Every research facility, exhibitor, carrier, and intermediate handler not required to b Section 3 of the Animal Welfare Act, shall register with the USDA (7 USC 2136). Th information for such registration.			OMB No. 0579-0036 FORM APPROVED		
U.S. DEPARTMENT OF AGRICULTURE ANIMAL AND PLANT HEALTH INSPECTION SERVICE APPLICATION FOR REGISTRA (TYPE OR PRINT)	USDA USE Applicant should send completed for USDA APHIS ANIMAL CARE EASTERN 920 Main Campus Drive Suite 200 Raleigh, NC 27606-5210 (919) 855-7100				
REGISTRATION UPDATE	CERTIFICATE NO./CUST N 51-R-0018 89	O: RENEWAL DATE 13-Nov-2017			
			RLS		
1. REGISTRANT (Name and permanent mailing address, including Zip Code)		2. LOCATION (S) OF BUSINESS, EXHIBITION (Use additional sheets if necessary)	N SITE(s), OR RESEARCH FACILITIES		
University Of Maryland Baltimore 10 S. Pine St. Rm G-100, Mstf Bldg. Baltimore, MD 21201		10 S. Pine Street Baltimore, MD 21201 County: Baltimore City			
COUNTY: BALTIMORE CITY TELEPHONE (410) 706 - 3540					
3. (A) PREVIOUS USDA REGISTRATION NUMBER (IF ANY)		4. (B) ACTIVE USDA CERTIFICATE NUMBER(S) IN WHICH YOU HAVE AN INTEREST:			
NA		51-R-0018			
5. ARE YOU USING FEDERAL FUNDS TO CARRY OUT	6. TYPE OF REGIS	TRATION:			
RESEARCH, TESTS, OR EXPERIMENTS	Class E -	Exhibitor Class H -	Intermediate Handler		
RESEARCH, TESTS, OR EXPERIMENTS	Class E -	Exhibitor 🔷 Class H -	- Intermediate Handler		
		Research Facility 🔷 Class T -			
Yes No	<ul> <li>Class R –</li> <li>8. TYPE OF ORGAL</li> <li>Partnersh</li> </ul>	Research Facility Class T -	Carrier		
Yes No	<ul> <li>Class R –</li> <li>8. TYPE OF ORGAL</li> <li>Partnersh</li> </ul>	Research Facility Class T -	Carrier		
Yes No  7. FEDERAL FUND TYPES:  Award Contract Grant Loan  9. IF INDIVIDUAL IDENTIFY EACH OWNER, IF PARTNERSHIP	<ul> <li>Class R –</li> <li>8. TYPE OF ORGAI</li> <li>Partnersh</li> <li>Other (Sp</li> <li>IDENTIFY EACH PART</li> </ul>	Research Facility Class T - NIZATION: ip Corporation ecify) Biomedical Research F NER OR OFFICER, IF CORPORATION, IDENTIF	Carrier		
Yes No      No      Yes No      No      Award ◇ Contract ◆ Grant ◇ Loan      . IF INDIVIDUAL IDENTIFY EACH OWNER, IF PARTNERSHIP     OFFICERS FOR RESEARCH FACILITIES INCLUDE THE INSTIT	<ul> <li>Class R –</li> <li>8. TYPE OF ORGAI</li> <li>Partnersh</li> <li>Other (Sp</li> <li>IDENTIFY EACH PART</li> </ul>	Research Facility Class T - NIZATION: ip Corporation ecify Biomedical Research F NER OR OFFICER, IF CORPORATION, IDENTIF' ise separate sheet if needed)	Carrier  Individual acility PRINCIPAL		
