2024 13:14:38	23-Feb- 2024 13:14:38
23- Feb- 2024	Status has been changed from "" to "Ready" Number of animals: 1 Comment:	Status	i	23-Feb- 2024 13:14:38	07-Mar- 2024 15:50:26
23- Feb- 2024		Creation - Delivery Identifi	1	23-Feb- 2024 13:14:38	23-Feb- 2024 13:14:38

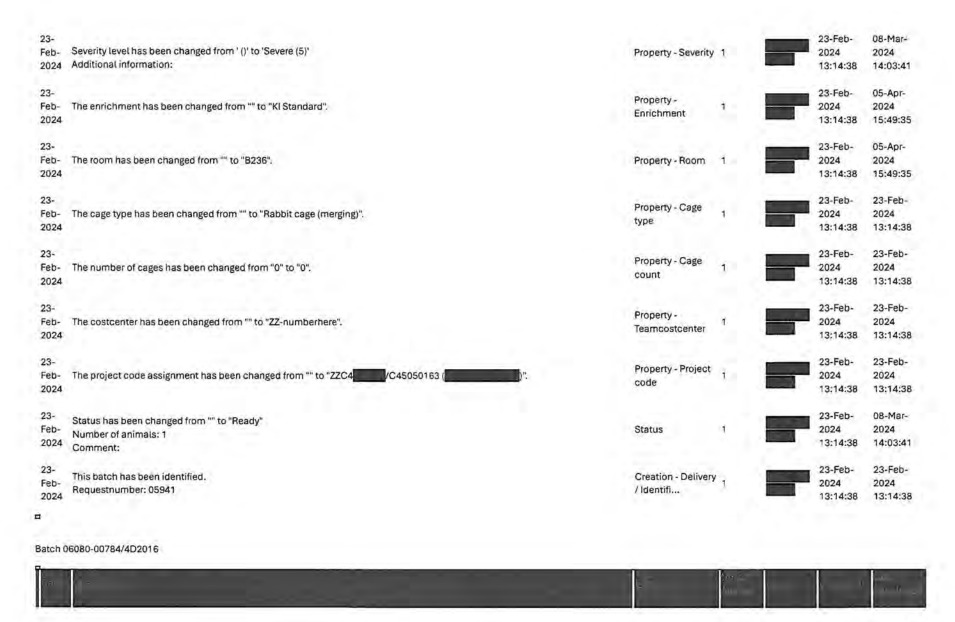
Batch 05941-00755/3D2806

(g) (g) (g) (g)		ģ	No.	_	\$ -00 Hz	erup Prikala
05- Apr- The groupsize h 2024	as been changed from *1" to "0".	Property	0		05-Apr- 2024 15:49:35	05-Apr- 2024 15:49:35
05- Apr- The number of c 2024	tages has been changed from "1" to "0".	Property - Cage count	0		05-Apr- 2024 15:49:34	05-Apr- 2024 15:49:35
05- Apr- Batch has been 2024	closed	Status	j.		05-Apr- 2024 15:49:34	05-Apr- 2024 15:49:35

03-	Activity: General			03-Apr-	03-Apr
Apr-	Note/Comment:	Activity		2024	2024
2024	Äter och dricker dåligt. Vikt 1799 gr.			10:07:58	10:07:5
30-	Activity: General			30-Mar-	30-Mar
Mar-	Note/Comment:	Activity		2024	2024
2024	Han äter och dricker dåligt, vi tillhandahåller vatten i skål. Vikt 1920 gram. Veterinär vidtalad.			08:39:44	08:39:4
22-	Activity: General			22-Mar-	22-Mar
Mar-	Note/Comment:	Activity		2024	2024
2024	2024-03-21 Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First	Activity	100	10:14:54	10:14:5
2024	injection – around 09.15. Second injection – 0.02 mg/kg - around 15.30).			10.14.54	10.14.0
20-	Activity: General			20-Mar-	20-Mar
Mar-	Note/Comment:	Activity	2000	2024	2024
2024	Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around	Activity		15:22:01	15:22:0
2024	09.15. Second injection – 0.02 mg/kg - around 15.30).			10.22.01	10.22.0
	Activity: General				
	Note/Comment:				
19-	Injection of virus AAV5 into a specific brain region.		-	19-Mar-	19-Mar
Mar-		Activity		2024	2024
2024	Anesthesia: Hypnorm [fentanyVfluanisone (0.3ml/kg i.m.)], midazolam (1mg/kg i.m.). Carprofen (Rimadyl, 4 mg/kg s.c.).	Hotivity		15:45:49	15:45:4
2024	Viscotears, karbomer 2 mg/kg. The physiological parameters (breathing, blood pressure, temperature) were controlled during the	е		10.40.40	(0.10.
	experiment. Post-op: Temgesic (buprenorlin) 0.05 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.30.				
	Second injection – around 15.30). The animal was heated and probiotic FortiFlora was provided.				
11-	Activity: General			11-Mar-	11-Mar
Mar-	Note/Comment:	Activity	COMPANY OF THE PARK OF THE PAR	2024	2024
2024	Veterinary checkup OK.		_	15:35:59	15:35:5
10-	Activity: General			10-Mar-	10-Mar
Mar-	Note/Comment:	Activity		2024	2024
2024	Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around	(individual)		17:03:01	17:03:0
2024	09.15. Second injection – around 15.30).			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	17.00.0
09-	Activity: General			09-Mar-	09-Mar
Mar-	Note/Comment:	Activity	11.00	2024	2024
2024	Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around	Herrytty		17:31:24	17:31:2
2024	09.15. Second injection - around 15.30).			17.01.24	1 / 10 / 12

	Number of animals: 1					
	Exit Reason: Exp. Humane Endpoint Reached					
	Severity level: Severe (5).					
	Comment to severity level:					
	Markings:					
	3D2806					
	Note:					
05-	Decerebration under Isoflurane anesthesia. The animal was injected with Propofol (average dose 10 mg / kg i.v.) for induction of			-	05-Apr-	05-Apr-
Apr-	anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in O2. The trachea was cannulated. The animal was then	Termination	1		2024	2024
2024	decerebrated. The scalpel entered the brainstem at the precollicular level. After decerebration, the anesthesia was discontinued. Recordings in decerebrated animals were started no less than 1 h after cessation of anesthesia. The physiological				15:49:34	15:49:35
	parameters (breathing, blood pressure, temperature) were controlled during the experiment. Precollicular - postmammillar decerebration.					
	The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formalin.					
	Statistics/Return Codes:					
	Genetic Status: Not genetically altered					
	Place of birth: Animals born in the EU at a registered breeder					
	Purposes: Basic research: Nervous System					
	Techniques of Special Interest: None					
	Type of Animal: Rabbits					
05-				_	05-Apr-	05-Apr-
Apr-	'1' animals have been removed from cage '326469'.	Cage	7		2024	2024
2024					15:49:33	15:49:35
	Activity: General					
	Note/Comment:					
	Decerebration under Isoflurane anesthesia. The animal was injected with Propofol (average dose 10 mg / kg i.v.) for induction of					
05-	anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in O2. The trachea was cannulated. The animal was then				05-Apr-	05-Apr-
Apr-	decerebrated. The scalpel entered the brainstem at the precollicular level. After decerebration, the anesthesia was	Activity			2024	2024
2024	discontinued. Recordings in decerebrated animals were started no less than 1 h after cessation of anesthesia. The physiological				15:47:59	15:49:35
	parameters (breathing, blood pressure, temperature) were controlled during the experiment.					
	Precollicular - postmammillar decerebration.					
	The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formalin.					
04-	Activity: General				04-Apr-	04-Apr-
Apr-	Note/Comment:	Activity			2024	2024
2024	Har inte ätit eller druckit, ny vikt idag 1736 gr.				08:41:17	08:41:17

	Activity: General Note/Comment: Injection of virus AAV5 into a specific region of the spinal cord.					200
08-		40.000		F 1000	08-Mar-	08-Маг-
	Anesthesia: Hypnorm [fentanyVfluanisone (0.3ml/kg i.m.)], midazolam (1mg/kg i.m.). Carprofen (Rimadyl, 4 mg/kg s.c.). Viscotears, karbomer 2 mg/kg. The physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment. Post-op: Temgesic (buprenorfin) 0.05 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.30. Second injection – around 15.30). The animal was heated and probiotic FortiFlora was provided.	Activity			2024 14:05:21	2024 14:05:21
08-				_	08-Mar-	08-Mar-
	The 19b protocol has been changed from "" to "3.1".	Property	1		2024	2024
2024				1	14:03:41	14:03:41
-80					08-Mar-	05-Apr-
	Severity level has been changed from 'Severe (5)' to 'Severe (5)'	Property - Severity	1		2024	2024
2024	Additional information:			_	14:03:39	15:49:3
	Status has been changed from "Ready" to "In Experiment"					
	Number of animals: 1					
	Markings:					
-80	3D2806				08-Mar-	05-Apr-
	19b protocol:	Status	t		2024	2024
2024	3.1 (Experimental flowchart 1-3				14:03:39	15:49:35
)					
	Procedures:					
	Comment:					
23-	Activity: General			7.000	23-Feb-	23-Feb-
Feb-	Note/Comment:	Activity			2024	2024
2024	Ankomtill KMF. UA. Vikt 1901 gr				13:21:00	13:21:00
23-				1	23-Feb-	23-Feb-
	Tag 24-43 has been added.	Property	Ĵ		2024	2024
2024					13:16:42	13:16:42
23-		Ga.			23-Feb-	05-Apr-
Feb- 2024	11 animals have been assigned to cage '326469'.	Cage	1		2024	2024
					13:14:39	15:49:33



20- May- 2024	The groupsize has been changed from "1" to "0".	Property	O		20-May- 2024 12:38:57	20-May- 2024 12:38:57
20- May-	The number of cages has been changed from "1" to "0".	Property - Cage	0		20-May- 2024	20-May- 2024
2024		count			12:38:57	12:38:57
20-				1000	20-May-	20-May-
May- 2024	Batch has been closed	Status	1		2024 12:38:57	2024 12:38:57
	Number of animals: 1					
	Exit Reason: Exp. Endpoint					
	Severity level: Severe (5).					
	Comment to severity level:					
	Markings:					
	4D2016					
	Note:					
	The rabbit was taken to the acute experiment. Decerebration under Isoflurane anesthesia. The animal was injected with Propofo	l.				
20-	(average dose 10 mg / kg i.v.) for induction of anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in O2. The				20-May-	20-May-
May-	trachea was cannulated. The animal was then decerebrated. The scalpel entered the brainstem at the precollicular level. After	Termination	1		2024	2024
2024	decerebration, the anesthesia was discontinued. Recordings in decerebrated animals were started no less than 1 h after cessation of anesthesia. The physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment.				12:38:57	12:38:57
	Precollicular - postmammillar decerebration.					
	The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formalin.					
	Statistics/Return Codes:					
	Genetic Status: Not genetically altered					
	Place of birth: Animals born in the EU at a registered breeder					
	Purposes: Basic research: Nervous System					
	Techniques of Special Interest: None					
	Type of Animal: Rabbits					
20-	The took on the second of the		4		20-May-	20-May-
May- 2024	'1' animals have been removed from cage '333662'.	Cage	1		2024 12:38:57	2024 12:38:57
20-	Activity: General			_	20-May-	20-May-
May-	Note/Comment:	Activity		200	2024	2024
2024	The rabbit was taken to the acute experiment. Decerebration under Isoflurane anesthesia. The animal was injected with Propofo				12:38:23	12:38:57
	(average dose 10 mg / kg i.v.) for induction of anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in O2. The					

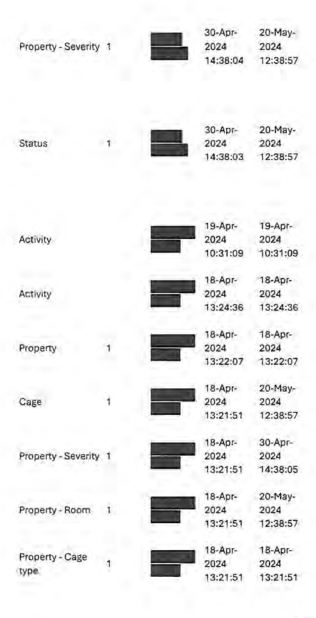
trachea was cannulated. The animal was then decerebrated. The scalpel entered the brainstem at the precollicular level. After decerebration, the anesthesia was discontinued. Recordings in decerebrated animals were started no less than 1 h after cessation of anesthesia. The physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment.

Precollicular - postmammillar decerebration.

The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formalin.

17- May- 2024	Activity: General Note/Comment: The rabbit was shaved for the postural experiment. The postural performance of the rabbit on the tilting platforms was tested, when both platform were tilted, just rostral platform was tilted and just caudal platform was tilted. It was performed injection of CNO, dosage 1 mg/kg diluted in 0.9% physiological NaCl solution, injection volume max 0.5 ml, i.p.	Activity		17-May- 2024 14:12:35	17-May- 2024 14:12:35
14- May- 2024	Activity: General Note/Comment: The rabbit was shaved for the postural experiment. The postural performance of the rabbit on the tilting platforms was tested, when both platform were tilted, just rostral platform was tilted and just caudal platform was tilted. It was performed injection of CNO, dosage 1 mg/kg diluted in 0.9% physiological NaCl solution, injection volume max 0.5 ml, i.p.	Activity		14-May- 2024 18:15:31	14-May- 2024 18:15:31
02- May- 2024	Activity: General Note/Comment: Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.45. Second injection – around 16.00).	Activity		02-May- 2024 15:29:40	02-May- 2024 15:29:40
01- May- 2024	Activity: General Note/Comment: Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.45. Second injection – around 16.00).	Activity		01-May- 2024 17:17:15	01-May- 2024 17:17:15
30- Apr- 2024	Activity: General Note/Comment: Injection of virus AAV5 Into a specific brain region. Anesthesia: Hypnorm [fentanyl/fluanisone (0.3ml/kg i.m.)], midazolam (1mg/kg i.m.). Carprofen (Rimadyl, 4 mg/kg s.c.). Viscotears, karbomer 2 mg/kg. The physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment. Post-op: Temgesic (buprenorfin) 0.05 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 10.00. Second injection – around 16.00). The animal was heated and problotic FortiFlora was provided.	Activity		30-Apr- 2024 14:38:40	30-Apr- 2024 14:38:40
30- Apr- 2024	The 19b protocol has been changed from "" to "3.1".	Property	Ĩ	30-Apr- 2024 14:38:05	30-Apr- 2024 14:38:05

30-	
200	Severity level has been changed from 'Severe (5)' to 'Severe (5)"
2024	Additional information:
	Status has been changed from "Ready" to "In Experiment"
	Number of animals: 1
	Markings:
30-	4D2016
Apr-	19b protocol:
2024	3.1 (Experimental flowchart 1-3
	1
	Procedures:
	Comment:
19-	Activity: General
Apr-	Note/Comment:
2024	Vikt: 2142 gr
18-	Activity: General
Apr-	Note/Comment:
2024	Ankom till KMF. Alla djuren UA
18-	
Apr-	Tag 24-89 has been added.
2024	
18-	
Apr-	'1' animals have been assigned to cage '333662',
2024	
18-	
Apr-	
2024	Additional information:
18-	
Apr-	The room has been changed from "" to "B236".
2024	
18-	
Apr-	The cage type has been changed from "" to "Rabbit cage (merging)".
2024	



18- Apr- 2024	The number of cages has been changed from "U" to "U".	Property - Cage count	1	18-Apr- 2024 13:21:51	18-Apr- 2024 13:21:51
18- Apr- 2024	the costcenter has been changed from "" to "ZZ-numberhere".	Property - Teamcostcenter	1	18-Apr- 2024 13:21:51	18-Apr- 2024 13:21:51
18- Apr- 2024	The project code assignment has been changed from "" to "ZZC4" (C45050163 (C450500163 (C4505000163 (C4505000163 (C4505000163 (C45050000000000000000000000000000000000	Property - Project code	Ĭ	18-Apr- 2024 13:21:51	18-Apr- 2024 13:21:51
18- Apr- 2024	Status has been changed from "" to "Ready" Number of animals: 1 Comment:	Status	1	18-Apr- 2024 13:21:51	30-Apr- 2024 14:38:05
18- Apr- 2024		Creation - Delivery / Identifi	1	18-Apr- 2024 13:21:50	18-Apr- 2024 13:21:51

Batch 06081-00783/4D2011

	Mr.s	4-47-0	eam.		
May- The groupsize has been changed from "1" to "0". 2024	Property	0		20-May- 2024 12:42:17	20-May- 2024 12:42:17
20- May- The number of cages has been changed from "1" to "0". 2024	Property - Cage count	0		20-May- 2024 12:42:17	20-May- 2024 12:42:17
May- Batch has been closed 2024	Status	ì		20-May- 2024 12:42:17	20-May- 2024 12:42:17
Number of animals: 1 Exit Reason: Exp. Endpoint Severity level: Severe (5). Comment to severity level:	Termination	t		20-May- 2024 12:42:17	20-May- 2024 12:42:17

Markings:

4D2011

Note:

The rabbit was taken to the acute experiment. Decerebration under Isoflurane anesthesia. The animal was injected with Propofol (average dose 10 mg / kg i.v.) for induction of anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in O2. The trachea was cannulated. The animal was then decerebrated. The scalpel entered the brainstem at the precollicular level, After decerebration, the anesthesia was discontinued. Recordings in decerebrated animals were started no less than 1 h after cessation of anesthesia. The physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment.

Precollicular - postmammillar decerebration.

The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formalin.

Statistics/Return Codes:

Genetic Status: Not genetically altered

Place of birth: Animals born in the EU at a registered breeder

Purposes: Basic research: Nervous System Techniques of Special Interest: None

Type of Animal: Rabbits

20-May-

'1' animals have been removed from cage '333663'.

2024

20-

May-

2024

Activity: General

Note/Comment:

The rabbit was taken to the acute experiment. Decerebration under Isoflurane anesthesia. The animal was injected with Propofol (average dose 10 mg / kg i.v.) for induction of anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in O2. The trachea was cannulated. The animal was then decerebrated. The scalpel entered the brainstem at the precollicular level. After decerebration, the anesthesia was discontinued. Recordings in decerebrated animals were started no less than 1 h after cessation of anesthesia. The physiological parameters (breathing, blood pressure, temperature) were controlled during the

experiment.

Precollicular - postmammillar decerebration.

The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formalin.

Activity: General

17- Note/Comment:

MayThe rabbit was shaved for the postural experiment. The postural performance of the rabbit on the tilting platforms was tested.

Activity
when both platform were tilted, just rostral platform was tilted and just caudal platform was tilted. It was performed injection of
CNO, dosage 1 mg/kg diluted in 0.9% physiological NaCl solution, injection volume max 0.5 ml, i.p.

Cage

Activity

2 2

20-May-2024 12:42:17

20-May-

12:42:17

2024

17-May-2024 2024 14:11:57 14:11:57

	Activity: General Note/Comment:				14 960	14-May-
14- May-	The rabbit was shaved for the postural experiment. The postural performance of the rabbit on the tilting platforms was tested,	Activity		COST	14-May- 2024	2024
2024	when both platform were tilted, just rostral platform was tilted and just caudal platform was tilted. It was performed injection of	Activity		1	18:14:59	18:14:59
2024	CNO, dosage 1 mg/kg diluted in 0.9% physiological NaCl solution, injection volume max 0.5 ml, i.p.				10.14.55	10.14.03
01-	Activity: General				01-May-	01-May-
May-	Note/Comment:	Activity			2024	2024
2024	Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.45. Second injection – around 16.00).				17:16:26	17:16:26
30-	Activity: General			4	30-Apr-	30-Apr-
Арг-	Note/Comment:	Activity			2024	2024
2024	Carprofen (Rimadyl, 4 mg/kg s.c.), Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.45. Second injection – around 16.00).	-672.00			14:41:00	14:41:00
	Activity: General					
	Note/Comment:					
29-	Injection of virus AAV5 into a specific brain region.				29-Apr-	29-Apr-
Apr-	Anesthesia: Hypnorm [fentanyl/fluanisone (0.3ml/kg i.m.)], midazolam (1 mg/kg i.m.). Carprofen (Rimadyl, 4 mg/kg s.c.).	Activity			2024	2024
2024	Viscotears, karbomer 2 mg/kg. The physiological parameters (breathing, blood pressure, temperature) were controlled during				13:30:34	13:30:34
	the experiment. Post-op: Temgesic (buprenorfin) 0.05 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 10.00.					
	Second injection – around 16.00). The animal was heated and probiotic FortiFlora was provided.					
29-					29-Apr-	29-Apr-
Apr-	The 19b protocol has been changed from "" to "3.1".	Property	1		2024	2024
2024					13:28:55	13:28:55
29-					29-Apr-	20-May-
Apr-	Severity level has been changed from 'Severe (5)' to 'Severe (5)'	Property - Severity	1		2024	2024
2024	Additional information:				13:28:53	12:42:17
	Status has been changed from "Ready" to "In Experiment"					
	Number of animals: 1 Markings:					
29-	4D2011				29-Apr-	20-May-
Apr-	19b protocol:	Status	1	-	2024	2024
2024	3.1 (Experimental flowchart 1-3				13:28:53	12:42:17
	V. V. S.					
	Procedures:					

	Comment:						
19-	Activity: General			_	19-Apr-	19-Apr-	
Apr-	Note/Comment:	Activity			2024	2024	
2024	Vikt: 2265 gr				10:30:34	10:30:34	
18-	Activity: General				18-Apr-	18-Apr-	
Apr-	Note/Comment:	Activity			2024	2024	
2024	Ankom till KMF. Alla djuren UA			_	13:24:36	13:24:36	
18-				_	18-Apr-	18-Apr-	
Apr-	Tag 24-88 has been added,	Property	1		2024	2024	
2024					13:20:16	13:20:16	
18-					18-Apr-	20-May-	
Apr-	'1' animals have been assigned to cage '333663'.	Cage	1		2024	2024	
2024					13:19:52	12:42:17	
18-				_	18-Apr-	29-Apr-	
Apr-	Severity level has been changed from ' ()' to 'Severe (5)'	Property - Severity	1		2024	2024	
2024	Additional information:				13:19:52	13:28:55	
18-					18-Apr-	20-May-	
Apr-	The room has been changed from "" to "B236".	Property - Room	1		2024	2024	
2024					13:19:52	12:42:17	
18-		Description Ocean			18-Apr-	18-Apr-	
Apr-	The cage type has been changed from "" to "Rabbit cage (merging)".	Property - Cage	1		2024	2024	
2024		type		100	13:19:52	13:19:52	
18-		Division Control			18-Apr-	18-Apr-	
Apr-	The number of cages has been changed from "0" to "0".	Property - Cage	1	-	2024	2024	
2024		count			13:19:52	13:19:52	
18-		Dronachi			18-Apr-	18-Apr-	
Apr-	The costcenter has been changed from "" to "ZZ-numberhere".	Property - Teamcostcenter	1		2024	2024	
2024		leamcostceme			13:19:52	13:19:52	
18-		Property - Project			18-Apr-	18-Apr-	
Apr-	The project code assignment has been changed from "" to "ZZC4" /C45050163 (code	1		2024	2024	
2024		code			13:19:52	13:19:52	

18- Apr- 2024	Status has been changed from "" to "Ready" Number of animals: 1 Comment:	Status 1	18-Apr- 2024 13:19:52	29-Apr- 2024 13:28:55
18- Apr- 2024	This batch has been identified. Requestnumber: 06081	Creation - Delivery 1	18-Apr- 2024 13:19:52	18-Apr- 2024 13:19:52

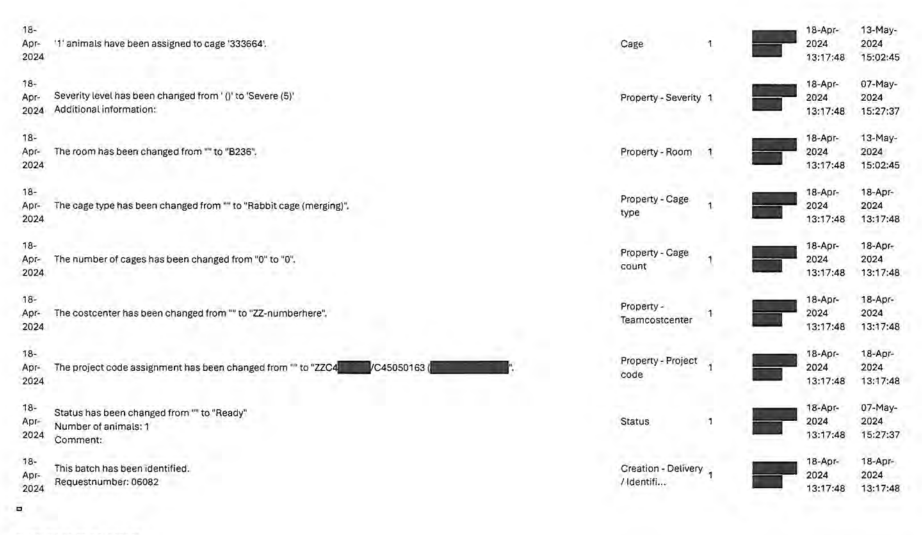
Batch 06082-00782/4D2034

3 <u>.</u> v.	Sizen v i	Ť.)	7	(gone	56-10-2	W_0
13- May- 2024	The groupsize has been changed from "1" to "0".	Property	0		13-May- 2024 15:02:45	13-May- 2024 15:02:45
13- May- 2024	The number of cages has been changed from "1" to "0".	Property - Cage count	0		13-May- 2024 15:02:45	13-May- 2024 15:02:45
13- May- 2024	Batch has been closed	Status	1		13-May- 2024 15:02:45	13-May- 2024 15:02:45
13- May- 2024	Number of animals: 1 Exit Reason: Exp. Endpoint Severity level: Severe (5). Comment to severity level: Markings: 4D2034 Note: The rabbit was taken to the acute experiment. Decerebration under Isoflurane anesthesia. The animal was injected with Propofo (average dose 10 mg / kg i.v.) for induction of anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in O2. The trachea was cannulated. The animal was then decerebrated. The scalpel entered the brainstem at the precollicular level. After decerebration, the anesthesia was discontinued. Recordings in decerebrated animals were started no less than 1 h after cessation of anesthesia. The physiological parameters (breathing, blood pressure, temperature) were controlled during the	Termination	ì		13-May- 2024 15:02:45	13-May- 2024 15:02:45

Statistics/Return Codes: Genetic Status: Not genetically altered Place of birth: Animals born in the EU at a registered breeder Purposes: Basic research: Nervous System Techniques of Special Interest: None Type of Animal: Rabbits 13-13-May-13-May-May-'1' animals have been removed from cage '333664'. Cage 2024 2024 2024 15:02:44 15:02:45 Activity: General Note/Comment: The rabbit was taken to the acute experiment. Decerebration under Isoflurane anesthesia. The animal was injected with Propofol (average dose 10 mg / kg i.v.) for induction of anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in O2. The 13-13-May-13-Maytrachea was cannulated. The animal was then decerebrated. The scalpel entered the brainstem at the precollicular level. After May-Activity 2024 2024 decerebration, the anesthesia was discontinued. Recordings in decerebrated animals were started no less than 1 h after 2024 15:00:56 15:02:45 cessation of anesthesia. The physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment. Precollicular - postmammillar decerebration. The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and pertused with formalin. Activity: General 13-13-May-13-May-Note/Comment: 2024 2024 May-Activity Vet. tillsyn. Har nedsatt allmäntillstånd. Är mindre aktiv och ovillig att röra sig. Äter och dricker en del, men pälsen är ovårdad. 2024 09:38:58 15:02:45 Håll koll så att den förbättrar sitt tillstånd och inte uppnår avbrytningspunkten. 11-Activity: General 11-May-11-May-May-Note/Comment: 2024 2024 Activity 2024 Vikt: 2132 g. Vinglig, frambenen svaga. Kissar och äter lite banan under observation. 13:05:45 13:05:45 Activity: General 09-09-May-09-May-Note/Comment: May-Activity 2024 2024 Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection - around 19:44:52 19:44:52 2024 09.00. Second injection - around 15.00). Activity: General 08-08-May-Note/Comment: 2024 May-Activity 2024 Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection - around 2024 14:45:15 14:45:15 09.00. Second injection - around 15.00).

The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formalin.

07- May- 2024	Activity: General Note/Comment: Injection of virus AAV5 into a specific brain region. Anesthesia: Hypnorm [fentanyl/fluanisone (0.3ml/kg i.m.)], midazolam (1mg/kg i.m.). Carprofen (Rimadyl, 4 mg/kg s.c.). Viscotears, karbomer 2 mg/kg. The physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment. Post-op: Temgesic (buprenorfin) 0.05 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 10.00. Second injection – around 16.00). The animal was heated and probiotic FortiFlora was provided.	Activity			07-May- 2024 15:28:12	07-May- 2024 15:28:12
07-					07-May-	07-May-
May-	The 19b protocol has been changed from "" to "3.1".	Property	1		2024	2024
2024	The second of th				15:27:37	15:27:37
07-					07-May-	13-May-
May-	Severity level has been changed from 'Severe (5)' to 'Severe (5)'	Property - Severity	1	14 14	2024	2024
2024	Additional information:	2007		-	15:27:36	15:02:45
07- May- 2024	Status has been changed from "Ready" to "In Experiment" Number of animals: 1 Markings: 4D2034 19b protocol: 3.1 (Experimental flowchart 1-3) Procedures:	Status	ň	=	07-May- 2024 15:27:36	13-May- 2024 15:02:45
	Comment:					
19-	Activity: General			1	19-Apr-	19-Apr-
Apr-	Note/Comment:	Activity			2024	2024
2024	Vikt: 2000 gr			_	10:30:01	10:30:01
18-	Activity: General				18-Apr-	18-Apr-
Apr-	Note/Comment:	Activity			2024	2024
2024	Ankom till KMF. Alla djuren UA				13:24:36	13:24:36
18-					18-Apr-	18-Apr-
Apr-	Tag 24-87 has been added.	Property	1		2024	2024
2024					13:18:08	13:18:08



Batch 06083-00781/4D2035

28- May-	The groupsize has been changed from "1" to "0".	Property	0		28-May- 2024	28-May- 2024
2024	The groupsize rias been changed from 1 to 0.	Property	u-		10:30:33	10:30:33
28-		D			28-May-	28-May-
May-	The number of cages has been changed from "1" to "0".	Property - Cage count	0		2024	2024
2024		COUNT		_	10:30:33	10:30:33
28-					28-May-	28-May-
May-	Batch has been closed	Status	11	-	2024	2024
2024					10:30:33	10:30:33
	Number of animals: 1					
	Exit Reason: Exp. Endpoint					
	Severity level: Severe (5).					
	Comment to severity level:					
	Markings:					
	4D2035					
	Note:					
	The rabbit was taken to the acute experiment. Decerebration under Isoflurane anesthesia. The animal was injected with Propofo	(
28-	(average dose 10 mg / kg i.v.) for induction of anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in O2. The				28-May-	28-May-
May-	trachea was cannulated. The animal was then decerebrated. The scalpel entered the brainstem at the precollicular level. After	Termination	1.1		2024	2024
2024	decerebration, the anesthesia was discontinued. Recordings in decerebrated animals were started no less than 1 h after				10:30:33	10:30:33
	cessation of anesthesia. The physiological parameters (breathing, blood pressure, temperature) were controlled during the					
	experiment.					
	Precollicular - postmammillar decerebration.					
	The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formalin.					
	Statistics/Return Codes:					
	Genetic Status: Not genetically altered					
	Place of birth: Animals born in the EU at a registered breeder					
	Purposes: Basic research: Nervous System					
	Techniques of Special Interest: None Type of Animal: Rabbits					
43	Type of Animac Rabbits				22 (3)	.0302
28-	And Control and the Control of the C	***		1000	28-May-	28-May-
May-	'1' animals have been removed from cage '333665'.	Cage	1		2024	2024
2024					10:30:32	10:30:33
28-	Activity: General			1	28-May-	28-May-
May-	Note/Comment:	Activity			2024	2024
2024	The rabbit was taken to the acute experiment. Decerebration under Isoflurane anesthesia. The animal was injected with Proporo	ł.			10:30:02	10:30:33
	(average dose 10 mg / kg i.v.) for induction of anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in O2. The					

trachea was cannulated. The animal was then decerebrated. The scalpel entered the brainstern at the precollicular level. After decerebration, the anesthesia was discontinued. Recordings in decerebrated animals were started no less than 1 h after cessation of anesthesia. The physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment.

Precollicular - postmammillar decerebration.

The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formatin.

