Prefix	First Name	Last Name	Organization	City	ST	Country	Abstract Title
Dr.	Laura	Adamovicz	University of Illinois	Urbana	IL	United States	VENOUS BLOOD GAS IN FREE-LIVING EASTERN BOX TURTLES (TERRAPENE CAROLINA CAROLINA) AND THE EFFECTS OF PHYSIOLOGIC, DEMOGRAPHIC, AND ENVIRONMENTAL FACTORS
Dr.	Veronica	Adetunji	University of Ibadan	Ibadan		Nigeria	HEALTH ASSESSMENT OF AFRICAN LAND TORTOISE GEOCHELONE SPECIES USING MORPHOMETRY AND BODY CONDITION INDEX
Mr.	Siya	Aggrey	Uganda Forum for Agricultural Advisory Services	Kampala		Uganda	LOWLAND GRAZING AND MURBAG VIRUS DISEASE (MVD) OUTBREAK IN KWEEN DISTRICT, UGANDA.
Dr.	Md. Shamim	Ahasan	University of Florida	Gainesville	FL	United States	FECAL BACTERIAL COMMUNITIES OF WILD-CAPTURED AND STRANDED GREEN TURTLES (CHELONIA MYDAS) ON THE GREAT BARRIER REEF, AUSTRALIA
Dr.	Md. Shamim	Ahasan	University of Florida	Gainesville	FL	United States	ISOLATION AND MOLECULAR CHARACTERIZATION OF A NOVEL MAMMALIAN ORTHOREOVIRUS TYPE 2 FROM FLORIDA WHITE- TAILED DEER
Dr.	Samantha	Allen	University of Guelph	Guelph		Canada	RISK ASSESSMENT FOR THE INCURSION AND ESTABLISHMENT OF ORBIVIRUSES IN ONTARIO CANADA: SEROSURVEILLANCE IN WILDLIFE AND LIVESTOCK AND CHARACTERIZATION OF CURRENT VECTOR COMPOSITION AND
Dr.	Sawsan	Ammar	University of Tennessee	Knoxville	TN	United States	TOXOPLASMA GONDII PREVALENCE IN RAPTORS FROM FLORIDA AND EAST TENNESSEE.
Ms.	Cassandra	Andrew	Western College of Veterinary Medicine	Saskatoon	SK	Canada	FECAL ENDOPARASITE PREVALENCE AND INTENSITY IN A DYNAMIC UNGULATE COMMUNITY IN YUKON TERRITORY, CANADA
Ms.	Andrea	Ayala	University of Georgia	Athens	GA	United States	SOUTHEASTERN U.S. SONGBIRDS AND THEIR SUSCEPTIBILITY TO LOW VIRULENT (LENTOGENIC) NEWCASTLE DISEASE VIRUS

D.:	Cla a vili a	In a la caración	Carabana	Task	Ica	In the second	CLICCERTIPH ITY OF LAUCHING CHILIC AND
Dr.	Charlie	Bahnson	Southeastern Cooperative Wildlife Disease Study	Athens	GA	United States	SUSCEPTIBILITY OF LAUGHING GULLS AND MALLARDS TO RUDDY TURNSTONE-ORIGIN TYPE A INFLUENZA VIRUSES
Dr.	Ray	Ball	Lowry Park Zoo	Tampa	FL	United States	MEDICAL AND SURGICAL MANAGEMENT OF PECTORAL ENTANGLEMENT IN THE FLORIDA MANATEE (TRICHECHUS MANATUS LATIROSTRIS)
Ms.	Hannah	Barber	University of Florida	Gainesville	FL	United States	CAUSES OF DEATH IN FLORIDA FARMED WHITE- TAILED DEER (ODOCOILEUS VIRGINIANUS) DURING 2017
Dr.	Kimberlee	Beckmen	Alaska Dept of Fish and Game	Fairbanks	AK	United States	INFECTIOUS CANINE HEPATITIS-LIKE LESIONS IN AN ALASKAN BLACK BEAR CUB
Dr.	Rob	Bildfell	Oregon Veterinary Diagnostic Labora	Corvallis	OR	United States	DETECTION OF ECHINOCOCCUS GRANULOSUS AND ECHINOCOCCUS MULTILOCULARIS POSITIVE CANIDS IN EASTERN OREGON
Dr.	Rob	Bildfell	Oregon Veterinary Diagnostic Labora	Corvallis	OR	United States	DEVELOPMENT OF AN ELISA SEROLOGICAL TEST FOR ODOCOILEUS ADENOVIRUS 1
Dr.	Rob	Bildfell	Oregon Veterinary Diagnostic Labora	Corvallis	OR	United States	GAMMAHERPESVIRUS INFECTION IN FREE- RANGING BLACK BEARS (URSUS AMERICANUS)
Ms.	Kendall	Blanchard	Texas Tech University	Lubbock	TX	United States	REGIONAL SURVEILLANCE OF PARASITIC INFECTIONS IN NORTHERN BOBWHITE QUAIL (COLINUS VIRGINIANUS) UTILIZING A MOBILE RESEARCH LABORATORY PLATFORM
Dr.	Kristin	Bondo	Texas Tech University	Lubbock	TX	United States	PARASITE AND INFECTIOUS DISEASE SURVEY OF LESSER PRAIRIE CHICKENS IN TEXAS AND NEW MEXICO
Dr.	Angela	Bosco-Lauth	Colorado State University	Fort Collins	СО	United States	CHIKUNGUNYA VIRUS TRANSMISSION USING TERRAFORMA ARTIFICIAL ECOSYSTEMS
Dr.	Justin	Brown	Pennsylvania Game Commission	University Park	PA	United States	MOSQUITO SURVEILLANCE FOR WEST NILE VIRUS IN RUFFED GROUSE (BONASA UMBELLUS) HABITAT

Mr.	Davis	Carter	University Of Tennessee,	Knovville	TN	United	EVALUATING THE THREAT OF
