

Pfizer Pre-Shipment Conformation Specifications

Physical Exam Conformation and Health History Standards for Non-Human Primates Shipped to Pfizer

Weight/Age

- Specified by shipment
 - o SubAdult – 2 to 3.5 yrs unless otherwise specified in the Purchase Order
 - o Adult – >4yrs unless otherwise specified in the Purchase Order
 - o Sexually Mature—per definition

Integument

- Hair loss on no more than 30% of head and torso
- No more than one active skin lesion (redness, papules, pustules etc.), lesion not bigger than 2 mm in diameter
- No unhealed lacerations, puncture wounds or abscesses; sutures must be removed prior to shipment

Body Condition/Weight

- Weight loss exceeding 10% in last three months is unacceptable
- Acceptable Body Condition Score of 2.5 – 3.5, or as agreed upon
 - o 5=Obese Animal. Not acceptable for shipment. Obvious large fat deposits. Very difficult or impossible to palpate hips, ribs and spine.
 - o 4=Heavy Animal. Hips, ribs and spine are difficult to palpate with abundant subcutaneous fat.
 - o 3=Optimal Animal. Hips, ribs and spinous processes are palpable with gentle pressure but not generally visible. Well-developed muscle-mass present.
 - o 2.5=Fair to Good Animal. Slight to moderate vertebra and ribs palpable with adequate muscle mass. Hip bones and spine are readily palpable but not prominent.
 - o 2=Thin-Poor Animal. Not acceptable for shipment. Moderate to severe vertebra and ribs palpable. Small amount of muscle mass over hips and lumbar region.
 - o 1=Emaciated. Extreme bony protrusion. Ribs, hips and vertebra very easily palpable. Minimal muscle mass.

Ocular

- No grossly visible ophthalmic abnormalities

Cardiopulmonary

- No heart murmurs detectable during auscultation with a stethoscope when performed in supine and upright position. Animals with heart murmurs while under ketamine sedation will be re-examined while awake
- No femoral arteriovenous fistulae on palpation or clinical examination.

Musculoskeletal

- No unhealed wounds or fractures; absence of frost bite lesions.
- Fingers and toes permit normal manipulations of food, cage and toys by Animal
- No amputations proximal to metacarpals or metatarsals
- Short healed tail is acceptable
- Repaired hernia is acceptable

Genitourinary

- No cryptorchids
- No GU papillomata; no penile lesions or preputial abnormalities
- No palpable abdominal masses

Gastrointestinal

- No palpable abdominal masses
- No more than one episode of diarrhea within 30 days or three episodes in 90 days requiring antibiotic/antibacterial treatment. All diagnostics and treatments for loose stool should be recorded in the animals' history and individual cases that fall outside the specification including those with 10% or greater loss in body weight or one unit or greater loss in BCS should be promptly brought to Pfizer's notice.

Serology/ Virology/Bacteriology/Parasitology/Vaccinations

- All Animals will be tested for Salmonella sp., Shigella sp., and Yersinia sp. by PCR within 30 days of shipment to Pfizer as outlined in Appendix IV. All Animals with a positive test result and exhibiting clinical signs will be treated in accordance with the agreed upon treatment plan for the agent. Post treatment and prior to shipment to Pfizer all treated animals will be retested by PCR.

Unless approved by a Pfizer veterinarian, only Animals testing negative to Salmonella sp., Shigella sp., and Yersinia sp. will be delivered to Pfizer or Pfizer designated CROs.

- All Animals will test negative for SRV by individual PCR sample within 30 days of shipment to Pfizer.
- All Animals will test negative for HBV, SRV 1-5, SIV and STLV by individual serology sample within 30 days of shipment to Pfizer.
- All Animals will be tested for measles by individual serology sample within 30 days of shipment to Pfizer.
- All Animals will have a minimum of 5 consecutive valid negative TB tests prior to shipment to Pfizer, of which 1 will be performed within 30 days of shipment to Pfizer.
- The results of all testing will be made available to Pfizer for review prior to shipment of all NHPs.
- Approved Vaccinations: NHP's shall be vaccinated against Hepatitis A and Measles. (*By Breeder*)

For Hepatitis A: All animals will receive vaccination.

For Measles: A minimum of 72 hours prior will lapse between vaccination against measles and Tuberculin test administration. Unless waived by Pfizer, NHP's will have received primary and booster vaccination for measles using a monovalent (preferred) or MMR (Mumps, Measles, Rubella) vaccine OR have evidence of a protective titer. Either vaccination or protective titer must be documented in the individual animal health record.