Yes No  No  . FEDERAL FUND TYPES:  Award Contract Grant Loan  . IF INDIVIDUAL IDENTIFY EACH OWNER, IF PARTNERSHIP OFFICERS FOR RESEARCH FACILITIES INCLUDE THE INSTIT	Class R –  . TYPE OF ORGAI  Partnersh  Other (Sp iDENTIFY EACH PART IUTIONAL OFFICIAL (U ITLE	Research Facility       Class T -         NIZATION:	Carrier  Individual acility Y PRINCIPAL  ss. including ZIP Code) of Medicine e. Maryland 21201 of Medicine 29)		
Yes       No         7. FEDERAL FUND TYPES:         Award       Contract         9. IF INDIVIDUAL IDENTIFY EACH OWNER, IF PARTNERSHIP OFFICERS FOR RESEARCH FACILITIES INCLUDE THE INSTIT         A.       NAME         B.       T	Class R –  . TYPE OF ORGAI  Partnersh  Other (Sp iDENTIFY EACH PART IUTIONAL OFFICIAL (U ITLE	Research Facility       Class T -         NIZATION:	Carrier  Individual acility Y PRINCIPAL  ss. including ZIP Code) of Medicine e. Maryland 21201 of Medicine 29)		
Yes       No         7. FEDERAL FUND TYPES:         Award       Contract         Grant       Loan         9. IF INDIVIDUAL IDENTIFY EACH OWNER, IF PARTNERSHIP OFFICERS FOR RESEARCH FACILITIES INCLUDE THE INSTIT         A.       NAME         B.       T	Class R –  . TYPE OF ORGAI  Partnersh  Other (Sp iDENTIFY EACH PART IUTIONAL OFFICIAL (U ITLE	Research Facility       Class T -         NIZATION:	Carrier  Individual acility Y PRINCIPAL  ss. including ZIP Code) of Medicine e. Maryland 21201 of Medicine 29)		
Yes       No         7. FEDERAL FUND TYPES:         Award       Contract         9. IF INDIVIDUAL IDENTIFY EACH OWNER, IF PARTNERSHIP OFFICERS FOR RESEARCH FACILITIES INCLUDE THE INSTIT         A.       NAME         B.       T	Class R –  . TYPE OF ORGAI  Partnersh  Other (Sp iDENTIFY EACH PART IUTIONAL OFFICIAL (U ITLE	Research Facility       Class T -         NIZATION:	Carrier  Individual  acility  Y PRINCIPAL  ss. including ZIP Code)  of Medicine  e. Maryland 21201  of Medicine  29)		
Yes       No         7. FEDERAL FUND TYPES:         Award       Contract         Grant       Loan         9. IF INDIVIDUAL IDENTIFY EACH OWNER, IF PARTNERSHIP OFFICERS FOR RESEARCH FACILITIES INCLUDE THE INSTIT         A.       NAME         B.       T	Class R –  . TYPE OF ORGAI  Partnersh  Other (Sp iDENTIFY EACH PART IUTIONAL OFFICIAL (U ITLE	Research Facility       Class T -         NIZATION:	Carrier  Individual  acility  Y PRINCIPAL  ss. including ZIP Code)  of Medicine  e. Maryland 21201  of Medicine  29)		
Yes       No         7. FEDERAL FUND TYPES:         Award       Contract         Grant       Loan         9. IF INDIVIDUAL IDENTIFY EACH OWNER, IF PARTNERSHIP OFFICERS FOR RESEARCH FACILITIES INCLUDE THE INSTIT         A.       NAME         B.       T	Class R –  . TYPE OF ORGAI  Partnersh  Other (Sp iDENTIFY EACH PART IUTIONAL OFFICIAL (U ITLE	Research Facility       Class T -         NIZATION:	Carrier  Individual acility Y PRINCIPAL  ss. including ZIP Code) of Medicine e. Maryland 21201 of Medicine 29)		