IVII.	Davis	Carter	Knoxville	Kiloaviile		States	BATRACHOCHYTRIUM SALAMANDRIVORANS (BSAL) TO NORTH AMERICAN AMPHIBIAN SPECIES INCLUDING UNKNOWN ANURAN HOSTS
Ms.	Christine	Casey	University of Georgia College of Vet Med	Athens	GA	United States	A REVIEW OF THE CURRENT CHALLENGES FACING SALMONID MANAGEMENT IN WASHINGTON STATE
Ms.	Allison	Cauvin	University of Florida	Gainesville	FL	United States	THE NASAL MICROBIOME OF WHITE-TAILED DEER (ODOCOILEUS VIRGINIANUS) IN THE PRESENCE AND ABSENCE OF A DISEASE STATE
Mr.	Aitor	Cevidanes	Universidad Andres Bello	Santiago		Chile	ARTHROPODS AND VECTOR-BORNE PATHOGENS IN ANDEAN AND CHILLA FOXES INHABITING THE MEDITERRANEAN BIOREGION IN CENTRAL CHILE
Dr.	Cary	Chevalier	Missouri Western State University	St. Joseph	МО	United States	DISTRIBUTION AND PREVALENCE OF RACCOON ROUNDWORM (Baylisascaris procyonis) IN A SEMI-URBAN LANDSCAPE IN NORTHWEST MISSOURI AS DETERMINED BY FECAL FLOTATION ANALYSIS
Ms.	Esther	Choi	Ross University School of Veterinary Medicine	Basseterre		St. Kitts and Nevis	LEATHERBACK SEA TURTLE (DERMOCHELYS CORIACEA) EMBRYO AND HATCHLING PATHOLOGY IN GRENADA
Ms.	Abby	Clayton	Cummings School of Veterinary Medicine at Tufts University	North Grafton	MA	United States	MICROBIOME AND ANTIMICROBIAL RESISTANCE IN REHABILITATED HARBOR SEALS (PHOCA VITULENA) OF BRITISH COLUMBIA
Dr.	Galaxia	Cortés Hinojosa	UF	Gainesville	FL	United States	HIGH-THROUGHPUT SEQUENCING FOR DIAGNOSIS OF ONCOGENIC PAPILLOMAVIRUSES IN BREEDING FACILITIES
Dr.	BreeAnna	Dell	The University of Tennessee	Knoxville	TN	United States	MOLECULAR IDENTIFICATION OF HUNTER- REPORTED WILDLIFE SPECIES IN THE BUSHMEAT TRADE IN NORTHERN UGANDA
Dr.	BreeAnna	Dell	The University of Tennessee College of Veterinary Medicine	Knoxville	TN	United States	RETROSPECTIVE INVESTIGATION OF TRANSLOCATED ELK IN TENNESSEE (USA) AND EXAMINATION OF CANID DEFINITIVE HOSTS FOR ECHINOCOCCUS GRANULOSUS
Mrs.	Sophia	Di Cataldo	Universidad Andrés Bello	Santiago		Chile	MOLECULAR AND HISTOPATHOLOGICAL CHARACTERIZATION OF SPIROCERCA LUPI IN CULPEO FOX (LYCALOPEX CULPAEUS) IN CHILE

Dr.	Peter	DiGeronimo	University of Pennsylvania Veterinary School	Philadelphia	PA	United States	SEROLOGICAL SURVEY OF CANINE INFLUENZA VIRUS SUBTYPES H3N8 AND H3N2 IN FREE- RANGING CANIDS IN PENNSYLVANIA
Ms.	Emily	Dinh	University of Florida	Gainesville	FL	United States	A DEER WALKS UP TO A BITING MIDGE: SITE FIDELITY DIFFERENCES BETWEEN FLORIDA WILD AND FARMED WHITE-TAILED DEER (ODOCOILEUS VIRGINIANUS) CAN AFFECT ARBOVIRAL EXPOSURE RISK
Ms.	Grace	Dodillet	Florida Atlantic University	Vero Beach	FL	United States	DYNAMICS OF STRESS AND IMMUNE COMPETENCE DURING REHABILITATION OF DEBILITATED SEA TURTLES
Dr.	Amanda	Dolinski	Michigan State University	East Lansing	MI	United States	THE RELATIONSHIP BETWEEN AVIAN INFLUENZA VIRAL LOAD AND SIALIC ACID RECEPTORS IN WILD DUCKS
Dr.	Cindy	Driscoll	MD Department of Natural Resources	Oxford	MD	United States	MARYLAND BLACK BEAR HEALTH AND DISEASE INVESTIGATIONS DURING DEN VISITS AND NUISANCE ANIMAL RESPONSES
Dr.	Amanda	Duffus	Gordon State College	Barnesville	GA	United States	RANAVIRUS DISTRIBUTIONS IN THE HERPETOFAUNA OF THE USA: EXAMINING THE UTILITY OF DATABASES AND THE LITERATURE
Dr.	Piyaporn	Eiamcharoen	University of California, Davis	Davis	CA	United States	EVALUATING FUNGAL EXTRACELLULAR SERINE PROTEASES (PDSPS) AND A FUNGAL METALLOPROTEASE (ASP F 2) AS VIRULENCE FACTORS OF WHITE-NOSE SYNDROME IN BATS
Dr.	Andreas	Eleftheriou	The University of Montana	Missoula	MT	United States	EFFECTS OF ANTHROPOGENIC HABITAT MODIFICATION ON CHRONIC STRESS AND SIN NOMBRE VIRUS PREVALENCE IN DEER MICE (PEROMYSCUS MANICULATUS)
Dr.	Andreas	Eleftheriou	The University of Montana-Missoula	Missoula	MT	United States	LEAD AND MERCURY PREVALENCE IN BALD EAGLES (HALIEETUS LEUCOCEPHALUS) IN THE MID-ATLANTIC UNITED STATES