- Pre-Shipment Anti-Parasite treatment - Animals should be treated with an appropriate broad spectrum anti-parasite treatment or combination that effectively removes larval, tissue stage and adult form of parasites based on the risk at source breeder and US based housing environment.

Animal ID	Sex	Project	Weight	Last Weight Date	DOB	Add Date	Location	PO	Age in month:
CJK061	F	8725-3D	03.25	8/9/2024	19-Nov-20		NIRC		46
CKA082	F	8725-3F	2.65	9/26/2024	1/19/2021		NIRC		44
CKA084	F	8725-3F	3.05	9/26/2024	1/19/2021		NIRC		44
CKA129	F	8725-3E	05.98	8/9/2024	30-Jan-21		NIRC		43
CKA130	F	8725-3E	03.19	8/9/2024	30-Jan-21		NIRC		43
CKA131	F	8725-3F	2.90	9/26/2024	1/30/2021		NIRC		43
CKB147	F	8725-3F	3.05	9/26/2024	2/14/2021		NIRC		43
CKB132	F	8725-3F	2.70	9/26/2024	2/24/2021		NIRC		43
CKB133	F	8725-3F	3.40	9/26/2024	2/25/2021		NIRC		43
CKC051	F	8725-3F	2.60	9/26/2024	3/6/2021		NIRC		42
CKC094	F	8725-3E	06.17	8/9/2024	19-Mar-21		NIRC		42
CKC097	F	8725-3F	2.75	9/26/2024	3/20/2021		NIRC		42
CKC109	F	8725-3F	2.65	9/26/2024	3/24/2021		NIRC		42
CKD006	F	8725-3F	3.10	9/26/2024	4/1/2021		NIRC		41
CKD005	F	8725-3F	2.50	9/26/2024	4/1/2021		NIRC		41
CKD008	F	8725-3F	3.30	9/26/2024	4/2/2021		NIRC		41
CKD009	F	8725-3F	2.50	9/26/2024	4/3/2021		NIRC		41
CKD010	F	8725-3F	3.55	9/26/2024	4/3/2021		NIRC		41
CKD030	F	8725-3F	3.45	9/26/2024	4/7/2021		NIRC		41
CKD035	F	8725-3F	2.50	9/26/2024	4/9/2021		NIRC		41
CJK118	M	8725-3D	03.45	8/9/2024	27-Nov-20		NIRC		46
CJL022	M	8725-3D	04.35	8/9/2024	03-Dec-20		NIRC		45
CJL108	M	8725-3D	06.95	8/9/2024	28-Dec-20		NIRC		44
CKA083	M	8725-3F	3.55	9/26/2024	1/19/2021		NIRC		44
CKA077	M	8725-3F	4.55	9/26/2024	1/19/2021		NIRC		44
CKA076	M	8725-3F	4.50	9/26/2024	1/19/2021		NIRC		44
CKA093	M	8725-3E	03.94	8/9/2024	22-Jan-21		NIRC		44
CKA096	M	8725-3E	04.21	8/9/2024	22-Jan-21		NIRC		44
CKA103	M	8725-3E	04.17	8/9/2024	23-Jan-21		NIRC		44
CKB003	M	8725-3F	4.05	9/26/2024	2/2/2021		NIRC		43
CKB095	M	8725-3E	03.64	8/9/2024	13-Feb-21		NIRC		43
CKB083	M	8725-3E	02.86	8/9/2024	15-Feb-21		NIRC		43
CKB084	M	8725-3E	04.27	8/9/2024	17-Feb-21		NIRC		43
CKB111	M	8725-3F	3.25	9/26/2024	2/19/2021		NIRC		43
CKB124	M	8725-3F	3.30	9/26/2024	2/22/2021		NIRC		43
CKC022	M	8725-3E	04.05	8/9/2024	02-Mar-21		NIRC		42
CKC056	M	8725-3E	04.42	8/9/2024	09-Mar-21		NIRC		42
CKC076	M	8725-3F	3.95	9/26/2024	3/13/2021		NIRC		42
CKC079	M	8725-3E	03.46	8/9/2024	15-Mar-21		NIRC		42
CKC088	M	8725-3E	04.05	8/9/2024	17-Mar-21		NIRC		42