I hereby register as a Research Facility. Exhibitor, Carrier, or Intermediate Handler under the Animal Welfare Act, 7 U.S.C.. 2131 et seq. and I certify that the information provided herein is true and correct to the best of my knowledge. I hereby acknowledge receipt of and agree to comply with all the regulations and standards contained in 9 CFR, Subpart A., parts 1, 2 and 3. I certify that all listed persons are 18 years of age or older.



ACKNOWLEDGEMENT OF RECEIPT OF REGULATIONS AND STANDARDS

11/28/17

APHIS FORM 7011 (FEB 2009) 19-04160\_000001

**3 0** NOV 2017 Obtained by Rise for Animals. Uploaded 07/05/2020

### 2 2 NOV 2017

it displays a valid OMB control	I number. The valid OMB co age 2 hours per response, in	ntrol number for this informati cluding the time for reviewing	ion collection is	s 0579-0036. The t	ime required to c	collection of information unless complete this information hering and maintaining the data	OMB APPROVED 0579-0036 Exp.: 10/31/2018
This report is required by law (7 U.S.C. 2143). Failure to report according to the regulations can result in an order to cease and desist and to be subject to penalties as provided for in Section 2150. No. 0180-DOA-AN						Fiscal Year 2016 2017	
		F OF AGRICULTURE		1. REGISTRATI 51-R-0018 Cu			
					ERS RESEARC	H FACILITY (Name, address, and tel ZIP Code)	ephone number as
ANNUAL RE	PORT OF RES	SEARCH FACI	LITY	University of M Room G-100, 10 S. Pine Str Baltimore, Ma Telephone 41	MSTF Buildin eet ryland 21201		
3. REPORTING FACILITY (L necessary.)	ist all locations where anima	ls were housed or used in act	tual research, I	esting, teaching, or	experimentation	o, or held for these purposes. Attach a	dditional sheets, if
		F	ACILITY LOC	ATIONS (Sites)			
REPORT OF ANIMALS USE	D BY OR UNDER CONTRO	L OF RESEARCH FACILITY	(Attach additio	l anal sheets, if neces	ssary, or use AP	HIS FORM 7023A.)	
A. Animals Covered By The Animal Welfare Regulations	B. Number of animals being bred, conditioned, or held for use in teaching, testing, experiments, research, or surgery but not yet used for such purposes.	C. Number of animals upon which teaching, research, experiments, or tests were conducted involving no pain, distress, or use of pain-relieving drugs.	which e teachir surgery conduc accord distress and for approp analge	riate anesthetic,	experime conducte distress approprii tranquiliz affected interpreti experime of the pri these an	of animals upon which teaching, ents, research, surgery, or tests were di involving accompanying pain or to the animals and for which the use of ate anesthetic, analgesic, or sing drugs would have adversely the procedures, results, or ation of the teaching, research, ation of the teaching, research, nets, surgery, or tests. (An explanation occdures producing pain or distress on imals and the reasons such drugs used must be attached to this report.	TOTAL NUMBER OF ANIMALS (Cols. C + D + E)
4. Dogs						31	31
5. Cats							0
6. Guinea Pigs				162		22	184
7. Hamsters				11		28	39
8. Rabbits		7		13		26	46
9. Non-human Primates		1		227		24	252
10. Sheep				5		5	10
11. Pigs				112			112
12. Other Farm Animals							
13. Other Animals							0
Ferrets				13			13
Eastern Gray Squirrels		3					3
NY 24							

actual research, teaching, testing, surgery, or experimentation were followed by this research facility.

2.) Each principal investigator has considered alternatives to painful procedures.

3.) This facility is adhering to the standards and regulations under the Act, and it has required that exceptions to the standards and regulations be specified and explained by the principal investigator and approved by the Institutional Animal Care and Use Committee (IACUC). A summary of all such exceptions is attached to this annual report. In addition to identifying the IACUC approved exceptions, this summary includes a brief explanation of the exceptions, as well as the species and number of animals affected.

4.) The attending veterinarian for this research facility has appropriate authority to ensure the provisions of adequate veterinary care and to oversee the adequacy of other aspects of animal care and use.