Dr.	Dinesh	Erram	Florida Medical Entomology Laboratory, UF/IFAS	Vero Beach	FL	United States	EFFECT OF EPIZOOTIC HEMORRHAGIC DISEASE VIRUS SEROTYPE 2 ORAL INFECTION ON SURVIVAL AND REPRODUCTION OF THE VECTOR, CULICOIDES SONORENSIS (DIPTERA: CERATOPOGONIDAE)
Ms.	Laura Leticia	Escobar Mendoza	Cayetano Heredia University	Lima		Peru	EVALUATION OF ENZOOTIC ABORTION EVENTS IN THE PERUVIAN POPULATION OF SOUTH AMERICAN FUR SEALS (ARCTOCEPHALUS AUSTRALIS) AT PUNTA SAN JUAN, PERU

Dr.	Alan	Fedynich	Texas A&M University-	Kingsville	TX	United	MESOCESTOIDES IN QUAIL FROM TEXAS: WHAT
			Kingsville	Ü		States	WILDLIFE DISEASE SPECIALISTS, WILDLIFE BIOLOGISTS, AND HUNTERS SHOULD KNOW ABOUT THIS ZOONOTIC CESTODE
Mr.	Martin	Feehan	Cornell University	Ithaca	NY	United States	HIGH SEROPREVALNCE OF NEOSPORA CANINUM IN SUBURBAN WHITE-TAILED DEER (ODOCOILEUS VIRGINIANUS) IS DRIVEN PRIMARILY BY HIGH RATES OF VERTICAL TRANSMISSION
Dr.	María	Forzán	Cornell University College of Veterinary Medicine	Ithaca	NY	United States	NESTING SEASON MORTALITY OF ADULT EASTERN BLUEBIRDS, SIALIA SIALIS, DUE TO NECROTIZING ENTERITIS
Dr.	Shannon	French	University of Guelph	Guelph	ON	Canada	THE INFLUENCE OF DEMOGRAPHIC AND ENVIRONMENTAL FACTORS ON BAYLISASCARIS PROCYONIS INFECTION IN ONTARIO RACCOONS
Dr.	Christa	Gallagher	Ross University School of Veterinary Medicine	Basseterre		St. Kitts and Nevis	HUMAN EXPECTATIONS AS A CRITICAL DETERMINANT OF HEALTH FOR THE VERVET MONKEYS OF ST. KITTS
Mr.	Stefan	Gallini	University of Pennsylvania School of Veterinary Medicine	Philadelphia	PA	United States	FACTORS ASSOCIATED WITH RELEASE OF MARINE ANIMALS PRESENTED TO A WILDLIFE REHABILITATION CENTER IN NEW JERSEY, USA: 1978-2016
Ms.	Holly	Ganz	AnimalBiome	Oakland	CA	United States	MICROBIOME COMPOSITION AND GASTRITIS IN CAPTIVE CHEETAHS
Dr.	Richard	Gerhold	University of Tennessee	Knoxville	TN	United States	EMERGENCE OF THE ARTERIAL WORM ELAEOPHORA SCHNEIDERI IN MOOSE (ALCES ALCES) AND TABANID FLY VECTORS IN NORTHEASTERN MINNESOTA, USA.
Dr.	Jolene	Giacinti	Canadian Wildlife Health Cooperative, University of Guelph	Guelph	ON	Canada	ENHANCING WILDLIFE SURVEILLANCE IN ONTARIO: DEVELOPMENT AND EVALUATION OF THE WILDLIFE HEALTH TRACKER
Dr.	Marie	Gilbertson	University of Minnesota	Falcon Heights	MN	United States	ELUCIDATING PATHOGEN DYNAMICS WITH SEROLOGIC DATA FROM MINNESOTA GRAY WOLVES (CANIS LUPUS)
Mr.	David	Green	Institute For Wildlife Studies	San Diego	CA	United States	SAN CLEMENTE CHANNEL ISLAND FOX DEMOGRAPHY AND ECTOPARASITE DISEASE MONITORING

Denver	Greenawalt	The Dennsylvania State	University Park	DΛ	United	IDENTIFICATION OF HETERAKIS SPECIES IN
Delivei	Greenawait	University	Offiversity Park	FA	States	GAME BIRDS IN PENNSYLVANIA
Leticia	Gutiérrez Jiménez	EcoHealth Alliance	New York	NY	United States	UNTANGLING SUCCESS STORIES OF ONE HEALTH: CAPACITY BUILDING
Veronica	Guzman-Vargas	Florida Fish & Wildlife Conservation Commission	Gainesville	FL	United States	NEBULIZATION TREATMENT OF BROWN WATER SNAKE (NERODIA TAXISPILOTA) FROM GLADES COUNTY, FLORIDA, FOR SNAKE FUNGAL DISEASE
Isabel	Hagnauer	Universidad Nacional de Costa Rica	Heredia		Costa Rica	EFFECTIVENESS OF TWO CAPTURE TECHNIQUES FOR JAGUARS (PANTHERA ONCA) IN THE DRY FOREST OF COSTA RICA
Seungeun	Han	Michigan State University	East Lansing	MI	United States	FIELD AND LABORATORY INVESTIGATIONS TO INFER POTENTIAL WILDLIFE RESERVOIR HOSTS FOR BORRELIA MIYAMOTOI
Colin	Hansen	University of Pennsylvania	Philadelphia	PA	United States	DETECTION OF EMYDID MYCOPLASMA SP. IN WILD-CAUGHT CRITICALLY-ENDANGERED VIETNAMESE BOX TURTLES, CUORA BOURRETI
Laura	Harmon	University of Florida	Gainesville	FL	United States	PERMETHRIN SEQUESTERING IN THE SERUM OF FARMED WHITE-TAILED DEER (ODOCOILEUS VIRGINIANUS)