Activity: General				22 May	23-May-
37579 7 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Applicates				23-May- 2024
를 하는 것 않았다면 보이지 않는다. 이 그는 이 사람들이 있다면 보이고 있다면 보이고 있습니다. 이 사람들이 되었다면 보이고 있습니다. 그런 사람들이 되었다면 보이고 있습니다. 그렇게 되었다면 되었다면 보다는 다른다.	ACTIVITY				13:40:14
CNO, dosage 1 mg/kg diluted in 0.9% physiological NaCl solution, injection volume max 0.5 ml, i.p.				13:40:14	13.40.14
Activity: General					
Note/Comment:				17-May-	17-May-
The rabbit was shaved for the postural experiment. The postural performance of the rabbit on the tilting platforms was tested,	Activity			2024	2024
when both platform were tilted, just rostral platform was tilted and just caudal platform was tilted. It was performed injection of CNO, dosage 1 mg/kg diluted in 0.9% physiological NaCl solution, injection volume max 0.5 ml, i.p.				14:13:07	14:13:07
Activity: General				00.44-	00.84-11
Note/Comment:	21205			0.000	08-May-
Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around	Activity				2024
09.00. Second injection – around 15.00).				14:44:33	14:44:33
Activity: General				07-May-	07-May-
Note/Comment:	Activity				2024
Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.45. Second injection – around 16.00).	Houvity			15:30:13	15:30:13
Activity: General					
Note/Comment:					
Injection of virus AAV5 into a specific brain region.				DE May	06-May-
	Activity				2024
Anesthesia: Hypnorm [fentanyVfluanisone (0.3mVkg i.m.)], midazolam (1mg/kg i.m.). Carprofen (Rimadyl, 4 mg/kg s.c.).	Activity				15:07:51
Viscotears, karbomer 2 mg/kg. The physiological parameters (breathing, blood pressure, temperature) were controlled during				10.07.01	13.07.57
the experiment. Post-op: Temgesic (buprenorfin) 0.05 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 10.00. Second injection – around 16.00). The animal was heated and probiotic FortiFlora was provided.					
			-	06-May-	06-May-
The 19b protocol has been changed from "" to "3.1".	Property	1		2024	2024
	53475			15:06:43	15:06:43
	Note/Comment: The rabbit was shaved for the postural experiment. The postural performance of the rabbit on the tilting platforms was tested, when both platform were tilted, just rostral platform was tilted and just caudal platform was tilted. It was performed injection of CNO, dosage 1 mg/kg diluted in 0.9% physiological NaCl solution, injection volume max 0.5 ml, i.p. Activity: General Note/Comment: The rabbit was shaved for the postural experiment. The postural performance of the rabbit on the tilting platforms was tested, when both platform were tilted, just rostral platform was tilted and just caudal platform was tilted. It was performed injection of CNO, dosage 1 mg/kg diluted in 0.9% physiological NaCl solution, injection volume max 0.5 ml, i.p. Activity: General Note/Comment: Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.00. Second injection – around 15.00). Activity: General Note/Comment: Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.45. Second injection – around 16.00). Activity: General Note/Comment: Injection of virus AAV5 into a specific brain region. Anesthesia: Hypnorm [fentanyl/fluanisone (0.3ml/kg i.m.)], midazolam (1mg/kg i.m.). Carprofen (Rimadyl, 4 mg/kg s.c.). Viscotears, karbomer 2 mg/kg. The physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment. Post-op: Temgesic (buprenorfin) 0.05 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 10.00. Second injection – around 16.00). The animal was heated and probiotic FortiFlora was provided.	Note/Comment: The rabbit was shaved for the postural experiment. The postural performance of the rabbit on the tilting platforms was tested, when both platform were tilted, just rostral platform was tilted and just caudal platform was tilted. It was performed injection of CNO, dosage 1 mg/kg diluted in 0.9% physiological NaCl solution, injection volume max 0.5 ml, i.p. Activity: General Note/Comment: The rabbit was shaved for the postural experiment. The postural performance of the rabbit on the tilting platforms was tested, when both platform were tilted, just rostral platform was tilted and just caudal platform was tilted. It was performed injection of CNO, dosage 1 mg/kg diluted in 0.9% physiological NaCl solution, injection volume max 0.5 ml, i.p. Activity: General Note/Comment: Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 99.00. Second injection – around 15.00). Activity: General Note/Comment: Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 16.00). Activity: General Note/Comment: Injection of virus AAV5 into a specific brain region. Anesthesia: Hypnorm [fentanyl/fluanisone (0.3ml/kg i.m.)], midazolam (1mg/kg i.m.). Carprofen (Rimadyl, 4 mg/kg s.c.). Viscotears, karbomer 2 mg/kg. The physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment. Post-op: Temgesic (buprenorfin) 0.05 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 10.00. Second injection – around 16.00). The animal was heated and probiotic FortiFlora was provided.	Note/Comment: The rabbit was shaved for the postural experiment. The postural performance of the rabbit on the tilting platforms was tested, when both platform were tilted, just rostral platform was tilted and just caudal platform was tilted. It was performed injection of CNO, dosage 1 mg/kg diluted in 0.9% physiological NaCt solution, injection volume max 0.5 ml, i.p. Activity: General Note/Comment: The rabbit was shaved for the postural experiment. The postural performance of the rabbit on the tilting platforms was tested, when both platform were tilted, just rostral platform was tilted and just caudal platform was tilted. It was performed injection of CNO, dosage 1 mg/kg diluted in 0.9% physiological NaCt solution, injection volume max 0.5 ml, i.p. Activity: General Note/Comment: Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 15.00). Activity: General Note/Comment: Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 16.00). Activity: General Note/Comment: Injection of virus AAV5 into a specific brain region. Anesthesia: Hypnorm [fentanyl/fluanisone (0.3ml/kg i.m.)], midazolam (1mg/kg i.m.). Carprofen (Rimadyl, 4 mg/kg s.c.). Viscotears, karbomer 2 mg/kg. The physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment. Post-op: Temgesic (buprenorfin) 0.05 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 10.00. Second injection – around 16.00), The animal was heated and probiotic FortiFlora was provided.	Note/Comment: The rabbit was shaved for the postural experiment. The postural performance of the rabbit on the tilting platforms was tested, when both platform were tilted, just rostral platform was tilted and just caudal platform was tilted. It was performed injection of CNO, dosage 1 mg/kg diluted in 0.9% physiological NaCl solution, injection volume max 0.5 ml, i.p. Activity: General Note/Comment: The rabbit was shaved for the postural experiment. The postural performance of the rabbit on the tilting platforms was tested, when both platform were tilted, just rostral platform was dilted and just caudal platform was tilted. It was performed injection of CNO, dosage 1 mg/kg diluted in 0.9% physiological NaCl solution, injection volume max 0.5 ml, i.p. Activity: General Note/Comment: Carprofen (Rimadyl, 4 mg/kg s.c.), Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 15.00). Activity: General Note/Comment: Carprofen (Rimadyl, 4 mg/kg s.c.), Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 16.00). Activity: General Note/Comment: Carprofen (Rimadyl, 4 mg/kg s.c.), Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 16.00). Activity: General Note/Comment: Injection of virus AAV5 into a specific brain region. Activity: General Note/Comment: Injection of virus AAV5 into a specific brain region. Activity: General Note/Comment: Carprofen (Rimadyl, 4 mg/kg s.c.) and the provided during the experiment. Post-op: Temgesic (buprenorfin) 0.05 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 10.00. Activity Second injection – around 16.00). The animal was heated and probiotic FortiFiora was provided.	Note/Comment: Activity: General Note/Comment: CNO, dosage 1 mg/kg diluted in 0.9% physiological NaCl solution, injection volume max 0.5 ml, i.p. Activity: General Note/Comment: Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) × 2 (injection two times / day. First injection – around 15.00). Activity: General Note/Comment: Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) × 2 (injection two times / day. First injection – around 16.00). Activity: General Note/Comment: Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) × 2 (injection two times / day. First injection – around 16.00). Activity: General Note/Comment: Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) × 2 (injection two times / day. First injection – around 16.00). Activity: General Note/Comment: Injection of virus AAV5 into a specific brain region. Activity: General Note/Comment: Injection of virus AAV5 into a specific brain region. Activity: General Note/Comment: Injection of virus AAV5 into a specific brain region. Activity: General Note/Comment: Injection of virus AAV5 into a specific brain region. Activity: General Note/Comment: Injection of virus AAV5 into a specific brain region. Activity: General Note/Comment: Injection of virus AAV5 into a specific brain region. Activity: General Note/Comment: Injection of virus AAV5 into a specific brain region. Activity: General Note/Comment: Injection of virus AAV5 into a specific brain region. Activity: General Note/Comment: Injection of virus AAV5 into a s

06-	
May-	Severity level has been changed from 'Severe (5)' to 'Severe (5)'
2024	Additional information:
	Status has been changed from "Ready" to "In Experiment"
	Number of animals: 1
	Markings:
06-	4D2035
May-	19b protocol:
2024	
	Procedures:
	Comment:
19-	Activity: General
Apr-	
	Vikt: 2149 gr
18-	Activity: General
Apr-	Note/Comment:
2024	Ankom till KMF. Alla djuren UA
18-	
Apr-	Tag 24-86 has been added.
2024	
18-	
Apr-	1' animals have been assigned to cage '333665'.
2024	
18-	
Apr-	Severity level has been changed from '()' to 'Severe (5)'
2024	Additional information:
18-	
Apr-	The room has been changed from "" to "B236".
2024	
18-	
Apr-	The cage type has been changed from "" to "Rabbit cage (merging)"
2024	The second contract of

Property - Severity	į		06-May- 2024 15:06:41	28-May- 2024 10:30:33
Status	ĭ		06-May- 2024 15:06:41	28-May- 2024 10:30:33
Activity			19-Apr- 2024 10:29:22	19-Apr- 2024 10:29:22
Activity			18-Apr- 2024 13:24:36	18-Apr- 2024 13:24:36
Property	1		18-Apr- 2024 13:16:19	18-Apr- 2024 13:16:19
Cage	ī.	3	18-Apr- 2024 13:15:47	28-May- 2024 10:30:33
Property - Severity	1		18-Apr- 2024 13:15:47	06-May- 2024 15:06:43
Property - Room	1		18-Apr- 2024 13:15:47	28-May- 2024 10:30:33
Property - Cage type	1		18-Apr- 2024 13:15:47	18-Apr- 2024 13:15:47

18- Apr- 2024	The number of cages has been changed from "0" to "0".	Property - Cage count	1	18-Apr- 2024 13:15:47	18-Apr- 2024 13:15:47
18- Apr- 2024	The cost center has been changed from "" to "ZZ-numbernere".	Property - learncostcenter	1	18-Apr- 2024 13:15:47	18-Apr- 2024 13:15:47
18- Apr- 2024	the project code assignment has been changed from "" to "ZZC4" (C45050163)".	Property - Project code	1	18-Apr- 2024 13:15:47	18-Apr- 2024 13:15:47
18- Apr- 2024	Status has been changed from "" to "Ready" Number of animals: 1 Comment:	Status	1	18-Apr- 2024 13:15:47	06-May- 2024 15:06:43
18- Apr- 2024		Creation - Delivery Identifi	1	18-Apr- 2024 13:15:47	18-Apr- 2024 13:15:47

Batch 06084-00780/4D2008

-

Çav T				j 1-	4	
27- May- 2024	The groupsize has been changed from "1" to "0".	Property	0	202	May- 4 09:11	27-May- 2024 22:09:11
27- May- 2024	The number of cages has been changed from "1" to "0".	Property - Cage count	0	202	May- 4 09:11	27-May- 2024 22:09:11
27- May- 2024	Batch has been closed	Status	1	202	May- 4 09:11	27-May- 2024 22:09:11
May- 2024	Number of animals: 1 Exit Reason: Exp. Endpoint Severity level: Severe (5). Comment to severity level:	Termination	1	202	May- 4 09:11	27-May- 2024 22:09:11

Markings:

4D2008

Note:

The rabbit was taken to the acute experiment. Decerebration under Isoflurane anesthesia. The animal was injected with Propofol (average dose 10 mg / kg i.v.) for induction of anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in O2. The trachea was cannulated. The animal was then decerebrated. The scalpel entered the brainstem at the precollicular level. After decerebration, the anesthesia was discontinued. Recordings in decerebrated animals were started no less than 1 h after cessation of anesthesia. The physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment.

Precollicular - postmammillar decerebration.

The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formatin.

Statistics/Return Codes:

Genetic Status: Not genetically altered

Place of birth: Animals born in the EU at a registered breeder

Purposes: Basic research: Nervous System Techniques of Special Interest: None

Type of Animal: Rabbits

27-

2024

27-

May-

2024

May-'1' animals have been removed from cage '333670'. Cage

27-May-22:09:11

2024 22:09:11

Activity: General

Note/Comment:

The rabbit was taken to the acute experiment. Decerebration under Isoflurane anesthesia. The animal was injected with Propofol (average dose 10 mg / kg i.v.) for induction of anesthesia, which was continued on Isoflurane (1,5-2.5%) delivered in O2. The trachea was cannulated. The animal was then decerebrated. The scalpel entered the brainstem at the precollicular level. After Activity decerebration, the anesthesia was discontinued. Recordings in decerebrated animals were started no less than 1 h after cessation of anesthesia. The physiological parameters (breathing, blood pressure, temperature) were controlled during the

27-May-2024 22:08:38 22:09:11

Precollicular - postmammillar decerebration.

The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formalin.

Activity: General

experiment.

21-Note/Comment:

May- The rabbit was shaved for the postural experiment. The postural performance of the rabbit on the tilting platforms was tested, 2024 when both platform were tilted, just rostral platform was tilted and just caudal platform was tilted. It was performed injection of CNO, dosage 1 mg/kg diluted in 0.9% physiological NaCl solution, injection volume max 0.5 ml, l.p.

21-May 21-May-2024 15:44:23

	Activity: General					
15-	Note/Comment:				15-May-	15-May-
	The rabbit was shaved for the postural experiment. The postural performance of the rabbit on the tilting platforms was tested,	Activity			2024	2024
	when both platform were tilted, just rostral platform was tilted and just caudal platform was tilted. It was performed injection of	Activity		-	15:52:05	15:52:05
-024	CNO, dosage 1 mg/kg diluted in 0.9% physiological NaCl solution, injection volume max 0.5 ml, i.p.				(0.02.00	10.02.00
05-	Activity: General				OF Man	OF Man
	Note/Comment:	A A A STATE OF			05-May-	05-May-
May-	Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around	Activity			2024	2024
2024	09.15, Second injection – around 15.30).				22:05:45	22:05:45
)4-	Activity: General				04-May-	04-May-
May-	Note/Comment:	Activity			2024	2024
2024	Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around	Activity			14:41:59	14:41:59
.024	09.15. Second injection – around 15.30).				14147.00	. 4.47.00
	Activity: General					
	Note/Comment:					
03-	Injection of virus AAV5 into a specific brain region.				03-May-	03-May-
day-		Activity			2024	2024
2024	Anesthesia: Hypnorm [fentanyl/fluanisone (0.3ml/kg i.m.)], midazolam (1mg/kg i.m.). Carprofen (Rimadyl, 4 mg/kg s.c.).			(Ca)	13:22:13	13:22:13
	Viscotears, karbomer 2 mg/kg. The physiological parameters (breathing, blood pressure, temperature) were controlled during					200000000
	the experiment. Post-op: Temgesic (buprenorfin) 0.05 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 10.00.					
	Second injection – around 16.00). The animal was heated and probiotic FortiFlora was provided.					
03-				-	03-May-	03-May-
	The 19b protocol has been changed from "" to "3.1".	Property	1.		2024	2024
2024					13:17:37	13:17:37
03-					03-May-	27-May-
May-	Severity level has been changed from 'Severe (5)' to 'Severe (5)'	Property - Severity	1		2024	2024
2024	Additional information:			_	13:17:36	22:09:11
	Status has been changed from "Ready" to "In Experiment"					
	Number of animals: 1					
03-	Markings:				03-May-	27-May-
May-	4D2008	Status	er.		2024	2024
2024	19b protocol:	Ciprus	2		13:17:36	22:09:11
	3.1 (Experimental flowchart 1-3				10.17.00	22.90,11
)					
	Procedures:					

Comment: 19-Activity: General Note/Comment: Apr-2024 Vikt: 2160 gr Activity: General 18-Note/Comment: Apr-2024 Ankom till KMF. Alla djuren UA 18-Apr-Tag 24-85 has been added. 2024 18-Apr-'1' animals have been assigned to cage '333670'. 2024 18-Severity level has been changed from '()' to 'Severe (5)' Apr-Additional information: 2024 18-Apr-The room has been changed from "" to "B236". 2024 18-Apr-The cage type has been changed from "" to "Rabbit cage (merging)". 2024 18-Apr-The number of cages has been changed from "0" to "0". 2024 18-The costcenter has been changed from "" to "ZZ-numberhere". Apr-2024 18-Apr-The project code assignment has been changed from "" to "ZZC4" /C45050163 (2024



18- Apr- 2024	Status has been changed from "" to "Ready" Number of animals: 1 Comment:	Status 1	18-Apr- 2024 13:13:17	03-May- 2024 13:17:37
18- Apr- 2024	This batch has been identified. Requestnumber: 06084	Creation - Delivery 1	18-Apr- 2024 13:13:17	18-Apr- 2024 13:13:17

Batch 06085-00779/4D2018

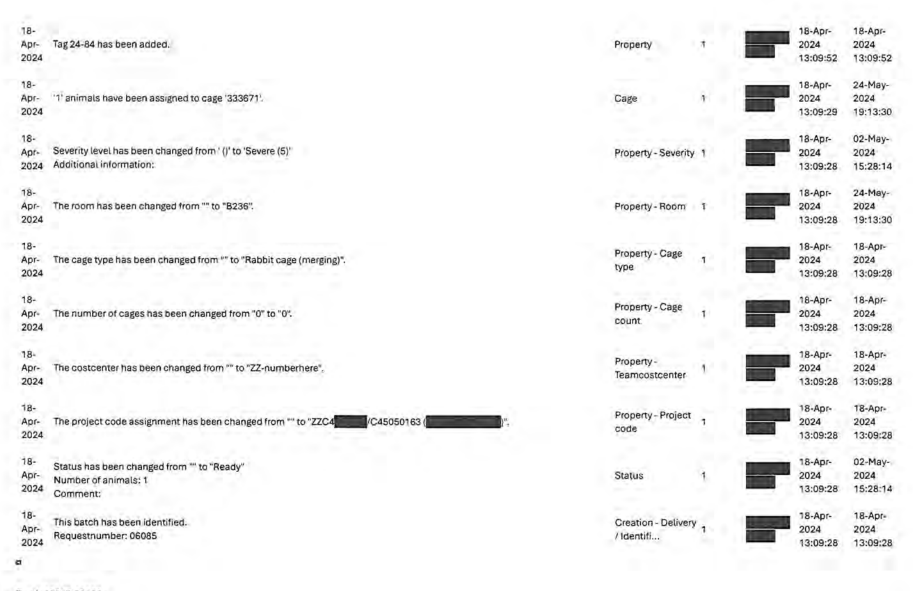
2	<u> </u>					
/ole		// e	1	\$100 E		100-01
24-				-	24-May-	24-May-
May-	The groupsize has been changed from "1" to "0".	Property	0		2024	2024
2024			13.		19:13:30	19:13:30
24-		Balance State			24-May-	24-May-
May-	The number of cages has been changed from "1" to "0".	Property - Cage	0		2024	2024
2024		count		0.00	19:13:30	19:13:30
24-				_	24-May-	24-May-
May-	Batch has been closed	Status	1.		2024	2024
2024				_	19:13:30	19:13:30
	Number of animals: 1					
	Exit Reason: Exp. Endpoint					
	Severity level: Severe (5).					
	Comment to severity level:					
24-	Markings:				24-May-	24-May-
May-	4D2018	Termination	1		2024	2024
2024	Note:	de la			19:13:30	19:13:30
5.50	The rabbit was taken to the acute experiment. Decerebration under Isoflurane anesthesia. The animal was injected with Propofol				10170100	10.10100
	(average dose 10 mg / kg i.v.) for induction of anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in O2. The					
	trachea was cannulated. The animal was then decerebrated. The scalpel entered the brainstem at the precollicular level. After decerebration, the anesthesia was discontinued. Recordings in decerebrated animals were started no less than 1 h after					
	cessation of anesthesia. The physiological parameters (breathing, blood pressure, temperature) were controlled during the					
	experiment.					
	Precollicular - postmammillar decerebration.					

Genetic Status: Not genetically altered Place of birth: Animals born in the EU at a registered breeder Purposes: Basic research: Nervous System Techniques of Special Interest: None Type of Animal: Rabbits 24-24-May-May-"1" animals have been removed from cage '333671'. Cage 2024 19:13:30 19:13:30 2024 Activity: General Note/Comment: The rabbit was taken to the acute experiment. Decerebration under Isoflurane anesthesia. The animal was injected with Propofol (average dose 10 mg / kg i.v.) for induction of anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in O2. The 24-May-24-24-May trachea was cannulated. The animal was then decerebrated. The scalpel entered the brainstem at the precollicular level. After 2024 May-Activity decerebration, the anesthesia was discontinued. Recordings in decerebrated animals were started no less than 1 h after 2024 19:12:48 19:13:30 cessation of anesthesia. The physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment. Precollicular - postmammillar decerebration. The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formalin. Activity: General 21-Note/Comment: 21-May-21-May-May- The rabbit was shaved for the postural experiment. The postural performance of the rabbit on the tilting platforms was tested, 2024 2024 2024 when both platform were tilted, just rostral platform was tilted and just caudal platform was tilted. It was performed injection of 15:42:51 CNO, dosage 1 mg/kg diluted in 0.9% physiological NaCl solution, injection volume max 0.5 ml, i.p. Activity: General 15-Note/Comment: 15-May-15-May-2024 2024 May- The rabbit was shaved for the postural experiment. The postural performance of the rabbit on the tilting platforms was tested, when both platform were tilted, just rostral platform was tilted and just caudal platform was tilted. It was performed injection of 15:51:37 15:51:37 CNO, dosage 1 mg/kg diluted in 0.9% physiological NaCl solution, injection volume max 0.5 ml, i.p. Activity: General 04-04-May-04-May-Note/Comment: May-2024 Activity Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection - around 2024 14:41:17 14:41:17 09.15. Second injection - around 15.30).

The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formalin.

Statistics/Return Codes:

03-	Activity: General Note/Comment:			-	03-May-	03-M
May-		Activity			2024	2024
2024	Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.45. Second injection – around 16.00).				13:27:44	13:2
	Activity: General					
	Note/Comment:					
02-	Injection of virus AAV5 into a specific brain region.				02-May-	02-N
May- 2024	Anesthesia: Hypnorm [fentanyl/fluanisone (0.3ml/kg i.m.)], midazolam (1mg/kg i.m.). Carprofen (Rimadyl, 4 mg/kg s.c.). Viscotears, karbomer 2 mg/kg. The physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment. Post-op: Temgesic (buprenorfin) 0.05 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 10.00. Second injection – around 16.00). The animal was heated and probiotic FortiFlora was provided.	Activity			2024 15:28:39	2024 15:20
02-				-	02-May-	02-M
May-	The 19b protocol has been changed from "" to "3.1".	Property	3		2024	2024
2024					15:28:14	15:2
02-	Control of the same of the same state of the same and the				02-May-	24-M
May-	Severity level has been changed from 'Severe (5)' to 'Severe (5)'	Property - Severity	1.		2024	2024
2024	Additional information:				15:28:14	19:13
	Status has been changed from "Ready" to "In Experiment"					
	Number of animals: 1					
	Markings: 4D2018					
02-	19b protocol:		2		02-May-	24-M
May- 2024	3.1 (Experimental flowchart 1-3	Status			2024 15:28:13	19:13
2024)				13.26.13	13.1
	Procedures:					
	Comment:					
19-	Activity: General			-	19-Apr-	19-A
Apr-	Note/Comment:	Activity			2024	2024
2024	Vikt: 2100 gr				10:28:13	10:2
18-	Activity: General				18-Apr-	18-A
Apr-	Note/Comment:	Activity			2024	2024
2024	Ankom till KMF. Alla djuren UA			No. of London	13:24:36	13:2



Batch 06310-00852

						_
Canto		-	50			-
					1	
-		-			20.0	00.0
02-	The second to be a beautiful and the second to the second	O		10000	02-Sep-	02-Sep-
Sep-	The groupsize has been changed from "1" to "0".	Property	0	1	2024	2024 15:01:49
2024				7	15:01:49	15:01:49
02-		4.7.0.4		-	02-Sep-	02-Sep-
Sep-	The number of cages has been changed from "1" to "0".	Property - Cage	0		2024	2024
2024		count		1	15:01:49	15:01:49
02-				The same of	02-Sep-	02-Sep-
Sep-	Batch has been closed	Status	1		2024	2024
2024					15:01:49	15:01:49
	Number of animals: 1					
	Exit Reason: Exp. Endpoint					
	Severity level; Severe (5).					
	Comment to severity level:					
	Somment to severify to ver					
	Markings:					
	Note:					
02-	The rabbit was taken to the acute experiment. Decerebration under Isoflurane anesthesia. The animal was injected with Propofol				02-Sep-	02-Sep-
Sep-	(average dose 10 mg / kg i.v.) for induction of anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in O2. The	Termination	1	100	2024	2024
2024	trachea was cannulated. The animal was then decerebrated. The scalpel entered the brainstem at the precollicular level. After	270000000000000000000000000000000000000			15:01:49	15:01:49
	decerebration, the anesthesia was discontinued. Recordings in decerebrated animals were started no less than 1 h after cessation	0			1,4 40,50,740	19.45.75
	of anesthesia. The physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment.					
	Precollicular - postmammillar decerebration. The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formalin.					
	Statistics/Return Codes:					
	Genetic Status: Not genetically altered					
	Place of birth: Animals born in the EU at a registered breeder					
	Purposes: Basic research: Nervous System					
	Techniques of Special Interest: None					
	Type of Animal: Rabbits					
02-					02-Sep-	02-Sep-
Sep-	'1' animals have been removed from cage '344416'.	Cage	1		2024	2024
2024	and the state of t			-	15:01:48	15:01:49

	Activity: General				
	Note/Comment:				
00	The rabbit was taken to the acute experiment. Decerebration under Isoflurane anesthesia. The animal was injected with Propofol			00 0	02 5
02-	(average dose 10 mg / kg i.v.) for induction of anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in O2. The	A selectedary		02-Sep-	02-Sep-
Sep-	trachea was cannulated. The animal was then decerebrated. The scalpel entered the brainstem at the precollicular level. After	Activity		2024 15:01:07	2024 15:01:49
2024	decerebration, the anesthesia was discontinued. Recordings in decerebrated animals were started no less than 1 h after cessation	9 -		15.01.07	15.01.49
	of anesthesia. The physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment. Precollicular - postmammillar decerebration.				
	The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formalin.				
	The fault was sachriced by overdose of Peritodal bitat Na (>100 mg/kg) and periosed with formatin.				
	Activity: General				
29-	Note/Comment:			29-Aug-	29-Aug-
Aug-	The postural performance of the rabbit on the tilting platforms was tested, when both platform were tilted, just rostral platform was	s Activity		2024	2024
2024	titled and just caudal platform was tilted. It was performed injection of CNO, dosage 1 mg/kg diluted in 0.9% physiological NaCl			15:02:26	15:02:26
	solution, injection volume max 0.5 ml, i.p.				
	Activity: General				
27-	Note/Comment:		1	27-Aug-	27-Aug-
Aug-	The rabbit was shaved for the postural experiment. The postural performance of the rabbit on the tilting platforms was tested,	Activity		2024	2024
2024	when both platform were tilted, just rostral platform was tilted and just caudal platform was tilted. It was performed injection of			19:16:06	19:16:06
	CNO, dosage 1 mg/kg diluted in 0.9% physiological NaCl solution, injection volume max 0.5 ml, i.p.				
19-	Activity: General			19-Aug-	19-Aug-
Aug-	Note/Comment:	Activity		2024	2024
2024	Veterinary check-up OK.		_	13:49:57	13:49:57
15-	Activity: General			15-Aug-	15-Aug-
Aug-	Note/Comment:	Activity		2024	2024
2024	Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around	Activity	1000	14:44:01	14:44:01
2024	09.00. Second injection – around 15.00).			14,44.01	14.44,01
14-	Activity: General			14-Aug-	14-Aug-
Aug-	Note/Comment:	Activity	1	2024	2024
2024	Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around	Activity		19:22:27	19:22:27
2024	09.45. Second injection – around 16.00).			15.22.27	13.22.27
	Activity: General			do hus	46 100
13-	Note/Comment:	Antivity		13-Aug- 2024	13-Aug- 2024
Aug- 2024	Injection of virus AAV5 into a specific brain region.	Activity		19:15:39	19:15:39
2024	Anesthesia: ketamine/medetomidine/butorphanol (15 mg/kg s.c. + 0.25 mg/kg s.c. + 0.4 mg/kg s.c.). Carprofen (Rimadyl, 4 mg/kg			13, 13,33	15.10.33
	s.c.), Viscotears, karbomer 2 mg/kg. The physiological parameters (breathing, blood pressure, temperature) were controlled durin	g			

s.c.). Viscotears, karbomer 2 mg/kg. The physiological parameters (breathing, blood pressure, temperature) were controlled during

the experiment. Post-op: Temgesic (buprenorfin) 0.05 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 10.00. Second injection – around 16.00). The animal was heated and probiotic FortiFlora was provided.

13- Aug- 2024	The 19b protocol has been changed from "" to "3_1".	Property	1	13-Aug- 2024 19:14:35	13-Aug- 2024 19:14:35
13- Aug- 2024	Severity level has been changed from 'Severe (5)' to 'Severe (5)' Additional information:	Property - Severity	ī	13-Aug- 2024 19:14:30	02-Sep- 2024 15:01:49
13- Aug- 2024	Status has been changed from "Ready" to "In Experiment" Number of animals: 1 Markings: 19b protocol: 3.1 (Experimental flowchart 1-3) Procedures:	Status	t	13-Aug- 2024 19:14:30	02-Sep- 2024 15:01:49
01- Aug- 2024	Comment: Tag 24-266 has been added.	Property	1	01-Aug- 2024 13:07:19	01-Aug- 2024 13:07:19
01- Aug- 2024	Activity: General Note/Comment: Ankom till AFL, AT UA.	Activity		01-Aug- 2024 12:59:45	01-Aug- 2024 12:59:45
01- Aug- 2024	'1' animals have been assigned to cage '344416'.	Cage	1	01-Aug- 2024 12:59:00	02-Sep- 2024 15:01:49
01- Aug- 2024	Severity level has been changed from '()' to 'Severe (5)' Additional information:	Property - Severity	1	01-Aug- 2024 12:58:53	13-Aug- 2024 19:14:35
01- Aug- 2024	The enrichment has been changed from "" to "KI Standard".	Property - Enrichment	1	01-Aug- 2024 12:58:53	02-Sep- 2024 15:01:49

01- Aug-	The room has been changed from "" to "B236".	Property - Room	ī		01-Aug- 2024	02-Sep- 2024
2024				-	12:58:53	15:01:49
01-	-	Property - Cage		E-1	01-Aug-	01-Aug-
Aug- 2024	The cage type has been changed from "" to "Rabbit cage (merging)".	type	,		2024 12:58:53	2024 12:58:53
01-	and the second s	Property - Cage		Towns of the last	01-Aug-	01-Aug-
Aug- 2024	The number of cages has been changed from "0" to "0".	count	1		2024 12:58:53	2024 12:58:53
01-		Property -			01-Aug-	01-Aug-
Aug- 2024	The costcenter has been changed from "" to "ZZ-numberhere".	Teamcostcenter	1		2024 12:58:53	2024 12:58:53
01-		Property - Project			01-Aug-	01-Aug-
Aug- 2024	The project code assignment has been changed from "" to "ZZC4" (C45050163 (C45050163)".	code	1		2024 12:58:53	2024 12:58:53
01-	Status has been changed from "" to "Ready"				01-Aug-	13-Aug-
Aug-	Number of animals: 1	Status	1		2024	2024
2024	Comment:			_	12:58:53	19:14:35
01-	This batch has been identified.	Creation - Delivery		100	01-Aug-	01-Aug-
Aug- 2024	Requestnumber: 06310	/ Identifi	1		2024 12:58:53	2024 12:58:53

Batch 06310-00853/4D2082

DEM:	-		F1 .1 = 1	(m) Bullinking
10- Sep- 2024	 operty	0	10-Sep- 2024 15:21:45	10-Sep- 2024 15:21:45
10- Sep- 2024	operty - Cage unt	0	10-Sep- 2024 15:21:45	10-Sep- 2024 15:21:45

10- Sep-	Batch has been closed	Status			10-Sep- 2024	10-Sep- 2024
2024	Baldi i las Deeli Clusco	Ototus		-	15:21:45	15:21:45
	Number of animals: 1 Exit Reason: Exp. Endpoint Severity level: Severe (5), Comment to severity level: Markings:					
10- Sep- 2024	AD2082 Note: The rabbit was taken to the acute experiment. Decerebration under Isoflurane anesthesia. The animal was injected with Propofol (average dose 10 mg / kg i.v.) for induction of anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in O2. The trachea was cannulated. The animal was then decerebrated. The scalpel entered the brainstem at the precollicular level. After decerebration, the anesthesia was discontinued. Recordings in decerebrated animals were started no less than 1 h after cessation of anesthesia. The physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment. Precollicular - postmammillar decerebration. The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formalin. Statistics/Return Codes: Genetic Status: Not genetically altered Place of birth: Animals born in the EU at a registered breeder	Termination	i		10-Sep- 2024 15:21:45	10-Sep- 2024 15:21:45
10- Sep- 2024	Purposes: Basic research: Nervous System Techniques of Special Interest: None Type of Animal; Rabbits '1' animals have been removed from cage '344417'.	Cage	1		10-Sep- 2024 15:21:44	10-Sep- 2024 15:21:45
10- Sep- 2024	Activity: General Note/Comment: The rabbit was taken to the acute experiment. Decerebration under Isoflurane anesthesia. The animal was injected with Propofol (average dose 10 mg / kg i.v.) for induction of anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in O2. The trachea was cannulated. The animal was then decerebrated. The scalpel entered the brainstem at the precollicular level. After decerebration, the anesthesia was discontinued. Recordings in decerebrated animals were started no less than 1 h after cessation of anesthesia. The physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment. Precollicular - postmammillar decerebration. The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formalin.	Activity			10-Sep- 2024 15:21:11	10-Sep- 2024 15:21:45

	Activity: General					20.0	20.04
09-	Note/Comment:	Aughten			1 - 2	09-Sep-	09-Sep-
Sep-	The postural performance of the rabbit on the tilting platforms was tested, when both platform were tilted, just rostral platform was	Activity				2024	2024
2024	tilted and just caudal platform was tilted. It was performed injection of CNO, dosage 1 mg/kg diluted in 0.9% physiological NaCl solution, injection volume max 0.5 ml, i.p.					12:21:13	12:21:13
	Activity: General						
05-	Note/Comment:				THE REAL PROPERTY.	05-Sep-	05-Sep-
Sep-	The rabbit was shaved for the postural experiment. The postural performance of the rabbit on the tilting platforms was tested,	Activity				2024	2024
2024	when both platform were tilted, just rostral platform was tilted and just caudal platform was tilted. It was performed injection of					15:57:57	15:57:57
	CNO, dosage 1 mg/kg diluted in 0.9% physiological NaCl solution, injection volume max 0.5 ml, i.p.						
21-	Activity: General					21-Aug-	21-Aug-
Aug-	Note/Comment:	Activity				2024	2024
2024	Carproten (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around	Autivity				15:51:50	15:51:50
2024	09.45. Second injection – around 16.00).					10.01.00	10.01.00
20-	Activity: General					20-Aug-	20-Aug-
Aug-	Note/Comment:	Activity				2024	2024
2024	Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around	riceivity				15:28:41	15:28:41
LULI	09.45. Second injection – around 16.00).					19165011	13.54
	Activity: General						
	Note/Comment:						
19-	Injection of virus AAV5 into a specific brain region.				100	19-Aug-	19-Aug-
Aug-	Anesthesia: ketamine/medetomidine/butorphanol (15 mg/kg s.c. + 0.25 mg/kg s.c. +0.4 mg/kg s.c.). Carprofen (Rimadyl, 4 mg/kg	Activity				2024	2024
2024	s.c.). Viscotears, karbomer 2 mg/kg. The physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment, Post-op: Tempesic (buprenorfin) 0.05 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.00.					14:53:19	14:53:19
	Second injection – around 15.00). The animal was heated and probiotic FortiFlora was provided,						
19-						19-Aug-	19-Aug-
Aug-	The 19b protocol has been changed from "" to "3,1".	Property		1		2024	2024
2024						14:52:44	14:52:44
19-						19-Aug-	10-Sep-
Aug-	Severity level has been changed from 'Severe (5)' to 'Severe (5)'	Property	- Severity	1		2024	2024
2024	Additional information:					14:52:39	15:21:45
19-	Status has been changed from "Ready" to "In Experiment"				_	19-Aug-	10-Sep-
Aug-	Number of animals: 1	Status		1		2024	2024
2024	Markings:	100				14:52:39	15:21:45
	4D2082						

```
19b protocol:
      3.1 (Experimental flowchart 1-3
      Procedures:
      Comment:
01-
Aug- Tag 24-267 has been added.
2024
01-
      Activity: General
Aug- Note/Comment:
2024 Ankom till AFL, AT UA
01-
Aug- '1' animals have been assigned to cage '344417'.
2024
01-
Aug- Severity level has been changed from '()' to 'Severe (5)'
2024 Additional information:
01-
Aug- The enrichment has been changed from "" to "KI Standard"
2024
01-
Aug- The room has been changed from "" to "B236".
2024
01-
Aug- The cage type has been changed from "" to "Rabbit cage (merging)".
2024
01-
Aug- The number of cages has been changed from "0" to "0".
2024
01-
Aug- The costcenter has been changed from "" to "ZZ-numberhere".
```

2024

Property	1	01-Aug- 2024 13:07:57	01-Aug- 2024 13:07:57
Activity		01-Aug- 2024 12:59:46	01-Aug- 2024 12:59:46
Cage	ī	01-Aug- 2024 12:59:00	10-Sep- 2024 15:21:45
Property - Severity	1	01-Aug- 2024 12:58:58	19-Aug- 2024 14:52:44
Property - Enrichment	í	01-Aug- 2024 12:58:58	10-Sep- 2024 15:21:45
Property - Room	1	01-Aug- 2024 12:58:58	10-Sep- 2024 15:21:45
Property - Cage type	i	01-Aug- 2024 12:58:58	01-Aug- 2024 12:58:58
Property - Cage count	1	01-Aug- 2024 12:58:58	01-Aug- 2024 12:58:58
Property - Teamcostcenter	1	01-Aug- 2024 12:58:58	01-Aug- 2024 12:58:58

169

01- Aug- 2024	The project code assignment has been changed from "" to "ZZC4" /C45050163 (""."	Property - Project code	1	01-Aug- 2024 12:58:58	01-Aug- 2024 12:58:58
01- Aug- 2024	Status has been changed from "" to "Ready" Number of animals: 1 Comment:	Status	1	01-Aug- 2024 12:58:58	19-Aug- 2024 14:52;44
01- Aug- 2024	This batch has been identified. Requestnumber: 06310	Creation - Delivery / Identifi	1	01-Aug- 2024 12:58:58	01-Aug- 2024 12:58:58

Batch 06310-00854/4D2092

Det. De., op om		i.e.	h	10 -21 -10	
03- Sep- The groupsize has b 2024	een changed from "1" to "0".	Property	0	03-Sep- 2024 16:06:39	03-Sep- 2024 16:06:39
03- Sep- The number of cage 2024	s has been changed from "1" to "0".	Property - Cage count	0	03-Sep- 2024 16:06:39	03-Sep- 2024 16:06:39
03- Sep- Batch has been clos 2024	еб	Status	1	03-Sep- 2024 16:06:39	03-Sep- 2024 16:06:39
Number of animals: Exit Reason: Exp. Er Severity level: Sever Comment to severit	dpoint e (5).				
03- Sep- Markings: 2024 4D2092 Note:		Termination	1	03-Sep- 2024 16:06:39	03-Sep- 2024 16:06:39

The rabbit was taken to the acute experiment. Decerebration under Isoflurane anesthesia. The animal was injected with Propofol (average dose 10 mg / kg i.v.) for induction of anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in O2. The trachea was cannulated. The animal was then decerebrated. The scalpel entered the brainstem at the precollicular level. After decerebration, the anesthesia was discontinued. Recordings in decerebrated animals were started no less than 1 h after cessation

Precollicular - postmammillar decerebration. The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formalin. Statistics/Return Codes: Genetic Status: Not genetically altered Place of birth: Animals born in the EU at a registered breeder Purposes: Basic research: Nervous System Techniques of Special Interest: None Type of Animal: Rabbits 03-Sep-03-03-Sep-Sep-'1' animals have been removed from cage '344418'. Cage 2024 2024 16:06:39 16:06:39 Activity: General Note/Comment: The rabbit was taken to the acute experiment. Decerebration under Isoflurane anesthesia. The animal was injected with Propofol 03-Sep-03-Sep-(average dose 10 mg/kg i.v.) for induction of anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in O2. The 03-Sep- trachea was cannulated. The animal was then decerebrated. The scalpel entered the brainstem at the precollicular level. After Activity 2024 2024 2024 decerebration, the anesthesia was discontinued. Recordings in decerebrated animals were started no less than 1 h after cessation 16:06:10 16:06:39 of anesthesia. The physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment. Precollicular - postmammillar decerebration. The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formalin. Activity: General 29-Aug-29-Note/Comment: 29-Aug-2024 Aug- The postural performance of the rabbit on the tilting platforms was tested, when both platform were tilted, just rostral platform was Activity 2024 15:03:12 15:03:12 2024 tilted and just caudal platform was tilted. It was performed injection of CNO, dosage 1 mg/kg diluted in 0.9% physiological NaCl solution, injection volume max 0.5 ml, i.p. Activity: General 27-Aug-27-Note/Comment: 27-Aug-2024 Aug- The rabbit was shaved for the postural experiment. The postural performance of the rabbit on the tilting platforms was tested, Activity 2024 19:18:29 19:18:29 when both platform were tilted, just rostral platform was tilted and just caudal platform was tilted. It was performed injection of CNO, dosage 1 mg/kg diluted in 0.9% physiological NaCl solution, injection volume max 0.5 ml, i.p.

of anesthesia. The physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment.

