556 Marblerock Way Lexington Ky. 40503 Cell Phone: (614) 595-9952 Emails: (home) <u>noavt@netscape.net</u> (business) <u>ntmvcsllc@gmail.com</u> (work) noe.tirado-muniz@uky.edu

#### Noé Tirado-Muñiz DMV, DVM, MS, CPIA

#### EDUCATION

- 2018 Certificate in the Ethical Foundations of Animal Care and Use.
- 2014 Certified Professional in IACUC Administration.
- 1999 MS (Laboratory Animal Medicine Training Program) at The Ohio State University College of Veterinary Medicine. Columbus, Ohio.
- 1994 DVM at The Ohio State University College of Veterinary Medicine. Columbus, Ohio.
- 1985 Post graduate course in Veterinary Clinics at The National Center of Agricultural Health. La Havana, Cuba.
- 1984 DMV at The Superior Institute of Agricultural Sciences of La Havana. La Havana, Cuba.
- 1979 Undergraduate program at The Ponce Regional College, University of Puerto Rico. Ponce, Puerto Rico.

#### **POSITIONS HELD**

2020-present Owner/Comparative Medicine Director, NTM Veterinary Consulting Services PLLC.

Currently provide Attending Veterinarian services to contract client institutions.

2017-present Associate Director and alternate Attending Veterinarian, Office of the Attending Veterinarian (OAV), University of Kentucky, Lexington, Kentucky.

Currently provide OAV/IACUC professional services related to international, federal, state and local regulatory compliance as it pertains to the use of animals in research, teaching and testing.

2015-2019 VIP Pet Care weekend preventive care service provider.

Provided preventive medical care (vaccinations, parasite control, etc.) for privately owned pets.

2011-2017 Associate Director Office of Research Integrity, University of Kentucky, Lexington, Kentucky.

Provided ORI/IACUC professional services related to international, federal, state and local regulatory compliance as it pertains to the use of animals in research, teaching and testing.

2006-2011	Veterinarian II and alternate Attending Veterinarian at Battelle Memorial Institute, Columbus, Ohio.
	Provided clinical and AV services to animals under contract studies at the institution.
2008-2011	Attending Veterinarian at Abbott Laboratories, Columbus, Ohio.
	Provided clinical and AV services to animals under contract studies at the institution.
2005-2006	Adjunct Assistant Professor with the Department of Veterinary Preventive Medicine (VPM), College of Veterinary Medicine, The Ohio State University. Columbus, Ohio.
	Provided learning experiences/lectures to veterinary medicine and veterinary public health students.
1996-2006	Clinical Associate with the University Laboratory Animal Resources, The Ohio State University. Columbus, Ohio.
	Provided IACUC support and clinical services to animal populations ranging from mice to chimps.
2004-2006	Team member for The Ohio State University College of Pharmacy, Pharmacy 694 course, The Ohio State University. Columbus, Ohio.
	Provided lectures related to veterinary medicine, pharmacy and Puerto Rican culture/history to OSU pharmacy students in preparation for a weeklong exchange with students at the University of Puerto Rico. Served as a trip advisor/chaperone.
2003-2006	Attending Veterinarian for the American Primate Educational Sanctuary, Blacklick Ohio.
	Provided clinical care and AV services for USDA regulated primates.
2003-2006	Part time veterinarian for private primate collection owners in Columbus, Ohio and surrounding areas.
	Provided clinical care to privately owned primates.
1996- 2000	Part time small animal veterinarian at Feeder Creek Veterinary Services. Millersport, Ohio.
	While completing master's degree coursework, provided clinical and surgical care of privately-owned pets.
1996-1999	Laboratory Animal Medicine resident at the University Laboratory Animal Resources, The Ohio State University. Columbus, Ohio.
	While completing master's degree coursework, provided clinical care to research animals, research driven activities, and other functions.
1996-1997	Part time Laboratory Animal Veterinarian at Battelle and Battelle Pulmonary Therapeutics. Columbus, Ohio.
	While completing master's degree coursework, provided clinical care to research animals, research driven activities in a CRO environment as additional experience.
1995-1996	Full time Small Animal Practitioner at Feeder Creek Veterinary Services. Millersport, Ohio.