APHIS FORM 7023 JUL 2013

0

à.

This sequely by error (U.S.C. 210). Failure to reach according to the requirement on test.         Intermediation         Intermediation         Final Accord according to the requirement on the sector 2010 to 100 DDA.         Final Accord according to the requirement on the sector 2010 to 100 DDA.         Final Accord According to 100 DDA.           UNITED STATES DEPARTMENT OF AGRICULTURE ANIMAL AND PLANT HEALTH INSPECTION SERVICE         1. REGISTRATION NUMBER         1. REGISTRATION NUMBER         1. RECOULT ACCORD TO 2010 DDA.         1. RECOULT ACCORD TO 2010 DDA.           ANNUAL REPORT OF RESEARCH FACILITY (TYPE OR PRIVIT)         Transmitter 800 DDA.         1. REPORTING FACILITY (List at locations where southed or used in schult reservic), leading, backing, or organization of head for free participants.         1. REPORTING FACILITY (List at locations where southed or used in schult reservic), leading, backing, or organization of head for free participants.         Final Accord according to the south reservic), leading, backing, or organization of head for free participants.         Final Accord according to the south reservic), leading, backing, or organization of head for free participants.         Final Accord according to the south reservic), leading, backing, or organization of head for free participants.         Final Accord according to the south reservice).         Final Accord according to the south reservice.         Final Accord according to thead to thead to the south reservice.         Final Accord	it displays a valid OMB control	of number. The valid OMB con rage 2 hours per response, inc	trol number for this informati luding the time for reviewing	on collection i	s 0579-0036. The tir	ne required to c	collection of information unless omplete this information eering and maintaining the data	OMB APPROVED 0579-0036 Exp.: 10/31/2018	,,
AnimaL and PLANT HEALTH INSPECTION SERVICE     AnimaL REPORT OF RESEARCH FACILITY     (TYPE OR PRINT)	This report is required by law	(7 U.S.C. 2143). Failure to re	port according to the regulati	ions can result	t in an order to cease	and desist		Fiscal Year 2010	2018
ANNUAL REPORT OF RESEARCH FACILITY ITYPE 0R PRINT       University of Maryland, Baltimore, Room G-100, NSTF Building 10 S. Pine Street Baltimore, Maryland, 21201 Telephone 410-706-3540         1. REPORTING FACILITY (Lut al locations where animals were housed or used in exclusive street): lessing, according to the lot of these Jurposes. Attach additional alteret, if necessary.       FACILITY LOCATIONS (Sites)         FACILITY COCATIONS (Sites)         FACILITY COCATIONS (Sites)         REPORT OF ANIMALS USED BY OR UNDER CONTROL OF RESEARCH FACILITY (Attach additional alterets, if necessary, or use APRIS FORM 7023A).         Animals Coverse By Wedlew Regulations acting according by the instrume conducted models, instrume according and these strengs conducted models aresthelic, magester, or used paproses.       D. Number of animals conducted models aresthelic, magester, or used paproses.       F. Number of animals conducted models aresthelic, magester, or used paproses.       F. Number of animals conducted models aresthelic, magester, or used paproses.       F. Number of animals conducted models aresthelic, magester, or used paproses.       F. Number of animals conducted models aresthelic, magester, or used animals and the stational models.       F. Conducted models aresthelic, magester, or used animals and the stational models.       F. Conducted models aresthelic, magester, or used animals and the stational models.       F. Conducted models aresthelic, magester, or used animals and the stational model.       F. Conducted models aresthelic, magester, or used animals and the stational model.       F. Conducted models aresthelic, and animals.       F. Conducted models and animals.       F. Conducte	UNITED ST	ATES DEPARTMENT	OF AGRICULTURE		51-R-0018 Cu	stomer #89	H FACILITY (Name, address, and	elephone number as	