Activity: General

2024 Veterinary check-up OK.

Aug- Note/Comment:

19-

19-Aug-

13:50:40

2024

19-Aug-

13:50:40

2024

Activity

14-	Activity: General Note/Comment:			_	14-Aug-	14-Aug-	
Aug-	Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around	Activity			2024	2024	
2024	09.45. Second injection – around 16.00).				19:21:59	19:21:59	
13-	Activity: General				13-Aug-	13-Aug-	
Aug-	Note/Comment:	Activity			2024	2024	
2024	Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around	Activity			19:16:53	19:16:53	
25.23	09.45. Second injection – around 16.00).					461.000	
	Activity: General						
	Note/Comment:						
12-	Injection of virus AAV5 into a specific brain region.			-	12-Aug-	12-Aug-	
Aug-	Anesthesia: ketamine/medetomidine/butorphanol (15 mg/kg s.c. + 0.25 mg/kg s.c. +0.4 mg/kg s.c.). Carprofen (Rimadyl, 4 mg/kg	Activity			2024	2024	
2024	s.c.). Viscotears, karbomer 2 mg/kg. The physiological parameters (breathing, blood pressure, temperature) were controlled during	1			18:38:59	18:38:59	
	the experiment. Post-op: Temgesic (buprenorfin) 0.05 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 10.00.						
	Second injection – around 16.00). The animal was heated and probiotic FortiFlora was provided.						
12-					12-Aug-	12-Aug-	
Aug-	The 19b protocol has been changed from "" to "3.1".	Property	1		2024	2024	
2024				_	18:38:07	18:38:07	
12-				_	12-Aug-	03-Sep-	
Aug-	Severity level has been changed from 'Severe (5)' to 'Severe (5)'	Property - Severity	1		2024	2024	
2024	Additional information:	W-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1			18:38:07	16:06:39	
	Status has been changed from "Ready" to "In Experiment"						
	Number of animals: 1						
	Markings:						
12-	4D2092				12-Aug-	03-Sep-	
Aug-	19b protocol:	Status	1	0.00	2024	2024	
2024	3.1 (Experimental flowchart 1-3	Tartied .			18:38:07	16:06:39	
	1						
	Procedures:						
	Comment:						
01-					01-Aug-	01-Aug-	
Aug-	Tag 24-268 has been added.	Property	1		2024	2024	
2024		and the same of th			13:09:02	13:09:02	

01-	Activity: General	with the same of		BANK T	01-Aug-	01-Aug-
Aug-	Note/Comment:	Activity			2024	2024
2024	Ankom till AFL, AT UA.			_	12:59:46	12:59:46
01-					01-Aug-	03-Sep-
Aug-	11' animals have been assigned to cage '344418'.	Cage	1		2024	2024
2024				-	12:59:00	16:06:39
01-				_	01-Aug-	12-Aug-
Aug-	Severity level has been changed from ' ()' to 'Severe (5)'	Property - Severity	1		2024	2024
2024	Additional information:	2.20-27.40 VA.			12:58:59	18:38:07
01-		800.0			01-Aug-	03-Sep-
Aug-	The enrichment has been changed from "" to "KI Standard".	Property -	1	100	2024	2024
2024		Enrichment		ш	12:58:59	16:06:39
01-				_	01-Aug-	03-Sep-
Aug-	The room has been changed from "" to "B236".	Property - Room	1		2024	2024
2024					12:58:59	16:06:39
01-		Bronnett Core		-	01-Aug-	01-Aug-
Aug-	The cage type has been changed from "" to "Rabbit cage (merging)".	Property - Cage	1		2024	2024
2024		type			12:58:59	12:58:59
01-		Process Core			01-Aug-	01-Aug-
Aug-	The number of cages has been changed from "0" to "0".	Property - Cage	1	The same of the sa	2024	2024
2024		count		-	12:58:59	12:58:59
01-		Property -		-	01-Aug-	01-Aug-
Aug-	The costcenter has been changed from "" to "ZZ-numberhere".	Teamcostcenter	1		2024	2024
2024		reamcostcenter		-	12:58:59	12:58:59
01-		Property - Project		Distance of the last	01-Aug-	01-Aug-
Aug-	The project code assignment has been changed from "" to "ZZC4" /C45050163 (code	1		2024	2024
2024		code		-	12:58:59	12:58:59
01-	Status has been changed from "" to "Ready"				01-Aug-	12-Aug-
		12				0004
Aug- 2024	Number of animals: 1	Status	1		2024 12:58:59	2024 18:38:07

O1-Aug-2024 This batch has been identified. Requestnumber: 06310 Creation - Delivery 1



01-Aug-2024 2024 12:58:59 12:58:59

•

Batch 06310-00855/4D2084

Si_i		4		(min)	
06- Sep- 2024	The groupsize has been changed from "1" to "0".	Property	0	06-Sep- 2024 10:49:20	06-Sep- 2024 10:49:20
06- Sep- 2024	The number of cages has been changed from "1" to "0".	Property - Cage count	0	06-Sep- 2024 10:49:20	06-Sep- 2024 10:49:20
06- Sep- 2024	Batch has been closed	Status	4	06-Sep- 2024 10:49:20	06-Sep- 2024 10:49:20
	Number of animals: 1 Exit Reason: Exp. Endpoint Severity level: Severe (5). Comment to severity level: Markings:				
06- Sep- 2024	4D2084 Note: The rabbit was taken to the acute experiment. Decerebration under Isoflurane anesthesia. The animal was injected with Propofol (average dose 10 mg / kg i.v.) for induction of anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in O2. The trachea was cannulated. The animal was then decerebrated. The scalpel entered the brainstem at the precollicular level. After decerebration, the anesthesia was discontinued. Recordings in decerebrated animals were started no less than 1 h after cessation of anesthesia. The physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment. Precollicular - postmammillar decerebration.	Termination	1	06-Sep- 2024 10:49:20	06-Sep- 2024 10:49:20
	The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formalin. Statistics/Return Codes: Genetic Status: Not genetically altered Place of birth: Animals born in the EU at a registered breeder Purposes: Basic research: Nervous System				

Type of Animal: Rabbits 06-06-Sep-06-Sep-Sep-'1' animals have been removed from cage '344419'. Cage 2024 2024 10:49:19 10:49:20 Activity: General Note/Comment: The rabbit was taken to the acute experiment. Decerebration under Isoflurane anesthesia. The animal was injected with Propofol 06-(average dose 10 mg/kg i.v.) for induction of anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in O2. The 06-Sep-06-Septraches was cannulated. The animal was then decerebrated. The scalpel entered the brainstem at the precollicular level. After 2024 Activity 2024 decerebration, the anesthesia was discontinued. Recordings in decerebrated animals were started no less than 1 h after cessation 10:48:31 10:49:20 of anesthesia. The physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment. Precollicular - postmammillar decerebration. The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formalin. Activity: General 05-Note/Comment: 05-Sep-05-Sep-The rabbit was shaved for the postural experiment. The postural performance of the rabbit on the tilting platforms was tested, 2024 Activity 2024 when both platform were tilted, just rostral platform was tilted and just caudal platform was tilted. It was performed injection of 15:57:30 15:57:30 CNO, dosage 1 mg/kg diluted in 0.9% physiological NaCl solution, injection volume max 0.5 ml, i.p. 19-Aug-19-Activity: General 19-Aug-Aug-Note/Comment: Activity 2024 2024 2024 Veterinary check-up OK. 13:51:21 13:51:21 Activity: General 18-18-Aug-18-Aug-Note/Comment: Aug-Activity 2024 2024 Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 2024 15:54:57 15:54:57 09.00. Second injection - around 15.00). Activity: General 17-17-Aug-17-Aug-Note/Comment: Aug-Activity 2024 2024 Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection - around 2024 18:47:22 18:47:22 09.00. Second injection - around 15.00) Activity: General 16-16-Aug-16-Aug-Note/Comment: Aug-Activity 2024 2024 Injection of virus AAV5 into a specific brain region.

Anesthesia: ketamine/medetomidine/butorphanol (15 mg/kg s.c. + 0.25 mg/kg s.c. + 0.4 mg/kg s.c.). Carprofen (Rimadyl, 4 mg/kg s.c.), Viscotears, karbomer 2 mg/kg. The physiological parameters (breathing, blood pressure, temperature) were controlled during

Techniques of Special Interest: None

14:12:40

14:12:40

the experiment. Post-op: Temgesic (buprenorfin) 0.05 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.00. Second injection – around 15.00). The animal was heated and probletic FortiFlora was provided.

16- Aug- 2024	The 19b protocol has been changed from "" to "3.1".	Property	1	16-Aug- 2024 14:09:32	16-Aug- 2024 14:09:32
16- Aug- 2024	Severity level has been changed from 'Severe (5)' to 'Severe (5)' Additional information:	Property - Severity	1	16-Aug- 2024 14:09:32	06-Sep- 2024 10:49:20
16- Aug- 2024	Status has been changed from "Ready" to "In Experiment" Number of animals: 1 Markings: 4D2084 19b protocol: 3.1 (Experimental flowchart 1-3) Procedures:	Status	í	16-Aug- 2024 14:09:32	06-Sep- 2024 10:49:20
01- Aug- 2024	Comment: Tag 24-269 has been added.	Property	1	01-Aug- 2024 13:08:27	01-Aug- 2024 13:08:27
01- Aug- 2024	Activity: General Note/Comment: Ankom till AFL, AT UA.	Activity		01-Aug- 2024 12:59:46	01-Aug- 2024 12:59:46
01- Aug- 2024	'1' animals have been assigned to cage '344419'.	Cage	î.	01-Aug- 2024 12:59:00	06-Sep- 2024 10:49:19
01- Aug- 2024	Severity level has been changed from ' ()' to 'Severe (5)' Additional information:	Property - Severity	1	01-Aug- 2024 12:58:59	16-Aug- 2024 14:09:32
01- Aug- 2024	The enrichment has been changed from "" to "KI Standard".	Property - Enrichment	1.	01-Aug- 2024 12:58:59	06-Sep- 2024 10:49:20

01-	The state of the bound of the state of the s			No.	01-Aug-	06-Sep-
Aug-	The room has been changed from "" to "B236".	Property - Room	1		2024	2024
2024				7	12:58:59	10:49:20
01-		Description Course			01-Aug-	01-Aug-
Aug-	The cage type has been changed from "" to "Rabbit cage (merging)".	Property - Cage	1		2024	2024
2024		type			12:58:59	12:58:59
01-		alutomo atros		_	01-Aug-	01-Aug-
Aug-	The number of cages has been changed from "0" to "0".	Property - Cage	1.		2024	2024
2024		count			12:58:59	12:58:59
01-		40000			01-Aug-	01-Aug-
Aug-	The costcenter has been changed from "" to "ZZ-numberhere".	Property -	1		2024	2024
2024		Teamcostcenter			12:58:59	12:58:59
01-		And the services			01-Aug-	01-Aug-
Aug-	The project code assignment has been changed from "" to "ZZC4" (C45050163)".	Property - Project	1:	-	2024	2024
2024		code		-	12:58:59	12:58:59
01-					01-Aug-	16-Aug-
Aug-	Status has been changed from "" to "Ready"	Status	1		2024	2024
2024	Number of animals: 1	VA.18.18.5			12:58:59	14:09:32
	Comment:					
01-	This batch has been identified.	Creation - Delivery		E. Committee	01-Aug-	01-Aug-
Aug-	Requestnumber: 06310	/ Identifi	1		2024	2024
2024	A DECEMBER OF STATE O	-1, 15E131013C		-	12:58:59	12:58:59

Batch 06310-00856/4D2083

		· ·		100		
15- Aug- 2024	The groupsize has been changed from "1" to "0".	Property	0		15-Aug-2024 14:32:11	15-Aug-2024 14:32:11
15- Aug- 2024	The number of cages has been changed from "1" to "0".	Property - Cage count	0		15-Aug-2024 14:32:11	15-Aug-2024 14:32:11

15-					
Aug-	Batch has been closed	Status			15-Aug-2024 15-Aug-2024 14:32:11 14:32:11
2024					1.132.17
	Number of animals: 1				
	Exit Reason: Exp. Endpoint				
	Severity level: Severe (5).				
	Comment to severity level:				
	Markings:				
	4D2083				
	Note:				
15-	Injection of virus AAV5 into a specific brain region.	Paragra Tatala		1000	15-Aug-2024 15-Aug-2024
Aug- 2024	Anesthesia: ketamine/medetomidine/butorphanol (15 mg/kg s.c. + 0.25 mg/kg s.c. + 0.4 mg/kg s.c.). Carprofen (Rimadyl, 4	Termination	-	4	14:32:11 14:32:11
2024	mg/kg s.c.). Viscotears, karbomer 2 mg/kg. The physiological parameters (breathing, blood pressure, temperature) were				
	controlled during the experiment.				
	The rabbit died during surgery due to respiratory arrest - before virus was injected.				
	Statistics/Return Codes:				
	Genetic Status: Not genetically altered				
	Place of birth: Animals born in the EU at a registered breeder				
	Purposes: Basic research: Nervous System Techniques of Special Interest: None				
	Type of Animal: Rabbits				
15-				-	nie von nani ie vol nani
Aug-	'1' animals have been removed from cage '344420'.	Cage	1		15-Aug-2024 15-Aug-2024 14:32:11 14:32:11
2024					14:32:11 14:32:11
	Activity: General				
	Note/Comment:				
15-	Injection of virus AAV5 into a specific brain region.			10000	15-Aug-2024 15-Aug-2024
Aug-	Anesthesia: ketamine/medetomidine/butorphanol (15 mg/kg s.c. + 0.25 mg/kg s.c. + 0.4 mg/kg s.c.). Carprofen (Rimadyl, 4	Activity			14:30:14 14:32:11
2024	mg/kg s.c.). Viscotears, karbomer 2 mg/kg. The physiological parameters (breathing, blood pressure, temperature) were			_	14.00.14
	controlled during the experiment.				
	The rabbit died during surgery due to respiratory arrest - before virus was injected.				
15-					15-Aug-2024 15-Aug-2024
Aug-	The 19b protocol has been changed from "" to "3.1".	Property	†		14:29:20 14:32:11
2024				-	, marie (mari

15-	
Aug-	Severity level has been changed from 'Severe (5)' to 'Severe (5)'
2024	Additional information:
	Status has been changed from "Ready" to "In Experiment"
	Number of animals: 1
	Markings:
15-	4D2083
Aug-	19b protocol:
2024	3.1 (Experimental flowchart 1-3
)
	Procedures:
	Comment:
0.4	
01-	7-01-010-1-1-1
Aug-	Tag 24-270 has been added.
2024	
01-	Activity: General
Aug-	Note/Comment:
2024	Ankom till AFL, AT UA.
01-	
Aug-	'1' animals have been assigned to cage '344420'.
2024	
01-	
Aug-	Severity level has been changed from ' ()' to 'Severe (5)'
2024	Additional information:
2024	Additional miletination.
01-	
Aug-	The enrichment has been changed from "" to "KI Standard".
2024	
01-	
Aug-	The room has been changed from "" to "B236".
2024	
01-	
Aug-	The cage type has been changed from "" to "Rabbit cage (merging)".
2024	Carlot of Control of the Control of
222,	

Property - Severity	1	15-Aug-2024 14:29:19	15-Aug-2024 14:32:11
Status	,	15-Aug-2024 14:29:19	15-Aug-2024 14:32:11
Property	1	01-Aug-2024 13:09:24	01-Aug-2024 13:09:24
Activity		01-Aug-2024 12:59:46	01-Aug-2024 12:59:46
Cage	Ť	01-Aug-2024 12:59:01	15-Aug-2024 14:32:11
Property - Severity	ţ	01-Aug-2024 12:58:59	15-Aug-2024 14:29:20
Property - Enrichment	i	01-Aug-2024 12:58:59	15-Aug-2024 14:32:11
Property - Room	1	01-Aug-2024 12:58:59	15-Aug-2024 14:32:11
Property - Cage type	1	01-Aug-2024 12:58:59	01-Aug-2024 12:58:59

01- Aug- 2024	The number of cages has been changed from "0" to "0".	Property - Cage count	1		01-Aug-2024 12:58:59	01-Aug-2024 12:58:59
01- Aug- 2024	The costcenter has been changed from "" to "ZZ-numberhere".	Property - Teamcostcenter	1		01-Aug-2024 12:58:59	01-Aug-2024 12:58:59
01- Aug- 2024	The project code assignment has been changed from "" to "ZZC4" /C45050163 ()".	Property - Project code	ĺ	F	01-Aug-2024 12:58:59	01-Aug-2024 12:58:59
01- Aug- 2024	Status has been changed from "" to "Ready" Number of animals: 1 Comment:	Status	1	5	01-Aug-2024 12:58:59	15-Aug-2024 14:29:20
01- Aug- 2024	This batch has been identified. Requestriumber: 06310	Creation - Delivery /	1		01-Aug-2024 12:58:59	01-Aug-2024 12:58:59

Batch 06310-00857/4D2087

A. 1	Devoted to		272-1 Mr. (12-1)	(lo <u>in</u>		
04- Sep- 2024	The groupsize has been changed from "1" to "0",	Property	0		04-Sep- 2024 13:41:49	04-Sep- 2024 13:41:49
04- Sep- 2024	The number of cages has been changed from "1" to "0".	Property - Cage count	0		04-Sep- 2024 13:41:49	04-Sep- 2024 13:41:49
04- Sep- 2024	Batch has been closed	Status	t)		04-Sep- 2024 13:41:49	04-Sep- 2024 13:41:49
04- Sep- 2024	Number of animals: 1 Exit Reason: Exp. Endpoint Severity level: Severe (5). Comment to severity level:	Termination	1		04-Sep- 2024 13:41;49	04-Sep- 2024 13:41:49

Markings:

4D2087

Note:

The rabbit was taken to the acute experiment. Decerebration under Isoflurane anesthesia. The animal was injected with Propofol (average dose 10 mg / kg i.v.) for induction of anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in O2. The trachea was cannulated. The animal was then decerebrated. The scalpel entered the brainstem at the precollicular level. After decerebration, the anesthesia was discontinued. Recordings in decerebrated animals were started no less than 1 h after cessation of anesthesia. The physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment. Precollicular - postmammillar decerebration.

The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formalin.

Statistics/Return Codes:

Genetic Status: Not genetically altered

Place of birth: Animals born in the EU at a registered breeder

Purposes: Basic research: Nervous System Techniques of Special Interest: None

Type of Animal: Rabbits

04-

2024

28-

Sep-'1' animals have been removed from cage '344421'. Cage

04-Sep-04-Sep-2024

2024

13:41:48

13:41:49

Activity: General

Note/Comment:

The rabbit was taken to the acute experiment. Decerebration under Isoflurane anesthesia. The animal was injected with Propofol

(average dose 10 mg/kg i.v.) for induction of anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in O2. The

Sep- trachea was cannulated. The animal was then decerebrated. The scalpel entered the brainstem at the precollicular level. After Activity

2024 decerebration, the anesthesia was discontinued. Recordings in decerebrated animals were started no less than 1 h after cessation of anesthesia. The physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment.

Precollicular - postmammillar decerebration.

The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formalin.

04-Sep-2024 13:41:12

04-Sep-2024

13:41:49

Activity: General

30-Note/Comment:

The postural performance of the rabbit on the tilting platforms was tested, when both platform were tilted, just rostral platform was Activity

2024 tilted and just caudal platform was tilted. It was performed injection of CNO, dosage 1 mg/kg diluted in 0.9% physiological NaCl solution, injection volume max 0.5 ml, i.p.

30-Aug-30-Aug-2024 2024 13:23:58 13:23:58

Activity: General Aug-Activity Note/Comment:

2024

28-Aug-28-Aug-2024 14:59:44 14:59:44

2024 The rabbit was shaved for the postural experiment. The postural performance of the rabbit on the tilting platforms was tested, when both platform were tilted, just rostral platform was tilted and just caudal platform was tilted. It was performed injection of CNO, dosage 1 mg/kg diluted in 0.9% physiological NaCl solution, injection volume max 0.5 ml, i.p.

19-	Activity: General	40.000		19-Aug-	19-Aug-
Aug- 2024	Note/Comment: Veterinary check-up OK.	Activity		2024 13:52:00	2024 13:52:00
16- Aug- 2024	Activity: General Note/Comment: Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.00. Second injection – around 15.00).	Activity		16-Aug- 2024 14:13:28	16-Aug- 2024 14:13:28
15- Aug- 2024	Activity: General Note/Comment: Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (Injection two times / day. First injection – around 09.00. Second injection – around 15.00).	Activity		15-Aug- 2024 14:44:53	15-Aug- 2024 14:44:53
14- Aug- 2024	Activity: General Note/Comment: Injection of virus AAVS into a specific brain region. Anesthesia: ketamine/medetomidine/butorphanol (15 mg/kg s.c. + 0.25 mg/kg s.c.+0.4 mg/kg s.c.). Carprofen (Rimadyl, 4 mg/kg s.c.). Viscotears, karbomer 2 mg/kg. The physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment. Post-op: Temgesic (buprenorfin) 0.05 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 10.00. Second injection – around 16.00). The animal was heated and probiotic FortiFlora was provided.	Activity		14-Aug- 2024 19:21:15	14-Aug- 2024 19:21:15
14- Aug- 2024	The 19b protocol has been changed from "" to "3.1".	Property	1	14-Aug- 2024 19:20:20	14-Aug- 2024 19:20:20
14- Aug- 2024	Severity level has been changed from 'Severe (5)' to 'Severe (5)' Additional information:	Property - Severity	1	14-Aug- 2024 19:20:15	04-Sep- 2024 13:41:49
14- Aug- 2024	Status has been changed from "Ready" to "In Experiment" Number of animals: 1 Markings: 4D2087 19b protocol: 3.1 (Experimental flowchart 1-3) Procedures:	Status		14-Aug- 2024 19:20:15	04-Sep- 2024 13:41:49

Comment:

01-	
Aug-	Tag 24-271 has been added.
2024	
01-	Activity: General
Aug-	Note/Comment:
2024	Ankom till AFL, AT UA.
01-	
Aug-	'1' animals have been assigned to cage '344421'.
2024	
01-	
Aug-	Severity level has been changed from '()' to 'Severe (5)'
2024	Additional information:
01-	
Aug-	The enrichment has been changed from "" to "KI Standard".
2024	
01-	
Aug-	The room has been changed from "" to "B236".
2024	
01-	
Aug-	The cage type has been changed from "" to "Rabbit cage (merging)".
2024	to habbit cage (meiging).
01-	
Aug-	The number of cages has been changed from "0" to "0".
2024	
01-	
Aug-	The costcenter has been changed from "" to "ZZ-numberhere".
2024	
01-	
Aug-	The project code assignment has been changed from "" to "ZZC4" (C45050163 (
2024	1 A C. A CONTRACT WATER TO THE PROPERTY OF THE CONTRACT OF THE

Property	1		01-Aug- 2024	01-Aug- 2024	
		_	13:10:00	13:10:00	
			01-Aug-	01-Aug-	
Activity			2024	2024	
		_	12:59:46	12:59:46	
		_	01-Aug-	04-Sep-	
Cage	t		2024	2024	
		-	12:59:01	13:41:48	
			01-Aug-	14-Aug-	
Property - Severity	1		2024	2024	
		-	12:59:00	19:20:20	
water by		_	01-Aug-	04-Sep-	
Property -	t		2024	2024	
Enrichment		-	12:59:00	13:41:49	
			01-Aug-	04-Sep-	
Property - Room	1		2024	2024	
		-	12:59:00	13:41:49	
Descriptor Code			01-Aug-	01-Aug-	
Property - Cage type	1		2024	2024	
туре		CHES	12:59:00	12:59:00	
Property - Cage			01-Aug-	01-Aug-	
count	1	_	2024	2024	
Count			12:59:00	12:59:00	
Property -		-	01-Aug-	01-Aug-	
Teamcostcenter	1		2024	2024	
reamoustcenter			12:59:00	12:59:00	
Property - Project			01-Aug-	01-Aug-	
code	1		2024	2024	
0006			12:59:00	12:59:00	

183

01- Aug- 2024	Number of animals: 1	Status 1	01-Aug- 2024 12:59:00	14-Aug- 2024 19:20:20
01- Aug- 2024	This batch has been identified. Requestnumber: 06310	Creation - Delivery 1	01-Aug- 2024 12:58:59	01-Aug- 2024 12:59:00

Batch 06452-00873/4D2115

	* nah 2 mi	7	<u> </u>			
11- Oct-	The groupsize has been changed from "1" to "0".	Property	0		11-Oct- 2024	11-Oct- 2024
2024					15:33:35	15:33:35
11-		Property - Cage		-	11-Oct-	11-Oct-
Oct-	The number of cages has been changed from "1" to "0".	count	0		2024	2024
2024		Count			15:33:35	15:33:35
11-				_	11-Oct-	11-Oct-
Oct-	Batch has been closed	Status	1		2024	2024
2024					15:33:35	15:33:35
	Number of animals: 1					
	Exit Reason: Exp. Endpoint					
	Severity level: Severe (5).					
11-	Comment to severity level:				11-Oct-	11-Oct-
Oct-		Termination	1		2024	2024
2024	Markings:				15:33:35	15:33:3
	4D2115					
	Note:					
	The rabbit was taken to the acute experiment. Decerebration under Isoflurane anesthesia. The animal was injected with					
	Propofol (average dose 10 mg / kg i.v.) for induction of anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered i	n				

O2. The trachea was cannulated. The animal was then decerebrated. The scalpel entered the brainstem at the precollicular level. After decerebration, the anesthesia was discontinued. Recordings in decerebrated animals were started no less than 1 h after cessation of anesthesia. The physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment.

Precollicular - postmammillar decerebration.

The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formalin.

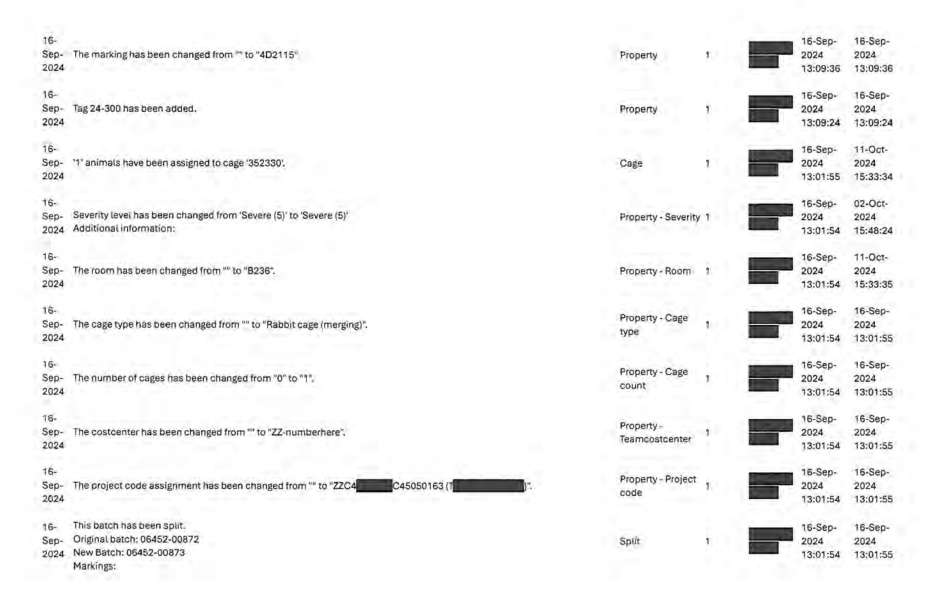
Statistics/Return Codes:

Genetic Status: Not genetically altered

Place of birth: Animals born in the EU at a registered breeder

	Purposes: Basic research: Nervous System Techniques of Special Interest: None					
	Techniques of Special Interest: None					
	resimilates of opening medical resid					
	Type of Animal: Rabbits					
11-				-	11-Oct-	11-Oct-
Oc	- '1' animals have been removed from cage '352330'.	Cage	1		2024	2024
202	4)				15:33:34	15:33:35
	Activity: General					
	Note/Comment:					
	The rabbit was taken to the acute experiment. Decerebration under Isoflurane anesthesia. The animal was injected with					
11-	Propofol (average dose 10 mg / kg i.v.) for induction of anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in			_	11-Oct-	11-Oct-
Oc	O2. The trachea was cannulated. The animal was then decerebrated. The scalpel entered the brainstem at the precollicular				2024	2024
203	level. After decerebration, the anesthesia was discontinued. Recordings in decerebrated animals were started no less than				15:32:57	15:33:35
2.0	1 h after cessation of anesthesia. The physiological parameters (breathing, blood pressure, temperature) were controlled					
	during the experiment.					
	Precollicular - postmammillar decerebration.					
	The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formalin.					
	Activity: General					
10-	Note/Comment:				10-Oct-	10-Oct-
Oc	t- The rabbit was shaved for the postural experiment. The postural performance of the rabbit on the tilting platforms was	Activity			2024	2024
203	24 tested, when both platform were tilted, just rostral platform was tilted and just caudal platform was tilted. It was performed				15:10:34	15:10:34
	injection of CNO, dosage 1 mg/kg diluted in 0.9% physiological NaCl solution, injection volume max 0.5 ml, i.p.					
07-	Activity: General				07-Oct-	07-Oct-
Oc	t- Note/Comment:	Activity			2024	2024
202	24 Vikt: 2525 gr				10:44:11	10:44:11
04-	Activity: General				04-Oct-	04-Oct-
Oc	Note/Comment:	Activity			2024	2024
20	Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection –	Hottity			20:52:13	20:52:13
20.	around 09.00. Second injection – around 15.00).				20.02.10	20.04.70

around 09.00. Second injection – around Activity: General Note/Comment: Injection of virus AAV5 into a specific brail 22- Oct- 2024 Anesthesia: ketamine/medetomidine/but mg/kg s.c.). Viscotears, karbomer 2 mg/kg controlled during the experiment. Post-opinjection – around 10.00. Second injection 22- Oct- 2024 The 19b protocol has been changed from 'Se' Additional information: Status has been changed from "Ready" to Number of animals: 1 Markings: 22- 4D2115 Oct- 19b protocol: 2024 3.1 (Experimental flowchart 1-3) Procedures: Comment: 23- Activity: General Sep- Note/Comment:	ivity: General le/Comment:	Activity			03-Oct- 2024	03-Oct- 2024
Note/Comment: Injection of virus AAV5 into a specific brai 102- Oct- 2024 Anesthesia: ketamine/medetomidine/but mg/kg s.c.), Viscotears, karbomer 2 mg/kj controlled during the experiment. Post-op injection – around 10.00. Second injection 102- Oct- 2024 The 19b protocol has been changed from 'Second's large of the second injection of the	profen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – und 09.00. Second injection – around 15.00).	Tongo, et			14:23:59	14:23:59
Oct- Oct- 2024 Anesthesia: ketamine/medetomidine/but mg/kg s.c.). Viscotears, karbomer 2 mg/kg controlled during the experiment. Post-opinjection – around 10.00. Second injection Oct- Oct- 2024 The 19b protocol has been changed from 2024 Oct- 2024 Severity level has been changed from "Second Additional information: Status has been changed from "Ready" to Number of animals: 1 Markings: Oct- 19b protocol: 2024 3.1 (Experimental flowchart 1-3) Procedures: Comment: 23- Activity: General Sep- Note/Comment:	V. 1. 50 CO. 1.					
Anesthesia: ketamine/medetomidine/but mg/kg s.c.), Viscotears, karbomer 2 mg/kg controlled during the experiment. Post-op injection – around 10.00. Second injection 22- Oct- The 19b protocol has been changed from 2024 Oct- Severity level has been changed from 'Se' Additional information: Status has been changed from "Ready" to Number of animals: 1 Markings: 4D2115 Oct- 19b protocol: 2024 3.1 (Experimental flowchart 1-3) Procedures: Comment: Activity: General Note/Comment:	ection of virus AAV5 into a specific brain region.				02-Oct-	02-Oct-
Oct- The 19b protocol has been changed from 2024 Oct- Severity level has been changed from 'Se' 2024 Additional information: Status has been changed from "Ready" to Number of animals: 1 Markings: 4D2115 Oct- 19b protocol: 3.1 (Experimental flowchart 1-3.) Procedures: Comment: Activity: General Note/Comment:	esthesia: ketamine/medetomidine/butorphanol (15 mg/kg s.c. + 0.25 mg/kg s.c. + 0.4 mg/kg s.c.). Carprofen (Rimadyl, 4 /kg s.c.). Viscotears, karbomer 2 mg/kg. The physiological parameters (breathing, blood pressure, temperature) were strolled during the experiment. Post-op: Temgesic (buprenorfin) 0.05 mg/kg (s.c.) x 2 (injection two times / day. First action – around 10.00. Second injection – around 16.00). The animal was heated and probiotic FortiFlora was provided.	Activity			2024 15:49:17	2024 15:49:17
2024 Oct- Oct- Severity level has been changed from "Sei 2024 Additional information: Status has been changed from "Ready" to Number of animals: 1 Markings: Oct- 19b protocol: 3.1 (Experimental flowchart 1-3) Procedures: Comment: Activity: General Note/Comment:				-	02-Oct-	02-Oct-
Oct- Severity level has been changed from 'Se' 2024 Additional information: Status has been changed from "Ready" to Number of animals: 1 Markings: 02- 4D2115 Oct- 19b protocol: 2024 3.1 (Experimental flowchart 1-3) Procedures: Comment: 23- Activity: General Sep- Note/Comment:	19b protocol has been changed from "" to "3.1",	Property	1		2024 15:48:23	2024 15:48:23
2024 Additional information: Status has been changed from "Ready" to Number of animals: 1 Markings: 4D2115 Oct- 19b protocol: 2024 3.1 (Experimental flowchart 1-3.) Procedures: Comment: Activity: General Note/Comment:					02-Oct-	11-Oct-
Status has been changed from "Ready" to Number of animals: 1 Markings: 02- 4D2115 Oct- 19b protocol: 2024 3.1 (Experimental flowchart 1-3.) Procedures: Comment: Activity: General Note/Comment:	rerity level has been changed from 'Severe (5)' to 'Severe (5)'	Property	- Severity 1		2024 15:48:18	2024 15:33:39
Oct- 19b protocol: 2024 3.1 (Experimental flowchart 1-3) Procedures: Comment: Activity: General Sep- Note/Comment:	rkings:					
2024 3.1 (Experimental flowchart 1-3) Procedures: Comment: Activity: General Sep- Note/Comment:		Chalus	-		02-Oct- 2024	11-Oct- 2024
Comment: 23- Activity: General Sep- Note/Comment:	Contract of the Contract of th	Status			15:48:18	15:33:35
Comment: 23- Activity: General Sep- Note/Comment:					1 121101101	11000000
23- Activity: General Sep- Note/Comment:						
Sep- Note/Comment:					23-Sep-	23-Sep-
		Activity			2024	2024
2024 Vikt:2691 gr		/ Siring			10:57:31	10:57:3
16-					16-Sep-	16-Sep-
	Batch-ID1 has been changed from "" to "4D2115".	Property	. 11	2	2024	2024



12-	Activity: General
Sep-	Note/Comment:
2024	Ankom till AFL. Smutsig vid ankomst, AT UA.
12-	
Sep-	'1' animals have been assigned to cage '352335'.
2024	
12-	
Sep-	'1' animals have been assigned to cage '352334'.
2024	
12-	
	'1' animals have been assigned to cage '352333'.
2024	
12-	
Sep-	'1' animals have been assigned to cage '352332'.
2024	
12-	
Sep-	'1' animals have been assigned to cage '352331'.
2024	
12-	
100000	'1' animals have been assigned to cage '352330'.
2024	
12-	Port Section and Section Section 2015
Sep-	
2024	Additional information:
12-	
Sep-	The room has been changed from "" to "B236".
2024	
12-	
	The cage type has been changed from "" to "Rabbit cage (merging)".
2024	

Activity		16-Sep- 2024 13:10:02	02-Oct- 2024 15:48:24	
Cage	i	13-Sep- 2024 09:50:49	11-Oct- 2024 15:33:35	
Cage	1	13-Sep- 2024 09:50:49	11-Oct- 2024 15:33:35	
Cage	ĭ	13-Sep- 2024 09:50:49	11-Oct- 2024 15:33:35	
Cage	1	13-Sep- 2024 09:50:49	11-Oct- 2024 15:33:35	
Cage	i	13-Sep- 2024 09:50:49	11-Oct- 2024 15:33:35	
Cage	1	13-Sep- 2024 09:50:49	11-Oct- 2024 15:33:34	
Property - Severity	6	13-Sep- 2024 09:50:47	16-Sep- 2024 13:01:55	
Property - Room	6	13-Sep- 2024 09:50:47	16-Sep- 2024 13:01:55	
Property - Cage type	6	13-Sep- 2024 09:50:47	16-Sep- 2024 13:01:54	

The number of cages has been changed from "0" to "6".	Property - Cage count	6	13-Sep- 2024 09:50:47	16-Sep- 2024 13:01:54	
The costcenter has been changed from "" to "ZZ-numberhere".	Property - Teamcostcenter	6	13-Sep- 2024 09:50:47	16-Sep- 2024 13:01:54	
The project code assignment has been changed from "" to "ZZC4" /C45050163 ("")".	Property - Project code	6	13-Sep- 2024 09:50:47	16-Sep- 2024 13:01:54	
Status has been changed from "" to "Ready" Number of animals: 6 Comment:	Status	6	13-Sep- 2024 09:50:47	02-Oct- 2024 15:48:24	
This batch has been identified. Requestnumber: 06452	Creation - Delivery / Identifi	6	13-Sep- 2024 09:50:47	16-Sep- 2024 13:01:54	
	The costcenter has been changed from "" to "ZZ-numberhere". The project code assignment has been changed from "" to "ZZC4 /C45050163 ()". Status has been changed from "" to "Ready" Number of animals: 6 Comment: This batch has been identified.	The costcenter has been changed from "" to "ZZ-numberhere". Property - Teamcostcenter The project code assignment has been changed from "" to "ZZC4 /C45050163 ()". Property - Project code Status has been changed from "" to "Ready" Number of animals: 6 Comment: This batch has been identified. Creation - Delivery	The costcenter has been changed from "" to "ZZ-numberhere". The project code assignment has been changed from "" to "ZZC4 /C45050163 ()". Property - Teamcostcenter code Status has been changed from "" to "ZZC4 /C45050163 ()". Status has been changed from "" to "Ready" Number of animals: 6 Comment: This batch has been identified. Creation - Delivery 6	The number of cages has been changed from "0" to "6". Property - Cage count Property - Cage count Property - Teamcostcenter Property - Teamcostcenter Property - Teamcostcenter Property - Project code assignment has been changed from "" to "ZZC4 /C45050163 ()". Property - Project code assignment has been changed from "" to "ZZC4 /C45050163 ()". Status has been changed from "" to "Ready" Number of animals: 6 Comment: This batch has been identified. Requestrumber: 06452 Creation - Delivery 6 (Identified)	The number of cages has been changed from "0" to "6". Property - Cage count 13-Sep 16-Sep 2024 2024 2024 2024 2024 2024 2024 202

Batch 06452-00874/4D2127

		\c	-	-21	(ur
17- Oct- The groupsize has been changed from "1" to "0". 2024	Property	o .		17-Oct- 2024 12:53:20	17-Oct- 2024 12:53:20
17- Oct- The number of cages has been changed from "1" to "0". 2024	Property - Cage count	0		17-Oct- 2024 12:53:20	17-Oct- 2024 12:53:20
17- Oct- Batch has been closed 2024	Status	1		17-Oct- 2024 12:53:20	17-Oct- 2024 12:53:20
17- Number of animals: 1 Oct- Exit Reason: Exp. Endpoint 2024 Severity level: Severe (5). Comment to severity level:	-Termination	1.		17-Oct- 2024 12:53:20	17-Oct- 2024 12:53:20

Markings:

4D2127

Note:

The rabbit was taken to the acute experiment. Decerebration under Isoflurane anesthesia. The animal was injected with Propofol (average dose 10 mg / kg i.v.) for induction of anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in O2. The trachea was cannulated. The animal was then decerebrated. The scalpel entered the brainstem at the precollicular level. After decerebration, the anesthesia was discontinued. Recordings in decerebrated animals were started no less than 1 h after cessation of anesthesia. The physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment.