Provided clinical and surgical care of privately-owned pets.         1994-1995       Full time Mixed Animal Practitioner at Carrollton Animal Hospital. Carrollton, Ohio. Provided clinical and surgical care of privately-owned pets and farm animals.         1993       Summer clerkship in Laboratory Animal Medicine at The University of Washington. Seattle, Washington.         1993       Summer clerkship in Laboratory Animal Medicine at The University of Washington Lab Animal Facilities, providing clinical care of animals including primates and wrote a term paper/clinical report on cryptosporidiosis in primates.         1992       Summer Research Assistantship: "Mechanisms of lentivirus induced erythroid suppression" at The Ohio State University College of Veterinary Medicine. Columbus, Ohio.         1989-1994       Laboratory Animal Technician and weekend supervisor for The Ohio State University Laboratory Animal Resources. Columbus, Ohio.         1989-1994       Laboratory Animal Technician and weekend supervisor for The Ohio State University Laboratory Animal Resources. Columbus, Ohio.         1989-1994       Laboratory Animal Technician and weekend supervisor for The Ohio State University Laboratory Animal Resources. Columbus, Ohio.         1988       Public Relations Agent for the Puerto Rico Department of Agriculture, Veterinary Services, Tick Eradication Program. Ponce, Puerto Rico.         1987       Livestock Inspection and Field Operator for the Puerto Rico Department of Agriculture, Veterinary Services, Tick Eradication Program. Ponce, Puerto Rico.         1987       Livestock Inspection and Field Operator for the Puerto Rico. <th></th> <th></th>			
<ul> <li>Provided clinical and surgical care of privately-owned pets and farm animals.</li> <li>Summer clerkship in Laboratory Animal Medicine at The University of Washington. Seattle, Washington.</li> <li>During the summer break of my senior year I worked at The University of Washington Lab Animal Facilities, providing clinical care of animals including primates and wrote a term paper/clinical report on cryptosporidiosis in primates.</li> <li>Summer Research Assistantship: "Mechanisms of lentivirus induced erythroid suppression" at The Ohio State University College of Veterinary Medicine. Columbus, Ohio.</li> <li>During the summer break I worked in a lab studying the effects of lentiviruses on red blood cells. This work entailed collecting bone marrow samples from horses and dogs.</li> <li>Laboratory Animal Technician and weekend supervisor for The Ohio State University Laboratory Animal Resources. Columbus, Ohio.</li> <li>Provided husbandry and research support activities at the Lab Animal Facilities at the College of Veterinary Medicine.</li> <li>Public Relations Agent for the Puerto Rico Department of Agriculture, Veterinary Services, Tick Eradication Program. Ponce, Puerto Rico.</li> <li>Provided education on tick biology to technical staff.</li> <li>Ivestock Inspection and Field Operator for the Puerto Rico Department of Agriculture, Veterinary Services, Tick Eradication Program. Ponce, Puerto Rico.</li> <li>Provided education on tick biology to technical staff.</li> <li>Suvestock Inspection and Field Operator for the Puerto Rico Department of Agriculture, Veterinary Services, Tick Eradication Program. Ponce, Puerto Rico.</li> <li>CPH616-210: One Health Systems (Summer 2022) co-instructor. College of Public Health, University of Kentucky, Lexington, Kentucky.</li> </ul>		Provided clinical and surgical care of privately-owned pets.	
<ul> <li>1993 Summer clerkship in Laboratory Animal Medicine at The University of Washington. Seattle, Washington.</li> <li>During the summer break of my senior year I worked at The University of Washington Lab Animal Facilities, providing clinical care of animals including primates and wrote a term paper/clinical report on cryptosporidiosis in primates.</li> <li>1992 Summer Research Assistantship: "Mechanisms of lentivirus induced erythroid suppression" at The Ohio State University College of Veterinary Medicine. Columbus, Ohio.</li> <li>During the summer break I worked in a lab studying the effects of lentiviruses on red blood cells. This work entailed collecting bone marrow samples from horses and dogs.</li> <li>1989-1994 Laboratory Animal Technician and weekend supervisor for The Ohio State University Laboratory Animal Resources. Columbus, Ohio.</li> <li>Provided husbandry and research support activities at the Lab Animal Facilities at the College of Veterinary Medicine.</li> <li>1988 Public Relations Agent for the Puerto Rico Department of Agriculture, Veterinary Services, Tick Eradication Program. Ponce, Puerto Rico.</li> <li>Provided education on tick biology to technical staff.</li> <li>1987 Livestock Inspection and Field Operator for the Puerto Rico Department of Agriculture, Veterinary Services, Tick Eradication Program. Ponce, Puerto Rico.</li> <li>P187 Livestock Inspection and Field Operator for the Puerto Rico Department of Agriculture, Veterinary Services, Tick Eradication Program. Ponce, Puerto Rico.</li> <li>P2022-current CPH616-210: One Health Systems (Summer 2022) co-instructor. College of Public Health, University of Kentucky, Lexington, Kentucky.</li> </ul>	1994-1995	Full time Mixed Animal Practitioner at Carrollton Animal Hospital. Carrollton, Ohio.	