If the above makes no sense from an Operational standpoint, please select 20M/20F from 8725-3F to optimize Quarantine Space; select animals in Cages QC01-QC05 (23M) and Cages QC13-QC16 (21F). Please remove any NHP under 2.5kg and/or BCS <2.5 (see the attached pdf)

Thanks,

Judy

From: Gerald J Fremin <gerald.fremin@louisiana.edu>
Sent: Tuesday, November 19, 2024 12:45 PM
To: Franco, Judith B <judy.b.franco@pfizer.com>; Plante, Amanda S. H. <Amanda.Henne@pfizer.com>; Murphy, Suzanne M <Suzanne.M.Murphy@pfizer.com>; Zuniga, Saturnino <Saturnino.Zuniga@crl.com>; Saucedo, Leticia <Leticia.Sauceda@crl.com>
Cc: Jane A Fontenot <jane.fontenot@louisiana.edu>; Kelly A Soileau <kelly.soileau@louisiana.edu>; Dana L Hasselschwert <dana.hasselschwert@louisiana.edu>
Subject: [EXTERNAL] RE: 8725 shipments to CRL/Reno

Judy,
Please see attached list of animals assigned to 8725-3f program which include date of births. Please select (17M/17F) plus (2) alternates of each gender for 10 Jan 2025 CRL/Reno shipment from attached list.
Thanks, Jerry

From: Franco, Judith B <judy.b.franco@pfizer.com>
Sent: Tuesday, November 19, 2024 10:56 AM
To: Gerald J Fremin <gerald.fremin@louisiana.edu>; Plante, Amanda S. H. <Amanda.Henne@pfizer.com>; Murphy, Suzanne M <Suzanne.M.Murphy@pfizer.com>; Zuniga, Saturnino <Saturnino.Zuniga@crl.com>; Saucedo, Leticia <Leticia.Sauceda@crl.com>; Dana L Hasselschwert <dana.hasselschwert@louisiana.edu>
Cc: Jane A Fontenot <jane.fontenot@louisiana.edu>; Kelly A Soileau <kelly.soileau@louisiana.edu>
Subject: RE: 8725 shipments to CRL/Reno

Thank you Jerry,

@Dana L Hasselschwert – for the 10Jan2025 order, the animals must be <46 months at time of shipment, in order to go on study at <48months. I'm not sure if this was communicated and considered during candidate selection.

Best,
Judy

From: Gerald J Fremin <gerald.fremin@louisiana.edu>
Sent: Tuesday, November 19, 2024 11:19 AM
To: Franco, Judith B <judy.b.franco@pfizer.com>; Plante, Amanda S. H. <Amanda.Henne@pfizer.com>; Murphy, Suzanne M <Suzanne.M.Murphy@pfizer.com>; Zuniga, Saturnino <Saturnino.Zuniga@crl.com>; Saucedo, Leticia <Leticia.Sauceda@crl.com>
Cc: Jane A Fontenot <jane.fontenot@louisiana.edu>; Kelly A Soileau <kelly.soileau@louisiana.edu>; Dana L Hasselschwert <dana.hasselschwert@louisiana.edu>
Subject: [EXTERNAL] FW: 8725 shipments to CRL/Reno

Judy,
Please see attached animal selection in e-mail below for 10 Jan 2025 CRL/Reno shipment.
Thanks, Jerry

From: Dana L Hasselschwert

Sent: Tuesday, November 19, 2024 9:44 AM

To: Gerald J Fremin <gerald.fremin@louisiana.edu>; Jane A Fontenot <jane.fontenot@louisiana.edu>

Subject: RE: 8725 shipments to CRL/Reno

First selection of 17 and 17 with 2 alternates each; for Jan 10, 2025—all selected from 10C

Females: (17 plus 2)	Males:
CKD030	CKD044
CKD010	CKF022
CKD008	CKB111
CKB132	CKE073
CKE059	CKE037
CKD079	CKD083
CKE049	CKD075
CKD074	CKD048
CKB133	CKD046
CKE005	CKC076
CKD080	CKD050
CKD057	CKE075
CKC097	CKE028
CKD059	CKE062
CKE041	CKD028
CKB147	CKF019
CKE038	CKF003
CKF007	CKF006
CKG006	CKE027