Precollicular - postmammillar decerebration.

The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formalin.

Statistics/Return Codes:

Genetic Status: Not genetically altered

Place of birth: Animals born in the EU at a registered breeder

Purposes: Basic research: Nervous System Techniques of Special Interest: None

Type of Animal: Rabbits

17-Oct-2024

"1" animals have been removed from cage '352331".

Cage

Activity

17-Oct-17-Oct-2024 2024

12:53:20 12:53:20

Activity: General

Note/Comment:

The rabbit was taken to the acute experiment. Decerebration under Isoflurane anesthesia. The animal was injected with Propofol (average dose 10 mg / kg i.v.) for induction of anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in O2. The trachea was cannulated. The animal was then decerebrated. The scalpel entered the brainstern at the precollicular

17-Oct-

level. After decerebration, the anesthesia was discontinued. Recordings in decerebrated animals were started no less than 1 h after cessation of anesthesia. The physiological parameters (breathing, blood pressure, temperature) were controlled

during the experiment.

Precollicular - postmammillar decerebration.

The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formalin.

Activity: General

Note/Comment: 16-

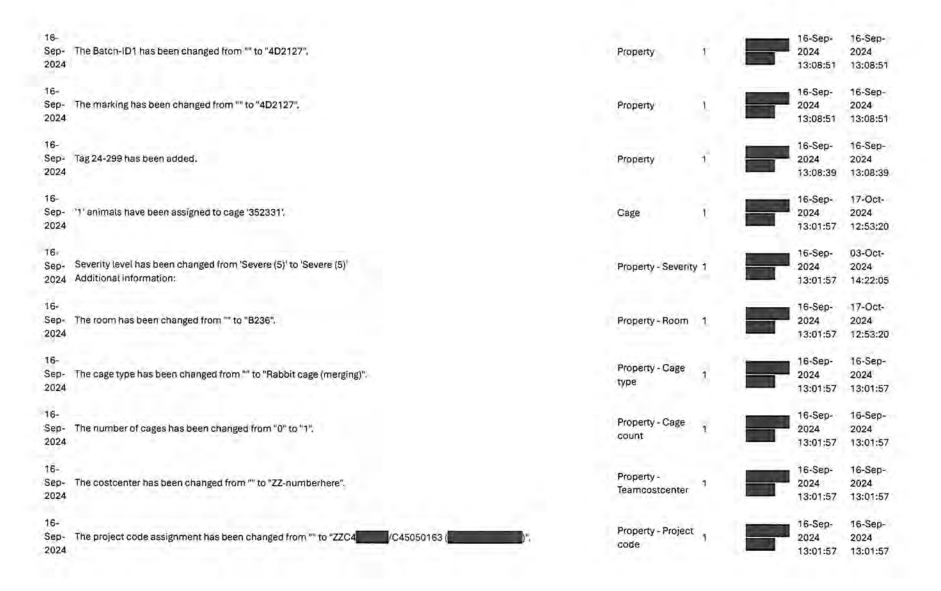
Oct- The rabbit was shaved for the postural experiment. The postural performance of the rabbit on the tilting platforms was

2024 tested, when both platform were tilted, just rostral platform was tilted and just caudal platform was tilted. It was performed injection of CNO, dosage 1 mg/kg diluted in 0.9% physiological NaCl solution, injection volume max 0.5 ml, i.p.

17-Oct-17-Oct-2024 2024 12:52:46 12:53:20

16-Oct-16-Oct-2024 18:15:07 18:15:07

	A are Sharp				
05-	Activity: General			05-Oct-	05-Oct-
Oct-	Note/Comment:	Activity		2024	2024
2024	Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection –			15:52:58	15:52:58
	around 09.00. Second injection – around 15.00).				
	Activity: General			4100	480
04-	Note/Comment:		100	04-Oct-	04-Oct-
Oct-	Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection -	Activity		2024	2024
2024	around 09.00. Second injection – around 15.00).		_	20:52:52	20:52:52
	Activity: General				
	Note/Comment:				
03-	Injection of virus AAV5 into a specific brain region.			03-Oct-	03-Oct-
Oct-		Activity		2024	2024
2024	Anesthesia: ketamine/medetomidine/butorphanol (15 mg/kg s.c. + 0.25 mg/kg s.c. + 0.4 mg/kg s.c.). Carprofen (Rimadyl, 4	1000		14:22:46	14:22:46
	mg/kg s.c.). Viscotears, karbomer 2 mg/kg. The physiological parameters (breathing, blood pressure, temperature) were				
	controlled during the experiment. Post-op: Temgesic (buprenorfin) 0.05 mg/kg (s.c.) x 2 (injection two times / day. First				
	injection – around 10.00. Second injection – around 16.00). The animal was heated and probiotic FortiFlora was provided.				
03-				03-Oct-	03-Oct-
Oct-	The 19b protocol has been changed from "" to "3.1".	Property	1	2024	2024
2024	and the state of t	7.500.(40		14:22:05	14:22:05
03-	A. Adden and the second			03-Oct-	17-Oct-
Oct-	Severity level has been changed from 'Severe (5)' to 'Severe (5)'	Property - Severity	1	2024	2024
2024	Additional information:		_	14:22:05	12:53:20
	Status has been changed from "Ready" to "In Experiment"				
	Number of animals: 1				
	Markings:				
03-	4D2127			03-Oct-	17-Oct-
Oct-	19b protocol:	Status	1	2024	2024
2024	3.1 (Experimental flowchart 1-3			14:22:04	12:53:20
	3				
	Procedures:				
	Comment:				
23-	Activity: General			23-Sep-	23-Sep-
Sep-	Note/Comment:	Activity	100	2024	2024
2024				10:56:40	10:56:40
	TOTAL POLICE OF THE PROPERTY O			1312333	



16- Sep- 2024	This batch has been split. Original batch: 06452-00872 New Batch: 06452-00874 Markings:	Split	(-	16-Sep- 2024 13:01:57	16-Sep- 2024 13:01:57	
12- Sep- 2024	Activity: General Note/Comment: Ankom till AFL. AT UA.	Activity		16-Sep- 2024 13:09:06	03-Oct- 2024 14:22:05	
12- Sep- 2024	'1' animals have been assigned to cage '352335'.	Cage	1	13-Sep- 2024 09:50:49	17-Oct- 2024 12:53:20	
12- Sep- 2024	"1" animals have been assigned to cage "352334"."	Cage	1	13-Sep- 2024 09:50:49	17-Oct- 2024 12:53:20	
12- Sep- 2024	'1' animals have been assigned to cage '352333'.	Cage	1	13-Sep- 2024 09:50:49	17-Oct- 2024 12:53:20	
12- Sep- 2024	'1' animals have been assigned to cage '352332'.	Cage	1	13-Sep- 2024 09:50:49	17-Oct- 2024 12:53:20	
12- Sep- 2024	'1' animals have been assigned to cage '352331'.	Cage	1	13-Sep- 2024 09:50:49	17-Oct- 2024 12:53:20	
12- Sep- 2024	'1' animals have been assigned to cage '352330'.	Cage	1	13-Sep- 2024 09:50:49	17-Oct- 2024 12:53:20	
12- Sep- 2024	Severity level has been changed from ' ()' to 'Severe (5)' Additional information:	Property - Severity	6	13-Sep- 2024 09:50:47	16-Sep- 2024 13:01:57	
12- Sep- 2024	The room has been changed from "" to "B236".	Property - Room	6	13-Sep- 2024 09:50:47	16-Sep- 2024 13:01:57	

12- Sep- 2024	The cage type has been changed from "" to "Rabbit cage (merging)".	Property - Cage type	6	13-Sep- 2024 09:50:47	16-Sep- 2024 13:01:57
12- Sep- 2024	The number of cages has been changed from "0" to "6".	Property - Cage count	6	13-Sep- 2024 09:50:47	16-Sep- 2024 13:01:57
12- Sep- 2024	The costcenter has been changed from "" to "ZZ-numberhere".	Property - Teamcostcenter	6	13-Sep- 2024 09:50:47	16-Sep- 2024 13:01:57
12- Sep- 2024	The project code assignment has been changed from "" to "ZZC4" /C45050163 (")".	Property - Project code	6	13-Sep- 2024 09:50:47	16-Sep- 2024 13:01:57
12- Sep- 2024	Status has been changed from "" to "Ready" Number of animals: 6 Comment:	Status	6	13-Sep- 2024 09:50:47	03-Oct- 2024 14:22:05
12- Sep- 2024	This batch has been identified. Requestnumber: 06452	Creation - Deliver	6	13-Sep- 2024 09:50:47	16-Sep- 2024 13:01:57

Batch 06452-00875/4D2117

	0 -	12.20	-	}	0.75 0.00 F.0
29- Oct- The groupsize has been changed from "1" to "0". 2024	Property	ō		29-Oct- 2024 20:13:37	29-Oct- 2024 20:13:37
29- Oct- The number of cages has been changed from "1" to "0". 2024	Property - Cage count	0		29-Oct- 2024 20:13:37	29-Oct- 2024 20:13:37
29- Oct- Batch has been closed 2024	Status	1		29-Oct- 2024 20:13:37	29-Oct- 2024 20:13:37

Number of animals: 1 Exit Reason: Exp. Endpoint Severity level: Severe (5). Comment to severity level: Markings: 4D2117 Note: The rabbit was taken to the acute experiment. Decerebration under (softurane anesthesia. The animal was injected with Propofol (average dose 10 mg / kg i.v.) for induction of anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in 29-Oct-29-Oct-Oct- O2. The trachea was cannulated. The animal was then decerebrated. The scalpel entered the brainstem at the precollicular Termination 2024 2024 2024 level. After decerebration, the anesthesia was discontinued. Recordings in decerebrated animals were started no less than 20:13:37 20:13:37 1 hafter cessation of anesthesia. The physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment. Precollicular - postmammillar decerebration. The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formalin. Statistics/Return Codes: Genetic Status: Not genetically altered Place of birth: Animals born in the EU at a registered breeder Purposes: Basic research: Nervous System Techniques of Special Interest: None Type of Animal: Rabbits 29-29-Oct-29-Oct-Oct- '1' animals have been removed from cage '352332'. 2024 2024 Cage 2024 20:13:36 20:13:37 Activity: General Note/Comment: The rabbit was taken to the acute experiment. Decerebration under Isoflurane anesthesia. The animal was injected with Propofol (average dose 10 mg / kg i.v.) for induction of anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in 29-Oct-29-29-Oct-O2. The trachea was cannulated. The animal was then decerebrated. The scalpel entered the brainstem at the precollicular Oct-2024 2024 level. After decerebration, the anesthesia was discontinued. Recordings in decerebrated animals were started no less than 20:12:56 2024 20:13:37 1 h after cessation of anesthesia. The physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment. Precollicular - postmammillar decerebration. The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formalin. 18-18-Oct-18-Oct-Activity: General Oct-Activity 2024 2024 Note/Comment: 12:52:10 12:52:10 The postural performance of the rabbit on the tilting platforms was tested, when both platform were tilted, just rostral

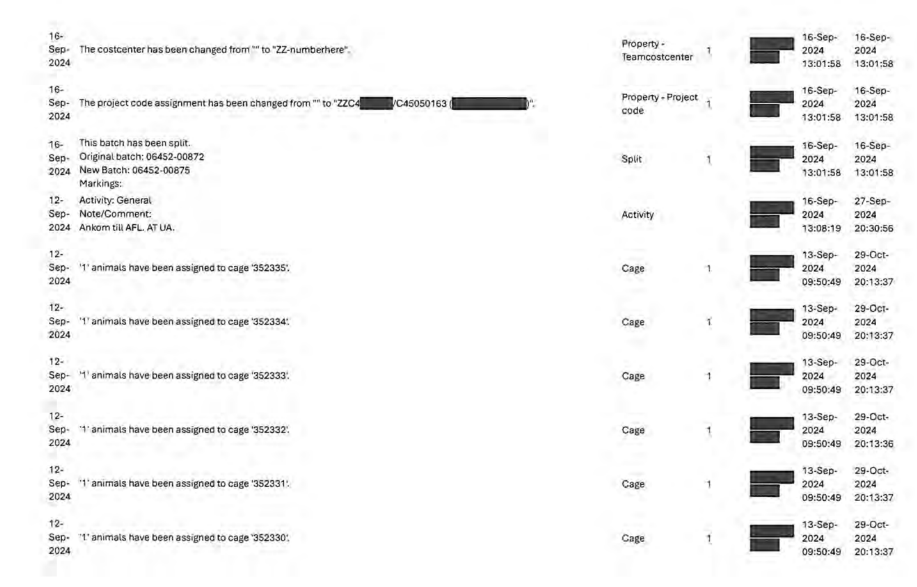
platform was tilted and just caudal platform was tilted. It was performed injection of CNO, dosage 1 mg/kg diluted in 0.9% physiological NaCl solution, injection volume max 0.5 ml, i.p.

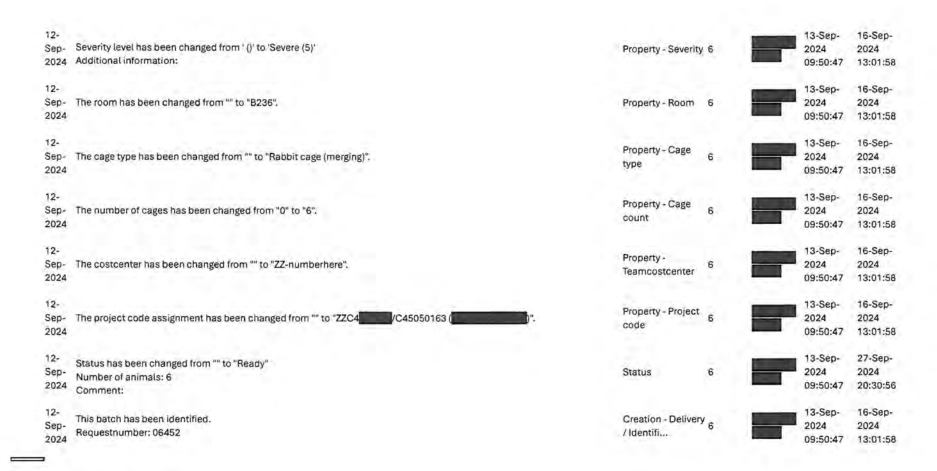
14-	Activity: General Note/Comment:				14-Oct-	14-Oct-
Oct-	The rabbit was shaved for the postural experiment. The postural performance of the rabbit on the tilting platforms was	Activity			2024	2024
2024	tested, when both platform were tilted, just rostral platform was tilted and just caudal platform was tilted. It was performed			1	19:00:13	19:00:13
2024	injection of CNO, dosage 1 mg/kg diluted in 0.9% physiological NaCl solution, injection volume max 0.5 ml, i.p.				13.00.14	13.00.73
29-	Activity: General Note/Comment:			_	29-Sep-	29-Sep-
Sep-	Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection –	Activity			2024	2024
2024	around 09.00. Second injection – around 15.00).				18:08:46	18:08:46
28-	Activity: General				28-Sep-	28-Sep-
Sep-	Note/Comment:	Activity			2024	2024
2024	Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.00. Second injection – around 15.00).				15:47:46	15:47:46
	Activity: General					
	Note/Comment:					
27-	Injection of virus AAV5 into a specific brain region.				27-Sep-	27-Sep-
Sep-	Anesthesia: ketamine/medetomidine/butorphanol (15 mg/kg s.c. + 0.25 mg/kg s.c. + 0.4 mg/kg s.c.). Carprofen (Rimadyl, 4	Activity			2024	2024
2024	mg/kg s.c.). Viscotears, karbomer 2 mg/kg. The physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment. Post-op: Temgesic (buprenorfin) 0.05 mg/kg (s.c.) x 2 (injection two times / day. First				20:31:29	20:31:29
	injection – around 10.00. Second injection – around 16.00). The animal was heated and problotic FortiFlora was provided.					
27-					27-Sep-	27-Sep-
Sep-	The 19b protocol has been changed from "" to "3.1".	Property	1		2024	2024
2024					20:30:56	20:30:56
27-					27-Sep-	29-Oct-
Sep-	Severity level has been changed from 'Severe (5)' to 'Severe (5)'	Property - Severity	1		2024	2024
2024	Additional information:				20:30:52	20:13:37
	Status has been changed from "Ready" to "In Experiment"					
27-	Number of animals: 1				27-Sep-	29-Oct-
Sep-	Markings:	Status	1		2024	2024
2024	4D2117				20:30:51	20:13:37
	19b protocol:					
	3.1 (Experimental flowchart 1-3					

Procedures: Comment: 23- Activity: General Sep- Note/Comment: 2024 Vikt: 2565 gr 16-Sep- The Batch-ID1 has been changed from "" to "4D2117". 2024 16-Sep- The marking has been changed from "" to "4D2117". 2024 16-Sep- Tag 24-298 has been added. 2024 16-Sep- '1' animals have been assigned to cage '352332'. 2024 16-Sep- Severity level has been changed from 'Severe (5)' to 'Severe (5)' 2024 Additional information: 16-Sep- The room has been changed from "" to "B236". 2024 16-Sep- The cage type has been changed from "" to "Rabbit cage (merging)". 2024 16-Sep- The number of cages has been changed from "0" to "1".

2024

Activity			23-Sep- 2024	23-Sep- 2024
Yester*			10:59:36	10:59:36
			16-Sep-	16-Sep-
Property	1		2024	2024
		-	13:08:04	13:08:04
		-	16-Sep-	16-Sep-
Property	1		2024	2024
			13:08:04	13:08:04
			16-Sep-	16-Sep-
Property	1		2024	2024
		_	13:07:52	13:07:52
			16-Sep-	29-Oct-
Cage	1		2024	2024
			13:01:58	20:13:36
			16-Sep-	27-Sep-
Property - Severity	1		2024	2024
- 100 2 2 4 4			13:01:58	20:30:56
			16-Sep-	29-Oct-
Property - Room	1		2024	2024
			13:01:58	20:13:37
Property - Cage			16-Sep-	16-Sep-
	1	-	2024	2024
type			13:01:58	13:01:58
Property - Cage			16-Sep-	16-Sep-
count	1	-	2024	2024
COUNT			13:01:58	13:01:58





Batch 06452-00876/4D2105



22- Oct- 2024	The number of cages has been changed from "1" to "0".	Property - Cage count	0		22-Oct- 2024 13:03:26	22-Oct- 2024 13:03:26
22-	Particular Control of the Control of	4.10	à l		22-Oct-	22-Oct-
Oct- 2024	Batch has been closed	Status	1		2024 13:03:26	2024 13:03:26
	Number of animals: 1					
	Exit Reason: Exp. Endpoint					
	Severity level: Severe (5). Comment to severity level:					
	Markings:					
	4D2105					
	Note:					
20.	The rabbit was taken to the acute experiment. Decerebration under Isoflurane anesthesia. The animal was injected with				1 Dec 2000	40.MC
22-	Propofol (average dose 10 mg / kg i.v.) for induction of anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in O2. The traches was cannulated. The animal was then decerebrated. The scalpel entered the brainstem at the precollicular			to 14	22-Oct-	22-Oct-
Oct- 2024	level. After decerebration, the anesthesia was discontinued. Recordings in decerebrated animals were started no less than	Termination	a		2024 13:03:26	2024 13:03:26
2024	1 h after cessation of anesthesia. The physiological parameters (breathing, blood pressure, temperature) were controlled				13.03.20	15.05.20
	during the experiment.					
	Precollicular - postmammillar decerebration.					
	The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formalin.					
	Statistics/Return Codes:					
	Genetic Status: Not genetically altered					
	Place of birth: Animals born in the EU at a registered breeder					
	Purposes: Basic research: Nervous System					
	Techniques of Special Interest: None					
0.27	Type of Animal: Rabbits				W. 65	deady of
22-	Considerate for the construction of the constr	2			22-Oct-	22-Oct-
Oct- 2024	'1' animals have been removed from cage '352333',	Cage	3	-	2024 13:03:26	2024 13:03:26
	Activity: General					
	Note/Comment:					
22-	The rabbit was taken to the acute experiment. Decerebration under Isoflurane anesthesia. The animal was injected with				22-Oct-	22-Oct-
Oct-	Propofol (average dose 10 mg / kg i.v.) for induction of anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in				2024	2024
2024	O2. The trachea was cannulated. The animal was then decerebrated. The scalpel entered the brainstern at the precollicular level. After decerebration, the anesthesia was discontinued. Recordings in decerebrated animals were started no less than 1 h after cessation of anesthesia. The physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment.				13:02:43	13:03:26

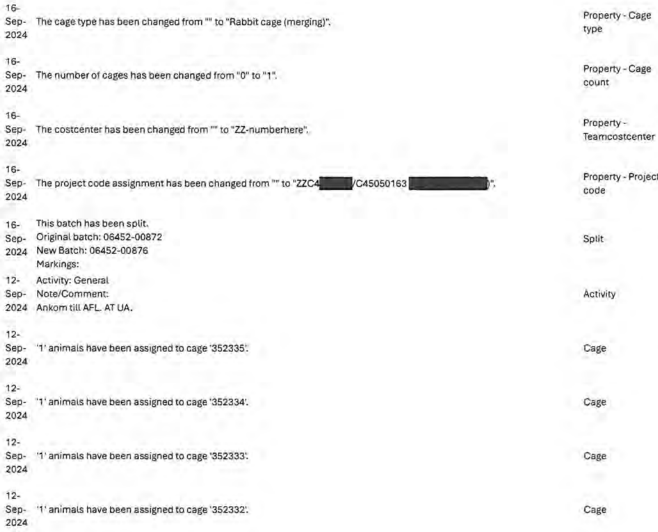
Precollicular - postmammillar decerebration.

The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formalin.

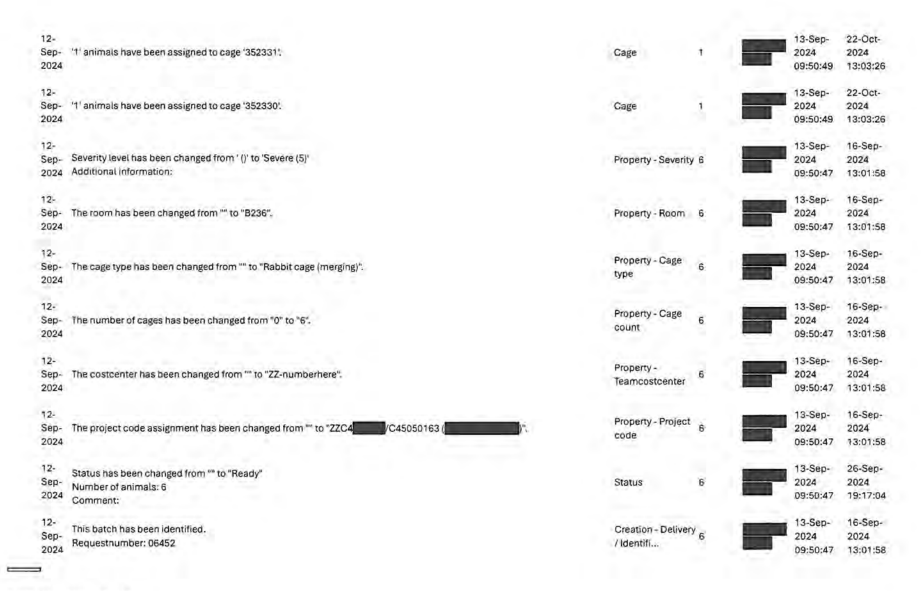
2024 platform was tilted and just caudal plat	on the tilting platforms was tested, when both platform were tilted, just rostral form was tilted. It was performed injection of CNO, dosage 1 mg/kg diluted in 0.9% blume max 0.5 ml, i.p.	Activity			21-Oct- 2024	21-Oct- 2024
2024 platform was tilted and just caudal plat	form was tilted. It was performed injection of CNO, dosage 1 mg/kg diluted in 0.9%	Activity			Married Co.	
그 마음이 나는 그림을 잃어 있는데 그렇게 되었다. 아이 아들은 그들은 아름이 되었다. 아름이 살아왔다.						ACCEDITO
	nume max 0.5 ml, 1.p.				12:59:56	12:59:56
physiological NaCl solution, injection vi						
Activity: General						
14- Note/Comment:					14-Oct-	14-Oct-
그러는 10 전에 되었다면 하다 하나 하나 하네요. 아이들이 아이들이 아이들이 나를 내려가 하나 다른데 나를 했다. 그	xperiment. The postural performance of the rabbit on the tilting platforms was	Activity			2024	2024
병원 그렇게 살아보니 이 기를 보겠다면서 하게 하게 하지 않는데 보다 보다 되었다.	just rostral platform was tilted and just caudal platform was tilted. It was performed			_	18:59:30	18:59:30
injection of CNO, dosage 1 mg/kg dilute	d in 0.9% physiological NaCl solution, injection volume max 0.5 ml, i.p.					
Activity: General					28-Sep-	28-Sep-
Sep-Note/Comment:		Activity			2024	2024
2024 Carproten (Rimadyl, 4 mg/kg s.c.). Temg	esic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection –	Activity			15:47:06	15:47:06
around 09.00. Second injection – aroun	d 15.00).				13.47.00	13.47.00
Activity: General					27 600	27-Sep-
27- Note/Comment:		A sale of the			27-Sep- 2024	27-Sep- 2024
Sep- 2024 Carprofen (Rimadyl, 4 mg/kg s.c.). Teme	esic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection -	Activity			20:33:03	20:33:03
around 09.00. Second injection – aroun	d 15.00).				20.55.05	20.55.05
27- Activity: General				_	27-Sep-	27-Sep-
Sep- Note/Comment:		Activity			2024	2024
2024 Veterinary checkup after virusinjection.	Is eating and drinking. Normal feces and urin. Is alert. OK				16:08:08	16:08:08
Activity: General						
Note/Comment:						
Injection of virus AAV5 into a specific br	ain region.				00 000	20.000
26-		A activity.			26-Sep- 2024	26-Sep- 2024
Sep- 2024 Anesthesia: ketamine/medetomidine/b	utorphanol (15 mg/kg s.c. + 0.25 mg/kg s.c.+0.4 mg/kg s.c.). Carprofen (Rimadyl, 4	Activity			19:17:59	19:17:59
mg/kg s.c.). Viscotears, karbomer 2 mg/	kg. The physiological parameters (breathing, blood pressure, temperature) were				13.17.33	13.17.33
controlled during the experiment. Post-	op: Temgesic (buprenorfin) 0.05 mg/kg (s.c.) x 2 (injection two times / day. First					
injection – around 10.00. Second injecti	on – around 16.00). The animal was heated and probiotic FortiFlora was provided.					
26-				1000	26-Sep-	26-Sep-
Sep- The 19b protocol has been changed from	m "" to "3.1".	Property	1		2024	2024
2024					19:17:04	19:17:04

26-	
Sep-	Severity level has been changed from 'Severe (5)' to 'Severe (5)'
2024	Additional information:
	Status has been changed from "Ready" to "In Experiment"
	Number of animals: 1
	Markings:
	4D2105
Sep-	19b protocol:
2024	3.1 (Experimental flowchart 1-3
	Procedures:
	Comment:
23-	Activity: General
Sep-	Note/Comment:
200	Vikt: 2575 gr
16-	
Sep-	Tag 24-297 has been added.
2024	
16-	
Sep-	The Batch-ID1 has been changed from "" to "4D2105".
2024	
16-	
Sep-	The marking has been changed from "" to "4D2105".
2024	
16-	
Sep-	'1' animals have been assigned to cage '352333'.
2024	
16-	
Sep-	Severity level has been changed from 'Severe (5)' to 'Severe (5)'
2024	Additional information:
2024	. section of the state of the s
16-	
Sep-	The room has been changed from "" to "B236".
2024	in a commentar and a finite a character from a filteria.

Property - Severity	1	26-Sep- 2024 19:17:02	22-Oct- 2024 13:03:26
Status	i	26-Sep- 2024 19:17:01	22-Oct- 2024 13:03:26
Activity		23-Sep- 2024 10:58:59	23-Sep- 2024 10:58:59
Property	1	16-Sep- 2024 13:06:07	16-Sep- 2024 13:06:07
Property	1	16-Sep- 2024 13:05:54	16-Sep- 2024 13:05:54
Property	,	16-Sep- 2024 13:05:54	16-Sep- 2024 13:05:54
Cage	1	16-Sep- 2024 13:01:58	22-Oct- 2024 13:03:26
Property - Severity	1	16-Sep- 2024 13:01:58	26-Sep- 2024 19:17:04
Property - Room	1	16-Sep- 2024 13:01:58	22-Oct- 2024 13:03:26



Property - Cage type	1	16-Sep- 2024 13:01:58	16-Sep- 2024 13:01:58
Property - Cage count	1	16-Sep- 2024 13:01:58	16-Sep- 2024 13:01:58
Property - Teamcostcenter	1	16-Sep- 2024 13:01:58	16-Sep- 2024 13:01:58
Property - Project code	1	16-Sep- 2024 13:01:58	16-Sep- 2024 13:01:58
Split	1	16-Sep- 2024 13:01:58	16-Sep- 2024 13:01:58
Activity		16-Sep- 2024 13:06:26	26-Sep- 2024 19:17:04
Cage	1	13-Sep- 2024 09:50:49	22-Oct- 2024 13:03:26
Cage	i	13-Sep- 2024 09:50:49	22-Oct- 2024 13:03:26
Cage	τ	13-Sep- 2024 09:50:49	22-Oct- 2024 13:03:26
Cage	1	13-Sep- 2024 09:50:49	22-Oct- 2024 13:03:26

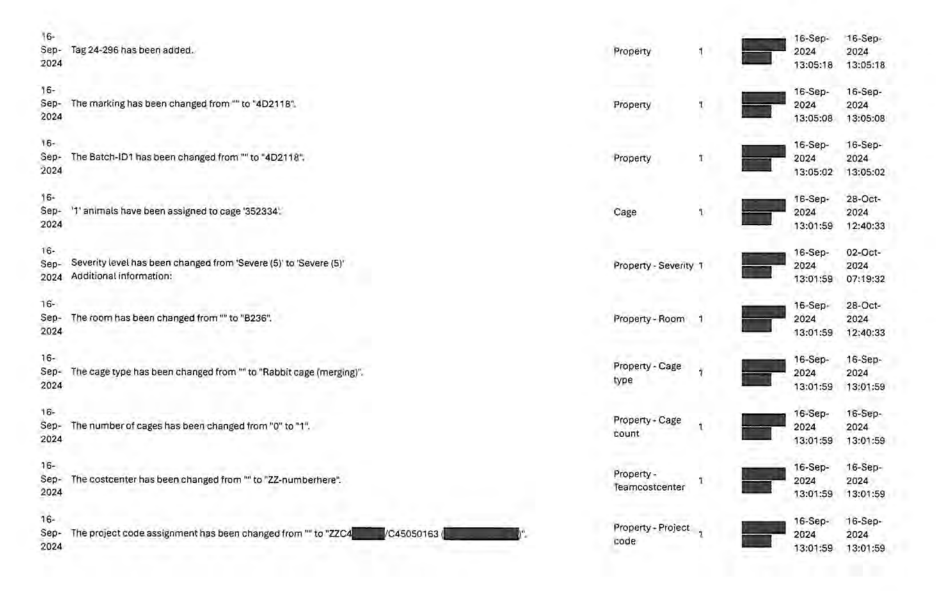


Batch 06452-00877/4D2118

			_			
Eq.()		-	8_	ile.		, ue /r
28-		1			28-Oct-	28-Oct-
Oct- 2024		Property	0		2024 12:40:33	2024 12:40:33
28-				_	28-Oct-	28-Oct-
Oct-	The number of cages has been changed from "1" to "0".	Property - Cage count	0		2024	2024
2024		count			12:40:33	12:40:33
28-					28-Oct-	28-Oct-
Oct-		Status	1		2024	2024
2024					12:40:33	12:40:33
	Number of animals: 1					
	Exit Reason: Exp. Endpoint					
	Severity level: Severe (5).					
	Comment to severity level:					
	Markings:					
	4D2118					
	Note:					
	The rabbit was taken to the acute experiment. Decerebration under Isoflurane anesthesia. The animal was injected with					
28-	Propofol (average dose 10 mg / kg i.v.) for induction of anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in				28-Oct-	28-Oct-
Oct-		Termination	1		2024	2024
2024	[4] [4] [4] [4] [4] [4] [4] [4] [4] [4]				12:40:33	12:40:33
	1 h after cessation of anesthesia. The physiological parameters (breathing, blood pressure, temperature) were controlled					
	during the experiment. Precollicular - postmammillar decerebration.					
	The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formalin.					
	Statistics/Return Codes:					
	Genetic Status: Not genetically altered					
	Place of birth: Animals born in the EU at a registered breeder					
	Purposes: Basic research: Nervous System					
	Techniques of Special Interest: None					
	Type of Animal: Rabbits					
28-	A Day of Markey				28-Oct-	28-Oct-
Oct-	'1' animals have been removed from cage '352334'.	Cage	1		2024	2024
202		7.0			12:40:33	12:40:33

28- Oct- 2024	Activity: General Note/Comment: The rabbit was taken to the acute experiment. Decerebration under Isoflurane anesthesia. The animal was injected with Propofol (average dose 10 mg / kg i.v.) for induction of anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in O2. The trachea was cannulated. The animal was then decerebrated. The scalpet entered the brainstem at the precollicular level. After decerebration, the anesthesia was discontinued. Recordings in decerebrated animals were started no less than 1 h after cessation of anesthesia. The physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment. Precollicular - postmammillar decerebration. The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formalin.	Activity	28-Oct- 2024 12:39:54	28-Oct- 2024 12:40:33
18- Oct- 2024	Activity: General Note/Comment: The postural performance of the rabbit on the tilting platforms was tested, when both platform were tilted, just rostral platform was tilted and just caudal platform was tilted. It was performed injection of CNO, dosage 1 mg/kg diluted in 0.9% physiological NaCl solution, injection volume max 0.5 ml, i.p.	Activity	18-Oct- 2024 12:51:27	18-Oct- 2024 12:51:27
15- Oct- 2024	Activity: General Note/Comment: The rabbit was shaved for the postural experiment. The postural performance of the rabbit on the tilting platforms was tested, when both platform were tilted, just rostral platform was tilted and just caudal platform was tilted. It was performed injection of CNO, dosage 1 mg/kg diluted in 0.9% physiological NaCl solution, injection volume max 0.5 ml, i.p.	Activity	15-Oct- 2024 19:53:14	15-Oct- 2024 19:53:14
07- Oct- 2024	Activity: General Note/Comment: The rabbit has very little fecal pellets and not much urine either, the weight is 2525 g compared with 2900 g before injection on 2 October. The mouth was full of feed and it seems having trouble swallowing. The feed in the mouth was removed and the rabbit was dirty around the mouth and nose. The rabbit was not very interested when offered an apple. The general	Activity	07-Oct- 2024 11:35:49	07-Oct- 2024 11:35:49
03- Oct- 2024	condition is low. A rabbit that is not eating and drinking properly is a serious condition and euthanasia should be considered before the condition gets worse. Activity: General Note/Comment: Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.00. Second injection – around 15.00).	Activity	03-Oct- 2024 14:24:57	03-Oct- 2024 14:24:57
02- Oct- 2024	Activity: General Note/Comment: Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 10.00. Second injection – around 16.00).	Activity	02-Oct- 2024 15:52:03	02-Oct- 2024 15:52:03