<ul> <li>Seattle, Washington.</li> <li>During the summer break of my senior year I worked at The University of Washington Lab Animal Facilities, providing clinical care of animals including primates and wrote a term paper/clinical report on cryptosporidiosis in primates.</li> <li>Summer Research Assistantship: "Mechanisms of lentivirus induced erythroid suppression" at The Ohio State University College of Veterinary Medicine. Columbus, Ohio.</li> <li>During the summer break I worked in a lab studying the effects of lentiviruses on red blood cells. This work entailed collecting bone marrow samples from horses and dogs.</li> <li>Laboratory Animal Technician and weekend supervisor for The Ohio State University Laboratory Animal Resources. Columbus, Ohio.</li> <li>Provided husbandry and research support activities at the Lab Animal Facilities at the College of Veterinary Medicine.</li> <li>Provided husbandry and research support activities at the Lab Animal Facilities at the College of Veterinary Medicine.</li> <li>Public Relations Agent for the Puerto Rico Department of Agriculture, Veterinary Services, Tick Eradication Program. Ponce, Puerto Rico.</li> <li>Provided education on tick biology to technical staff.</li> <li>Livestock Inspection and Field Operator for the Puerto Rico Department of Agriculture, Veterinary Services, Tick Eradication Program. Ponce, Puerto Rico.</li> <li><b>TEACHING</b></li> <li>CPH616-210: One Health Systems (Summer 2022) co-instructor. College of Public Health, University of Kentucky, Lexington, Kentucky.</li> </ul>		Provided clinical and surgical care of privately-owned pets and farm animals.	
<ul> <li>Lab Animal Facilities, providing clinical care of animals including primates and wrote a term paper/clinical report on cryptosporidiosis in primates.</li> <li>1992 Summer Research Assistantship: "Mechanisms of lentivirus induced erythroid suppression" at The Ohio State University College of Veterinary Medicine. Columbus, Ohio.</li> <li>During the summer break I worked in a lab studying the effects of lentiviruses on red blood cells. This work entailed collecting bone marrow samples from horses and dogs.</li> <li>1989-1994 Laboratory Animal Technician and weekend supervisor for The Ohio State University Laboratory Animal Resources. Columbus, Ohio.</li> <li>Provided husbandry and research support activities at the Lab Animal Facilities at the College of Veterinary Medicine.</li> <li>1988 Public Relations Agent for the Puerto Rico Department of Agriculture, Veterinary Services, Tick Eradication Program. Ponce, Puerto Rico.</li> <li>Provided education on tick biology to technical staff.</li> <li>1987 Livestock Inspection and Field Operator for the Puerto Rico Department of Agriculture, Veterinary Services, Tick Eradication Program. Ponce, Puerto Rico.</li> <li>Provided Eradication Program. Ponce, Puerto Rico.</li> <li>Provided education on tick biology to technical staff.</li> <li>2022-current CPH616-210: One Health Systems (Summer 2022) co-instructor. College of Public Health, University of Kentucky, Lexington, Kentucky.</li> </ul>	1993		
<ul> <li>suppression" at The Ohio State University College of Veterinary Medicine. Columbus, Ohio.</li> <li>During the summer break I worked in a lab studying the effects of lentiviruses on red blood cells. This work entailed collecting bone marrow samples from horses and dogs.</li> <li>1989-1994</li> <li>Laboratory Animal Technician and weekend supervisor for The Ohio State University Laboratory Animal Resources. Columbus, Ohio.</li> <li>Provided husbandry and research support activities at the Lab Animal Facilities at the College of Veterinary Medicine.</li> <li>1988</li> <li>Public Relations Agent for the Puerto Rico Department of Agriculture, Veterinary Services, Tick Eradication Program. Ponce, Puerto Rico.</li> <li>Provided education on tick biology to technical staff.</li> <li>1987</li> <li>Livestock Inspection and Field Operator for the Puerto Rico Department of Agriculture, Veterinary Services, Tick Eradication Program. Ponce, Puerto Rico.</li> <li>2022-current</li> <li>CPH616-210: One Health Systems (Summer 2022) co-instructor. College of Public Health, University of Kentucky, Lexington, Kentucky.</li> </ul>		Lab Animal Facilities, providing clinical care of animals including primates and wrote a	