From: Gerald J Fremin

Sent: Tuesday, November 19, 2024 9:15 AM

To: Dana L Hasselschwert <dana.hasselschwert@louisiana.edu>; Jane A Fontenot <jane.fontenot@louisiana.edu>

Subject: 8725 shipments to CRL/Reno

Dr. Hasselschwert,

Please note we are scheduled to ship (17M/17F) to CRL/Reno on 20 Feb 2025 and an additional shipment that Judy requested yesterday for (17M/17F) to CRL/Reno on 10 Jan 2025. Please select animals for 10 Jan 2025 shipment from 8725-3f program housed in 10/C, as this is the first shipment at your earliest opportunity today. We will select second shipment animals at a later time, as we will try and identify animals remaining from previous quarantine shipments and back fill with animals in 10/C.

Thanks, Jerry

Tentative CRL/Reno Shipment 10 Jan 2025

ID NO	SEX	PROJ	BLDG	RM	CAGE	Date	Herp B	SIV	STLV	SRV	MSL	COMMENTS	DOB	Bwt	Bwt date	Species
CKC079	M	8725-3e	27/1/W	9	A1	09-Aug-24	NEG	NEG	NEG	NEG	POS	CRL/Reno 10 Jan 25	15-Mar-21	3.46	09-Aug-24	CYN
CKA103	M	8725-3e	27/1/W	9	A2	09-Aug-24	NEG	NEG	NEG	NEG	POS	CRL/Reno 10 Jan 25	23-Jan-21	4.17	09-Aug-24	CYN
CJG045	M	8725-3d	27/1/W	9	A3	09-Aug-24	NEG	NEG	NEG	NEG	POS	CRL/Reno 10 Jan 25	17-Jul-20	4.58	21-Aug-24	CYN
CKA093	M	8725-3e	27/1/W	9	A4	09-Aug-24	NEG	NEG	NEG	NEG	POS	CRL/Reno 10 Jan 25	22-Jan-21	3.94	09-Aug-24	CYN
CJH008	M	8725-3d	27/1/W	9	B1	09-Aug-24	NEG	NEG	NEG	NEG	POS	CRL/Reno 10 Jan 25	07-Aug-20	5.37	21-Aug-24	CYN
CJL108	M	8725-3d	27/1/W	9	B2	09-Aug-24	NEG	NEG	NEG	NEG	POS	CRL/Reno 10 Jan 25	28-Dec-20	6.95	09-Aug-24	CYN
CKC056	M	8725-3e	27/1/W	9	B3	09-Aug-24	NEG	NEG	NEG	NEG	POS	CRL/Reno 10 Jan 25	09-Mar-21	4.42	09-Aug-24	CYN
CKB084	M	8725-3e	27/1/W	9	B4	09-Aug-24	NEG	NEG	NEG	NEG	POS	CRL/Reno 10 Jan 25	17-Feb-21	4.27	09-Aug-24	CYN
CKB095	M	8725-3e	27/1/W	9	C1	09-Aug-24	NEG	NEG	NEG	NEG	POS	CRL/Reno 10 Jan 25	13-Feb-21	3.64	09-Aug-24	CYN
CKC022	M	8725-3e	27/1/W	9	C2	09-Aug-24	NEG	NEG	NEG	NEG	POS	CRL/Reno 10 Jan 25	02-Mar-21	4.05	09-Aug-24	CYN
CJF051	M	8725-3c	27/1/W	9	C3	09-Aug-24	NEG	NEG	NEG	NEG	POS	CRL/Reno 10 Jan 25	17-Jun-20	3.84	09-Aug-24	CYN
CKC088	M	8725-3e	27/1/W	9	C4	09-Aug-24	NEG	NEG	NEG	NEG	NEG	CRL/Reno 10 Jan 25	17-Mar-21	4.05	09-Aug-24	CYN
CKA130	F	8725-3e	27/1/W	9	D1	09-Aug-24	NEG	NEG	NEG	NEG	POS	CRL/Reno 10 Jan 25	30-Jan-21	3.19	09-Aug-24	CYN
CKA129	F	8725-3e	27/1/W	9	D2	09-Aug-24	NEG	NEG	NEG	NEG	POS	CRL/Reno 10 Jan 25	30-Jan-21	5.98	09-Aug-24	CYN
CJF077	F	8725-3d	27/1/W	9	D3	09-Aug-24	NEG	NEG	NEG	NEG	POS	CRL/Reno 10 Jan 25	24-Jun-20	3.82	09-Aug-24	CYN
CKC094	F	8725-3e	27/1/W	9	D4	09-Aug-24	NEG	NEG	NEG	NEG	POS	CRL/Reno 10 Jan 25	19-Mar-21	6.17	09-Aug-24	CYN
CKA096	M	8725-3e	27/2/W	8	A1/A2	09-Aug-24	NEG	NEG	NEG	NEG	POS	CRL/Reno 10 Jan 25	22-Jan-21	4.21	09-Aug-24	CYN
CJL022	M	8725-3d	27/2/W	8	A1/A2	09-Aug-24	NEG	NEG	NEG	NEG	POS	CRL/Reno 10 Jan 25	03-Dec-20	4.18	21-Aug-24	CYN
CJF003	M	8725-04	27/2/W	8	B3/B4	06-Dec-23	NEG	NEG	NEG	NEG	POS	CRL/Reno 10 Jan 25	03-Jun-20	4.16	05-Aug-24	CYN
CJE083	M	8725-04	27/2/W	8	B3/B4	06-Dec-23	NEG	NEG	NEG	NEG	NEG	CRL/Reno 10 Jan 25	26-May-20	2.65	05-Aug-24	CYN
CJH013	M	8725-3d	27/2/W	8	C1	09-Aug-24	NEG	NEG	NEG	NEG	POS	CRL/Reno 10 Jan 25	10-Aug-20	6.79	21-Aug-24	CYN
CJK118	M	8725-3d	27/2/W	8	D1/D2	01-Aug-23	NEG	NEG	NEG	NEG	POS	CRL/Reno 10 Jan 25	27-Nov-20	2.75	01-Aug-23	CYN
CKB083	M	8725-3e	27/2/W	8	D1/D2	09-Aug-24	NEG	NEG	NEG	NEG	POS	CRL/Reno 10 Jan 25	15-Feb-21	2.86	09-Aug-24	CYN
CJF085	F	8725-3d	27/2/W	8	D3/D4	06-Dec-23	NEG	NEG	NEG	NEG	POS	CRL/Reno 10 Jan 25	29-Jun-20	2.66	05-Aug-24	CYN
CJG050	F	8725-3c	27/2/W	8	D3/D4	06-Dec-23	NEG	NEG	NEG	NEG	POS	CRL/Reno 10 Jan 25	23-Jul-20	3.03	05-Aug-24	CYN
** Clinical history comments were e-mailed to Judy on 20 Nov 2024 at 11:39 a.m.**																
** Dr. Romero answered Judy's questions regarding clinical histories on 21 Nov 2024 at 6:05 a.m.**																
** Select animals from list above that could possibly be shipped out on 10 Jan 2025....identify remaining animals needed from 8725-3f program **																