	Activity: General					
	Note/Comment:					
7.	2024-10-01				5.5.5	Trians.
02-	Injection of virus AAV5 into a specific brain region.	40.5000		1000	02-Oct-	02-Oct-
Oct-		Activity		3550	2024	2024
2024	Anesthesia: ketamine/medetomidine/butorphanol (15 mg/kg s.c. + 0,25 mg/kg s.c. +0.4 mg/kg s.c.). Carprofen (Rimadyl, 4				07:21:14	07:21:14
	mg/kg s.c.). Viscotears, karbomer 2 mg/kg. The physiological parameters (breathing, blood pressure, temperature) were					
	controlled during the experiment. Post-op: Temgesic (buprenorfin) 0.05 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 10.00. Second injection – around 16.00). The animal was heated and probiotic FortiFlora was provided.					
	injection - around 10.00. Second injection - around 16.00). The animal was neared and problem crotherola was provided.					
02-					02-Oct-	02-Oct-
Oct-	The 19b protocol has been changed from "" to "3.1".	Property	1		2024	2024
2024					07:19:32	07:19:32
					47.67	
02-		Service Activities		Name of the last	02-Oct-	28-Oct-
Oct-	Severity level has been changed from 'Severe (5)' to 'Severe (5)'	Property - Severity	1		2024	2024
2024	Additional information:			-	07:19:31	12:40:33
	Status has been changed from "Ready" to "In Experiment"					
	Number of animals: 1					
	Markings:					
02-	4D2118				02-Oct-	28-Oct-
Oct-	19b protocol:	Status	1		2024	2024
2024	3.1 (Experimental flowchart 1-3	-6.556			07:19:30	12:40:33
	3					
	Procedures:					
	Comment:					
23-	Activity: General				23-Sep-	23-Sep-
Sep-	Note/Comment:	Activity			2024	2024
2024	Vikt:2518 gr				11:01:04	11:01:04
	The date of entry (created by: created at: 16-Sep-2024 13:05:34)					
	"Activity: General					
16-	Note/Comment:				16-Sep-	16-Sep-
Sep-	Ankom till AFL. AT UA."	Change	1	1000	2024	2024
2024	has changed from "16-Sep-2024" to "12-Sep-2024".				13:07:05	13:07:05
	Comment:					
	Angav fel datum för ankomst.					
	The state of the s					



16-	This batch has been split.
	Original batch: 06452-00872
	New Batch: 06452-00877
	Markings:
12-	Activity: General
Sep-	Note/Comment:
2024	Ankom till AFL, AT UA.
12-	
Sep-	'1' animals have been assigned to cage '352335'.
2024	
12-	
Sep-	'1' animals have been assigned to cage '352334'.
2024	
12-	
Sep-	'1' animals have been assigned to cage '352333'.
2024	
12-	
Sep-	'1' animals have been assigned to cage '352332'.
2024	
12-	
Sep-	'1' animals have been assigned to cage '352331'.
2024	
12-	
Sep-	'1' animals have been assigned to cage '352330'.
2024	
12-	
	Severity level has been changed from ' ()' to 'Severe (5)'
2024	Additional information:
12-	
Sep-	The room has been changed from "" to "B236".
2024	

	4	_	16-Sep-	16-Sep-	
Split	1		2024	2024	
			13:01:59	13:01:59	
		_	16-Sep-	16-Sep-	
Activity		_	2024	2024	
			13:05:34	13:07:05	
	0.00		13-Sep-	28-Oct-	
Cage	1		2024	2024	
		_	09:50:49	12:40:33	
			13-Sep-	28-Oct-	
Cage	1		2024	2024	
		_	09:50:49	12:40:33	
			13-Sep-	28-Oct-	
Cage	1		2024	2024	
		_	09:50:49	12:40:33	
			13-Sep-	28-Oct-	
Cage	1		2024	2024	
		_	09:50:49	12:40:33	
			13-Sep-	28-Oct-	
Cage	1 1		2024	2024	
			09:50:49	12:40:33	
200			13-Sep-	28-Oct-	
Cage	1		2024	2024	
			09:50:49	12:40:33	
STATE OF THE STATE	. 14	-	13-Sep-	16-Sep-	
Property - Severity	6		2024	2024	
			09:50:47	13:01:59	
C-12-01-	. 1		13-Sep-	16-Sep-	
Property - Room	6		2024	2024	
			09:50:47	13:01:59	

12- Sep- 2024	The cage type has been changed from "" to "Rabbit cage (merging)".	Property - Cage type	6	13-Sep- 2024 09:50:47	16-Sep- 2024 13:01:59	
12- Sep- 2024	The number of cages has been changed from "0" to "6".	Property - Cage count	6	13-Sep- 2024 09:50:47	16-Sep- 2024 13:01:59	
12- Sep- 2024	The costcenter has been changed from "" to "ZZ-numberhere".	Property - Teamcostcenter	6	13-Sep- 2024 09:50:47	16-Sep- 2024 13:01:59	
12- Sep- 2024	The project code assignment has been changed from "" to "ZZC4" /C45050163 ()".	Property - Project code	6	13-Sep- 2024 09:50:47	16-Sep- 2024 13:01:59	
12- Sep- 2024	Status has been changed from "" to "Ready" Number of animals: 6 Comment:	Status	6	13-Sep- 2024 09:50:47	02-Oct- 2024 07:19:32	
12- Sep- 2024	This batch has been identified. Requestnumber; 06452	Creation - Delivery / Identifi	6	13-Sep- 2024 09:50:47	16-Sep- 2024 13:01:59	

Batch 06452-00878/4D2137

g. 20en.com			V0-		-
23- Oct- The groupsize has been changed from "1" to "0". 2024	Property	ō		23-Oct- 2024 12:47:49	23-Oct- 2024 12:47:49
Oct- The number of cages has been changed from "1" to "0". 2024	Property - Cage count	0		23-Oct- 2024 12:47:49	23-Oct- 2024 12:47:49
23- Oct- Batch has been closed 2024	Status	j		23-Oct- 2024 12:47:49	23-Oct- 2024 12:47:49

Exit Reason: Exp. Endpoint Severity level: Severe (5). Comment to severity level: Markings: 4D2137 Note: The rabbit was taken to the acute experiment. Decerebration under Isoflurane anesthesia. The animal was injected with Propofol (average dose 10 mg / kg i.v.) for induction of anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in 23-23-Oct-23-Oct-Oct- O2. The trachea was cannulated. The animal was then decerebrated. The scalpel entered the brainstem at the precollicular Termination 2024 2024 2024 level. After decerebration, the anesthesia was discontinued. Recordings in decerebrated animals were started no less than 12:47:49 12:47:49 1 h after cessation of anesthesia. The physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment. Precollicular - postmammillar decerebration. The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formalin. Statistics/Return Codes: Genetic Status: Not genetically altered Place of birth: Animals born in the EU at a registered breeder Purposes: Basic research: Nervous System Techniques of Special Interest: None Type of Animal: Rabbits 23-23-Oct-23-Oct-2024 2024 Oct-'1' animals have been removed from cage '352335', Cage 2024 12:47:49 12:47:49 Activity: General Note/Comment: The rabbit was taken to the acute experiment. Decerebration under Isoflurane anesthesia. The animal was injected with Propofol (average dose 10 mg / kg i.v.) for induction of anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in 23-23-Oct-23-Oct-O2. The trachea was cannulated. The animal was then decerebrated. The scalpel entered the brainstem at the precollicular 2024 2024 Octlevel. After decerebration, the anesthesia was discontinued. Recordings in decerebrated animals were started no less than 12:47:15 12:47:49 1 h after cessation of anesthesia. The physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment. Precollicular - postmammillar decerebration. The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formalin. 21-21-Oct-21-Oct-Activity: General Oct-Activity 2024 2024 Note/Comment: 2024 13:00:31 13:00:31

The postural performance of the rabbit on the tilting platforms was tested, when both platform were tilted, just rostral

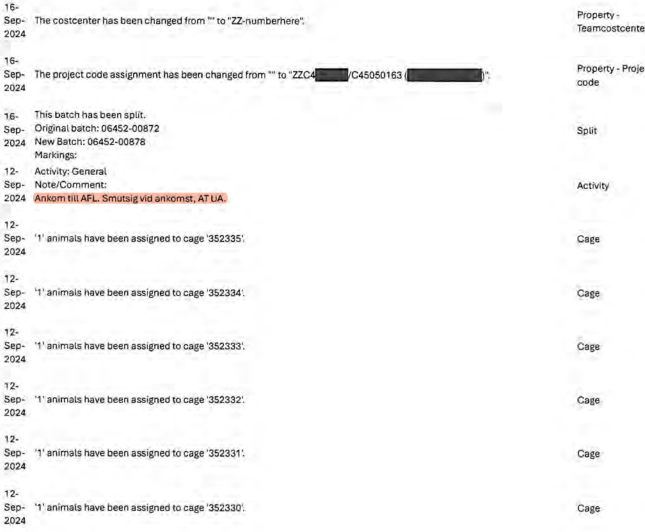
Number of animals: 1

platform was tilted and just caudal platform was tilted. It was performed injection of CNO, dosage 1 mg/kg diluted in 0.9% physiological NaCl solution, injection volume max 0.5 ml, i.p.

15- Okto		Activity: General					
19:50:11 19:50:11	15-	Note/Comment:				15-Oct-	15-Oct-
Activity: General Acti	Oct-	The rabbit was shaved for the postural experiment. The postural performance of the rabbit on the tilting platforms was	Activity		9	2024	2024
Note/Comment: Carprolen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection—around 05.00. Second injection—around 15.00). Activity: General Note/Comment: O2-Oct- 2024-16-01 O2-Oct- 2024-16-	2024	그렇게 하면 이렇게 된 생생님이 되어 살아왔다. 그는 그렇게 되면 그렇게 되어 살아보니 그렇게 되었다. 그런 그렇게 되어 살아 먹는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없었다.			_	19:50:11	19:50:11
Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day, First injection around 0 5.00. Second injection—around 15.00). 15:50:51 1	02-					02-Oct-	02-Oct-
Activity: General Activity: Gen	Oct-	그리아 사람들이 아니라 아니는 그렇는 그렇게 그렇게 되었다. 그렇게 되었다면 하는 사람들이 되었다면 하는 것이 되었다면 하는데 그렇게 되었다면 그렇게 되었다면 그렇게 되었다.	Activity			2024	2024
02-	2024	그는 사람들이 가게 하는데 이 가게 되었다. 그리고 있다면 가게 되었다면 그리고 있다면 살아가는 아이를 하는데 아이들이 되었다. 그리고 있다면 하는데 아이들이 살아나는데 그리고 있다면 하는데 그리고 있다면 하는데 그리고 있다면 하는데 하는데 그리고 있다면 하는데 그리고 있다면 하는데				15:50:51	15:50:51
Oct- 2024-10-01 2024-10-01 Activity 2024 07:23:53 2024 07:23:53 2024 2-10-02 Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.00. Second injection – around 15.00). Activity: General. Note/Comment: Injection of virus AAV5 into a specific brain region. Activity: General. Note/Comment: Injection of virus AAV5 into a specific brain region. Activity: Activity Activity 30-Sep-30-Sep		3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7					
Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.00. Second injection – around 15.00). Activity: General Note/Comment: injection of virus AAV5 into a specific brain region. Sep-Anesthesia: ketamine/medetomidine/butorphanol (15 mg/kg s.c. + 0.25 mg/kg s.c. + 0.4 mg/kg s.c.). Carprofen (Rimadyl, 4 mg/kg s.c.). Viscotears, karbomer 2 mg/kg. The physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment. Post-op: Temgesic (buprenorfin) 0.05 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 10.00. Second injection – around 16.00). The animal was heated and problotic FortiFlora was provided. 30-Sep-Sep-The 19b protocol has been changed from "to "3.1". 30-Sep-Severity level has been changed from "Severe (5)" to "Severe (5)" Additional information: Status has been changed from "Ready" to "in Experiment" Number of animals: 1 Markings: Status has been changed from "Ready" to "in Experiment" Number of animals: 1 Markings: Status has 1 30-Sep-Sey-Severity in the experiment in the	100					(10,000)	John 200
Activity: General. Note/Comment: Injection of virus AAV5 into a specific brain region. Anesthesia: ketamine/medetomidine/butorphanol (15 mg/kg s.c. + 0.25 mg/kg s.c.). Carprofen (Rimadyl, 4 mg/kg s.c.). Viscotears, karbomer 2 mg/kg. The physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment. Post-op: Temgesic (buprenorfin) 0.05 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 10.00. Second injection – around 16.00). The animal was heated and problotic FortiFlora was provided. 30- Sep- Sep- The 19b protocol has been changed from "" to "3.1". 30-Sep- Sey- Sey- Additional information: Status has been changed from "Ready" to "in Experiment" Number of animals: 1 Markings: 30-Sep- 23-Oct- Sep- Markings: 30-Sep- 23-Oct- Sep- Markings: 30-Sep- 23-Oct- 2024 2024 2024 2024 2024 2024 2024 202		A Control of the cont	Activity		Name of Street		
Note/Comment: Injection of virus AAV5 into a specific brain region. 30-Sep-2024 Anesthesia: ketamine/medetomidine/butorphanol (15 mg/kg s.c. + 0.25 mg/kg s.c. + 0.4 mg/kg s.c.). Carprofen (Rimadyl, 4 mg/kg s.c.). Viscotears, karbomer 2 mg/kg. The physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment. Post-op: Temgesic (buprenorfin) 0.05 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 10.00. Second injection – around 16.00). The animal was heated and probiotic FortiFlora was provided. 30-Sep-2024 The 19b protocol has been changed from "to "3.1". 30-Sep-2024 Additional information: Status has been changed from "Ready" to "In Experiment" Number of animals: 1 Number of animals: 1 Markings: 4D2137	2024	등록하면 전면 하면 하는 것도 가장 이렇게 살아 가장 보고 있다. 전 그렇게 되어 있다면 하는데 있다면 보고 있다면 하는데 함께 전혀 보고 있다면 하는데 되어 있다면 보고 있다면 보다 있다면 보다.				07:23:53	07:23:53
Injection of virus AAV5 into a specific brain region. Anesthesia: ketamine/medetomidine/butorphanol (15 mg/kg s.c. + 0.25 mg/kg s.c. + 0.4 mg/kg s.c.). Carprofen (Rimady, 4 mg/kg s.c.) Viscotears, karbomer 2 mg/kg. The physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment. Post-op: Temgesic (buprenorfin) 0.05 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 10.00. Second injection – around 16.00). The animal was heated and probiotic FortiFlora was provided. 30- Sep- Sep- Sep- Sep- Sep- Sep- Sep- Sep							
Anesthesia: ketamine/medetomidine/butorphanol (15 mg/kg s.c.) + 0.25 mg/kg s.c.) + 0.25 mg/kg s.c.). Carprofen (Rimadyl, 4 mg/kg s.c.). Viscotears, karbomer 2 mg/kg. The physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment. Post-op: Tempesic (buprenorfin) 0.05 mg/kg (s.c.) × 2 (injection two times / day. First injection – around 10.00. Second injection – around 16.00). The animal was heated and probiotic FortiFlora was provided. 30- Sep- Sep- The 19b protocol has been changed from "" to "3.1". 30- Sep- Severity level has been changed from 'Severe (5)' to 'Severe (5)' Additional information: Status has been changed from "Ready" to "In Experiment" Number of animals: 1 Markings: 40214 4024 40							
Anesthesia: ketamine/medetomidine/butorphanol (15 mg/kg s.c.) + 0.25 mg/kg s.c.). Carprofen (Rimadyl, 4 mg/kg s.c.). Viscotears, karbomer 2 mg/kg. The physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment. Post-op: Temgesic (buprenorfin) 0.05 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 10.00. Second injection – around 16.00). The animal was heated and probiotic FortiFlora was provided. 30- Sep- Sep- Sep- Sep- Severity level has been changed from "Severe (5)" to "Severe (5)" Additional information: Status has been changed from "Ready" to "In Experiment" Number of animals: 1 Markings: 40-204 Additional: 1 Markings: 40-204 40-205 40-206 Sep- Sep- Sep- Sep- Sep- Sep- Sep- Sep	30-	Injection of virus AAV5 into a specific brain region.			-	30-Sep-	30-Sep-
mg/kg s.c.). Viscotears, karbomer 2 mg/kg. The physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment. Post-op: Temgesic (buprenorfin) 0.05 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 10.00. Second injection – around 16.00). The animal was heated and probiotic FortiFlora was provided. 30- Sep- The 19b protocol has been changed from "" to "3.1", Severity level has been changed from "Severe (5)" to Severe (5)" Additional information: Status has been changed from "Ready" to "In Experiment" Number of animals: 1 Markings: 4024 402137	Sep-	A CONTRACT OF THE PROPERTY OF	Activity			2024	2024
injection – around 10.00. Second injection – around 16.00). The animal was heated and probiotic FortiFlora was provided. 30- Sep- Sep- The 19b protocol has been changed from "" to "3.1". 30- Sep- Severity level has been changed from "Severe (5)' to Severe (5)' Additional information: Status has been changed from "Ready" to "In Experiment" Number of animals: 1 Markings: 4D2137 Additional information: In 19b protocol has been changed from "o "3.1". Property - Severity 1 30-Sep- 2024 2024 2024 2024 2024 2024 2024 202	2024	mg/kg s.c.). Viscotears, karbomer 2 mg/kg. The physiological parameters (breathing, blood pressure, temperature) were				15:50:07	15:50:07
Sep- The 19b protocol has been changed from "" to "3.1", Property 1 2024 2024 15:49:32							
2024 15:49:32 15:49:32 30- Sep- Severity level has been changed from 'Severe (5)' to 'Severe (5)' 2024 2024 2024 2024 2024 2024 2024 20	30-					30-Sep-	30-Sep-
30-Sep- Severity level has been changed from 'Severe (5)' to 'Severe (5)' 2024 Additional information: Status has been changed from "Ready" to "In Experiment" Number of animals: 1 Markings: 4D2137 30-Sep- 23-Oct- 2024 2024 2024 2024 2024 2024 2024 2024	Sep-	The 19b protocol has been changed from "" to "3.1",	Property	1		2024	2024
Sep- Severity level has been changed from 'Severe (5)' to 'Severe (5)' 2024 20	2024					15:49:32	15:49:32
2024 Additional information: 15:49:28 12:47:49 Status has been changed from "Ready" to "In Experiment" Number of animals: 1 Markings: 2024 2024 2024 4D2137 Status has been changed from "Ready" to "In Experiment" 15:49:28 12:47:49	30-					30-Sep-	23-Oct-
Status has been changed from "Ready" to "In Experiment" Number of animals: 1 Markings: 2024 4D2137 Status has been changed from "Ready" to "In Experiment" 30-Sep- 23-Oct- 2024 2024 2024 15:49:28 12:47:49	Sep-	Severity level has been changed from 'Severe (5)' to 'Severe (5)'	Property - Severity	1		2024	2024
30- Number of animals: 1 Status 1 30-Sep- 23-Oct- 2024 2024 2024 2024 15:49:28 12:47:49	2024	Additional information:			the second	15:49:28	12:47:49
Number of animals: 1 Sep- Markings: 2024 2024 2024 4D2137 15:49:28 12:47:49	20	Status has been changed from "Ready" to "In Experiment"				WATER TO	
2024 4D2137 15:49:28 12:47:49		Number of animals: 1				22.24	The Paris
4D2137	200	Markings:	Status	1	IT-O		
19b protocol;	2024	4D2137				15:49:28	12:47:49
		19b protocol;					

	3.1 (Experimental flowchart 1-3
) Procedures:
	Comment:
23-	Activity: General
Sep-	Note/Comment:
2024	Vikt:2713 gr
10	
16- Sep-	The marking has been changed from "" to "4D2137".
2024	The marking has been changed from " to "4D2137"
2024	
16-	
Sep-	Tag 24-295 has been added.
2024	
16-	
17. 27	The Batch-ID1 has been changed from "" to "4D2137".
2024	
2024	
16-	
Sep-	'1' animals have been assigned to cage '352335'.
2024	
16-	
Sep-	Severity level has been changed from 'Severe (5)' to 'Severe (5)'
2024	[10] [48] 다른 다른 [10] [10] [48] [48] [48] [48] [48] [48] [48] [48
16-	
Sep-	The room has been changed from "" to "B236".
2024	
16-	
Sep-	The cage type has been changed from "" to "Rabbit cage (merging)".
2024	The research of the research o
16-	
	The number of cages has been changed from "0" to "1".
2024	

p-
1:34 ep-
1:37
ep- 1:21
ct- 2:49
:32
ct- ':49
:59
:59



Property - Teamcostcenter	1	16-Sep- 2024 13:01:59	16-Sep- 2024 13:01:59
Property - Project code	1	16-Sep- 2024 13:01:59	16-Sep- 2024 13:01:59
Split	ī	16-Sep- 2024 13:01:59	16-Sep- 2024 13:01:59
Activity		16-Sep- 2024 13:04:11	16-Sep- 2024 13:04:34
Cage	j	13-Sep- 2024 09:50:49	23-Oct- 2024 12:47:49
Cage	3	13-Sep- 2024 09:50:49	23-Oct- 2024 12:47:49
Cage	i	13-Sep- 2024 09:50:49	23-Oct- 2024 12:47:49
Cage	1	13-Sep- 2024 09:50:49	23-Oct- 2024 12:47:49
Cage	1	13-Sep- 2024 09:50:49	23-Oct- 2024 12:47:49
Cage	1	13-Sep- 2024 09:50:49	23-Oct- 2024 12:47:49

12- Sep- 2024		Property – Severity	6	13-Sep- 2024 09:50:47	16-Sep- 2024 13:01:59
12- Sep- 2024		Property - Room	6	13-Sep- 2024 09:50:47	16-Sep- 2024 13:01:59
12- Sep- 2024	the cage type has been changed noth to habbit cage (merging).	Property - Cage type	6	13-Sep- 2024 09:50:47	16-Sep- 2024 13:01:59
12- Sep- 2024	the number of cages has been changed from 0 to 6.	Property - Cage count	6	13-Sep- 2024 09:50:47	16-Sep- 2024 13:01:59
12- Sep- 2024	The costcenter has been changed from "" to "ZZ-numberhere".	Property - Teamcostcenter	6	13-Sep- 2024 09:50:47	16-Sep- 2024 13:01:59
12- Sep- 2024	The project code assignment has been changed from "to "22C4" (C45050163 (C450500163 (C450500163 (C450500163 (C450500163 (C450500163 (C450500163 (C450500163 (C450500163 (C450500163 (C4505000163 (C4505000163 (C4505000163 (C45050000000000000000000000000000000000	Property - Project code	6	13-Sep- 2024 09:50:47	16-Sep- 2024 13:01:59
12- Sep- 2024		Status	6	13-Sep- 2024 09:50:47	30-Sep- 2024 15:49:32
12- Sep- 2024	Requestnumber: 06452	Creation - Delivery Identifi	6	13-Sep- 2024 09:50:47	16-Sep- 2024 13:01:59

Batch 06601-00927/4D2126



12- Dec- 2024	The number of cages has been changed from "1" to "0".	Property - Cage count	0		12-Dec- 2024 10:19:28	12-Dec- 2024 10:19:28
12- Dec- 2024	Batch has been closed	Status	1		12-Dec- 2024 10:19:28	12-Dec- 2024 10:19:28
	Number of animals: 1 Exit Reason: Exp. Endpoint Severity level: Severe (5). Comment to severity level:					
	Markings: 4D2126 Note: 2024-12-11 The rabbit was taken to the acute experiment. Decerebration under Isoflurane anesthesia. The animal was injected					
12-	with Propofol (average dose 10 mg / kg i.v.) for induction of anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in			1000	12-Dec-	12-Dec-
Dec-	O2. The trachea was cannulated. The animal was then decerebrated. The scalpel entered the brainstem at the precollicular level.	Termination	1		2024	2024
2024	After decerebration, the anesthesia was discontinued. Recordings in decerebrated animals were started no less than 1 h after cessation of anesthesia. The physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment. Precollicular - postmammillar decerebration. The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formalin. Statistics/Return Codes: Genetic Status: Not genetically altered Place of birth: Animals born in the EU at a registered breeder Purposes: Basic research: Nervous System Techniques of Special Interest: None Type of Animal: Rabbits				10:19:28	10:19:28
12-				THE REAL PROPERTY.	12-Dec-	12-Dec-
Dec- 2024	"1' animals have been removed from cage '359450'.	Cage	1		2024 10:19:27	2024 10:19:28
	Activity: General Note/Comment:					
12-	2024-12-11 The rabbit was taken to the acute experiment. Decerebration under Isoflurane anesthesia. The animal was injected				12-Dec-	12-Dec-
Dec- 2024	with Propofol (average dose 10 mg / kg i.v.) for induction of anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in O2. The trachea was cannulated. The animal was then decerebrated. The scalpel entered the brainstem at the precollicular level. After decerebration, the anesthesia was discontinued. Recordings in decerebrated animals were started no less than 1 h after cessation of anesthesia. The physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment.				2024 10:18:57	2024 10:19:28

Precollicular - postmammillar decerebration.

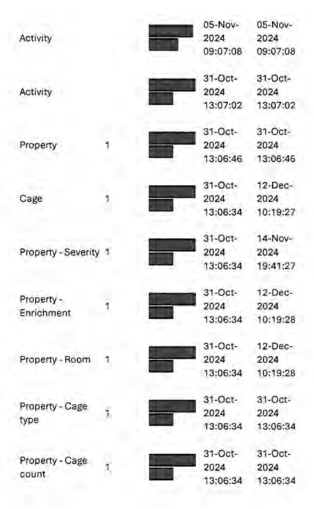
3.1 (Experimental flowchart 1-3

The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formalin.

0267	Activity: General				44.4	4.4
04-	Note/Comment:	Code to		1	04-Dec-	04-Dec-
Dec-	The rabbit was shaved for the postural experiment. The postural performance of the rabbit on the tilting platforms was tested,	Activity			2024	2024
2024	when both platform were tilted, just rostral platform was tilted and just caudal platform was tilted. It was performed injection of				15:57:37	15:57:37
	CNO, dosage 1 mg/kg diluted in 0.9% physiological NaCl solution, injection volume max 0.5 ml, i.p.					
15-	Activity: General				16-Nov-	16-Nov-
100	Note/Comment:	ALEXTRA			2024	2024
Nov- 2024	Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around	Activity			17:46:15	17:46:15
2024	09.00. Second injection – around 15.00).				17.46.15	17:40:15
	Activity: General				15-Nov-	15-Nov-
15-	Note/Comment:	A Late of the Control		2000	2024	2024
Nov-	Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around	Activity			13:27:36	13:27:36
2024	09.00. Second injection – around 15.00).				13,27,36	13.27.30
	Activity: General					
	Note/Comment:					
14-	Injection of virus AAV5 into a specific brain region.				14-Nov-	14-Nov-
		Activity		F-10	2024	2024
Nov- 2024	Anesthesia: ketamine/medetomidine/butorphanol (15 mg/kg s.c. + 0.25 mg/kg s.c. + 0.4 mg/kg s.c.). Carprofen (Rimadyl, 4 mg/kg	Activity			19:42:50	19:42:50
2024	s.c.). Viscotears, karbomer 2 mg/kg. The physiological parameters (breathing, blood pressure, temperature) were controlled				15.42.50	13.42.50
	during the experiment. Post-op: Temgesic (buprenorfin) 0.05 mg/kg (s.c.) x 2 (injection two times / day. First injection – around					
	10.00. Second injection – around 16.00). The animal was heated and probiotic FortiFlora was provided.					
14-					14-Nov-	14-Nov-
Nov-	The 19b protocol has been changed from "" to "3.1".	Property	1		2024	2024
2024					19:41:27	19:41:27
14-					14-Nov-	12-Dec-
Nov-	Severity level has been changed from 'Severe (5)' to 'Severe (5)'	Property - Severity	1		2024	2024
2024	Additional information:				19:41:26	10:19:28
	Status has been changed from "Ready" to "In Experiment"					
14-	Number of animals: 1				14-Nov-	12-Dec-
Nov-	Markings:	Status	1		2024	2024
2024	4D2126			12.5	19:41:26	10:19:28
	19b protocol:					

```
Procedures:
       Comment:
       Activity: General
      Note/Comment:
Nov-
2024
      Vikt: 2420 gr
31-
       Activity: General
Oct-
       Note/Comment:
2024
       Ankom till AFL. AT UA.
31-
Oct-
       Tag 24-358 has been added.
2024
31-
Oct-
       '1' animals have been assigned to cage '359450'.
2024
31-
      Severity level has been changed from ' ()' to 'Severe (5)'
      Additional information:
2024
31-
Oct-
       The enrichment has been changed from "" to "KI Standard".
2024
31-
Oct-
       The room has been changed from "" to "B236".
2024
31-
Oct-
       The cage type has been changed from "" to "Rabbit cage (merging)".
2024
31-
Oct-
       The number of cages has been changed from "0" to "0".
```

2024





Batch 06602-00926/4D2121

	X	7.6		1
02- Dec- The groupsize has been changed from "1" to "0". 2024	Property	0	2024 20	2-Dec- 024 4:50:41
02- Dec- The number of cages has been changed from "1" to "0". 2024	Property - Cage count	0	2024 20	2-Dec- 024 4:50:41
Dec- Batch has been closed 2024	Status	ı	2024 20	2-Dec- 024 4:50:41
Number of animals: 1 Exit Reason: Exp. Endpoint O2- Severity level: Severe (5). Dec- Comment to severity level: 2024 Markings: 4D2121 Note:	Termination	i	2024 20	2-Dec- 024 4:50:41

The rabbit was taken to the acute experiment. Decerebration under Isoflurane anesthesia. The animal was injected with Propofol (average dose 10 mg / kg i.v.) for induction of anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in O2. The trachea was cannulated. The animal was then decerebrated. The scalpel entered the brainstern at the precollicular level. After decerebration, the anesthesia was discontinued. Recordings in decerebrated animals were started no less than 1 h after cessation of anesthesia. The physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment.

Precollicular - postmammillar decerebration.

The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formalin.

Statistics/Return Codes:

Genetic Status: Not genetically altered

Place of birth: Animals born in the EU at a registered breeder

Purposes: Basic research: Nervous System Techniques of Special Interest: None

Type of Animal: Rabbits

02-
Dec-
2024

Dec-

2024

Dec-'1' animals have been removed from cage '359451'. Cage



02-Dec-02-Dec-2024 2024 14:50:41

14:50:41

Activity: General

Note/Comment:

The rabbit was taken to the acute experiment. Decerebration under Isoflurane anesthesia. The animal was injected with Propofol (average dose 10 mg / kg i.v.) for induction of anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in O2. The trachea was cannulated. The animal was then decerebrated. The scalpel entered the brainstem at the precollicular level. After decerebration, the anesthesia was discontinued. Recordings in decerebrated animals were started no less than 1 h after

Activity

Activity

02-Dec-02-Dec-2024 2024 14:49:57 14:50:41

cessation of anesthesia. The physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment.

Precollicular - postmammillar decerebration,

The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formalin,

27-Note/Comment:

Nov- The postural performance of the rabbit on the tilting platforms was tested, when both platform were tilted, just rostral platform

27-Nov-27-Nov-2024 2024

13:15:03

was tilted and just caudal platform was tilted. It was performed injection of CNO, dosage 1 mg/kg diluted in 0.9% physiological NaCl solution, injection volume max 0.5 ml, i.p.

Activity: General

Activity: General

25-Note/Comment:

Nov- The rabbit was shaved for the postural experiment. The postural performance of the rabbit on the tilting platforms was tested, Activity

2024 when both platform were tilted, just rostral platform was tilted and just caudal platform was tilted. It was performed injection of CNO, dosage 1 mg/kg diluted in 0.9% physiological NaCl solution, injection volume max 0.5 ml, i.p.

25-Nov-25-Nov-2024 2024

13:59:22 13:59:22

13:15:03

13- Nov- 2024	Activity: General Note/Comment: Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.00. Second injection – around 15.00).	Activity	1		13-Nov- 2024 15:12:24	13-Nov- 2024 15:12:24
12- Nov- 2024	Activity: General Note/Comment: Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.00. Second injection – around 15.00).	Activity	- 1		12-Nov- 2024 14:59:53	12-Nov- 2024 14:59:53
11- Nov- 2024	Activity: General Note/Comment: Injection of virus AAV5 into a specific brain region. Anesthesia: ketamine/medetomidine/butorphanol (15 mg/kg s.c. + 0.25 mg/kg s.c.+0.4 mg/kg s.c.). Carprofen (Rimadyl, 4 mg/kg s.c.). Viscotears, karbomer 2 mg/kg. The physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment. Post-op: Temgesic (buprenorfin) 0.05 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 10.00. Second injection – around 16.00). The animal was heated and probiotic FortiFlora was provided.	Activity	1	4	11-Nov- 2024 15:50:41	11-Nov- 2024 15:50:41
11- Nov- 2024	The 19b protocol has been changed from "" to "3.1".	Property	1		11-Nov- 2024 15:49:20	11-Nov- 2024 15:49:20
11- Nov- 2024	Severity level has been changed from 'Severe (5)' to 'Severe (5)' Additional information:	Property - Severity	,		11-Nov- 2024 15:49:20	02-Dec- 2024 14:50:41
11- Nov- 2024	Status has been changed from "Ready" to "In Experiment" Number of animals: 1 Markings: 4D2121 19b protocol: 3.1 (Experimental flowchart 1-3) Procedures:	Status	,		11-Nov- 2024 15:49:19	02-Dec- 2024 14:50:41
05- Nov- 2024	Comment: Activity: General Note/Comment: Vikt: 2769 gr	Activity	1		05-Nov- 2024 09:06:31	05-Nov- 2024 09:06:31

31-	Activity: General
Oct-	Note/Comment:
2024	Ankorn till AFL, AT UA.
31-	
Oct- 2024	Tag 24-359 has been added.
31-	
Oct-	'1' animals have been assigned to cage '359451'.
2024	
31-	Sanata de la Caración
Oct- 2024	Severity level has been changed from ' ()' to 'Severe (5)' Additional information:
2024	Additional midmation.
31- Oct-	The enrichment has been changed from "" to "KI Standard".
2024	The entromient has been blianged from the Ar Standard.
31-	
Oct-	The room has been changed from "" to "B236".
2024	
31-	
Oct-	The cage type has been changed from "" to "Rabbit cage (merging)".
2024	
31-	was a company of the
Oct- 2024	The number of cages has been changed from "0" to "0".
31-	
Oct-	The costcenter has been changed from "" to "ZZ-numberhere".
2024	
31-	
Oct-	The project code assignment has been changed from "" to "ZZC4" /C45050163 (

Activity		31-Oct- 2024 13:05:51	31-Oct- 2024 13:05:51
Property	1.	31-Oct- 2024 13:05:38	31-Oct- 2024 13:05:38
Cage	1	31-Oct- 2024 13:05:27	02-Dec- 2024 14:50:41
Property - Severity	i F	31-Oct- 2024 13:05:27	11-Nov- 2024 15:49:20
Property – Enrichment	1	31-Oct- 2024 13:05:27	02-Dec- 2024 14:50:41
Property - Room		31-Oct- 2024 13:05:27	02-Dec- 2024 14:50:41
Property - Cage type	,	31-Oct- 2024 13:05:27	31-Oct- 2024 13:05:27
Property - Cage count	1.	31-Oct- 2024 13:05:27	31-Oct- 2024 13:05:27
Property - Teamcostcenter	1	31-Oct- 2024 13:05:27	31-Oct- 2024 13:05:27
Property - Project code	1	31-Oct- 2024 13:05:27	31-Oct- 2024 13:05:27

31- Oct- 2024	Status has been changed from "" to "Ready" Number of animals: 1 Comment:	Status 1	31-Oct- 2024 13:05:27	11-Nov- 2024 15:49:20
31- Oct- 2024	This batch has been identified. Requestnumber: 06602	Creation - Delivery 1	31-Oct- 2024 13:05:27	31-Oct- 2024 13:05:27

Batch 06603-00925/4D2142

_

3,12,013						
M			PLE.	-		
12-					12-Dec-	12-Dec-
Dec- 2024	The groupsize has been changed from "1" to "0".	Property	0		2024 14:05:45	2024 14:05:45
12-		Property - Cage		-	12-Dec-	12-Dec-
Dec- 2024	The number of cages has been changed from "1" to "0".	count	0		2024 14:05:45	2024 14:05:45
12-				_	12-Dec-	12-Dec-
Dec-	Batch has been closed	Status	1		2024	2024
2024					14:05:45	14:05:45
	Number of animals: 1					
	Exit Reason: Exp. Endpoint					
	Severity level: Severe (5).					
	Comment to severity level:					
12-	Markings:				***	10.5
Dec-	4D2142	Termination			12-Dec- 2024	12-Dec- 2024
2024	Note:		1		14:05:45	14:05:45
2024	The rabbit was taken to the acute experiment. Decerebration under Isoflurane anesthesia. The animal was injected with Propofol				14.05.45	14.03.43
	(average dose 10 mg / kg i.v.) for induction of anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in O2. The					
	trachea was cannulated. The animal was then decerebrated. The scalpel entered the brainstem at the precollicular level. After					
	decerebration, the anesthesia was discontinued. Recordings in decerebrated animals were started no less than 1 h after					
	cessation of anesthesia. The physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment.					
	Precollicular - postmammillar decerebration.					
	Todostonia - Poortinatinima decelectation					