<ul> <li>blood cells. This work entailed collecting bone marrow samples from horses and dogs.</li> <li>1989-1994 Laboratory Animal Technician and weekend supervisor for The Ohio State University Laboratory Animal Resources. Columbus, Ohio.</li> <li>Provided husbandry and research support activities at the Lab Animal Facilities at the College of Veterinary Medicine.</li> <li>1988 Public Relations Agent for the Puerto Rico Department of Agriculture, Veterinary Services, Tick Eradication Program. Ponce, Puerto Rico.</li> <li>Provided education on tick biology to technical staff.</li> <li>1987 Livestock Inspection and Field Operator for the Puerto Rico Department of Agriculture, Veterinary Services, Tick Eradication Program. Ponce, Puerto Rico Department of Agriculture, Veterinary Services, Tick Eradication Program. Ponce, Puerto Rico Department of Agriculture, Veterinary Services, Tick Eradication Program. Ponce, Puerto Rico Department of Agriculture, Veterinary Services, Tick Eradication Program. Ponce, Puerto Rico.</li> <li>2022-current CPH616-210: One Health Systems (Summer 2022) co-instructor. College of Public Health, University of Kentucky, Lexington, Kentucky.</li> </ul>	1992	suppression" at The Ohio State University College of Veterinary Medicine.	
University Laboratory Animal Resources. Columbus, Ohio.Provided husbandry and research support activities at the Lab Animal Facilities at the College of Veterinary Medicine.1988Public Relations Agent for the Puerto Rico Department of Agriculture, Veterinary Services, Tick Eradication Program. Ponce, Puerto Rico. Provided education on tick biology to technical staff.1987Livestock Inspection and Field Operator for the Puerto Rico Department of Agriculture, Veterinary Services, Tick Eradication Program. Ponce, Puerto Rico.2022-currentCPH616-210: One Health Systems (Summer 2022) co-instructor. College of Public Health, University of Kentucky, Lexington, Kentucky.			
<ul> <li>College of Veterinary Medicine.</li> <li>Public Relations Agent for the Puerto Rico Department of Agriculture, Veterinary Services, Tick Eradication Program. Ponce, Puerto Rico.</li> <li>Provided education on tick biology to technical staff.</li> <li>Livestock Inspection and Field Operator for the Puerto Rico Department of Agriculture, Veterinary Services, Tick Eradication Program. Ponce, Puerto Rico.</li> <li><b>TEACHING</b></li> <li>CPH616-210: One Health Systems (Summer 2022) co-instructor. College of Public Health, University of Kentucky, Lexington, Kentucky.</li> </ul>	1989-1994		
Services, Tick Eradication Program. Ponce, Puerto Rico. Provided education on tick biology to technical staff. 1987 Livestock Inspection and Field Operator for the Puerto Rico Department of Agriculture, Veterinary Services, Tick Eradication Program. Ponce, Puerto Rico. <b>TEACHING</b> 2022-current CPH616-210: One Health Systems (Summer 2022) co-instructor. College of Public Health, University of Kentucky, Lexington, Kentucky.			
<ul> <li>1987 Livestock Inspection and Field Operator for the Puerto Rico Department of Agriculture, Veterinary Services, Tick Eradication Program. Ponce, Puerto Rico.</li> <li>TEACHING</li> <li>2022-current CPH616-210: One Health Systems (Summer 2022) co-instructor. College of Public Health, University of Kentucky, Lexington, Kentucky.</li> </ul>	1988		
Veterinary Services, Tick Eradication Program. Ponce, Puerto Rico. <b>TEACHING</b> 2022-current CPH616-210: One Health Systems (Summer 2022) co-instructor. College of Public Health, University of Kentucky, Lexington, Kentucky.		Provided education on tick biology to technical staff.	
2022-current CPH616-210: One Health Systems (Summer 2022) co-instructor. College of Public Health, University of Kentucky, Lexington, Kentucky.	1987		
Health, University of Kentucky, Lexington, Kentucky.	TEACHING		
2005-2007 "Public Health Issues in Laboratory Animal Populations" for the Veterinary Public Health	2022-current		
program at The Ohio State University, College of Veterinary Medicine, Columbus, Ohio.	2005-2007	"Public Health Issues in Laboratory Animal Populations" for the Veterinary Public Health program at The Ohio State University, College of Veterinary Medicine, Columbus, Ohio.	
1996-2006 VPM 700.08 laboratory animal techniques for senior veterinary students at The Ohio State University, College of Veterinary Medicine, Columbus, Ohio.	1996-2006		
1996-2006 Laboratory animal medicine day-long rotations in VPM selective assignments for senior veterinary medicine students at The Ohio State University, College of Veterinary Medicine, Columbus, Ohio.	1996-2006	veterinary medicine students at The Ohio State University, College of Veterinary	
2004-2006 "Pharmacy 694-Puerto Rico: A Cultural Look at Health Care" at The Ohio State University, College of Pharmacy, Columbus, Ohio.	2004-2006	•	