Gerald J Fremin

From: Zuniga, Saturnino <Saturnino.Zuniga@crl.com>
Sent: Tuesday, January 7, 2025 10:55 AM
To: Gerald J Fremin; Franco, Judy B
Cc: Jane A Fontenot; Saucedo, Leticia; Pulter, Chelsea; Dana L Hasselschwert; Emily C Romero
Subject: RE: animal records

CAUTION: This email originated from outside of UL Lafayette. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Thank You!

Satch Zuniga

Sr. Resource Coordinator Specialist| Global
6995 Longley Lane, Reno, NV 89511
P: 775.682.2551 | M: 775.682.2000 | F: 775.682.2100
saturnino.zuniga@crl.com | www.criver.com
[LinkedIn](#) | [Twitter](#) | [Facebook](#) | [Eureka](#)

Confidentiality Notice: The information contained in this email and any attachments are confidential and may contain privileged and/or proprietary information. This email is intended for the use of the addressee only. If you are not the intended recipient, you are strictly prohibited from copying, distributing or using this email or the information contained in it. If you received this email in error, please notify the sender immediately by email or telephone, and destroy any copies, electronic, paper or otherwise.

From: Gerald J Fremin <gerald.fremin@louisiana.edu>
Sent: Tuesday, January 7, 2025 8:26 AM
To: Zuniga, Saturnino <Saturnino.Zuniga@crl.com>; Franco, Judy B <judy.b.franco@pfizer.com>
Cc: Jane A Fontenot <jane.fontenot@louisiana.edu>; Saucedo, Leticia <Leticia.Saucedo@crl.com>; Pulter, Chelsea <Chelsea.Pulter@crl.com>; Dana L Hasselschwert <dana.hasselschwert@louisiana.edu>; Emily C Romero <emily.romero@louisiana.edu>
Subject: RE: animal records

WARNING: This message was sent by an external party. Report suspicious messages via the "Report Phishing" button in Outlook.