Ann	Hartman	University of Florida, IFAS, EREC	Belle Glade	FL	United States	ADDRESSING THE THREAT POSED BY AFRICANIZED HONEY BEES TO SOUTH FLORIDA WILDLIFE AND AGRICULTURE
Barry	Hartup	International Crane Foundation	Baraboo	WI	United States	MITIGATING THE EFFECTS OF LIVE TRADE IN ENDANGERED SPECIES: NUTRITIONAL REHABILITATION OF GREY CROWNED CRANES IN RWANDA
Sarah	Helman	UCLA	Los Angeles	CA	United States	WILD MAMMALS AND THEIR PATHOGENS IN LOS ANGELES COUNTY, CALIFORNIA
Cassie	Henry	Texas Tech University	Lubbock	TX	United States	MOLECULAR IDENTIFICATION OF POTENTIAL INTERMEDIATE HOSTS OF AULONOCEPHALUS PENNULA FROM THE ORDER ORTHOPTERA
	Veronica Isabel Seungeun Colin Laura Ann Barry Sarah	Leticia Gutiérrez Jiménez Veronica Guzman-Vargas Isabel Hagnauer Seungeun Han Colin Hansen Laura Harmon Barry Hartup Sarah Helman	Leticia Gutiérrez Jiménez EcoHealth Alliance Jiménez Veronica Guzman-Vargas Florida Fish & Wildlife Conservation Commission Isabel Hagnauer Universidad Nacional de Costa Rica Seungeun Han Michigan State University Colin Hansen University of Pennsylvania Laura Harmon University of Florida Ann Hartman University of Florida, IFAS, EREC Barry Hartup International Crane Foundation Sarah Helman UCLA	Leticia Gutiérrez Jiménez EcoHealth Alliance New York Veronica Guzman-Vargas Florida Fish & Wildlife Conservation Commission Isabel Hagnauer Universidad Nacional de Costa Rica Seungeun Han Michigan State University East Lansing University Colin Hansen University of Philadelphia Pennsylvania Laura Harmon University of Florida Gainesville Ann Hartman University of Florida, IFAS, EREC Barry Hartup International Crane Foundation Sarah Helman UCLA Los Angeles	Leticia Gutiérrez Jiménez EcoHealth Alliance New York NY Veronica Guzman-Vargas Florida Fish & Wildlife Conservation Commission Isabel Hagnauer Universidad Nacional de Costa Rica Seungeun Han Michigan State University Colin Hansen University of Philadelphia PA Pennsylvania Laura Harmon University of Florida Gainesville FL Ann Hartman University of Florida, IFAS, EREC Barry Hartup International Crane Foundation Sarah Helman UCLA Los Angeles CA	Leticia Gutiérrez EcoHealth Alliance New York NY United States Veronica Guzman-Vargas Florida Fish & Wildlife Conservation Commission Isabel Hagnauer Universidad Nacional de Costa Rica Costa Rica Seungeun Han Michigan State University East Lansing MI United States Collin Hansen University of Philadelphia PA United States Collin Harmon University of Florida Gainesville FL United States Ann Hartman University of Florida, IFAS, EREC Barry Hartup International Crane Foundation Sarah Helman UCLA Los Angeles CA United States Cassie Henry Texas Tech University Lubbock TX United

Sonia Carolyn	Hernandez	University of Georgia	Athens	GA	United States	MASKED RESERVOIRS: SALMONELLA
Carolyn					States	EPIDEMIOLOGY OF THE RACCOON
curorym	Hodo	Texas A&M University	College Station	TX	United States	ON AND OFF-HOST TICK ABUNDANCE AND INFECTION WITH BORRELIA AND RICKETTSIA SPP. UNDER VARIABLE FIRE MANAGEMENT REGIMES IN EAST TEXAS
lan	Hollinshead	University of Pennsylvania School of Veterinary Medicine	Philadelphia	PA	United States	COMPARISON OF ALLIGATOR SNAPPING TURTLE (MACROCHELYS TEMMINCKII) PLASMA BIOCHEMISTRY PROFILES FROM TWO CLINICAL ANALYZERS
Sarah	Hough	Valdosta State University	Valdosta	GA	United States	METAL ACCUMULATION IN TERRESTRIAL MAMMALS
Dave	Hunter	Turner Enterprises, Inc.	Bozeman	MT	United States	SEASONAL FECAL GLUCOCORTICOID METABOLITES IN BISON LIVING WITH OR WITHOUT WOLVES
Chelsea	Hutchinson	Western Washington University	Bellingham	WA	United States	CHARACTERIZATION OF POTENTIAL BACTERIAL PATHOGENS AND QUORUM SENSING ACTIVITY IN P. OCHRACEUS STARS SUFFERING FROM SEA STAR WASTING DISEASE
Kajal	Jadav	Animal Biotechnology Centre	Jabalpur		India	MOLECULAR CHARACTERIZATION OF THE COMPLETE MITOCHONDRIAL GENOME SEQUENCE OF INDIAN WILD PIG (SUS SCROFA CRISTATUS)