	The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formalin.					
	Statistics/Return Codes: Genetic Status: Not genetically altered					
	Place of birth: Animals born in the EU at a registered breeder					
	Purposes: Basic research: Nervous System					
	Techniques of Special Interest: None					
	Type of Animal: Rabbits					
12-	Type of Military Nobello				12-Dec-	12-Dec-
Dec-	'1' animals have been removed from cage '359452'.	Cage			2024	2024
2024	annuals have been rethoved from cage 355452.	Cage	1	-	14:05:44	14:05:45
2024					14.00.44	14.03.43
	Activity: General					
	Note/Comment:					
	The rabbit was taken to the acute experiment. Decerebration under Isoflurane anesthesia. The animal was injected with Propofol					
12-	(average dose 10 mg / kg i.v.) for induction of anesthesia, which was continued on isoflurane (1.5-2.5%) delivered in O2. The				12-Dec-	12-Dec-
Dec-	trachea was cannulated. The animal was then decerebrated. The scalpel entered the brainstern at the precollicular level. After	Activity			2024	2024
2024	decerebration, the anesthesia was discontinued. Recordings in decerebrated animals were started no less than 1 h after	ributing		15-11	14:04:51	14:05:45
2024	cessation of anesthesia. The physiological parameters (breathing, blood pressure, temperature) were controlled during the					
	experiment.					
	Precollicular - postmammillar decerebration.					
	The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formalin.					
	Activity: General					
09-	Note/Comment:			-	09-Dec-	09-Dec-
Dec-	The postural performance of the rabbit on the tilting platforms was tested, when both platform were tilted, just rostral platform	Activity			2024	2024
2024	was tilted and just caudal platform was tilted. It was performed injection of CNO, dosage 1 mg/kg diluted in 0.9% physiological				12:59:30	12:59:30
	NaCl solution, injection volume max 0.5 ml, i.p.					
	Activity: General					
05-	Note/Comment:				05-Dec-	05-Dec-
Dec-	The rabbit was shaved for the postural experiment. The postural performance of the rabbit on the tilting platforms was tested,	Activity			2024	2024
2024	when both platform were tilted, just rostral platform was tilted and just caudal platform was tilted. It was performed injection of	Or target 1.4		-	14:30:07	14:30:07
	CNO, dosage 1 mg/kg diluted in 0.9% physiological NaCl solution, injection volume max 0.5 ml, i.p.					
17-	Activity: General			1500	17-Nov-	17-Nov-
Nov-	Note/Comment:	Activity		11 11 1	2024	2024
2024	Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around	CHURCH			19:14:42	19:14:42
	09.00. Second injection – around 15.00).				411.41.4	

16- Nov- 2024	Activity: General Note/Comment: Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.00. Second injection – around 15.00).	Activity			16-Nov- 2024 17:45:29	16-No 2024 17:45:
15-	Activity: General Note/Comment: Injection of virus AAV5 into a specific brain region.				15-Nov-	15-No
Nov- 2024	Anesthesia: ketamine/medetomidine/butorphanol (15 mg/kg s.c. + 0.25 mg/kg s.c.+0.4 mg/kg s.c.). Carprofen (Rimadyl, 4 mg/kg s.c.). Viscotears, karbomer 2 mg/kg. The physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment. Post-op: Temgesic (buprenorfin) 0.05 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 10.00. Second injection – around 16.00). The animal was heated and problotic FortiFlora was provided.	Activity			2024 13:26:16	2024 13:26:
15-					15-Nov-	15-No
Nov- 2024	The 19b protocol has been changed from "" to "3.1".	Property	1		2024 13:25:11	2024 13:25
2024					10.20.11	10.20
15-				-	15-Nov-	12-D
Nov- 2024	Severity level has been changed from 'Severe (5)' to 'Severe (5)' Additional information:	Property - Severit	y 1		2024 13:25:10	14:05
	Status has been changed from "Ready" to "In Experiment" Number of animals: 1					
	Markings: 4D2142				15-Nov-	12-D
15- Nov-	19b protocol:	Status	4		2024	2024
2024	3.1 (Experimental flowchart 1-3	318103		200	13:25:10	14:0
) Procedures:					
	Comment:					
05-	Activity: General			_	05-Nov-	05-N
Nov-	Note/Comment:	Activity			2024	2024
2024	Vikt: 2188 gr				09:05:58	09:0
31-	Activity: General			_	31-Oct-	31-0
Oct-	Note/Comment:	Activity			2024	2024
2024	Ankom till AFL. AT UA.			400	13:04:44	13:0

31-	
Oct	Tag 24-360 has been added.
202	1 10 m 2 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1
31-	
Oct	'1' animals have been assigned to cage '359452'.
202	4
31-	
Oct	
202	4 Additional information:
31-	
Oct	The enrichment has been changed from "" to "KI Standard".
202	4
31-	
Oct	The room has been changed from "" to "B236".
202	4
31-	
Oct	
202	4
31-	
Oct	The number of cages has been changed from "0" to "0".
202	4
31-	
Oct	The costcenter has been changed from "" to "ZZ-numberhere".
202	4
31-	
Oct	
202	
31-	Status has been changed from "" to "Ready"
Oct	Number of animals: 1
202	Comment:
	22.00

		100	31-Oct-	31-Oct-
Property	1		2024	2024
		_	13:04:25	13:04:25
		_	31-Oct-	12-Dec-
Cage	1		2024	2024
			13:04:13	14:05:44
			31-Oct-	15-Nov-
Property - Severity	1		2024	2024
		_	13:04:13	13:25:11
Rayou.			31-Oct-	12-Dec-
Property -	1		2024	2024
Enrichment			13:04:13	14:05:45
			31-Oct-	12-Dec-
Property - Room	1		2024	2024
		_	13:04:13	14:05:45
Division Com		_	31-Oct-	31-Oct-
Property - Cage	1		2024	2024
type			13:04:13	13:04:13
Dranadii Dara		_	31-Oct-	31-Oct-
Property - Cage count	1		2024	2024
count			13:04:13	13:04:13
Barrett 4.3			31-Oct-	31-Oct-
Property -	1		2024	2024
Teamcostcenter			13:04:13	13:04:13
Dennist Designat			31-Oct-	31-Oct-
Property - Project code	1		2024	2024
code		_	13:04:13	13:04:13
			31-Oct-	15-Nov-
Status	1	The same of the sa	2024	2024
		-	13:04:13	13:25:11

Oct-Requestnumber: 06603

Creation - Delivery 1



2024 2024 13:04:13 13:04:13

m

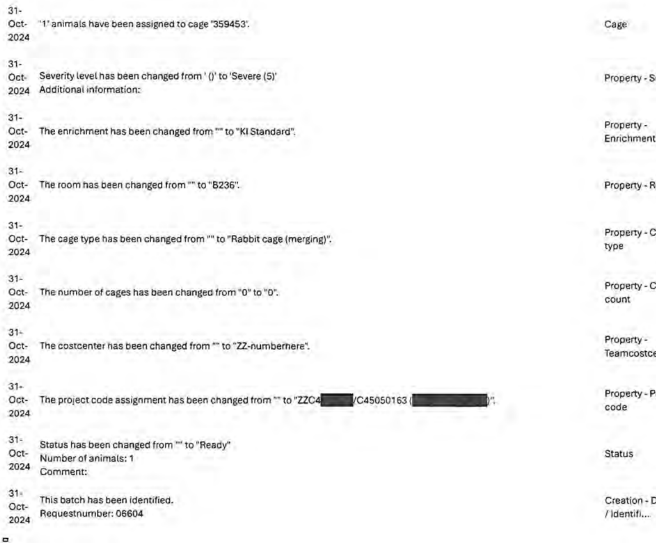
Batch 06604-00924/4D2140

10			-	I E		
03-					03-Dec-	03-Dec-
Dec- 2024	The groupsize has been changed from "1" to "0".	Property	0		2024	2024 13:29:50
03-		Property - Cage			03-Dec-	03-Dec-
ec- 024	The number of cages has been changed from "1" to "0".	count	0		2024 13:29:50	2024 13:29:50
3-					03-Dec-	03-Dec-
ec- 024	Batch has been closed	Status	1		2024 13:29:50	2024 13:29:50
	Number of animals: 1 Exit Reason: Exp. Endpoint Severity level: Severe (5). Comment to severity level:					
	Markings: 4D2140					
03- Dec- 2024	Note: The rabbit was taken to the acute experiment. Decerebration under Isoflurane anesthesia. The animal was injected with Propofol (average dose 10 mg / kg i.v.) for induction of anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in O2. The trachea was cannulated. The animal was then decerebrated. The scalpel entered the brainstem at the precollicular level. After decerebration, the anesthesia was discontinued. Recordings in decerebrated animals were started no less than 1 h after cessation of anesthesia. The physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment.	Termination	1		03-Dec- 2024 13:29:50	03-Dec- 2024 13:29:50
	Precollicular - postmammillar decerebration. The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formalin. Statistics/Return Codes: Genetic Status: Not genetically altered Place of birth: Animals born in the EU at a registered breeder					

	Type of Animal: Rabbits					
03-				1	03-Dec-	03-Dec-
Dec-	'1' animals have been removed from cage '359453'.	Cage	1		2024	2024
2024					13:29:50	13:29:50
	Activity: General					
	Note/Comment:					
	The rabbit was taken to the acute experiment. Decerebration under Isoflurane anesthesia. The animal was injected with Propofol					
03-	(average dose 10 mg / kg i.v.) for induction of anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in O2. The			-	03-Dec-	03-Dec-
Dec-	trachea was cannulated. The animal was then decerebrated. The scalpel entered the brainstem at the precollicular level. After decerebration, the anesthesia was discontinued. Recordings in decerebrated animals were started no less than 1 h after	Activity			2024	2024
2024	cessation of anesthesia. The physiological parameters (breathing, blood pressure, temperature) were controlled during the				13:29:14	13:29:50
	experiment.					
	Precollicular - postmammillar decerebration.					
	The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formalin.					
	Activity: General					
27-	Note/Comment:				27-Nov-	27-Nov-
Nov-	The postural performance of the rabbit on the tilting platforms was tested, when both platform were tilted, just rostral platform	Activity		150000	2024	2024
2024	was tilted and just caudal platform was tilted. It was performed injection of CNO, dosage 1 mg/kg diluted in 0.9% physiological				13:15:45	13:15:45
	NaCl solution, injection volume max 0.5 ml, i.p.					
	Activity: General					
25-	Note/Comment:	S. 55.			25-Nov-	25-Nov-
Nov-	The rabbit was shaved for the postural experiment. The postural performance of the rabbit on the tilting platforms was tested,	Activity		10. 15	2024 13:59:56	2024 13:59:56
2024	when both platform were tilted, just rostral platform was tilted and just caudal platform was tilted. It was performed injection of CNO, dosage 1 mg/kg diluted in 0.9% physiological NaCl solution, injection volume max 0.5 ml, i.p.				13.59.56	13.39.30
	CNO, advage Tringing diluted in 0.5% physiological Naci solution, injection volume max 0.5 m., 1.p.					
14-	Activity: General				14-Nov-	14-Nov-
Nov-	Note/Comment:	Activity			2024	2024
2024	Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around	,,,,,,,,		P. Carlot	19:44:04	19:44:04
	09.00. Second injection – around 15.00).				100	277
13-	Activity: General				13-Nov-	13-Nov-
Nov-	Note/Comment:	Activity			2024	2024
2024	Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around	3,3000			15:12:48	15:12:48
	09.00. Second injection – around 15.00).					

Purposes: Basic research: Nervous System Techniques of Special Interest: None

12- Nov- 2024	Activity: General Note/Comment: Injection of virus AAV5 into a specific brain region. Anesthesia: ketamine/medetomidine/butorphanol (15 mg/kg s.c. + 0.25 mg/kg s.c.+0.4 mg/kg s.c.). Carprofen (Rimadyl, 4 mg/kg s.c.). Viscotears, karbomer 2 mg/kg. The physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment. Post-op: Temgesic (buprenorfin) 0.05 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 10.00. Second injection – around 16.00). The animal was heated and probiotic FortiFlora was provided.	Activity		=	12-Nov- 2024 14:58:28	12-Nov- 2024 14:58:28
12-			2-		12-Nov-	12-Nov-
Nov- 2024	The 19b protocol has been changed from "" to "3.1".	Property	1	0 0	2024 14:57:39	2024 14:57:3
12-					12-Nov-	03-Dec
Nov- 2024	Severity level has been changed from 'Severe (5)' to 'Severe (5)' Additional information:	Property - Severity	1		2024 14:57:38	2024 13:29:50
12- Nov- 2024	Status has been changed from "Ready" to "In Experiment" Number of animals: 1 Markings: 4D2140 19b protocol: 3.1 (Experimental flowchart 1-3	Status	1		12-Nov- 2024 14:57:38	03-Dec- 2024 13:29:5
) Procedures:				13.00 (0.2)	13.4534
	Comment:					
05- Nov- 2024	Activity: General Note/Comment: Vikt: 2427 gr	Activity			05-Nov- 2024 09:05:12	05-Nov- 2024 09:05:12
31-	Activity: General			-	31-Oct-	31-Oct-
Oct- 2024	Note/Comment: Ankom till AFL. AT UA.	Activity			2024 13:03:11	2024 13:03:11
31-					31-Oct-	31-Oct-
Oct-	Tag 24-361 has been added.	Property	1		2024	2024



Batch 06605-00923/4D2148

31-Oct-03-Dec-2024 2024 13:02:37 13:29:50 31-Oct-12-Nov-Property - Severity 1 2024 2024 13:02:37 14:57:39 31-Oct-03-Dec-2024 2024 Enrichment 13:02:37 13:29:50 31-Oct-03-Dec-2024 Property - Room 1 2024 13:02:37 13:29:50 31-Oct-31-Oct-Property - Cage 2024 2024 13:02:37 13:02:37 31-Oct-31-Oct-Property - Cage 2024 2024 13:02:37 13:02:37 31-Oct-31-Oct-2024 2024 Teamcostcenter 13:02:37 13:02:37 31-Oct-31-Oct-Property - Project 2024 2024 13:02:37 13:02:37 31-Oct-12-Nov-2024 1 2024 13:02:37 14:57:39 31-Oct-31-Oct-Creation - Delivery 2024 2024 13:02:37 13:02:37

-						
			=		-	1
10-		4.0	-		10-Dec-	10-Dec-
Dec-	The groupsize has been changed from "1" to "0".	Property	0		2024	2024
2024				4 - 7	12:11:59	12:11:59
10-		Property - Cage			10-Dec-	10-Dec-
Dec- 2024	The number of cages has been changed from "1" to "0".	count	0		2024 12:11:59	2024 12:11:59
10-					10-Dec-	10-Dec-
Dec-	Batch has been closed	Status	1		2024	2024
2024					12:11:59	12:11:59
	Number of animals: 1					
	Exit Reason: Exp. Endpoint					
	Severity level: Severe (5).					
	Comment to severity level:					
	Markings:					
	4D2148					
	Note:					
4.0	The rabbit was taken to the acute experiment. Decerebration under Isoflurane anesthesia. The animal was injected with Propofo (average dose 10 mg / kg i.v.) for induction of anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in O2. The	i.			10 Dee	10-Dec-
10- Dec-	trachea was cannulated. The animal was then decerebrated. The scalpel entered the brainstern at the precollicular level. After	Termination	3		10-Dec- 2024	2024
2024	decerebration, the anesthesia was discontinued. Recordings in decerebrated animals were started no less than 1 h after	Termination		0	12:11:59	12:11:59
2024	cessation of anesthesia. The physiological parameters (breathing, blood pressure, temperature) were controlled during the				12.11.00	12.77.00
	experiment.					
	Precollicular - postmammillar decerebration.					
	The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formalin.					
	Statistics/Return Codes:					
	Genetic Status: Not genetically altered					
	Place of birth: Animals born in the EU at a registered breeder					
	Purposes: Basic research: Nervous System					
	Techniques of Special Interest: None					
	Type of Animal: Rabbits					
10-					10-Dec-	10-Dec-
Dec-	'1' animals have been removed from cage '359454'.	Cage	3		2024	2024
2024					12:11:58	12:11:59

10- Dec- 2024	Activity: General Note/Comment: The rabbit was taken to the acute experiment. Decerebration under Isoflurane anesthesia. The animal was injected with Propofol (average dose 10 mg / kg i.v.) for induction of anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in O2. The trachea was cannulated. The animal was then decerebrated. The scalpel entered the brainstem at the precollicular level. After decerebration, the anesthesia was discontinued. Recordings in decerebrated animals were started no less than 1 h after cessation of anesthesia. The physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment. Precollicular - postmammillar decerebration.	Activity	10-Dec- 2024 12:11:25	10-Dec- 2024 12:11:59
	The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formalin.			
-	Activity: General		E 25. 1	6.2.0
09-	Note/Comment:	ACADADO DE CARACTERISTA DE CAR	09-Dec-	09-Dec-
Dec-	The postural performance of the rabbit on the tilting platforms was tested, when both platform were tilted, just rostral platform	Activity	2024 13:00:08	2024 13:00:08
2024	was tilted and just caudal platform was tilted. It was performed injection of CNO, dosage 1 mg/kg diluted in 0.9% physiological NaCl solution, injection volume max 0.5 ml, i.p.		13:00:08	13.00.06
	react solution, injection volume max 5.5 mg s.p.			
	Activity: General			
05-	Note/Comment:	1000	05-Dec-	05-Dec-
Dec-	The rabbit was shaved for the postural experiment. The postural performance of the rabbit on the tilting platforms was tested,	Activity	2024	2024
2024	when both platform were tilted, just rostral platform was tilted and just caudal platform was tilted. It was performed injection of	_	14:30:47	14:30:47
	CNO, dosage 1 mg/kg diluted in 0.9% physiological NaCl solution, injection volume max 0.5 ml, i.p.			
	Activity: General			
20-	Note/Comment:		20-Nov-	20-Nov-
Nov-	Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around	Activity	2024	2024
2024	09.00. Second injection – around 15.00).		15:56:56	15:56:56
	Anna Constitution and Constitution of Constitution			
19-	Activity: General		19-Nov-	19-Nov-
Nov-	Note/Comment:	Activity	2024	2024
2024	Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around		15:15:16	15:15:16
	09.00. Second injection – around 15.00).			
	Activity: General			
	Note/Comment:			
40	Injection of virus AAV5 into a specific brain region.		10 New	10 May
18-		Assisted	18-Nov- 2024	18-Nov- 2024
Nov- 2024	Anesthesia: ketamine/medetomidine/butorphanol (15 mg/kg s.c. + 0.25 mg/kg s.c. +0.4 mg/kg s.c.). Carprofen (Rimadyi, 4 mg/kg	Activity	15:13:06	15:13:06
2024	s.c.). Viscotears, karbomer 2 mg/kg. The physiological parameters (breathing, blood pressure, temperature) were controlled		15.15.00	13.13.00
	during the experiment. Post-op: Temgesic (buprenorfin) 0.05 mg/kg (s.c.) x 2 (injection two times / day. First injection – around			

10.00. Second injection - around 16.00). The animal was heated and probiotic FortiFlora was provided.

18-	
Nov-	The 19b protocol has been changed from "" to "3.1".
2024	The 190 protocot has been changed from 10 3.1.
2024	
18-	
	Severity level has been changed from 'Severe (5)' to 'Severe (5)'
	Additional information:
	Status has been changed from "Ready" to "In Experiment"
	Number of animals: 1
	Markings:
18-	4D2148
Nov-	
2024	
2024	1
	Procedures:
	W. Litter 41.
	Comment:
05-	Activity: General
Nov-	Note/Comment:
2024	Vikt: 1983 gr
31-	Activity: General
Oct-	Note/Comment:
2024	Ankom till AFL. AT UA.
31-	
Oct-	Tag 24-362 has been added.
2024	
31-	
Oct-	1' animals have been assigned to cage '359454'.
2024	
04	
31- Oct-	Severity level has been changed from ' ()' to 'Severe (5)'
	Additional information:
2024	Additional information.
31-	
Oct-	The enrichment has been changed from "" to "KI Standard".
2024	the entire the deep enteringed from the Krotalidard.
2024	

w.000v			18-Nov-	18-Nov-	
Property	1	- T	2024	2024	
			15:12:21	15:12:21	
		_	18-Nov-	10-Dec-	
Property - Severity	1		2024	2024	
			15:12:20	12:11:59	
		_	18-Nov-	10-Dec-	
Status	1		2024	2024	
			15:12:20	12:11:59	
			05-Nov-	05-Nov-	
Activity		-	2024	2024	
		_	09:03:26	09:03:26	
10.0			31-Oct-	31-Oct-	
Activity			2024	2024	
		53.1	13:08:26	13:08:26	
			31-Oct-	31-Oct-	
Property	3		2024	2024	
			13:01:12	13:01:12	
			31-Oct-	10-Dec-	
Cage	1		2024	2024	
		_	13:00:58	12:11:58	
A CARL AND A CARL		Mary 19	31-Oct-	18-Nov-	
Property - Severity	1		2024	2024 15:12:21	
			13:00:57	15:12:21	
Property -			31-Oct-	10-Dec-	
Enrichment	1		2024	2024	
CHIGHHERE			13:00:57	12:11:59	

31- Oct- 2024	The room has been changed from "" to "B236".	Property - Room	1	31-Oct- 2024 13:00:57	10-Dec- 2024 12:11:59	
31- Oct- 2024	The cage type has been changed from "" to "Rabbit cage (merging)".	Property - Cage type	1	31-Oct- 2024 13:00:57	31-Oct- 2024 13:00:57	
31- Oct- 2024	The number of cages has been changed from "0" to "0".	Property - Cage count	1	31-Oct- 2024 13:00:57	31-Oct- 2024 13:00:57	
31- Oct- 2024	The costcenter has been changed from "" to "ZZ-numberhere".	Property - Teamcostcenter	1	31-Oct- 2024 13:00:57	31-Oct- 2024 13:00:57	
31- Oct- 2024	The project code assignment has been changed from "" to "ZZC4" C45050163 (C45050163)".	Property - Project code	1	31-Oct- 2024 13:00:57	31-Oct- 2024 13:00:57	
31- Oct- 2024	Status has been changed from "" to "Ready" Number of animals: 1 Comment:	Status	1	31-Oct- 2024 13:00:57	18-Nov- 2024 15:12:21	
31- Oct- 2024	This batch has been identified. Requestnumber: 06605	Creation - Delivery / Identifi	'i	31-Oct- 2024 13:00:57	31-Oct- 2024 13:00:57	

Batch 06606-00922/4D2147

			1		1
06- Dec- 2024	The groupsize has been changed from "1" to "0".	Property	0	06-Dec- 2024 15:19:59	06-Dec- 2024 15:19:59
06- Dec- 2024	The number of cages has been changed from "1" to "0".	Property - Cage count	0	06-Dec- 2024 15:19:59	06-Dec- 2024 15:19:59

06- Dec- 2024	Batch has been closed	Status	1	06-Dec- 2024 15:19:59	06-Dec- 2024 15:19:59
	Number of animals: 1 Exit Reason: Exp. Endpoint Severity level: Severe (5). Comment to severity level:				
06-	Markings: 4D2147 Note: The rabbit was taken to the acute experiment. Decerebration under Isoflurane anesthesia. The animal was injected with Propofol (average dose 10 mg / kg i.w.) for induction of anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in O2. The			06-Dec-	06-Dec-
Dec- 2024	trachea was cannulated. The animal was then decerebrated. The scalpel entered the brainstem at the precollicular level. After decerebration, the anesthesia was discontinued. Recordings in decerebrated animals were started no less than 1 h after cessation of anesthesia. The physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment.	Termination	Ĭ	2024 15:19:59	2024 15:19:59
	Precollicular - postmammillar decerebration. The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formalin. Statistics/Return Codes: Genetic Status: Not genetically altered Place of birth: Animals born in the EU at a registered breeder Purposes: Basic research: Nervous System Techniques of Special interest: None Type of Animal: Rabbits				
06- Dec-	1' animals have been removed from cage '359455'.	Cage	x ·	06-Dec- 2024	06-Dec- 2024
2024				15:19:58	15:19:59
06- Dec- 2024	Activity: General Note/Comment: The rabbit was taken to the acute experiment. Decerebration under Isoflurane anesthesia. The animal was injected with Propotol (average dose 10 mg / kg i.w.) for induction of anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in O2. The trachea was cannulated. The animal was then decerebrated. The scalpel entered the brainstem at the precollicular level. After decerebration, the anesthesia was discontinued. Recordings in decerebrated animals were started no less than 1 h after cessation of anesthesia. The physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment. Precollicular - postmammillar decerebration. The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) and perfused with formalin.	Activity		06-Dec- 2024 15:19:31	06-Dec- 2024 15:19:59

	Activity: General				are.	112	
04-	Note/Comment:	V-1/002		(4500)	04-Dec-	04-Dec-	
Dec-	The rabbit was shaved for the postural experiment. The postural performance of the rabbit on the tilting platforms was tested,	Activity		Comments.	2024	2024	
2024	when both platform were tilted, just rostral platform was tilted and just caudal platform was tilted. It was performed injection of				15:57:03	15:57:03	
	CNO, dosage 1 mg/kg diluted in 0.9% physiological NaCl solution, injection volume max 0.5 ml, i.p.						
	Activity: General						
27-	Note/Comment:				27-Nov-	27-Nov-	
Nov-	The rabbit was shaved for the postural experiment. The postural performance of the rabbit on the tilting platforms was tested,	Activity			2024	2024	
2024	when both platform were tilted, just rostral platform was tilted and just caudal platform was tilted. It was performed injection of				13:14:14	13:14:14	
	CNO, dosage 1 mg/kg diluted in 0.9% physiological NaCl solution, injection volume max 0.5 ml, i.p.						
40	Activity: General				45 8000		
15-	Note/Comment:	A 246.76.		7	15-Nov-	15-Nov- 2024	
Nov-	Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection - around	Activity		The Park	2024		
2024	09.00. Second injection – around 15.00).				13:27:06	13:27:06	
137	Activity: General					20.02	
14-	Note/Comment:	4 V V		Towns II	14-Nov-	14-Nov-	
Nov-	Carprofen (Rimadyl, 4 mg/kg s.c.), Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection - around	Activity			2024	2024	
2024	09.00. Second injection – around 15.00).				19:44:34	19:44:34	
	Activity: General						
	Note/Comment:						
	Injection of virus AAV5 into a specific brain region.				40.44		
13-		4 admin		14.00	13-Nov-	13-Nov-	
Nov-	Anesthesia: ketamine/medetomidine/butorphanol (15 mg/kg s.c. + 0.25 mg/kg s.c. + 0.4 mg/kg s.c.). Carprofen (Rimadyl, 4 mg/kg	Activity		1	2024	2024	
2024	s.c.). Viscotears, karbomer 2 mg/kg. The physiological parameters (breathing, blood pressure, temperature) were controlled				15:11:46	15:11:46	
	during the experiment. Post-op: Temgesic (buprenorfin) 0.05 mg/kg (s.c.) x 2 (injection two times / day. First injection – around						
	10.00. Second injection – around 16.00). The animal was heated and probiotic FortiFlora was provided.						
13-					13-Nov-	13-Nov-	
Nov-	The 19b protocol has been changed from "" to "3.1".	Property	1		2024	2024	
2024		00000		1	15:11:20	15:11:20	
33.					(7, -) - 3,		
13-	Council and has been abouted from ICourse (EV)	ACINDOS DATOS		(A)	13-Nov-	06-Dec-	
Nov-	Severity level has been changed from 'Severe (5)' to 'Severe (5)'	Property - Severity	1	100	2024	2024	
2024	Additional information:				15:11:17	15:19:59	
13-	Status has been changed from "Ready" to "In Experiment"				13-Nov-	06-Dec-	
Nov-	Number of animals: 1	Status	1		2024	2024	
2024	Markings:				15:11:16	15:19:59	
						1232	
						236	

```
4D2147
      19b protocol:
      3.1 (Experimental flowchart 1-3
      Procedures:
      Comment:
05-
      Activity: General
Nov- Note/Comment:
2024 Vikt:2463 gr
31-
      Activity: General
Oct-
      Note/Comment:
2024 Ankom till AFL. AT UA.
31-
Oct-
      The marking has been changed from "4D2126" to "4D2147".
2024
31-
Oct-
      Tag 24-363 has been added.
2024
31-
Oct-
      Tag 24-358 has been removed.
2024
31-
Oct- Tag 24-358 has been added.
2024
31-
Oct-
      '1' animals have been assigned to cage '359455'.
2024
31-
Oct- Severity level has been changed from ' ()' to 'Severe (5)'
      Additional information:
31-
Oct- The enrichment has been changed from "" to "KI Standard".
2024
```

Activity		05-Nov- 2024 09:02:31	05-Nov- 2024 09:02:31
Activity		31-Oct- 2024 12:59:52	31-Oct- 2024 12:59:52
Property	1	31-Oct- 2024 12:59:31	31-Oct- 2024 12:59:31
Property	1	31-Oct- 2024 12:58:58	31-Oct- 2024 12:58:58
Property	i l	31-Oct- 2024 12:58:51	31-Oct- 2024 12:58:51
Property	T.	31-Oct- 2024 12:57:57	31-Oct- 2024 12:57:57
Cage	t	31-Oct- 2024 12:57:32	06-Dec- 2024 15:19:58
Property - Severity	1	31-Oct- 2024 12:57:28	13-Nov- 2024 15:11:20
Property - Enrichment	1	31-Oct- 2024 12:57:28	06-Dec- 2024 15:19:59

31- Oct- 2024	The room has been changed from "" to "B236".	Property - Room	1	31-Oct- 2024 12:57:28	06-Dec- 2024 15:19:59
31- Oct- 2024	The cage type has been changed from "" to "Rabbit cage (merging)",	Property - Cage type	1	31-Oct- 2024 12:57:28	31-Oct- 2024 12:57:28
31- Oct- 2024	The number of cages has been changed from "0" to "0".	Property - Cage count	1	31-Oct- 2024 12:57:28	31-Oct- 2024 12:57:28
31- Oct- 2024	The costcenter has been changed from "" to "ZZ-numberhere".	Property - Teamcostcenter	1	31-Oct- 2024 12:57:28	31-Oct- 2024 12:57:28
31- Oct- 2024	The project code assignment has been changed from "" to "ZZC4" /C45050163 (Property - Project code	1	31-Oct- 2024 12:57:28	31-Oct- 2024 12:57:28
31- Oct- 2024	Status has been changed from "" to "Ready" Number of animals: 1 Comment:	Status	1	31-Oct- 2024 12:57:28	13-Nov- 2024 15:11:20
31- Oct- 2024	This batch has been identified. Requestnumber: 06606	Creation - Delivery / Identifi	1	31-Oct- 2024 12:57:28	31-Oct- 2024 12:57:28

Batch 06740-00933/4D2203

	, # °	+	Ni v	
06- Mar- The groupsize has been changed from "1" to "0". 2025	Property	ò	06-Mar- 2025 12:53:05	06-Mar- 2025 12:53:05
06- Mar- The number of cages has been changed from "1" to "0". 2025	Property - Cage count	0	06-Mar- 2025 12:53:05	06-Mar- 2025 12:53:05

06- Mar- 2025	Batch has been closed	Status	1	06-Mar- 2025 12:53:05	06-Mar- 2025 12:53:05
	Number of animals: 1 Exit Reason: Exp. Endpoint Severity level: Severe (5). Comment to severity level:				
	Markings: 4D2203 Note:				
06- Mar- 2025	The rabbit was taken to the acute experiment. Decerebration under Isoflurane anesthesia. The animal was injected with Propofol (average dose 10 mg / kg i.v.) for induction of anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in O2. The trachea was cannulated. The animal was then decerebrated. The scalpel entered the brainstem at the precollicular level. After decerebration, the anesthesia was discontinued. Recordings in decerebrated animals were started no less than 1 h after cessation of anesthesia. The physiological parameters (breathing, blood pressure, temperature) were controlled during the	Termination	Ť	06-Mar- 2025 12:53:05	06-Mar- 2025 12:53:05
	experiment. Precollicular - postmammillar decerebration. The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg). Statistics/Return Codes: Genetic Status: Not genetically altered Place of birth: Animals born in the EU at a registered breeder Purposes: Basic research: Nervous System Techniques of Special Interest: None Type of Animal: Rabbits				
06- Mar- 2025	'1' animals have been removed from cage '365804'.	Cage	1	06-Mar- 2025 12:53:04	06-Mar- 2025 12:53:05
06- Mar- 2025	Activity: General Note/Comment: The rabbit was taken to the acute experiment. Decerebration under Isoflurane anesthesia. The animal was injected with Propofol (average dose 10 mg / kg i.v.) for induction of anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in O2. The trachea was cannulated. The animal was then decerebrated. The scalpel entered the brainstem at the precollicular level. After decerebration, the anesthesia was discontinued. Recordings in decerebrated animals were started no less than 1 h after cessation of anesthesia. The physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment. Precollicular - postmammillar decerebration. The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg).	Activity		06-Mar- 2025 12:52:40	06-Mar- 2025 12:53:05

28- Feb- 2025	Activity: General Note/Comment: The rabbit was shaved for the postural experiment.	Activity		28-Feb- 2025 13:01:25	28-Feb- 2025 13:01:25
22- Jan- 2025	Activity: General Note/Comment: Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.45. Second injection – around 16.00).	Activity		22-Jan- 2025 15:14:30	22-Jan- 2025 15:14:30
21- Jan- 2025	Activity: General Note/Comment: Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.45. Second injection – around 16.00).	Activity		21-Jan- 2025 18:55:52	21-Jan- 2025 18:55:52
20- Jan- 2025	Activity: General Note/Comment: It was performed lesion of the spinal cord on T12 level - L (Lat)HS. Anesthesia: Ketamine/(medetomidine/butorphanol (15 mg/kg s.c. + 0.25 mg/kg s.c.). Carprofen (Rimadyl, 4 mg/kg s.c.). Viscotears, karbomer 2 mg/g. Post-op: Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 10.00. Second injection – around 16.00). The animal was heated and probiotic FortiFlora was provided.	Activity		20-Jan- 2025 14:00:33	20-Jan- 2025 14:00:33
20- Jan- 2025	The 19b protocol has been changed from "" to "3.1".	Property	i)	20-Jan- 2025 14:00:10	20-Jan- 2025 14:00:10
20- Jan- 2025	Severity level has been changed from 'Severe (5)' to 'Severe (5)' Additional information:	Property - Severity	1	20-Jan- 2025 14:00:10	06-Mar- 2025 12:53:05
20- Jan- 2025	Status has been changed from "Ready" to "In Experiment" Number of animals: 1 Markings: 4D2203 19b protocol: 3.1 (Elektrofysiologiska akuta experiment på decerebrerade kaninpreparationer. Beteende- och elektrofysiologiska experiment. Experiment för att karakterisera plastiska förändringar i hjärnbarkens nätverk för återhämtning av posturala funktioner efter partiella ryggmärgsskador.) Procedures: Comment:	Status	1	20-Jan- 2025 14:00:10	06-Mar- 2025 12:53:05

09-	Activity: General			09-Jan-	09-Jan
Jan-	Note/Comment:	ctivity		2025	2025
2025	Ankom till KMF. At UA. Vikt: 2228 gr			13:05:11	13:05:
09-			. term	09-Jan-	09-Jan
Jan-	Tag 24-392 has been added.	roperty	1	2025	2025
2025				13:04:50	13:04:
09-				09-Jan-	06-Ma
Jan-	'1' animals have been assigned to cage '365804'.	age	1	2025	2025
2025			-	13:04:30	12:53:
09-			_	09-Jan-	20-Jan
Jan-	Severity level has been changed from ' ()' to 'Severe (5)'	roperty - Severity	.1	2025	2025
2025	Additional information:	Access to contra		13:04:30	14:00:
09-				- 09-Jan-	06-Ma
Jan-	The entirement has been changed from "" to "ki Standard"	roperty -	1	2025	2025
2025	E	nrichment		13:04:30	12:53:
09-			_	09-Jan-	06-Ma
Jan-	The room has been changed from "" to "B236".	roperty - Room	1	2025	2025
2025				13:04:30	12:53:
09-		T. T. Z. T.		09-Jan-	09-Jan
Jan-	THE CARE LYOE HAS DEED CHARDED FOR TO MADDIT CARE (MERRINE)	roperty - Cage	1	2025	2025
2025	ty	ре		13:04:30	13:04:
09-		San Palaka wa sana		09-Jan-	09-Jan
Jan-	The number of cases has been changed from U to U.	roperty - Cage	1	2025	2025
2025	CO.	ount		13:04:30	13:04:
09-		Secondario de la compansión de la compan		09-Jan-	09-Jan
Jan-	the costcenter has been changed from "" to "ZZ-numbernere".	roperty -	1	2025	2025
2025	Te	eamcostcenter		13:04:30	13:04:
09-		C. C. Way		09-Jan-	09-Jan
lan-	the project code assignment has been changeout on "" to "ZZC4" (C45050163)	roperty - Project	4	2025	2025
2025	Co.	ode	1	13:04:30	13:04:3

09- Jan- 2025	Status has been changed from "" to "Ready" Number of animals: 1 Comment:	Status 1	09-Jan- 2025 13:04:30	20-Jan- 2025 14:00:10
09- Jan- 2025	This batch has been identified. Requestnumber: 06740	Creation - Delivery 1	09-Jan- 2025 13:04:30	09-Jan- 2025 13:04:30