FACILITY LOCATIONS (Sites)         FACILITY LOCATIONS (Sites)         REPORT OF ANIMALS USED BY OR UNDER CONTROL OF RESEARCH FACILITY (Attach additional sheets, if necessary, or use APHIS FORM 7023A.)         A       A       Animals Covered By Tor use in leading, research, experiments, necessary, and the appriments or such parsonalis of the appriments or parsonalis and for which such parsonalis of the appriments or research, or support such parsonalis       D.       Number of animals upon which teaching, research, experiments or optimises or the animals upon which such parsonalis of the appriments or research, or support such parsonalis       D.       Number of animals teaching, research, experiments or use of animals and for which accompanying pain or drugs.       E.       Number of animals research, ereach, support and for which accompanying pain or drugs.       F.       TOTAL NUMBER         4. Dogs       32       32       32       32       32       32         5. Catis       33       32       32       32       32       32         6. Guines Pigs       33       36       51       75       162         9. Non-human Primates       332       55       10       97         10. Sheep       32       55       10       97         11. Pigs       129       44       173       11         12. Other Farm Animals       12       70       7	ANNUAL REPORT OF RESEARCH FACILITY (TYPE OR PRINT) (TYPE OR PRINT)						limore Ig		
REPORT OF ANIMALS USED BY OR UNDER CONTROL OF RESEARCH FACILITY (Attach additional sheets, if necessary, or use APHIS FORM 7023A.)         F.           A         Animalia Coverad By Welfere Regulations         Number of animals baching, research, experiments, or such purposes.         D.         Number of animals upon which search, greesarch, experiments, or tests were on opar, distress or drugs.         D.         Number of animals upon tests were on opar, distress or drugs.         F.         TOTAL NUMBER (Col. C + D + E) auch purposes.         F.           4. Dogs         32         32         32         32         32           5. Cats         33         36         51         75         162           6. Guinea Pigs         32         55         10         97         111         111           11. Pigs         32         129         44         173         0           12. Other Farm Animals         70         70         70         70		List all locations where animal	s were housed or used in act	ual research,	testing, teaching, or	experimentation	, or held for these purposes. Attac	additional sheets, if	
A.     B.     C.     Number of animals being pred. conditioned, or held for use in teaching, essearch, teaching, research, teaching, research,			F	ACILITY LOC	ATIONS (Sites)				
A.     B.     C.     Number of animals being pred. conditioned, or held for use in teaching, essearch, teaching, research, teaching, research,									
A.       B.       C.       Number of animals upon which gathered animals and to which gathered animals and the mass and the gathered gathered animals and the mass and the gathered gathered animals and the gathered gathered animals and the mass and the gathered gathered animals and the gathered gathered animals and the mass and the gathered gathered animals and the gathered gathered animals and the mass and the mass and the mass and the gathered gathered animals and the mass and the gathered gathered gathered animals and the mass and the gathered gathered gathered gathered animals and the mass and the gathered gat									