Taylor	Jones	Wildlife Epidemiology Lab/ University of Illinois	Champaign	IL	United States	HERPESVIRUS DETECTION AND PREVALENCE IN ALLIGATOR SNAPPING TURTLES (MACRCOCHELYS TEMMINCKII)
Anne	Justice-Allen	Arizona Game and Fish Department	Phoenix	AZ	United States	DETECTION OF A DIVERGENT STRAIN OF LYMPHOPROLIFERATIVE DISEASE VIRUS IN WILD TURKEYS IN ARIZONA
Kayla	Kauffman	University of Wyoming	Laramie	WY	United States	DISTRIBUTION OF CERVID ADENOVIRUS HEMORRHAGIC DISEASE BY VIRAL GENOTYPE IN THE UNITED STATES
Janetta	Kelly	University of Tennessee	Knoxville	TN	United States	HOSTS AND ABIOTIC FACTORS UNDERMINING EXPANSION OF BORRELIA-INFECTED TICK POPULATIONS IN SOUTHEASTERN STATES
	Sarah Dave Chelsea Kajal Taylor Anne Kayla	Sarah Hough Dave Hunter Chelsea Hutchinson Kajal Jadav Taylor Jones Anne Justice-Allen Kayla Kauffman	Sarah Hough Valdosta State University Dave Hunter Turner Enterprises, Inc. Chelsea Hutchinson Western Washington University Kajal Jadav Animal Biotechnology Centre Taylor Jones Wildlife Epidemiology Lab/ University of Illinois Anne Justice-Allen Arizona Game and Fish Department Kayla Kauffman University of Wyoming	Pennsylvania School of Veterinary Medicine Sarah Hough Valdosta State University Dave Hunter Turner Enterprises, Inc. Bozeman Chelsea Hutchinson Western Washington University Kajal Jadav Animal Biotechnology Centre Taylor Jones Wildlife Epidemiology Lab/ University of Illinois Anne Justice-Allen Arizona Game and Fish Department Kayla Kauffman University of Wyoming Laramie	Pennsylvania School of Veterinary Medicine Sarah Hough Valdosta State University Dave Hunter Turner Enterprises, Inc. Bozeman MT Chelsea Hutchinson Western Washington University Bellingham WA Kajal Jadav Animal Biotechnology Centre Taylor Jones Wildlife Epidemiology Lab/ University of Illinois Anne Justice-Allen Arizona Game and Fish Department Kayla Kauffman University of Wyoming Laramie WY	Pennsylvania School of Veterinary Medicine Sarah Hough Valdosta State University Dave Hunter Turner Enterprises, Inc. Chelsea Hutchinson Western Washington University Bellingham WA United States Kajal Jadav Animal Biotechnology Centre Wildlife Epidemiology Lab/ University of Illinois Anne Justice-Allen Arizona Game and Fish Department Kayla Kauffman University of Wyoming Laramie WY United States States States MT United States Champaign IL United States Laramie WY United States States

Graco	IVIA	Ahmadu Balla University	7aria		Nigoria	PREVALENCE OF RANAVIRUS IN EDIBLE FROGS
Grace	KIA	(Abu) Zaria	Zaria		INIgeria	AND FISH IN ZARIA, KADUNA STATE, NIGERIA
Amy	Kuenzi	Montana Tech	Butte	MT	United States	HOST AND PATHOGEN DYNAMICS DIFFER WHERE SPILLOVER OCCURS
Catherine	Lo	Florida Atlantic University-Harbor Branch Oceanographic Institute	Fort Pierce	FL	United States	ANTHROPOGENIC CONTAMINANTS IN STRANDED CETACEANS IN THE SOUTHEASTERN UNITED STATES, 2012 - 2017
Zujun	Lu	Guangxi Normal University	Guilin	Guan gxi	China	THE HORIZONTAL DISSEMINATION EFFICIENCY OF DRUG RESISTANCE GENES IN ESCHERICHIA COLI FORM WILD HUME'S PHEASANT (SYRMATICUS HUMIAE) UNDER SUBINHIBITORY CONCENTRATIONS OF ANTIBIOTICS AND CU2+
Genevieve	Lumsden	University of Guelph	Elora	ON	Canada	ASSESSING THE REPEATABILITY OF TICK DRAGGING AS A METHOD FOR IXODES SCAPULARIS SURVEILLANCE
Amanda	MacDonald	University of Guelph	Guelph		Canada	FIRST DETECTION OF LYMPHOPROLIFERATIVE DISEASE VIRUS IN CANADA AND SURVEY FOR OTHER VIRUSES IN ONTARIO WILD TURKEYS (MELEAGRIS GALLOPAVO)
Knut	Madslien	Norwegian Veterinary Institute	Oslo		Norway	ANTIMICROBIAL RESISTANCE IN WILDLIFE SPECIES: THE POTENTIAL FOR SENTINEL SURVEILLANCE IN A ONE HEALTH PERSPECTIVE
Jesse	Maestas	Institute For Wildlife Studies	San Diego	CA	United States	MANAGING MORBIDITY AND MORTALITY THREATS OF SAN CLEMENTE ISLAND FOXES.