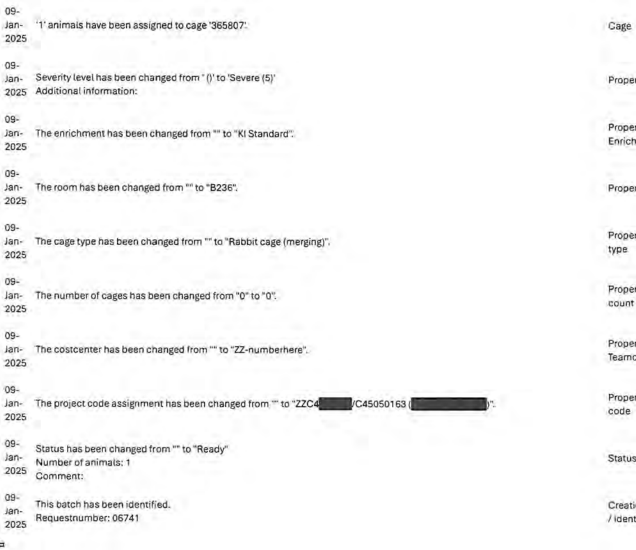
Batch 06741-00932/4D2104

)1 ⁷ =	100 c	Shurat	in accord	/ :
04- Feb- 2025	The groupsize has been changed from "1" to "0".	Property	0		04-Feb- 2025 14:51:14	04-Feb- 2025 14:51:14
04- Feb- 2025	The number of cages has been changed from "1" to "0".	Property - Cage count	0		04-Feb- 2025 14:51:14	04-Feb- 2025 14:51:14
04- Feb- 2025	Batch has been closed	Status	1		04-Feb- 2025 14:51:14	04-Feb- 2025 14:51:14
	Number of animals: 1 Exit Reason: Exp. Humane Endpoint Reached Severity level: Severe (5). Comment to severity level:					
04- Feb- 2025	Markings: 4D2104 Note: Decerebration under Isoflurane anesthesia. The animal was injected with Propofol (average dose 10 mg/kg i.v.) for induction of anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in O2. The trachea was cannulated. The animal was then decerebrated. The scalpel entered the brainstem at the precollicular level. After decerebration, the anesthesia was discontinued. Recordings in decerebrated animals were started no less than 1 h after cessation of anesthesia. The physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment.	Termination	1		04-Feb- 2025 14:51:14	04-Feb- 2025 14:51:14

	Genetic Status: Not genetically altered Place of birth: Animals born in the EU at a registered breeder Purposes: Basic research: Nervous System Techniques of Special Interest: None Type of Animal: Rabbits					
04-	Type of Atlanta Abbotis				04.5-6	Of Eat
Feb-	'1' animals have been removed from cage '365807'.	Cage	Y		04-Feb- 2025	04-Feb- 2025
2025	A MINISTRAVE DESITIENTOVED HONT CAGE 30000/.	Coge	. (14:51:13	14:51:14
	Activity: General					
	Note/Comment:					
of Artist	Decerebration under Isoflurane anesthesia. The animal was injected with Propofol (average dose 10 mg / kg i.v.) for induction of					
04-	anesthesia, which was continued on isoflurane (1.5-2.5%) delivered in O2. The trachea was cannulated. The animal was then			CONTRACT OF	04-Feb-	04-Feb-
Feb-	decerebrated. The scalpel entered the brainstem at the precollicular level. After decerebration, the anesthesia was discontinued.	Activity			2025	2025
2025	Recordings in decerebrated animals were started no less than 1 h after cessation of anesthesia. The physiological parameters				14:50:12	14:51:14
	(breathing, blood pressure, temperature) were controlled during the experiment. Precollicular - postmarnmillar decerebration.					
	The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg) + decapitation.					
	The reserved seem to the seem of the seem					
04-	Activity: General				04-Feb-	04-Feb-
Feb-	Note/Comment:	Activity			2025	2025
2025	09.30. The rabbit was taken to the acute experiment.				10:33:53	14:51:14
00	Activity: General				446.	46.6
03-	Note/Comment:	W - at little A			03-Feb-	03-Feb-
Feb- 2025	AT ok, kaninen är dock svag i bakdelen och kan inte lyfta bakkroppen från marken. Avbrytningspunkten bedöms uppnådd.	Activity		1000	2025 13:47:09	2025 13:47:09
2023	Forskaren informerad via mait.				13:47:09	13:47:09
03-					03-Feb-	03-Feb-
Feb-	The "Health Issue" flag has been set.	Property	1		2025	2025
2025					13:45:44	13:45:44
29-	Activity: General			_	29-Jan-	29-Jan-
Jan-	Note/Comment:	Activity			2025	2025
2025	vikt:1933 gr				08:30:40	08:30:40
22-	Activity: General				22-Jan-	22-Jan-
Jan-	Note/Comment:	Activity			22-Jan- 2025	22-Jan- 2025
2025	Carprofen (Rimadyl, 4 mg/kg s.c.), Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around	Activity			15:14:05	15:14:05
2020	09.45. Second injection ~ around 16.00).				13.14.03	13.14.03

Statistics/Return Codes:

21- Jan- 2025	Activity: General Note/Comment: Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.45. Second injection – around 16.00).	Activity		21-Jan- 2025 18:55:28	21-Jan- 2025 18:55:28
20- Jan- 2025	Activity: General Note/Comment: It was performed lesion of the spinal cord on T12 level - L (Lat)HS. Anesthesia: Ketamine/(medetomidine/butorphanol (15 mg/kg s.c. + 0.25 mg/kg s.c.+0.4 mg/kg s.c.). Carprofen (Rimadyl, 4 mg/kg s.c.). Viscotears, karbomer 2 mg/g. Post-op: Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day, First injection – around 10.00. Second injection – around 16.00). The animal was heated and probiotic FortiFlora was provided.	Activity		20-Jan- 2025 13:59:57	20-Jan- 2025 13:59:57
20- Jan- 2025	The 19b protocol has been changed from "" to "3.1".	Property	1	20-Jan- 2025 13:59:28	20-Jan- 2025 13:59:28
20- Jan- 2025	Severity level has been changed from 'Severe (5)' to 'Severe (5)' Additional information:	Property - Severity	1	20-Jan- 2025 13:59:28	04-Feb- 2025 14:51:14
20- Jan- 2025	Status has been changed from "Ready" to "In Experiment" Number of animals: 1 Markings: 4D2104 19b protocol: 3.1 (Elektrofysiologiska akuta experiment på decerebrerade kaninpreparationer. Beteende- och elektrofysiologiska experiment. Experiment för att karakterisera plastiska förändringar i hjärnbarkens nätverk för återhämtning av posturala funktioner efter partiella ryggmärgsskador.) Procedures:	Status	ī	20-Jan- 2025 13:59:28	04-Feb- 2025 14:51:14
09- Jan- 2025	Comment: Activity: General Note/Comment: Ankom till KMF. At UA. Vikt:1850 gr	Activity		09-Jan- 2025 13:03:22	09-Jan- 2025 13:03;22
09- Jan- 2025	Tag 24-393 has been added.	Property	ĭ	09-Jan- 2025 13:02:53	09-Jan- 2025 13:02:53



Cage	i'		09-Jan- 2025	04-Feb- 2025
			13:02:35	14:51:14
		-	09-Jan-	20-Jan-
Property - Severity	1		2025	2025
			13:02:35	13:59:28
Property -			09-Jan-	04-Feb-
Enrichment	1		2025	2025
Enlichment			13:02:35	14:51:14
		-	09-Jan-	04-Feb-
Property - Room	1		2025	2025
			13:02:35	14:51:14
Property - Cage			09-Jan-	09-Jan-
type	1	-	2025	2025
type			13:02:35	13:02:35
Property - Cage			09-Jan-	09-Jan-
count	1	0.00	2025	2025
COBIN		_	13:02:35	13:02:35
Property -			09-Jan-	09-Jan-
Teamcostcenter	1		2025	2025
reamoustochter		_	13:02:35	13:02:35
Property - Project		11-3-12	09-Jan-	09-Jan-
code	1	-	2025	2025
code			13:02:35	13:02:35
			09-Jan-	20-Jan-
Status	1	-	2025	2025
			13:02:35	13:59:28
Creation - Delivery			09-Jan-	09-Jan-
/ Identifi	1		2025	2025
/ Identili			13:02:35	13:02:35

Batch 06742-00931/4D2205

9-				_		
V2-41		New	14		100-2	CO. L
				3		
05-					05-Mar-	05-Mar-
Mar-	The groupsize has been changed from "1" to "0".	Property	0		2025	2025
2025	The state of the s				10:52:26	10:52:26
0.5					AP No.	12.15
05- Mar	The purpose of course has been all the self-dense will be 1100	Property - Cage		120	05-Mar-	05-Mar-
Mar- 2025	The number of cages has been changed from "1" to "0".	count	0		2025 10:52:26	2025 10:52:26
2023					10.52.26	10.52.26
05-					05-Mar-	05-Mar-
Mar-	Batch has been closed	Status	1		2025	2025
2025					10:52:26	10:52:26
	Number of animals: 1					
	Exit Reason: Exp. Endpoint					
	Severity level: Severe (5).					
	Comment to severity level:					
	Markings:					
	4D2205					
	Note:					
	The rabbit was taken to the acute experiment. Decerebration under Isoflurane anesthesia. The animal was injected with Propoful					
05-	(average dose 10 mg/kg i.v.) for induction of anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in O2. The				05-Mar-	05-Mar-
Mar-	trachea was cannulated. The animal was then decerebrated. The scalpel entered the brainstem at the precollicular level. After	Termination	1	ALC: U	2025	2025
2025	decerebration, the anesthesia was discontinued. Recordings in decerebrated animals were started no less than 1 h after				10:52:26	10:52:26
	cessation of anesthesia. The physiological parameters (breathing, blood pressure, temperature) were controlled during the					
	experiment.					
	Precollicular - postmammillar decerebration.					
	The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg).					
	Statistics/Return Codes:					
	Genetic Status: Not genetically altered					
	Place of birth: Animals born in the EU at a registered breeder Purposes: Basic research: Nervous System					
	Techniques of Special Interest: None					
	Type of Animal: Rabbits					
OF.	YES A. C. W. C.				of Mar	OF Mar
05- Mar-	'1' animals have been removed from cage '365811'.	Cada	1		05-Mar- 2025	05-Mar- 2025
2025	animata have been temoved norm cage again.	Cage	4		10:52:26	10:52:26
2023					10.52.26	10.52.20

05- Mar- 2025	Activity: General Note/Comment: The rabbit was taken to the acute experiment. Decerebration under Isoflurane anesthesia. The animal was injected with Propofol (average dose 10 mg / kg l.v.) for induction of anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in O2. The trachea was cannulated. The animal was then decerebrated. The scalpel entered the brainstem at the precollicular level. After decerebration, the anesthesia was discontinued. Recordings in decerebrated animals were started no less than 1 h after cessation of anesthesia. The physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment. Precollicular - postmammillar decerebration. The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg).	Activity		-	05-Mar- 2025 10:51:58	05-Mar- 2025 10:52:26
28-	Activity: General				28-Feb-	28-Feb-
Feb-	Note/Comment:	Activity			2025	2025
2025	The rabbit was shaved for the postural experiment.				13:01:06	13:01:06
19- Jan- 2025	Activity: General Note/Comment: Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.45. Second injection – around 16.00).	Activity			19-Jan- 2025 17:51:49	19-Jan- 2025 17:51:49
18- Jan- 2025	Activity: General Note/Comment: Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.45. Second injection – around 16.00).	Activity			18-Jan- 2025 16:24:23	18-Jan- 2025 16:24:23
17- Jan- 2025	Activity: General Note/Comment: It was performed lesion of the spinal cord on T12 level - L (Lát)HS. Anesthesia: Ketamine/(medetomidine/butorphanol (15 mg/kg s.c. + 0.25 mg/kg s.c.+0.4 mg/kg s.c.). Carprofen (Rimadyl, 4 mg/kg s.c.). Viscotears, karbomer 2 mg/g. Post-op: Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 10.00. Second injection – around 16.00). The animal was heated and probiotic FortiFlora was provided.	Activity			17-Jan- 2025 14:24:38	17-Jan- 2025 14:24:38
17-				-	17-Jan-	17-Jan-
Jan-	The 19b protocol has been changed from "" to "3.1".	Property	1		2025	2025
2025				_	14:24:18	14:24:18
17-				_	17-Jan-	05-Mar-
Jan-	Severity level has been changed from 'Severe (5)' to 'Severe (5)'	Property - Severity	1		2025	2025
2025	Additional information:			4	14:24:18	10:52:26

17- Jan- 2025	Status has been changed from "Ready" to "In Experiment" Number of animals: 1 Markings: 4D2205 19b protocol: 3.1 (Elektrofysiologiska akuta experiment på decerebrerade kaninpreparationer. Beteende- och elektrofysiologiska experiment. Experiment för att karakterisera plastiska förändringar i hjärnbarkens nätverk för återhämtning av posturala funktioner efter partiella ryggmärgsskador.) Procedures:	Status	11	17-Jan- 2025 14:24:18	05-Mar- 2025 10:52:26
09- Jan-	Comment: Activity: General Note/Comment:	Activity		09-Jan- 2025	09-Jan- 2025
2025	Ankom till KMF. At UA. Vikt:2398 gr			13:01:28	13:01:28
09- Jan- 2025	Tag 24-394 has been added.	Property	t	09-Jan- 2025 13:01:00	09-Jan- 2025 13:01:00
09- Jan- 2025	'1' animals have been assigned to cage '365811'.	Cage	1	09-Jan- 2025 13:00:36	05-Mar- 2025 10:52:26
09- Jan- 2025	Severity level has been changed from ' ()' to 'Severe (5)' Additional information:	Property - Severity	ţ	09-Jan- 2025 13:00:36	17-Jan- 2025 14:24:18
09- Jan- 2025	The enrichment has been changed from "" to "KI Standard".	Property - Enrichment	į.	09-Jan- 2025 13:00:36	05-Mar- 2025 10:52:26
09- Jan- 2025	The room has been changed from "" to "B236".	Property - Room	1	09-Jan- 2025 13:00:36	05-Mar- 2025 10:52:26
09- Jan- 2025	The cage type has been changed from "" to "Rabbit cage (merging)".	Property - Cage type	t	09-Jan- 2025 13:00:36	09-Jan- 2025 13:00:36

09- Jan- 2025	the number of cages has been changed from 0 to 0.	roperty - Cage ount	1	09-Jan- 2025 13:00:36	09-Jan- 2025 13:00:36
09- Jan- 2025	The costcenter has been changed from "" to "ZZ-numbernere".	roperty - eamcostcenter	1	09-Jan- 2025 13:00:36	09-Jan- 2025 13:00:36
09- Jan- 2025	The project code assignment has been changed from " to "ZZC4" (C45050163)	roperty - Project ode	1	09-Jan- 2025 13:00:36	09-Jan- 2025 13:00:36
09- Jan- 2025	Status has been changed from "" to "Ready" Number of animals: 1 Comment:	tatus	1	09-Jan- 2025 13:00:36	17-Jan- 2025 14:24:18
09- Jan- 2025		reation - Delivery dentifi	1	09-Jan- 2025 13:00:36	09-Jan- 2025 13:00:36

Batch 06743-00930/4D2191

04- Mar- The groupsize has been changed from "1" to "0". 2025	Property	0	04-Mar- 2025 13:43:52	04-Mar- 2025 13:43:52
04- Mar- The number of cages has been changed from "1" to "0". 2025	Property - Cage count	o	04-Mar- 2025 13:43:52	04-Mar- 2025 13:43:52
04- Mar- Batch has been closed 2025	Status	1	04-Mar- 2025 13:43:52	04-Mar- 2025 13:43:52
04- Number of animals: 1 Mar- Exit Reason: Exp. Endpoint 2025 Severity level: Severe (5). Comment to severity level:	Termination	1	04-Mar- 2025 13:43:52	04-Mar- 2025 13:43:52

Markings:

4D2191

Note:

The rabbit was taken to the acute experiment. Decerebration under Isoflurane anesthesia. The animal was injected with Propofol (average dose 10 mg / kg i.v.) for induction of anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in O2. The trachea was cannulated. The animal was then decerebrated. The scalpel entered the brainstern at the precollicular level. After decerebration, the anesthesia was discontinued. Recordings in decerebrated animals were started no less than 1 h after cessation of anesthesia. The physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment.

Precollicular - postmammillar decerebration.

The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg).

Statistics/Return Codes:

Genetic Status: Not genetically altered

Place of birth: Animals born in the EU at a registered breeder

Purposes: Basic research: Nervous System Techniques of Special Interest: None

Type of Animal: Rabbits

04-

Mar-'1' animals have been removed from cage '365812'.

2025

04-

Mar-

2025

Activity: General

Note/Comment:

The rabbit was taken to the acute experiment. Decerebration under Isoflurane anesthesia. The animal was injected with Propofol (average dose 10 mg / kg i.v.) for induction of anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in O2. The trachea was cannulated. The animal was then decerebrated. The scalpel entered the brainstem at the precollicular level. After

decerebration, the anesthesia was discontinued. Recordings in decerebrated animals were started no less than 1 h after cessation of anesthesia. The physiological parameters (breathing, blood pressure, temperature) were controlled during the

experiment.

Precollicular - postmammillar decerebration.

The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg).

28-Activity: General

Note/Comment: Feb-

The rabbit was shaved for the postural experiment.

Activity: General 19-

Jan-Activity Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection - around

2025 09.45. Second injection - around 16.00). Activity

Activity

Cage

28-Feb-28-Feb-2025 2025 13:00:41 13:00:41

04-Mar-

13:43:52

2025

2025

13:43:16

04-Mar-2025

13:43:52

04-Mar-

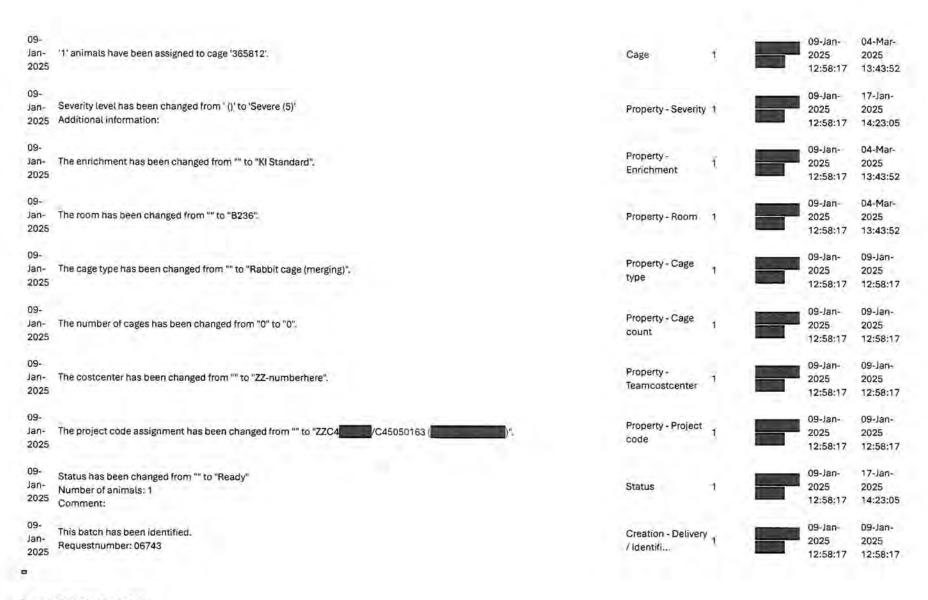
13:43:52

2025

19-Jan-19-Jan-2025 2025

17:51:21 17:51:21

18- Jan- 2025	Activity: General Note/Comment: Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.45. Second injection – around 16.00).	Activity		18-Jan- 2025 16:23:55	18-Jan- 2025 16:23:55
17- Jan- 2025	Activity: General Note/Comment: It was performed lesion of the spinal cord on T12 level - L (Lat)HS. Anesthesia: Ketamine/(medetomidine/butorphanol (15 mg/kg s.c. + 0.25 mg/kg s.c.+0.4 mg/kg s.c.). Carprofen (Rimadyl, 4 mg/kg s.c.). Viscotears, karbomer 2 mg/g. Post-op: Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.30. Second injection – around 15.30). The animal was heated and probiotic FortiFlora was provided.	Activity		17-Jan- 2025 14:23:58	17-Jan- 2025 14:23:58
17- Jan- 2025	The 19b protocol has been changed from "" to "3.1".	Property	i	17-Jan- 2025 14:23:04	17-Jan- 2025 14:23:04
17- Jan- 2025	Severity level has been changed from 'Severe (5)' to 'Severe (5)' Additional information:	Property - Severity	1	17-Jan- 2025 14:23:04	04-Mar- 2025 13:43:52
17- Jan- 2025	Status has been changed from "Ready" to "In Experiment" Number of animals: 1 Markings: 4D2191 19b protocol: 3.1 (Elektrofysiologiska akuta experiment på decerebrerade kaninpreparationer. Beteende- och elektrofysiologiska experiment. Experiment för att karakterisera plastiska förändringar i hjärnbarkens nätverk för återhämtning av posturala funktioner efter partiella ryggmärgsskador.). Procedures:	Status	1	17-Jan- 2025 14:23:04	04-Mar- 2025 13:43:52
09- Jan- 2025	Comment: Activity: General Note/Comment: Ankom till KMF, At UA, Vikt:2259 gr	Activity		09-Jan- 2025 12:59:14	09-Jan- 2025 12:59:14
09- Jan- 2025	Tag 24-395 has been added.	Property	1	09-Jan- 2025 12:58:51	09-Jan- 2025 12:58:51



Batch 06744-00929/4D2204

-			_	_		
Date		la l	1		1	
			-	-)		
25-		-			25-Feb-	25-Feb-
Feb-	The groupsize has been changed from "1" to "0".	Property	0		2025	2025
2025		11-6-6-4			11:11:20	11:11:20
25-		Property - Cage		-	25-Feb-	25-Feb-
Feb-	The number of cages has been changed from "1" to "0".	count	0		2025	2025
2025		Codin		_	11:11:20	11:11:20
25-	Salar statement is	D. 7 =			25-Feb-	25-Feb-
Feb-	Batch has been closed	Status	1		2025	2025
2025					11:11:20	11:11:20
	Number of animals: 1					
	Exit Reason: Exp. Endpoint					
	Severity level: Severe (5).					
	Comment to severity level:					
	Markings:					
	4D2204					
	Note:					
	The rabbit was taken to the acute experiment. Decerebration under Isoflurane anesthesia. The animal was injected with Propofol					
25-	(average dose 10 mg/kg i.v.) for induction of anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in O2. The				25-Feb-	25-Feb-
Feb-	trachea was cannulated. The animal was then decerebrated. The scalpel entered the brainstem at the precollicular level. After	Termination	1		2025	2025
2025	decerebration, the anesthesia was discontinued. Recordings in decerebrated animals were started no less than 1 h after				11:11:20	11:11:20
	cessation of anesthesia. The physiological parameters (breathing, blood pressure, temperature) were controlled during the				100000	
	experiment.					
	Precollicular - postmammillar decerebration.					
	The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg).					
	Statistics/Return Codes:					
	Genetic Status: Not genetically altered					
	Place of birth: Animals born in the EU at a registered breeder					
	Purposes: Basic research: Nervous System					
	Techniques of Special Interest: None					
	Type of Animal: Rabbits					
25-					25-Feb-	25-Feb-
Feb-	'1' animals have been removed from cage '365820'.	Cage	1		2025	2025
2025				1	11:11:20	11:11:20
11-11-12					Ulv UV-deg .	

	Activity: General Note/Comment:					
25- Feb- 2025	The rabbit was taken to the acute experiment. Decerebration under Isoflurane anesthesia. The animal was injected with Propofol (average dose 10 mg / kg i.v.) for induction of anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in O2. The trachea was cannulated. The animal was then decerebrated. The scalpel entered the brainstem at the precollicular level. After decerebration, the anesthesia was discontinued. Recordings in decerebrated animals were started no less than 1 h after cessation of anesthesia. The physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment. Precollicular - postmammillar decerebration.	Activity			25-Feb- 2025 11:10:36	25-Feb- 2025 11:11:20
	The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg).					
18- Jan- 2025	Activity: General Note/Comment: Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.45. Second injection – around 16.00).	Activity			18-Jan- 2025 16:23:25	18-Jan- 2025 16:23:25
17- Jan- 2025	Activity: General Note/Comment: Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.45. Second injection – around 16.00).	Activity			17-Jan- 2025 14:29:09	17-Jan- 2025 14:29:09
16- Jan- 2025	Activity: General Note/Comment: It was performed lesion of the spinal cord on T12 level - L (Lat)HS. Anesthesia: Ketamine/(medetomidine/butorphanol (15 mg/kg s.c. + 0.25 mg/kg s.c. + 0.4 mg/kg s.c.). Carprofen (Rimadyl, 4 mg/kg s.c.). Viscotears, karbomer 2 mg/g, Post-op: Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 10.00. Second injection – around 16.00). The animal was heated and problotic FortiFlora was provided.	Activity			16-Jan- 2025 13:58:16	16-Jan- 2025 13:58:16
16-					16-Jan-	16-Jan-
Jan- 2025	The 19b protocol has been changed from "" to "3.1".	Property	1		2025 13:57:33	2025
16-					16-Jan-	25-Feb-
Jan- 2025	Severity level has been changed from 'Severe (5)' to 'Severe (5)' Additional information:	Property - Severity	1		2025 13:57:32	2025 11:11:20
	Status has been changed from "Ready" to "In Experiment"					
16-	Number of animals: 1				16-Jan-	25-Feb-
Jan-	Markings:	Status	1		2025	2025
2025	4D2204			45	13:57:32	11:11:20
	19b protocol:					
	3.1 (Elektrofysiologiska akuta experiment på decerebrerade kaninpreparationer.					

Beteende- och elektrofysiologiska experiment.

Experiment för att karakterisera plastiska förändringar i hjärnbarkens nätverk för återhämtning av posturala funktioner efter partiella ryggmärgsskador.

Procedures:

Comment:

	Comment.						
09- Jan- 2025		tivity			09-Jan- 2025 12:56:44	09-Jan- 2025 12:56:44	
09- Jan- 2025	The state of the s	operty	1		09-Jan- 2025 12:56:02	09-Jan- 2025 12:56:02	
09- Jan- 2025	'1' animals have been assigned to cage '365820'.	ge	i		09-Jan- 2025 12:55:31	25-Feb- 2025 11:11:20	
09- Jan- 2025	The December of the Control of the C	operty - Severity	t I		09-Jan- 2025 12:55:31	16-Jan- 2025 13:57:33	
09- Jan- 2025	The enrichment has been changed from "" to "KI Standard".	operty - richment	i,		09-Jan- 2025 12:55:31	25-Feb- 2025 11:11:20	
09- Jan- 2025	3 The Date At Property and the At Control of the	operty - Room	1		09-Jan- 2025 12:55:31	25-Feb- 2025 11:11:20	
09- Jan- 2025	the cage type has been changed from "" to "Rabbit cage (merging)".	operty - Cage oe	i	8	09-Jan- 2025 12:55:31	09-Jan- 2025 12:55:31	
09- Jan- 2025	the number of cages has been changed from 10 to 10.	operty - Cage unt	1		09-Jan- 2025 12:55:31	09-Jan- 2025 12:55:31	
09- Jan- 2025	Tea	operty- amcostcenter	1		09-Jan- 2025 12:55:31	09-Jan- 2025 12:55:31	

09- Jan- 2025	The project code assignment has been changed from "" to "ZZC4" /C45050163 ("")".	Property - Project code	1	09-Jan- 2025 12:55:31	09-Jan- 2025 12:55:31
09- Jan- 2025	Status has been changed from "" to "Ready" Number of animals: 1 Comment:	Status	ī	09-Jan- 2025 12:55:31	16-Jan- 2025 13:57:33
09- Jan- 2025	This batch has been identified. Requestnumber: 06744	Creation - Delivery / Identifi	3	09-Jan- 2025 12:55:31	09-Jan- 2025 12:55:31

Batch 06745-00928/4D2206

THE POSITION	(a)	Pillo	100		
26- Feb- The groupsize has been changed from "1" to "0", 2025	Property	0		26-Feb- 2025 12:16:01	26-Feb- 2025 12:16:01
26- Feb- The number of cages has been changed from "1" to "0". 2025	Property - Cage count	0		26-Feb- 2025 12:16:01	26-Feb- 2025 12:16:01
26- Feb- Batch has been closed 2025	Status	1		26-Feb- 2025 12:16:01	26-Feb- 2025 12:16:01
Number of animals: 1 Exit Reason: Exp. Endpoint Severity level: Severe (5). Comment to severity level:				-	
26- Feb- Markings: 2025 4D2206 Note:	Termination	1		26-Feb- 2025 12:16:01	26-Feb- 2025 12:16:01

The rabbit was taken to the acute experiment. Decerebration under Isoflurane anesthesia. The animal was injected with Propofol (average dose 10 mg / kg i.v.) for induction of anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in O2. The trachea was cannulated. The animal was then decerebrated. The scalpel entered the brainstern at the precollicular level. After decerebration, the anesthesia was discontinued. Recordings in decerebrated animals were started no less than 1 h after

experiment. Precollicular - postmammillar decerebration. The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg). Statistics/Return Codes: Genetic Status: Not genetically altered Place of birth: Animals born in the EU at a registered breeder Purposes: Basic research: Nervous System Techniques of Special Interest: None Type of Animal: Rabbits 26-26-Feb-26-Feb-2025 Cage 2025 Feb-'1' animals have been removed from cage '365823'. 12:16:01 12:16:01 2025 Activity: General Note/Comment: The rabbit was taken to the acute experiment. Decerebration under Isoflurane anesthesia. The animal was injected with Propofol (average dose 10 mg / kg i.v.) for induction of anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in O2. The 26-Feb-26-Feb-26trachea was cannulated. The animal was then decerebrated. The scalpel entered the brainstem at the precollicular level. After 2025 2025 Feb-Activity decerebration, the anesthesia was discontinued. Recordings in decerebrated animals were started no less than 1 h after 12:14:53 12:16:01 2025 cessation of anesthesia. The physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment. Precollicular - postmammillar decerebration. The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg). Activity: General 18-Jan-18-18-Jan-Note/Comment: 2025 2025 Jan-Activity Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection - around 16:22:54 16:22:54 2025 09.45. Second injection - around 16.00). Activity: General 17-17-Jan-17-Jan-Note/Comment: Activity 2025 2025 Jan-Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection - around 14:28:44 14:28:44 2025 09.45, Second injection - around 16.00).

cessation of anesthesia. The physiological parameters (breathing, blood pressure, temperature) were controlled during the

Anesthesia: Ketamine/(medetomidine/butorphanol (15 mg/kg s.c. + 0.25 mg/kg s.c.+0.4 mg/kg s.c.). Carprofen (Rimadyl, 4 mg/kg

s.c.). Viscotears, karbomer 2 mg/g. Post-op: Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection -

around 09.30. Second injection - around 15.30). The animal was heated and probiotic FortiFlora was provided.

Activity: General Note/Comment:

Jan-

2025

It was performed lesion of the spinal cord on T12 level - L (Lat) HS.

16-Jan-

13:57:18

2025

16-Jan-

13:57:18

2025

Activity

16-					16-Jan-	16-Jan-
Jan- 2025	The 19b protocol has been changed from "" to "3,1".	Property	1		2025 13:56:05	2025 13:56:05
16-					16-Jan-	26-Feb-
Jan-		Property - Severity	1		2025	2025
2025	Additional information:				13:56:04	12:16:01
16- Jan- 2025	Status has been changed from "Ready" to "In Experiment" Number of animals: 1 Markings: 4D2206 19b protocol: 3.1 (Elektrofysiologiska akuta experiment på decerebrerade kaninpreparationer. Beteende- och elektrofysiologiska experiment. Experiment för att karakterisera plastiska förändringar i hjärnbarkens nätverk för återhämtning av posturala funktioner efter partiella ryggmärgsskador.) Procedures:	Status	1		16-Jan- 2025 13:56:04	26-Feb- 2025 12:16:01
	Comment:					
00	Activity: General				00 los	09-Jan-
Jan-		Activity			09-Jan- 2025	2025
2025	Ankom till KMF. At UA. Vikt:2190 gr	Activity			12:54:12	12:54:12
14242					26.47.44	76-6-704
09-					09-Jan-	09-Jan-
Jan-	Tag 24-397 has been added.	Property	1		2025	2025
2025					12:53:21	12:53:21
09-					09-Jan-	26-Feb-
Jan-	'1' animals have been assigned to cage '365823'.	Cage	1	11.25	2025	2025
2025	To an indication of the state o	Cugo		11.4	12:52:44	12:16:01
					10.000	discolar, a
09-					09-Jan-	16-Jan-
Jan-		Property - Severity	1	-	2025	2025
2025	Additional information:				12:52:43	13:56:05
09-					09-Jan-	26-Feb-
Jan-	The entichment has been changed from "" to "KI Standard"	Property -	1		2025	2025
2025	AND DANGE OF THE PROPERTY OF T	Enrichment			12:52:43	12:16:01

Property - Room	1		T. ATA LAND	
			2025 12:52:43	2025 12:16:01
Property - Cage type	4		09-Jan- 2025 12:52:43	09-Jan- 2025 12:52:43
Property - Cage count	i		09-Jan- 2025 12:52:43	09-Jan- 2025 12:52:43
Property - Teamcostcenter	i		09-Jan- 2025 12:52:43	09-Jan- 2025 12:52:43
Property - Project code	1		09-Jan- 2025 12:52:43	09-Jan- 2025 12:52:43
Status	1		09-Jan- 2025 12:52:43	16-Jan- 2025 13:56:05
Creation - Delivery / Identifi	^y 1		09-Jan- 2025 12:52:43	09-Jan- 2025 12:52:43
	Creation - Deliver	Creation - Delivery	Creation - Delivery	Creation - Delivery 1 09-Jan-2025

Batch 06968-01040

	Laur			-
14- May- The groupsize has been changed from "1" to "0". 2025	Property	0	14-May- 2025 15:48:59	14-May- 2025 15:48:59
May- The number of cages has been changed from "1" to "0". 2025	Property - Cage count	0	14-May- 2025 15:48:59	14-May- 2025 15:48:59

14-14-May-May- Batch has been closed Status 2025 15:48:59 Number of animals: 1 Exit Reason: Exp. Endpoint Severity level: Severe (5). Comment to severity level: Markings: Note: The rabbit was taken to the acute experiment. Decerebration under Isoflurane anesthesia. The animal was injected with Propofol (average dose 10 mg / kg i.v.) for induction of anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in O2. The trachea was cannulated. The animal was then decerebrated. The scalpel entered the brainstern at the precollicular level. After decerebration, the anesthesia was discontinued. Recordings in decerebrated animals were started no less than 1 h after May- cessation of anesthesia. The physiological parameters (breathing, blood pressure, temperature) were controlled during the Termination 2025 experiment. 15:48:59 Precollicular - postmammillar decerebration. The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg). Statistics/Return Codes: Genetic Status: Not genetically altered Place of birth: Animals born in the EU at a registered breeder Purposes: Basic research: Nervous System Techniques of Special Interest: None Type of Animal: Rabbits Review Data: Summary: Goals achieved?, unexpected severities?. Open the Details of entry to view all the information. 14-14-May-14-May-May-"1" animals have been removed from cage '378478'. Cage 2025 15:48:59 2025 Activity: General Note/Comment: The rabbit was taken to the acute experiment. Decerebration under Isoflurane anesthesia. The animal was injected with Propofol 14-May-(average dose 10 mg/kg i.v.) for induction of anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in O2. The Activity 2025 2025 trachea was cannulated. The animal was then decerebrated. The scalpel entered the brainstem at the precollicular level. After 15:48:28 15:48:59 decerebration, the anesthesia was discontinued. Recordings in decerebrated animals were started no less than 1 h after cessation of anesthesia. The physiological parameters (breathing, blood pressure, temperature) were controlled during the

experiment.

Precollicular - postmammillar decerebration.

The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg).

11-	Activity: General			_	11-Apr-	11-Apr-	
Apr-	Note/Comment:	Activity			2025	2025	
2025	Body weight:2.233 kg				11:59:45	11:59:45	
02-	Activity: General			-	03-Apr-	03-Apr-	
Apr-	Note/Comment:	Activity			2025	2025	
2025	Veterinär tillsyn ca 09:15: AT ok. Op-sår ok. Kaninen bedöms ligga inom försöket avbrytningskriterier.			_	15:02:38	15:02:38	
30-	Activity: General				30-Mar-	30-Mar-	
Mar-	Note/Comment:	Activity			2025	2025	
2025	Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around	Accord			15:54:43	15:54:43	
. 03.00	09.45. Second injection – around 16.00).						
29-	Activity: General			_	29-Mar-	29-Mar-	
Mar-	Note/Comment:	Activity			2025	2025	
2025	Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around	10.20.0			15:35:42	15:35:42	
45.00	09.45. Second injection – around 16.00).					0.00	
	Activity: General						
28-	Note/Comment:				28-Mar-	28-Mar-	
Mar-	It was performed lesion of the spinal cord on T12 level - L (Lat) HS.	Activity			2025	2025	
2025	Anesthesia: Ketamine/(medetomidine/butorphanol (15 mg/kg s.c. + 0.25 mg/kg s.c. + 0.4 mg/kg s.c.). Carprofen (Rimadyl, 4 mg/kg	130,000,00			19:15:09	19:15:09	
	s.c.). Viscotears, karbomer 2 mg/g. Post-op: Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection –						
	around 09.30. Second injection – around 15.30). The animal was heated and probiotic FortiFlora was provided.						
28-				100	28-Mar-	28-Mar-	
Mar-	The 19b protocol has been changed from "" to "3.1".	Property	1		2025	2025	
2025					19:13:59	19:13:59	
28-					28-Mar-	14-May-	
Mar-	Severity level has been changed from 'Severe (5)' to 'Severe (5)'	Property - Severity	1		2025	2025	
2025	Additional information:			_	19:13:58	15:48:59	
	Status has been changed from "Ready" to "In Experiment"						
28-	Number of animals: 1			6	28-Mar-	14-May-	
Mar-	Markings:	Status	1		2025	2025	
2025					19:13:58	15:48:59	
	19b protocol:						
	3.1 (Elektrofysiologiska akuta experiment på decerebrerade kaninpreparationer.						