Animals Covered By Weffare RegulationsNumber of animals upper, or tests were conditioned, or heid for use in teaching, research, experiments, or search, surgery, or tests were conducted involving accompanying pain or distress to the animals and for which experiments, or teats were conducted involving accompanying pain or distress to the animals and for which analgesc, or tranquiling drugs were drugs.TotAl NUMBER research, surgery, or tests were conducted involving accompanying pain or distress to the animals and for which analgesc, or tranquiling drugs wereTotAL NUMBER research, surgery or tests were or distress or tranquiling drugs wereTotAL NUMBER research, research, are adversely affected the proceedures, results, or tranquiling drugs were used.TotAL NUMBER research, tranquiling drugs were analgesc, or tranquiling drugs were used.TotAL NUMBER research, tranquiling drugs were analgesc, or tranquiling drugs were used.4. Dogs13232325. Cets13232326. Guinea Pigs13330308. Rabbits3651751629. Non-human Primates3255109710. Sheep1112112111111. Pigs112121212	REPORT OF ANIMALS USE	D BY OR UNDER CONTROL	OF RESEARCH FACILITY	(Attach additi	onal sheets, if neces	sary, or use AP	HIS FORM 7023A.)		
A. Sogs         Inc.	Animals Covered By The Animal	Number of animals being bred, conditioned, or held for use in teaching, testing, experiments, research, or surgery but not yet used for	Number of animals upon which teaching, research, experiments, or tests were conducted involving no pain, distress, or use of pain-relieving	which teachin surger condur accom distres and fo approp analge tranqu	experiments, ng, research, y, or tests were cted involving panying pain or s to the animals r which priate anesthetic, asic, or	experime conducte distress i approprii tranquiliz affected interprete experime of the por these an	ents, research, surgery, or tests wer d involving accompanying pain or to the animals and for which the use ate anesthetic, analgesic, or sing drugs would have adversely the procedures, results, or ation of the teaching, research, ants, surgery, or tests. (An explanal occedures producing pain or distress imals and the reasons such drugs	e of TOTAL NUI OF ANIM (Cols. C +	ALS
C. Gals         Inc.	4. Dogs			32				32	
7. Hamsters       36       51       30       30         8. Rabbits       36       51       75       162         9. Non-human Primates       32       55       10       97         10. Sheep       11       11       11         11. Pigs       0       129       44       173         12. Other Farm Animals       0       0       0         13. Other Animals       70       70       70         Gray Squirrels       12       12       12       12	5. Cats							0	
N Handbers         Image: Constraint of the constrai	6. Guinea Pigs				123		87	210	
3. Kabbis         100         000         000         000         100         100         100         97         100<	7. Hamsters						30	30	
S. Holman Primates         O.2         O.0         O.0         O.0           10. Sheep         11         11         11           11. Pigs         129         44         173           12. Other Farm Animals         1         1         1           13. Other Animals         0         0         0           Ferrets         70         70         12	8. Rabbits		36		51		75	162	
11. Pigs1294417312. Other Farm Animals </td <td>9. Non-human Primates</td> <td></td> <td>32</td> <td></td> <td>55</td> <td></td> <td>10</td> <td>97</td> <td></td>	9. Non-human Primates		32		55		10	97	
In Figs     Interview     Interview       12. Other Farm Animals     Interview     Interview       13. Other Animals     Interview     0       13. Other Animals     Interview     0       Ferrets     Interview     70       Gray Squirrels     12     Interview	10. Sheep						11	11	
Image: state of the state of	11. Pigs				129		44	173	
13. Other Animals     Image: Constraint of the second	12. Other Farm Animals								
Ferrets     70       Gray Squirrels     12								0	
Gray Squirrels     12     12	13. Other Animals								
	Ferrets				70			70	
0	Gray Squirrels		12					12	
								0	