Lauren	Maestas	University of South Dakota	Vermillion	SD	United States	SMALL MAMMAL AND ECTOPARASITE POPULATION DYNAMICS AND PLAGUE SURVEILLANCE IN LIGHT OF PLAGUE MANAGEMENT IN THE MIXED GRASS PRAIRIES OF LOWER BRULE, SD
Madeline	McCuen	University of California Davis	Davis	CA	United States	USING SIZE EXCLUSION CHROMATOGRAPHY AS METHOD FOR AVIAN INFLUENZA VIRUS DETECTION IN WETLANDS
Bethany	McGregor	Florida Medical Entomology Laboratory	Vero Beach	FL	United States	IMPLICATING CULICOIDES SPP. VECTORS IN THE TRANSMISSION OF EPIZOOTIC HEMORRHAGIC DISEASE VIRUS IN FLORIDA
	Zujun Genevieve Amanda Knut Jesse Lauren Madeline	Amy Kuenzi Catherine Lo Zujun Lu Genevieve Lumsden Amanda MacDonald Knut Madslien Jesse Maestas Lauren Maestas MacQuen	Amy Kuenzi Montana Tech Catherine Lo Florida Atlantic University-Harbor Branch Oceanographic Institute Zujun Lu Guangxi Normal University Genevieve Lumsden University of Guelph Amanda MacDonald University of Guelph Knut Madslien Norwegian Veterinary Institute Jesse Maestas Institute For Wildlife Studies Lauren Maestas University of South Dakota Madeline McCuen University of California Davis	Amy Kuenzi Montana Tech Butte Catherine Lo Florida Atlantic University-Harbor Branch Oceanographic Institute Zujun Lu Guangxi Normal University Genevieve Lumsden University of Guelph Elora Amanda MacDonald University of Guelph Guelph Knut Madslien Norwegian Veterinary Institute Jesse Maestas Institute For Wildlife San Diego Studies Lauren Maestas University of South Vermillion Dakota Madeline McCuen University of California Davis Bethany McGregor Florida Medical Vero Beach	Amy Kuenzi Montana Tech Butte MT Catherine Lo Florida Atlantic University-Harbor Branch Oceanographic Institute Zujun Lu Guangxi Normal University Genevieve Lumsden University of Guelph Elora ON Amanda MacDonald University of Guelph Guelph Knut Madslien Norwegian Veterinary Institute Jesse Maestas Institute For Wildlife San Diego CA Lauren Maestas University of South Dakota Madeline McCuen University of California Davis CA Bethany McGregor Florida Medical Vero Beach FL	Amy Kuenzi Montana Tech Butte MT United States Catherine Lo Florida Atlantic University-Harbor Branch Oceanographic Institute Zujun Lu Guangxi Normal University Genevieve Lumsden University of Guelph Elora ON Canada Amanda MacDonald University of Guelph Guelph Canada Knut Madslien Norwegian Veterinary Institute Jesse Maestas Institute For Wildlife San Diego CA United States Lauren Maestas University of South Vermillion SD United States Madeline McCuen University of California Davis CA United States Bethany McGregor Florida Medical Vero Beach FL United

Dr.	Javier	Millan	Universidad Andres	Santiago		Chile	MOLECULAR INVESTIGATION OF VECTOR-
			Bello				BORNE PATHOGENS IN FOXES AND ASSOCIATED FLEAS FROM REMOTE AREAS OF ARGENTINEAN PATAGONIA
Ms.	Megan	Miller	University of Tennessee College of Veterinary Medicine	Knoxville	TN	United States	ABSTRACT: SEROLOGICAL DIAGNOSIS OF ELAEOPHORA SCHNEIDERI INFECTION IN MOOSE (ALCES ALCES)
Dr.	Ellie	Milnes	Toronto Zoo	Toronto	ON	Canada	AN EPIZOOTIC OF MYCOTIC SHELL DISEASE ASSOCIATED WITH NANNIZZIOPSIACEAE FUNGAL INFECTION IN JUVENILE WOOD TURTLES (GLYPTEMYS INSCULPTA) IN A CONSERVATION HEAD-STARTING PROGRAM
Ms.	Emi	Moore	University of Florida	Gainesville	ОК	United States	PESTE DES PETITS RUMINANTS: USING A ONE HEALTH APPROACH TO PROTECT PASTORALIST LIVELIHOODS
Ms.	Shannon	Moore	University of Florida	Gainesville	FL	United States	AVIAN MALARIA PREVALENCE AND TRANSMISSION IN CATTLE EGRET (BUBULCUS IBIS)
Dr.	Maureen	Murray	Lincoln Park Zoo	Chicago	IL	United States	SMALL MAMMAL DIVERSITY AND PREVALENCE OF BORRELIA BURGFORDERI ACROSS AN URBAN TO EXURBAN GRADIENT
Dr.	Nicole	Nemeth	University of Georgia	Athens	GA	United States	POWASSAN VIRUS IN TICKS AND WILDLIFE IN ONTARIO, CANADA, AND GROUNDHOGS AS POTENTIAL RESERVOIR HOSTS
Dr.	Kevin	Niedringhaus	Southeastern Cooperative Wildlife Disease Study; College of Veterinary Medicine; University of GA	Athens	GA	United States	ENVIRONMENTAL SURVIVAL OF SARCOPTES SCABIEI FROM SKIN SAMPLES OF AMERICAN BLACK BEARS (URSUS AMERICANUS)
Mr.	Ole	Nielsen	Department of Fisheries & Oceans Canada	Winnipeg	МВ	Canada	HAS VIRUS ISOLATION OUTGROWN ITS USEFULNESS?