Beteende- och elektrofysiologiska experiment. Experiment för att karakterisera plastiska förändringar i hjärnbarkens nätverk för återhämtning av posturala funktioner efter partiella ryggmärgsskador. Procedures: Comment: 24-24-Mar-24-Mar-Activity: General Mar-Activity 2025 2025 Note/Comment: 07:11:55 07:11:55 24-Mar-24-Mar-24-Activity: General 2025 2025 Mar-Note/Comment: Activity Oron ID:5D2009 Vikt: 1960 gr 07:11:10 07:11:10 20-20-Mar-20-Mar-Mar-Tag 25-068 has been added. 2025 2025 Property 2025 17:27:45 17:27:45 20-Mar-20-Mar-20-Activity: General Mar-Note/Comment: Activity 2025 2025 17:27:07 17:27:07 2025 Ankom t KMF ua 20-20-Mar-14-May-Mar-'1' animals have been assigned to cage '378478'. Cage 2025 2025 2025 17:26:44 15:48:58 20-20-Mar-28-Mar-Severity level has been changed from '()' to 'Severe (5)' Mar-Property - Severity 1 2025 2025 Additional information: 2025 19:13:59 17:26:44 20-20-Mar-14-May-2025 Mar-The room has been changed from "" to "B236". Property - Room 2025 2025 17:26:44 15:48:59 20-20-Mar-20-Mar-Property - Cage Mar-The cage type has been changed from "" to "Rabbit cage (merging)". 2025 2025 type 2025 17:26:33 17:26:44 20-20-Mar-20-Mar-

The number of cages has been changed from "0" to "0".

2025

Property - Cage

count

2025

17:26:44

2025

17:26:33

20- Mar- 2025	The costcenter has been changed from "" to "ZZ-numberhere".	Property - Teamcostcenter	1	20-Mar- 2025 17:26:33	20-Mar- 2025 17:26:44
20- Mar- 2025	The project code assignment has been changed from "" to "ZZC4" /C45050163 ("")",	Property - Project code	1	20-Mar- 2025 17:26:33	20-Mar- 2025 17:26:44
20- Mar- 2025	Status has been changed from "" to "Ready" Number of animals: 1 Comment:	Status	i	20-Mar- 2025 17:26:33	28-Mar- 2025 19:13:59
20- Mar- 2025	This batch has been identified. Requestnumber: 06968	Creation - Delivery / Identifi	1	20-Mar- 2025 17:26:33	20-Mar- 2025 17:26:44

Batch 06969-01039

	6		18	-	1000
13- May- The groupsize has been changed from "1" to "0". 2025	Property	0		13-May- 2025 19:49:30	13-May- 2025 19:49:30
13– May- The number of cages has been changed from "1" to "0". 2025	Property - Cage count	0		13-May- 2025 19:49:30	13-May- 2025 19:49:30
13- May- Batch has been closed 2025	Status	1		13-May- 2025 19:49:30	13-May- 2025 19:49:30
Number of animals: 1 Exit Reason: Exp. Endpoint 13- Severity level: Severe (5). May- Comment to severity level: 2025 Markings:	Termination	1		13-May- 2025 19:49:30	13-May- 2025 19:49:30

Note:

The rabbit was taken to the acute experiment. Decerebration under Isoflurane anesthesia. The animal was injected with Propofol (average dose 10 mg / kg i.v.) for induction of anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in O2. The trachea was cannulated. The animal was then decerebrated. The scalpel entered the brainstem at the precollicular level. After decerebration, the anesthesia was discontinued. Recordings in decerebrated animals were started no less than 1 h after cessation of anesthesia. The physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment.

Precollicular - postmammillar decerebration.

The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg).

Statistics/Return Codes:

Genetic Status: Not genetically altered

Place of birth: Animals born in the EU at a registered breeder

Purposes: Basic research: Nervous System Techniques of Special Interest: None

Type of Animal: Rabbits

Review Data:

13- May- 2025	'1' animals have been removed from cage '378479'.	Cage	1		13-May- 2025 19:49:30	13-May- 2025 19:49:30
13- May- 2025	Activity: General Note/Comment: The rabbit was taken to the acute experiment. Decerebration under Isoflurane anesthesia. The animal was injected with Propotol (average dose 10 mg/kg i.v.) for induction of anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in O2. The trachea was cannulated. The animal was then decerebrated. The scalpel entered the brainstem at the precollicular level. After decerebration, the anesthesia was discontinued. Recordings in decerebrated animals were started no less than 1 h after cessation of anesthesia. The physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment. Precollicular - postmammillar decerebration. The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg).	Activity			13-May- 2025 19:48:34	13-May- 2025 19:49:30
11- Apr- 2025	Activity: General Note/Comment: Body weight: 1.935 kg	Activity		120	11-Apr- 2025 12:01:09	11-Apr- 2025 12:01:09
02- Apr- 2025	Activity: General Note/Comment: Veterinär tillsyn ca 09:15: AT ok. Op-sår ok. Kaninen bedöms ligga inom försöket avbrytningskriterier.	Activity			03-Apr- 2025 15:02:39	03-Apr- 2025 15:02:39

30- Mar- 2025	Activity: General Note/Comment: Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.45. Second injection – around 16.00).	Activity			30-Mar- 2025 15:55:13	30-Mar- 2025 15:55:13
29- Mar- 2025	Activity: General Note/Comment: Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.45. Second injection – around 16.00).	Activity			29-Mar- 2025 15:36:53	29-Mar- 2025 15:36:53
28- Mar- 2025	Activity: General Note/Comment: It was performed lesion of the spinal cord on T12 level - L (Lat)HS. Anesthesia: Ketamine/(medetomidine/butorphanol (15 mg/kg s.c. + 0.25 mg/kg s.c.+0.4 mg/kg s.c.). Carprofen (Rimadyl, 4 mg/kg s.c.). Viscotears, karbomer 2 mg/g. Post-op: Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 10.30. Second injection – around 16.30). The animal was heated and probiotic FortiFlora was provided.	Activity			28-Mar- 2025 19:16:26	28-Mar- 2025 19:16:26
28-				-	28-Mar-	28-Mar-
Mar-	The 19b protocol has been changed from "" to "3.1".	Property	1		2025	2025
2025					19:15:36	19:15:36
28-				_	28-Mar-	13-May-
Mar-	Severity level has been changed from 'Severe (5)' to 'Severe (5)'	Property - Severity	1		2025	2025
2025	Additional information:				19:15:36	19:49:30
	Status has been changed from "Ready" to "In Experiment" Number of animals: 1 Markings:					
	19b protocol:					
28-	3.1 (Elektrofysiologiska akuta experiment på decerebrerade kaninpreparationer.	English .	3 11 1	The same of	28-Mar-	13-May-
Mar- 2025	Beteende- och elektrofysiologiska experiment.	Status	1		2025	2025 19:49:30
2023	Experiment för att karakterisera plastiska förändringar i hjärnbarkens nätverk för återhämtning av posturala funktioner efter				19:15:36	19.49.30
	partiella ryggmärgsskador.					
	Procedures:					
	Commonti					
24	Comment:				24 14-2	04 14
24- Mar-	Activity: General Note/Comment:	Activity		المهاا	24-Mar- 2025	24-Mar- 2025
2025	Öron ID: 5D2012 Vikt: 1760 g	Cuvity			07:20:29	07:20:29
2022						-/ 125.20

20-	Activity: General				20-Mar-	20-Mar-	
Mar-	Note/Comment:	Activity			2025	2025	
2025	Ankom till KMF UA	0.0000.4			17:25:59	17:25:59	
					17.20.00	77.20.00	
20-				-	20-Mar-	20-Mar-	
Mar-	Tag 25-069 has been added.	Property	1		2025	2025	
2025					17:25:43	17:25:43	
20-					20 Mar	12 May	
Mar-	'1' animals have been assigned to cage '378479'.	O	2	Hook	20-Mar-	13-May-	
	a animals mave been assigned to cage 3/04/3.	Cage		1000	2025	2025	
2025					17:25:21	19:49:30	
20-					20-Mar-	28-Mar-	
Mar-	Severity level has been changed from ' ()' to 'Severe (5)'	Property - Severity	1	Comments.	2025	2025	
2025	Additional information:	Carrella Section			17:25:21	19:15:36	
0.52					(//2012)	10.10.00	
20-					20-Mar-	13-May-	
Mar-	The room has been changed from "" to "B236":	Property - Room	1	A second	2025	2025	
2025		. Jakaria . Jiaanii			17:25:21	19:49:30	
1,717					17.20.21	10.10.00	
20-		ANTON AND			20-Mar-	20-Mar-	
Mar-	The cage type has been changed from "" to "Rabbit cage (merging)",	Property - Cage	1		2025	2025	
2025		type	10	2000	17:25:21	17:25:21	
20-		Martine Ave.			20-Mar-	20-Mar-	
Mar-	The number of cages has been changed from "0" to "0".	Property - Cage	1		2025	2025	
2025		count			17:25:21	17:25:21	
					D. IBELE U	14.55.51	
20-		Branothi			20-Mar-	20-Mar-	
Mar-	The costcenter has been changed from "" to "ZZ-numberhere".	Property -	1		2025	2025	
2025		Teamcostcenter		1	17:25:21	17:25:21	
					-4-30-3		
20-	Andrew College	Property - Project			20-Mar-	20-Mar-	
Mar-	The project code assignment has been changed from "" to "ZZC4 L/C45050163 ()"	code	1,		2025	2025	
2025		code			17:25:21	17:25:21	
20-	ACTIVITY OF THE CONTROL OF THE CONTR				20-Mar-	28-Mar-	
Mar-	Status has been changed from "" to "Ready"	Status	5		2025	2025	
2025	Number of animals: 1	Status	15		17:25:21	19:15:36	
2023	Comment:				17.25.21	13.15.36	

20-Mar-2025 This batch has been identified. Requestnumber: 06969

Creation - Delivery 1



20-Mar-2025 2025 17:25:21 17:25:21

-

Batch 06970-01038

		læ -		1	
15- May-	The groupsize has been changed from "1" to "0".	Property	o	15-May- 2025	15-May- 2025 15:39:10
2025 15-	The expense of expense have allowed from MADA NON	Property - Cage		15:39:10 15-May-	15:39:10 15-May- 2025
May- 2025	The number of cages has been changed from "1" to "0".	count	0	2025 15:39:10	15:39:10
15- May- 2025	Batch has been closed	Status	1	15-May- 2025 15:39:10	15-May- 2025 15:39:10
	Number of animals: 1 Exit Reason: Exp. Endpoint Severity level: Severe (5). Comment to severity level:				
15- May- 2025	Markings: Note: The rabbit was taken to the acute experiment. Decerebration under Isoflurane anesthesia. The animal was injected with Propofol (average dose 10 mg / kg i.v.) for induction of anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in O2. The trachea was cannulated. The animal was then decerebrated. The scalpel entered the brainstem at the precollicular level. After decerebration, the anesthesia was discontinued. Recordings in decerebrated animals were started no less than 1 h after cessation of anesthesia. The physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment. Precollicular - postmammillar decerebration. The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg).	Termination	1	15-May- 2025 15:39:10	15-May- 2025 15:39:10
	Statistics/Return Codes: Genetic Status: Not genetically altered Place of birth: Animals born in the EU at a registered breeder				

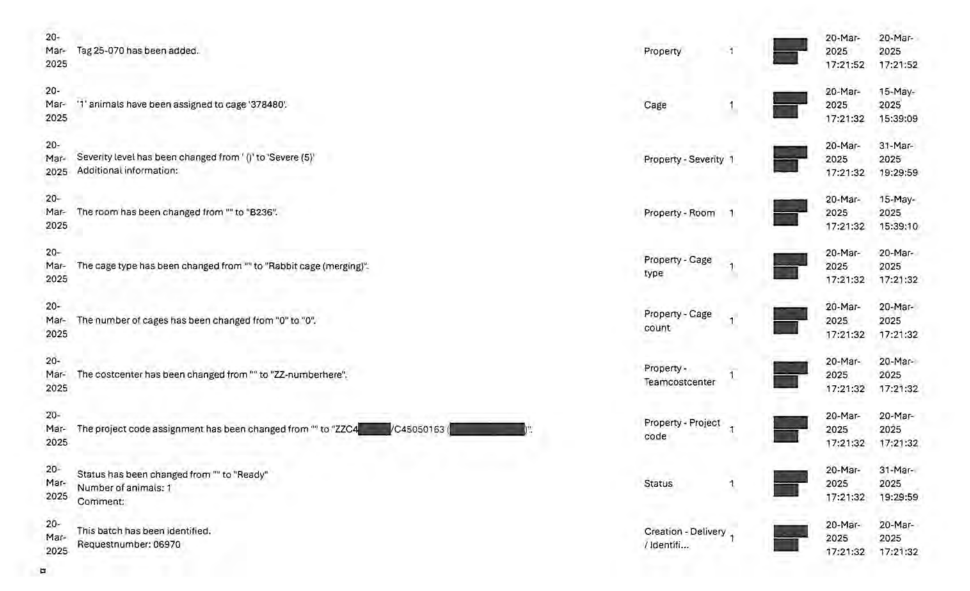
Purposes: Basic research: Nervous System Techniques of Special Interest: None

Type of Animal: Rabbits

Review Data:

15- May- 2025	'1' animals have been removed from cage '378480'.	Cage	1.	15-May- 2025 15:39:09	15-May- 2025 15:39:10
15- May- 2025	Activity: General Note/Comment: The rabbit was taken to the acute experiment. Decerebration under Isoflurane anesthesia. The animal was injected with Propofol (average dose 10 mg/kg i.v.) for induction of anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in O2. The trachea was cannulated. The animal was then decerebrated. The scalpel entered the brainstem at the precollicular level. After decerebration, the anesthesia was discontinued. Recordings in decerebrated animals were started no less than 1 h after cessation of anesthesia. The physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment. Precollicular - postmammillar decerebration. The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg).	Activity		15-May- 2025 15:38:45	15-May- 2025 15:39:10
11- Apr- 2025	Activity: General Note/Comment: Body weight:2.115 kg	Activity		11-Apr- 2025 12:01:47	11-Apr- 2025 12:01:47
02- Apr- 2025	Activity: General Note/Comment: Veterinär tillsyn ca 09:15: AT ok. Op-sår ok. Kaninen bedöms ligga inom försöket avbrytningskriterier.	Activity		03-Apr- 2025 15:02:39	03-Apr- 2025 15:02:39
02- Apr- 2025	Activity: General Note/Comment: Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.30. Second injection – around 15.30).	Activity		02-Apr- 2025 15:43:41	02-Apr- 2025 15:43:41
01- Apr- 2025	Activity: General Note/Comment: Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.45. Second injection – around 16.00).	Activity		01-Apr- 2025 19:14:56	01-Apr- 2025 19:14:56

	Activity: General					
31-	Note/Comment:				31-Mar-	31-Mar-
Mar-	It was performed lesion of the spinal cord on T12 level - L (Lat)HS.	Activity			2025	2025
2025	An esthesia: Ketamine/(medetomidine/butorphanol (15~mg/kg~s.c. + 0.25~mg/kg~s.c. + 0.4~mg/kg~s.c.). Carprofen (Rimadyl, 4~mg/kg~s.c.) and the state of the stat	-200e			19:30:28	19:30:28
	s.c.). Viscotears, karbomer 2 mg/g. Post-op: Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 10.30. Second injection – around 16.30). The animal was heated and probiotic FortiFlora was provided.				13336.53	14/20/20
	around 10:00. Description and and 10:00. The animal was heated and product of the tall was provided.					
31-					31-Mar-	31-Mar-
Mar-	The 19b protocol has been changed from "" to "3.1".	Property	1		2025	2025
2025				_	19:29:59	19:29:59
31-					31-Mar-	15-May-
Mar-	Severity level has been changed from 'Severe (5)' to 'Severe (5)'	Property - Severity	1		2025	2025
2025	Additional information:				19:29:58	15:39:10
	Status has been changed from "Ready" to "In Experiment"					
	Number of animals: 1					
	Markings:					
	19b protocol:				2.00	1241
31-	3.1 (Elektrofysiologiska akuta experiment på decerebrerade kaninpreparationer.	Section 19	5		31-Mar-	15-May-
Mar-	Beteende- och elektrofysiologiska experiment.	Status	1	500	2025	2025
2025	Experiment för att karakterisera plastiska förändringar i hjärnbarkens nätverk för återhämtning av posturala funktioner efter				19:29:58	15:39:10
	partiella ryggmärgsskador.					
)					
	Procedures:					
	Comment:					
24-	Activity: General				24-Mar-	24-Mar-
Mar-	Note/Comment:	Activity			2025	2025
2025	Öron ID: 5D2008 Vikt: 2030 gr			_	07:28:38	07:28:38
24-	Activity: General				24-Mar-	24-Mar-
Mar-	Note/Comment:	Activity			2025	2025
2025	Öron ID: 5D2005 Vikt:1925 gr				07:25:18	07:25:18
20-	Activity: General				20-Mar-	20-Mar-
Mar-	Note/Comment:	Activity			2025	2025
2025	Ankom till KMF ua				17:22:04	17:22:04



Batch 06972-01037

Ď.						
22-					22-May-	22-May-
May-	The groupsize has been changed from "1" to "0".	Property	0		2025	2025
2025					14:02:25	14:02:25
22-		60013.1604		_	22-May-	22-May-
May-	The number of cages has been changed from "1" to "0".	Property - Cage	0		2025	2025
2025		count			14:02:25	14:02:25
22-				-	22-May-	22-May-
May-	Batch has been closed	Status	1	-	2025	2025
2025				_	14:02:25	14:02:25
	Number of animals: 1					
	Exit Reason: Exp. Endpoint					
	Severity level: Severe (5).					
	Comment to severity level:					
	Markings:					
	Note:					
	The rabbit was taken to the acute experiment. Decerebration under Isoflurane anesthesia. The animal was injected with Propofol					
	(average dose 10 mg/kg i.v.) for induction of anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in O2. The					
	trachea was cannulated. The animal was then decerebrated. The scalpel entered the brainstem at the precollicular level. After					
22-	decerebration, the anesthesia was discontinued. Recordings in decerebrated animals were started no less than 1 h after				22-May-	22-May-
May-	cessation of anesthesia. The physiological parameters (breathing, blood pressure, temperature) were controlled during the	Termination	1		2025	2025
2025	experiment.				14:02:25	14:02:25

Precollicular - postmammillar decerebration.

The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg).

Statistics/Return Codes:

Genetic Status: Not genetically altered

Place of birth: Animals born in the EU at a registered breeder

Purposes: Basic research: Nervous System

Techniques of Special Interest: None

Type of Animal: Rabbits

Review Data:

22- May-	'1' animals have been removed from cage '378482'.	Cage		22-May- 2025	22-May- 2025
2025	annias have been embred non cage 370402.	Cage		14:02:25	14:02:25
22- May- 2025	Activity: General. Note/Comment: The rabbit was taken to the acute experiment. Decerebration under Isoflurane anesthesia. The animal was injected with Propofol (average dose 10 mg / kg i.v.) for induction of anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in O2. The trachea was cannulated. The animal was then decerebrated. The scalpel entered the brainstem at the precollicular level. After decerebration, the anesthesia was discontinued. Recordings in decerebrated animals were started no less than 1 h after cessation of anesthesia. The physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment. Precollicular - postmammillar decerebration. The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg).	Activity		22-May- 2025 14:01:52	22-May- 2025 14:02:25
11- Apr- 2025	Activity: General Note/Comment: Body weight:2.136 kg	Activity		11-Apr- 2025 12:03:54	11-Apr- 2025 12:03:54
03- Apr- 2025	Activity: General Note/Comment: Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.30. Second injection – around 15.30).	Activity		03-Apr- 2025 18:42:57	03-Apr- 2025 18:42:57
02- Apr- 2025	Activity: General Note/Comment: Veterinär tillsyn ca 09:15: AT ok. Op-sår ok. Kaninen bedöms ligga inom försöket avbrytningskriterier.	Activity		03-Apr- 2025 15:02:39	03-Apr- 2025 15:02:39
02- Apr- 2025	Activity: General Note/Comment: Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.30. Second injection – around 15.30).	Activity		02-Apr- 2025 15:43:09	02-Apr- 2025 15:43:09
01- Apr- 2025	Activity: General Note/Comment: It was performed lesion of the spinal cord on T12 level - L (Lat)HS. Anesthesia: Ketamine/(medetomidine/butorphanol (15 mg/kg s.c. + 0.25 mg/kg s.c. + 0.4 mg/kg s.c.). Carprofen (Rimadyl, 4 mg/kg s.c.). Viscotears, karbomer 2 mg/g. Post-op: Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 10.30. Second injection – around 16.30). The animal was heated and probiotic FortiFlora was provided.	Activity		01-Apr- 2025 19:12:36	01-Apr- 2025 19:12:36

01- Apr- 2025	The 19b protocol has been changed from "" to "3.1".	Property	i		01-Apr- 2025 19:11:54	01-Apr- 2025 19:11:54
01- Apr-	Severity level has been changed from 'Severe (5)' to 'Severe (5)'	Property - Severity	1		01-Apr- 2025	22-May- 2025
2025	Additional information: Status has been changed from "Ready" to "In Experiment" Number of animals: 1 Markings:				19:11:54	14:02:25
01-	19b protocol: 3.1 (Elektrofysiologiska akuta experiment på decerebrerade kaninpreparationer.			-	01-Apr-	22-May-
Apr- 2025	Beteende- och elektrofysiologiska experiment.	Status	1	No. of	2025 19:11:54	2025 14:02:25
2020	Experiment för att karakterisera plastiska förändringar i hjärnbarkens nätverk för återhämtning av posturala funktioner efter partiella ryggmärgsskador.) Procedures:				13(1),34	14.02.20
	Comment:					
24-	Activity: General			District.	24-Mar-	24-Mar-
Mar- 2025	Note/Comment: Öron ID: 5D2011 Vikt:2005 gr	Activity			2025 07:34:57	2025 07:34:57
20-				-	20-Mar-	20-Mar-
Mar- 2025	Tag 25-072 has been added.	Property	1		2025 17:20:08	2025 17:20:08
20-	Activity: General				20-Mar-	20-Mar-
Mar-	Note/Comment:	Activity			2025	2025
2025	Ankom till KMF ua			-	17:19:51	17:19:51
20-				100	20-Mar-	22-May-
Mar- 2025	'1' animals have been assigned to cage '378482'.	Cage	1		2025 17:19:20	2025 14:02:25
20-				é	20-Mar-	01-Apr-
Mar- 2025	Severity level has been changed from ' ()' to 'Severe (5)' Additional information:	Property - Severity	1		2025 17:19:19	2025 19:11:54

20- Mar- 2025	The room has been changed from "" to "B236".	operty - Room	1	20-Mar- 2025 17:19:19	22-May- 2025 14:02:25
20- Mar- 2025	The cage type has been changed from "" to "Rabbit cage (merging)". type	operty - Cage be	1	20-Mar- 2025 17:19:19	20-Mar- 2025 17:19:19
20- Mar- 2025	The number of cages has been changed from "0" to "0".	operty - Cage unt	1	20-Mar- 2025 17:19:19	20-Mar- 2025 17:19:19
20- Mar- 2025	the costdenter has been changed from "" to "//-numberbere".	operty - amoostcenter	1	20-Mar- 2025 17:19:19	20-Mar- 2025 17:19:19
20- Mar- 2025	The project code assignment has been changed from "" to "ZZC4" /C45050163 (operty - Project de	1	20-Mar- 2025 17:19:19	20-Mar- 2025 17:19:19
20- Mar- 2025	Status has been changed from "" to "Ready" Number of animals: 1 Comment:	atus	1	20-Mar- 2025 17:19:19	01-Apr- 2025 19:11:54
20- Mar- 2025		eation - Delivery dentifi	1	20-Mar- 2025 17:19:19	20-Mar- 2025 17:19:19
240					

Batch 06973-01036

Fuelt	(man p	N/	/	(k= 0)	*((1)))(col
11- Apr- 2025	The groupsize has been changed from "1" to "0".	Property	0		11-Apr- 2025 19:38:41	11-Apr-2025 19:38:41
11- Apr- 2025	The number of cages has been changed from "1" to "0".	Property - Cage count	0		11-Apr- 2025 19:38:41	11-Apr-2025 19:38:41

11- Apr- 2025	Batch has been closed	Status	1		11-Apr- 2025 19:38:41	11-Apr-2025 19:38:41
	Number of animals: 1 Exit Reason: Exp. Humane Endpoint Reached Severity level: Severe (5).					
	Comment to severity level:					
	Markings:					
11-	Note:			_	11-Apr-	11 And 200E
Apr-	Rabbit was sacrificed by Pentobarbital Na (>100 mg/kg) due to achievements of humane endpoint. Statistics/Return Codes:	Termination	1		2025	11-Apr-2025 19:38:41
2025	Genetic Status: Not genetically altered			-	19:38:41	
	Place of birth: Animals born in the EU at a registered breeder					
	Purposes: Basic research: Nervous System					
	Techniques of Special Interest: None					
	Type of Animal: Rabbits					
	Review Data:					
	Summary: Goals achieved?, unexpected severities?, Open the Details of entry to view all the information.					
11-				-	11-Apr-	11-Apr-2025
Apr-	'1' animals have been removed from cage '378483'.	Cage	1		2025	19:38:41
2025					19:38:41	34143671
11-	Activity: General			-	11-Apr-	11-Apr-2025
Apr-	Note/Comment:	Activity			2025	19:38:41
2025	Rabbit was sacrificed by Pentobarbital Na (>100 mg/kg) due to achievements of humane endpoint.				19:37:04	10,007,
11-	Activity: General			-	11-Apr-	11-Apr-2025
Apr-	Note/Comment:	Activity			2025	19:38:41
2025	Body weight: 2.030 kg				12:04:28	141441
03-	Activity: General			- 4	03-Apr-	
Apr-	Note/Comment:	Activity			2025	03-Apr-2025
2025	Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection –	.75.110.12		-	18:42:25	18:42:25
	around 09.30. Second injection – around 15.30).					

02- Apr-	Activity: General Note/Comment:	Activity		03-Apr- 2025	03-Apr-2025
2025	Veterinär tillsyn ca 09:15: AT ok. Op-sår ok. Kaninen bedöms ligga inom försöket avbrytningskriterier.	Activity		15:02:39	15:02:39
02- Apr- 2025	Activity: General Note/Comment: Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.30. Second injection – around 15.30).	Activity		02-Apr- 2025 15:42:45	02-Apr-2025 15:42:45
01- Apr- 2025	Activity: General Note/Comment: It was performed lesion of the spinal cord on T12 level - L (Lat)HS. Anesthesia: Ketamine/(medetomidine/butorphanol (15 mg/kg s.c. + 0.25 mg/kg s.c. + 0.4 mg/kg s.c.). Carprofen (Rimadyl, 4 mg/kg s.c.). Viscotears, karbomer 2 mg/g. Post-op: Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.30. Second injection – around 16.30). The animal was heated and probiotic FortiFlora was provided.	Activity		01-Apr- 2025 19:13:50	01-Apr-2025 19:13:50
01- Apr- 2025	The 19b protocol has been changed from "" to "3.1".	Property	1	01-Apr- 2025 19:12:57	01-Apr-2025 19:12:57
01- Apr- 2025	Severity level has been changed from 'Severe (5)' to 'Severe (5)' Additional information:	Property - Severity	1	01-Apr- 2025 19:12:56	11-Apr-2025 19:38:41
	Status has been changed from "Ready" to "In Experiment" Number of animals: 1 Markings:				
01- Apr- 2025	19b protocol: 3.1 (Elektrofysiologiska akuta experiment på decerebrerade kaninpreparationer. Beteende- och elektrofysiologiska experiment. Experiment för att karakterisera plastiska förändringar i hjärnbarkens nätverk för återhämtning av posturala funktioner efter partiella ryggmärgsskador.	Status	1-	01-Apr- 2025 19:12:56	11-Apr-2025 19:38:41
24-	Procedures: Comment: Activity: General			24-Mar-	24-Mar-
Mar- 2025	Note/Comment: Öron ID: 5D2010 Vikt: 1940 gr	Activity		2025 07:38:42	2025 07:38:42

20- Mar-	Tag 25-073 has been added.	Property	1		20-Mar- 2025	20-Mar- 2025	
2025				-	17:17:17	17:17:17	
20+	Activity: General			_	20-Mar-	20-Mar-	
Mar-	Note/Comment:	Activity			2025	2025	
2025	Ankom till KMF UA	1,50%			16:32:27	16:32:27	
20-				_	20-Mar-	11-Apr-2025	
Mar-	'1' animals have been assigned to cage '378483'.	Cage	1		2025	19:38:41	
2025				_	16:31:19	13.30.41	
20-	Zonatura dura de la composició del 10 de			-	20-Mar-	01-Apr-2025	
Mar-		Property - Severity	1		2025	19:12:57	
2025	Additional information:			_	16:31:18	13.12.07	
20-				_	20-Mar-	11-Apr-2025	
Mar-	The room has been changed from "" to "B236".	Property - Room	1		2025	19:38:41	
2025				_	16:31:18	10.00.41	
20-	Company and the control of the contr	Property - Cage		_	20-Mar-	20-Mar-	
Mar-	the case type has been changed from 10 Kappit case (merging).	type	1		2025	2025	
2025		, ypu		_	16:31:18	16:31:18	
20-		Property - Cage			20-Mar-	20-Mar-	
Mar-		count	1		2025	2025	
2025		COUNT		_	16:31:18	16:31:18	
20-	The second contract of	Property -		-	20-Mar-	20-Mar-	
Mar-	the costcenter has been changed from " to "ZZ-numbernere".	Teamcostcenter	1		2025	2025	
2025		real model de mos		_	16:31:18	16:31:18	
20-		Property - Project		-	20-Mar-	20-Mar-	
Mar-	THE DIDIECT CODE ASSIGNMENT HAS DEED CHANGED FROM 10 72 CA 1/2 CASDSU1631	code	1		2025	2025	
2025	the state of the s	0000		_	16:31:17	16:31:18	
20-	Status has been changed from "" to "Ready"			-	20-Mar-	01-Apr-2025	
Mar-	Number of animals: 1	Status	1		2025	19:12:57	
2025	Comment:				16:31:17		

20-Mar-2025 This batch has been identified. Requestnumber: 06973

Creation - Delivery 1

20-Mar-2025 16:31:17

20-Mar-2025 16:31:18

Batch 06986-01041

			10		1	No.
Sam.		ĪVi				
20-		0	-		20-May-	20-May-
May- 2025	The groupsize has been changed from "1" to "0".	Property	0		2025 15:56:27	2025 15:56:27
20-				_	20-May-	20-May-
May- 2025	The number of cages has been changed from "1" to "0".	Property - Cage count	0		2025 15:56:27	2025 15:56:2
20-				_	20-May-	20-May-
May- 2025	Batch has been closed	Status	1.		2025 15:56:27	2025 15:56:27
	Number of animals: 1					
	Exit Reason: Exp. Endpoint					
	Severity level: Severe (5).					
	Comment to severity level:					
	Markings:					
	Note:				(12 m) 17 m	5737.0
20-	The rabbit was taken to the acute experiment. Decerebration under Isoflurane anesthesia. The animal was injected with Propofol	A Section	12	3500	20-May-	20-May-
May- 2025	(average dose 10 mg / kg i.v.) for induction of anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in O2. The	Termination	1	1	2025 15:56:27	2025 15:56:2
2025	trachea was cannulated. The animal was then decerebrated. The scalpel entered the brainstem at the precollicular level. After				13.30.27	13.36.2
	decerebration, the anesthesia was discontinued. Recordings in decerebrated animals were started no less than 1 h after cessation	1				
	of anesthesia. The physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment. Precollicular - postmammillar decerebration.					
	The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg).					
	Statistics/Return Codes:					
	Genetic Status: Not genetically altered					
	Place of birth: Animals born in the EU at a registered breeder					
	Purposes: Basic research: Nervous System					

Techniques of Special Interest: None

Type of Animal: Rabbits

Review Data:

20-					20-May-	20-May-
May- 2025	'1' animals have been removed from cage '379382'.	Cage	1		2025 15;56;26	2025 15:56:27
	Activity: General Note/Comment:					
20- May- 2025	The rabbit was taken to the acute experiment. Decerebration under Isoflurane anesthesia. The animal was injected with Propofol (average dose 10 mg / kg i.v.) for induction of anesthesia, which was continued on Isoflurane (1.5-2.5%) delivered in O2. The trachea was cannulated. The animal was then decerebrated. The scalpel entered the brainstem at the precollicular level. After decerebration, the anesthesia was discontinued. Recordings in decerebrated animals were started no less than 1 h after cessation	Activity			20-May- 2025 15:55:56	20-May- 2025 15:56:27
2444	of anesthesia. The physiological parameters (breathing, blood pressure, temperature) were controlled during the experiment. Precollicular - postmammillar decerebration. The rabbit was sacrificed by overdose of Pentobarbital Na (>100 mg/kg).				112142122	313633
11-	Activity; General				11-Apr-	11-Apr-
Apr-	Note/Comment:	Activity			2025	2025
2025	Body weight:2.240 kg	C. 200.00			12:03:01	12:03:01
02-	Activity: General				03-Apr-	03-Apr-
Apr-	Note/Comment:	Activity			2025	2025
2025	Veterinär tillsyn ca 09:15: AT ok. Op-sår ok. Kaninen bedöms ligga inom försöket avbrytningskriterier.			-	15:01:51	15:01:51
02- Apr- 2025	Activity: General Note/Comment: Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.30. Second injection – around 15.30).	Activity			02-Apr- 2025 15:42:09	02-Apr- 2025 15:42:09
01- Apr- 2025	Activity: General Note/Comment: Carprofen (Rimadyl, 4 mg/kg s.c.). Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 09.45. Second injection – around 16.00).	Activity			01-Apr- 2025 19:15:22	01-Apr- 2025 19:15:22
31-	Activity: General				31-Mar-	31-Mar-
Mar-	Note/Comment:	Activity			2025	2025
2025	It was performed lesion of the spinal cord on T12 level - L (Lat)HS.	200			19:31:22	19:31:22
	Anesthesia: Ketamine/(medetomidine/butorphanol (15 mg/kg s.c. + 0.25 mg/kg s.c. + 0.4 mg/kg s.c.). Carprofen (Rimadyl, 4 mg/kg					

s.c.). Viscotears, karbomer 2 mg/g. Post-op; Temgesic (buprenorfin) 0.01 mg/kg (s.c.) x 2 (injection two times / day. First injection – around 10.30. Second injection – around 16.30). The animal was heated and problotic FortiFlora was provided.

31- Mar- 2025	The 19b protocol has been changed from "" to "3.1".	Property	1		31-Mar- 2025 19:30:59	31-Mar- 2025 19:30:59
31- Mar- 2025	Severity level has been changed from 'Severe (5)' to 'Severe (5)' Additional information:	Property - Severity	1		31-Mar- 2025 19:30:59	20-May- 2025 15:56:27
	Status has been changed from "Ready" to "In Experiment" Number of animals: 1 Markings:					
31- Mar- 2025	19b protocol: 3.1 (Elektrofysiologiska akuta experiment på decerebrerade kaninpreparationer. Beteende- och elektrofysiologiska experiment. Experiment för att karakterisera plastiska förändringar i hjärnbarkens nätverk för återhämtning av posturala funktioner efter partiella ryggmärgsskador.) Procedures:	Status	,		31-Mar- 2025 19:30:59	20-May- 2025 15:56:27
	Comment:					
21- Mar- 2025	Activity: General Note/Comment: Ankom ua 20/3-25, problem med tick@lab	Activity	1	-	21-Mar- 2025 10:48:44	21-Mar- 2025 10:48:44
21- Mar- 2025	Tag 25-071 has been added.	Property	, 1	11	21-Mar- 2025 10:48:10	21-Mar- 2025 10:48:10
21- Mar- 2025	'1' animals have been assigned to cage '379382'.	Cage	, [T	21-Mar- 2025 10:47:50	20-May- 2025 15:56:26
21- Mar- 2025	Severity level has been changed from '()' to 'Severe (5)' Additional information:	Property - Severity	,		21-Mar- 2025 10:47:49	31-Mar- 2025 19:30:59

21-	
Mar-	The room has been changed from "" to "B236".
2025	
21-	
Mar-	The cage type has been changed from "" to "Rabbit cage (merging)".
2025	
21-	
Mar-	The number of cages has been changed from "0" to "0".
2025	
21-	
Mar-	The costcenter has been changed from "" to "ZZ-numberhere".
2025	
21~	water views are seen as a second seco
Mar-	The project code assignment has been changed from "" to "ZZC4" /C45050163 ("",
2025	
21-	Status has been changed from "" to "Ready"
Mar-	Number of animals: 1
2025	Comment:
21-	This batch has been identified.
Mar-	Requestnumber: 06986
2025	
0	

Property - Room	i i		21-Mar- 2025 10:47:49	20-May- 2025 15:56:27	
Property - Cage type	į		21-Mar- 2025	21-Mar- 2025	
			10:47:49 21-Mar-	10:47:49 21-Mar-	
Property - Cage	1		2025	2025	
count			10:47:49	10:47:49	
Property -		_	21-Mar-	21-Mar-	
Teamcostcenter	1	_	2025	2025	
	-		10:47:49	10:47:49	
Property - Project		-	21-Mar-	21-Mar-	
code	1	=	2025	2025	
7750	-	_	10:47:49	10:47:49	
		_	21-Mar-	31-Mar-	
Status	1	_	2025	2025	
		_	10:47:49	19:30:59	
Creation Delivery		_	21-Mar-	21-Mar-	
Creation - Delivery	1	_	2025	2025	
(Identilia.			10:47:49	10:47:49	