# PRESENTATIONS

- 2021 Co-presented "Virtual Roundtable: Diversity, Equity, and Inclusion in your Research Compliance Program", PRIM&R IACUC21 Conference.
- 2019 Presented "Laws and Regulations for the Use of Animals in Research in the US and their Impact on International Collaborations" at the 3rd FeSAHANCCCAL Congress, Antigua, Guatemala.
- 2018 Co-presented "Exploring and Enhancing Diversity Within the Animal Care and Use Program", PRIM&R IACUC Conference.
- 2013-2016 Presented "Federal Regulatory Requirements for the Use of Animals in Research" for the Research Administration Training and Education (RATE) program, University of Kentucky, Lexington Kentucky.
- 2013-2015 Presented "Bio Ethics in the Use of Vertebrate Animals" (PHS 760-010: Fundamentals of Bio Ethics) for the Center for Clinical and Translational Science (CCTS) at the University of Kentucky, Lexington Kentucky.
- 2009 Presented "Emergency preparedness" for the 6th Ohio Forum, Columbus, Ohio.
- 2008 Presented "Public Health Issues in Laboratory Animal Populations" American Association for Laboratory Animal Science (AALAS) District 5 Meeting.
- 2002 Presented "Rodent Sentinel Programs" at the 18th Pan-American Congress of Veterinary Sciences, La Havana Cuba.

### COMMITTEE ACTIVITIES

2016-2021 Member of the Public Responsibility in Medicine and Research (PRIM&R) Diversity Advisory Group.

> Provided guidance in issues pertaining, but not limited to diversity and inclusion. Developed internal guidance documents/policies and participated as co-presenter at conferences.

2003-2006 Chair Diversity Committee Ohio State University Laboratory Animal Resources. Columbus, Ohio.

> Published internal diversity newsletter and organized diversity presentations and talks. Participated in staff education in areas related to diversity and inclusion.

2003-2006 Member of the Ohio State University Hispanic Oversight Committee and the Organization of Hispanic Faculty and Staff.

Participated in educational and cultural events leveraging Hispanic/Latino student, faculty and staff cultures to promote work satisfaction, acceptance, and sense of community.

## **OTHER ACTIVITIES**

2019 Assisted with the Spanish translation of FBR's "Love Animals, Support Animal Research" brochure.

2019	Assisted with the Spanish translation of FBR's "Animal Research Perceptions versus Reality" brochure.
2019	Provided the Spanish translation for Norway's National Consensus Platform for the advancement of the 3 Rs (NORECOPA) PREPARE guidelines video.
2011-present	Currently provide Spanish translation for IRB Informed Consent and other documents as needed.
2002	Provided Spanish translation and review services for the AALAS LAT Training Manual.
2002	Developed the rodent diseases section for the Laboratory Animal Sciences training program for the Juarez Autonomous University of Tabasco, Mexico.

# CERTIFICATIONS/LICENSURES/ACCREDITATIONS

Certificate in the Ethical Foundations of Animal Care and Use

CPIA

Kentucky Board of Veterinary Examiners

USDA NVAP Category II

## MEMBERSHIPS

American Veterinary Medical Association (AVMA)

Kentucky Branch American Association for Laboratory Animal Science (Ky. AALAS)

Public Responsibility in Medicine and Research (PRIM&R)

# REFERENCES

Furnished upon request.