Dr.	Ainoa	Nieto Claudin	Charles Darwin Foundation, Complutense University of Madrid	Puerto Ayora		Ecuador	FIRST DETECTION OF ANTIMICROBIAL RESISTANCE GENES BY QPCR IN FREE-LIVING GALAPAGOS GIANT TORTOISES
Dr.	Pauline	Nol	USDA APHIS VS	Fort Collins	СО	United States	INACTIVATED MYCOBACTERIUM BOVIS IN MOLOKAI-ORIGIN FERAL PIGS EXPERIMENTALLY INFECTED WITH VIRULENT M. BOVIS.

Mr.	Olusola	Olagoke	University of the	Sunshine Coast		Australia	DEVELOPMENT OF VACCINE TO PROTECT
	Olusoid	Olugoke	Sunshine Coast	Surisimic coust		Adstraila	KOALAS AGAINST KOALA RETROVIRUS
Mr.	Sebastian	Ortiz	University of Georgia	Athens	GA	United States	LIFELONG IMMUNITY AFTER CANINE DISTEMPER SURVIVAL? SEROLOGY OF RACCOONS REVEALS POOR MULTI-YEAR ANTIBODY STABILITY
Dr.	Annie	Page-Karjian	Florida Atlantic University	Fort Pierce	FL	United States	VETERINARIANS AND BIOLOGISTS: MAKING THE DREAM WORK THROUGH TEAMWORK
Prof.	Ugo	Pagnini	University of Naples "Federico II"	Napoli		Italy	SEROPREVALENCE TO MYCOBCATERIUM TUBERCULOSIS COMPLEX IN WILD BOAR IN CAMPANIA REGION.
Ms.	Julia	Poje	University of Wisconsin - Madison	Madison	WI	United States	IMPACTS OF ENVIRONMENTAL CONDITIONS ON PRAIRIE DOG FLEAS: IMPLICATIONS FOR SYLVATIC PLAGUE
Ms.	Tatiana	Proboste	The University of Queensland	Annerley	QLD	Australia	COMBINING LANDSCAPE GENOMICS AND BLOODMEAL ANALYSIS TO DISENTANGLE DRIVERS OF PARALYSIS TICK DISPERSAL
Dr.	Kathryn	Purple	University of Tennessee	Knoxville	TN	United States	INVESTIGATING THE MOLECULAR EPIDEMIOLOGY AND TRANSMISSION POTENTIAL OF TRICHOMONAS SPP. FROM HUNTER-KILLED COLUMBIFORMES IN CALIFORNIA
Dr.	Agustín	Quaglia	University of Florida	Vero Beach	FL	United States	VECTOR-HOST INTERACTIONS UNDERLYING HEMORRHAGIC DISEASE TRANSMISSION: WHAT CAN NETWORK ANALYSIS UNCOVER?
Dr.	Nidhi	Rajput	School of Wildlife Forensic and Health	Jabalpur		India	CANINE DISTEMPER IN BIG CATS - STATUS IN CENTRAL INDIA
Mr.	Jeremy	Rayl	University of Illinois Urbana Champaign	Urbana	IL	United States	MORTALITY INVESTIGATION OF EASTERN BOX TURTLES (TERRAPENE CAROLINA CAROLINA) IN CENTRAL ILLINOIS FROM 2016-2018
Dr.	Thaís	Rodrigues	University of Florida	Gainesville	FL	United States	COMPLETE GENOME SEQUENCING OF TWO NOVEL PAPILLOMAVIRUS TYPES IN BOTTLENOSE DOLPHINS (TURSIOPS TRUNCATUS)
						<u> </u>	

Thaís	Rodrigues	University of Florida	Gainesville	FL	United	PATHOLOGICAL SURVEY OF PULMONARY
					States	DISEASE IN FREE-RANGING BRAZILIAN RIVER DOLPHINS
Jorge	Rojas	Nai Conservation	Desamparados		Costa Rica	PANSUSCEPTIBLE E. COLI ISOLATES OBTAINED FROM FECES OF FREE-RANGING BAIRD'S TAPIRS (TAPIRUS BAIRDII), SUGGESTS A LOW ANTHROPOGENIC ACTIVITY, IN THE HIGHLANDS OF THE CORDILLERA DE TALAMANCA, COSTA
Theresa	Rooney	Tufts University	Grafton	MA	United States	INVESTIGATING THE ROLE OF DROMEDARY CAMELS AND THEIR TICKS IN Q FEVER EPIDEMIOLOGY IN LAIKIPIA COUNTY, KENYA
Eduard	Roos	Stellenbosch University	Cape Town		South Africa	DETECTION AND CHARACTERIZATION OF MYCOBACTERIAL INFECTIONS OCCURRING IN IPHACOCHOERUS AFRICANUS/I (GMELIN, 1788) (COMMON WARTHOG).