Professionally acceptable standards governing the care, treatment, and use of animals, including appropriate use of anesthetic, analgesic, and tranquilizing drugs, prior to, during, and following actual research, teaching, testing, surgery, or experimentation were followed by this research facility.

2.) Each principal investigator has considered alternatives to painful procedures.

3.) This facility is adhering to the standards and regulations under the Act, and it has required that exceptions to the standards and regulations be specified and explained by the principal investigator and approved by the Institutional Animal Care and Use Committee (IACUC). A summary of all such exceptions is attached to this annual report. In addition to identifying the IACUC approved exceptions, this summary includes a brief explanation of the exceptions, as well as the species and number of animals affected.

4.) The attending veterinarian for this research facility has appropriate authority to ensure the provisions of adequate veterinary care and to oversee the adequacy of other aspects of animal care and use.

CERTIFICATION BY HEADQUARTERS RESEARCH FACILITY OFFICIAL (Chief Executive Officer (C.E.O.) or Legally Responsible Institutional Official (I.O.)) I certify that the above is true, correct, and complete (7 U.S.C. Section 2143).



JUL 2013 19-04160\_000009

APHIS FORM 7023



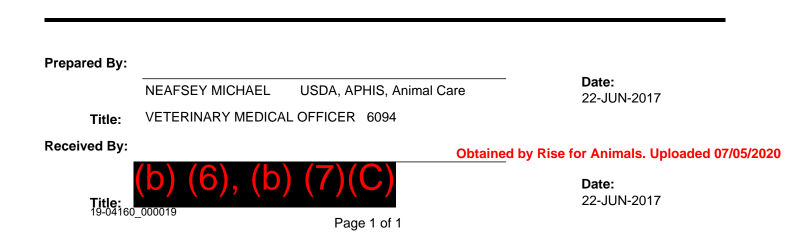
#### **Inspection Report**

University Of Maryland Baltimore	Customer ID:	89
10 S. Pine St. Rm G-100, Mstf Bldg.	Certificate:	51-R-0018
Baltimore, MD 21201	Site:	001
	VETERI	NARY RESOURCES
	Туре:	ROUTINE INSPECTION
	Date:	22-JUN-2017

No non-compliant items identified during this inspection.

This inspection was conducted on 6/21/2017- 6/22/2017 with veterinary staff and personnel from the Office of Animal Welfare Assurance.

The exit briefing was conducted on 6/22/2017 with veterinary staff and personnel from the Office of Animal Welfare Assurance.





United States Department of Agriculture Animal and Plant Health Inspection Service

Customer: 89 Inspection Date: 22-JUN-17

## Animal Inspected at Last Inspection

Cust No	Cert No	Site	Site Name	Inspection			
89	51-R-0018	001	UNIVERSITY OF MARYLAND BALTIMORE	22-JUN-17			
Count	Species						
000001	EASTERN GREY S	QUIRREL					
000002	DOMESTIC FERRE	DOMESTIC FERRET					
000005	SHEEP INCLUDING ALL DOMESTIC BREEDS						
000011	DOMESTIC RABBIT / EUROPEAN RABBIT						
000025	RHESUS MACAQUE						
000033	DOMESTIC PIG / POTBELLY PIG / MICRO PIG						
000050	DOMESTIC GUINEA PIG						
000052	CRAB-EATING MACAQUE / LONG-TAILED MACAQUE / CYNOMOLGUS MONKEY						
000071	OLIVE BABOON						
000250	Total						



### **Inspection Report**

University Of Maryland Baltimore	Customer ID:	89
10 S. Pine St. Rm G-100, Mstf Bldg.	Certificate:	51-R-0018
Baltimore, MD 21201	Site:	001
	VETERI	NARY RESOURCES
	Туре:	ROUTINE INSPECTION
	Date:	01-AUG-2018

No non-compliant items identified during this inspection which was conducted on 7/31/2018 and 8/1/2018. This inspection and exit interview were conducted with facility representatives including the Chair of the IACUC on 8/1/2018.





United States Department of Agriculture Animal and Plant Health Inspection Service

Customer: 89 Inspection Date: 01-AUG-18

# **Species Inspected**

Cust No	Cert No	Site	Site Name	Inspection
89	51-R-0018	001	VETERINARY RESOURCES	01-AUG-18
Count	Scientific Name		Common Name	
000002	Canis lupus familia	aris	DOG ADULT	
000061	Cavia porcellus		DOMESTIC GUINEA PIG	
000013	Macaca fasciculari	is	CRAB-EATING MACAQUE /	CYNOMOLGUS MONKEY
000033	Macaca mulatta		RHESUS MACAQUE	
000013	Mustela putorius fu	uro	DOMESTIC FERRET	
000068	Papio anubis		OLIVE BABOON	
000011	Sus scrofa domes	tica	DOMESTIC PIG / POTBELLY	/ PIG / MICRO PIG
000201	Total			