Satch,
Animals are housed indoors.
Animals will not be vaccinated for Hepatitis A.
Will provide updated body weight on CKD025 and CKD004 shortly.
Animals CKD036 and CKD057 which were positive for shigella (asystematic) and were not treated and do not have diarrhea.
Dr. Romero will provide x-rays for CKD078. Animal uses are normally.
Thanks, Jerry

From: Zuniga, Saturnino <Saturnino.Zuniga@crl.com>
Sent: Tuesday, January 7, 2025 9:43 AM
To: Gerald J Fremin <gerald.fremin@louisiana.edu>; Franco, Judy B <judy.b.franco@pfizer.com>
Cc: Jane A Fontenot <jane.fontenot@louisiana.edu>; Saucedo, Leticia <Leticia.Saucedo@crl.com>; Pulter, Chelsea

<Chelsea.Pulter@crl.com>

Subject: RE: animal records

CAUTION: This email originated from outside of UL Lafayette. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Hi Jerry,

Please see comments/questions below from our vets.

Are these animals housed outside? If so, they will need T. Cruzi serology.

Will these animals be vaccinated for Hepatitis A?

CKD025	Lost weight and BC	Can we have a new weight?
CKD036 CKD057	Positive for Shigella	Were these animals treated? Do they currently have diarrhea?
CKD078	Non union fx of left ulna	Could we get a copy of the xrays? Does this animal use his arm normally?

Can we please get an updated weight on CKD004 as well? Looks like animal was consistently 3.5kg, then jumped to 6.45kg on 07 NOV and then back to 3.50kg on 12 DEC.

Thanks,

Satch Zuniga

Sr. Resource Coordinator Specialist| Global
6995 Longley Lane, Reno, NV 89511
P: 775.682.2551 | M: 775.682.2000 | F: 775.682.2100
saturnino.zuniga@crl.com | www.criver.com
[LinkedIn](#) | [Twitter](#) | [Facebook](#) | [Eureka](#)

Confidentiality Notice: The information contained in this email and any attachments are confidential and may contain privileged and/or proprietary information. This email is intended for the use of the addressee only. If you are not the intended recipient, you are strictly prohibited from copying, distributing or using this email or the information contained in it. If you received this email in error, please notify the sender immediately by email or telephone, and destroy any copies, electronic, paper or otherwise.

From: Gerald J Fremin <gerald.fremin@louisiana.edu>

Sent: Monday, January 6, 2025 1:04 PM

To: Zuniga, Saturnino <Saturnino.Zuniga@crl.com>; Saucedo, Leticia <Leticia.Saucedo@crl.com>; Franco, Judy B <judy.b.franco@pfizer.com>

Cc: Jane A Fontenot <jane.fontenot@louisiana.edu>

Subject: FW: animal records

WARNING: This message was sent by an external party. Report suspicious messages via the "Report Phishing" button in Outlook.

Satch,

Apologize for inadvertently not including you in e-mail below earlier regarding shipment to CRL/Reno.

Thanks, Jerry

From: Gerald J Fremin

Sent: Monday, January 6, 2025 1:42 PM

To: Franco, Judith B <judy.b.franco@pfizer.com>; Santos, Rosemary <Rosemary.Santos2@pfizer.com>; Sosnowski, Eleana R <Eleana.Sosnowski@pfizer.com>; Plante, Amanda S. H. <Amanda.Henne@pfizer.com>; Murphy, Suzanne M <Suzanne.M.Murphy@pfizer.com>; Clemmons, Elizabeth Anne <Elizabeth.Clemmons@pfizer.com>

Cc: Jane A Fontenot <jane.fontenot@louisiana.edu>; Kelly A Soileau <kelly.soileau@louisiana.edu>; Emily C Romero <emily.romero@louisiana.edu>; Dana L Hasselschwert <dana.hasselschwert@louisiana.edu>

Subject: animal records

Judy,

Please see attached animal records that NIRC veterinarians selected for shipment to CRL/Reno. Please review records and confirm these animals are good to ship. Document attached includes CITES for 8725-3f shipment.

Thanks, Jerry