Jeff	Root	USDA/NWRC	Fort Collins	СО	United States	VIRAL SHEDDING OF CLADE 2.3.4.4 H5NX HIGHLY PATHOGENIC AVIAN INFLEUZNA VIRUSES IN PERIDOMESTIC WILDLIFE
Karrie	Rose	Taronga Conservation Department Australia	Mosman		Australia	FRANCISCELLA TULARENSIS HOLARCTICA DISCOVERED IN NATIVE AUSTRALIAN WILDLIFE
Karrie	Rose	Taronga Conservation Department Australia	Mosman		Australia	IDENTIFICATION OF PATHOGENIC ESCHERICHIA ALBERTII IN AUSTRALIAN WILD AND CAPTIVE BIRDS
Karrie	Rose	Taronga Conservation Society Australia	Mosman		Australia	TRACKING AN EXTINCTION-LEVEL DISEASE OUTBREAK IN REAL-TIME: THE BELLINGER RIVER SNAPPING TURTLE (MYUCHELYS GEORGESI)
Annette	Roug	Utah Division of Wildlife Resources	Salt Lake City	UT	United States	A MIXTURE OF BUTORPHANOL, AZAPERONE, AND MEDETOMIDINE FOR THE IMMOBILIZATION OF AMERICAN BEAVERS (CASTOR CANADENSIS)
Rachel	Ruden	Iowa State University	Ames	IA	United States	SHAPE ANALYSIS: A NEW FRONTIER IN WILDLIFE DISEASE ECOLOGY
Mark	Ruder	SCWDS, University of Georgia	Athens	GA	United States	UNDERSTANDING HEMORRHAGIC DISEASE: ARE MATERNAL ANTIBODIES AGAINST EHDV IMPORTANT FOR FAWNS?
	Eduard Jeff Karrie Karrie Annette Rachel	Eduard Roos Jeff Root Karrie Rose Karrie Rose Annette Roug Rachel Ruden	Eduard Roos Stellenbosch University Jeff Root USDA/NWRC Karrie Rose Taronga Conservation Department Australia Karrie Rose Taronga Conservation Department Australia Karrie Rose Taronga Conservation Society Australia Annette Roug Utah Division of Wildlife Resources Rachel Ruden Iowa State University Mark Ruder SCWDS, University of	Eduard Roos Stellenbosch University Cape Town Jeff Root USDA/NWRC Fort Collins Karrie Rose Taronga Conservation Department Australia Karrie Rose Taronga Conservation Department Australia Karrie Rose Taronga Conservation Mosman Department Australia Mosman Annette Rose Taronga Conservation Mosman Society Australia Annette Roug Utah Division of Wildlife Resources Rachel Ruden lowa State University Ames	Eduard Roos Stellenbosch University Cape Town Jeff Root USDA/NWRC Fort Collins CO Karrie Rose Taronga Conservation Department Australia Karrie Rose Taronga Conservation Department Australia Karrie Rose Taronga Conservation Department Australia Karrie Rose Taronga Conservation Mosman Conservation Department Australia Mosman Lamette Roug Utah Division of Wildlife Resources Rachel Ruden Iowa State University Ames IA Mark Ruder SCWDS, University of Athens GA	Eduard Roos Stellenbosch University Cape Town South Africa Jeff Root USDA/NWRC Fort Collins CO United States Karrie Rose Taronga Conservation Department Australia Karrie Rose Taronga Conservation Department Australia Karrie Rose Taronga Conservation Department Australia Karrie Rose Taronga Conservation Mosman Australia Karrie Rose Taronga Conservation Mosman Australia Karrie Rose Taronga Conservation Society Australia Karrie Rose Taronga Conservation Mosman Australia

Ms.	Irene	Sacristan Yagüe	University Andres Bello	Santiago		Chile	DESCRIPTION OF GASTROINTESTINAL AND CARDIORESPIRATORY ENDOPARASITES IN GUIGNAS (LEOPARDUS GUIGNA) FROM CHILE.
Ms.	Irene	Sacristan Yagüe	University Andres Bello	Santiago		Chile	SPATIAL OVERLAP BETWEEN FREE-ROAMING DOMESTIC CATS AND THREATENED GUIGNAS NEAR CONSERVATION AREAS IN CHILE: IMPLICATIONS FOR DISEASE TRANSMISSION
Dr.	Amir	Sadaula	National Trust for Nature Conservation	Chitwan		Nepal	POST FLOODING RHINO RESCUE: A TRANSBOUNDARY SUCCESS
Ms.	Krysten	Schuler	Cornell University	Ithaca	NY	United States	CAUSES OF MORTALITY IN NEW YORK STATE WHITE-TAILED DEER AND PREDICTIVE UTILITY FOR CLINICIANS
Dr.	Krysten	Schuler	Cornell University	Ithaca	NY	United States	WANTED DEAD OR ALIVE: MOOSE HEALTH IN NEW YORK STATE
Dr.	Francesco	Sgarangella	ATS Sardegna	Sassari		Italy	ASF MONITORING ACTIVITY IN WILD BOAR POPULATION IN THE PROVINCE OF SASSARI
Ms.	Ciara	Sheets	Center for Wildlife Health, University of Tennessee Institute of Agriculture	Knoxville	TN	United States	ENUMERATING AND DIFFERENTIATING SPORE TYPES OF BATRACHOCHYTRIUM SALAMANDRIVORANS BY FLOW CYTOMETRY
Dr.	Jamie	Sherman	UC Davis School of Veterinary Medicine	Davis	CA	United States	ABUNDANCE AND POPULATION GENETICS OF AN EXPANDNIG POPULATION OF BLACK BEARS (URSUS AMERICANUS) IN CALIFORNIA'S CENTRAL COAST RANGE
Dr.	Diana	Sinclair	University of Guelph	Guelph	ON	Canada	DEFINING AND MEASURING WILDLIFE HEALTH ACCORDING TO THE EXPERTS
Ms.	Jaime	Smith	Western Carolina University, University of Southern Mississippi	Saucier	MS	United States	DEVELOPMENT AND PROGRESSION OF DERMOMYCOIDES SP. IN THE CRITICALLY ENDANGERED DUSKY GOPHER FROG (RANA SEVOSA)
Dr.	Virginia	Stout	Veterinary Initiative for Endangered Wildlife	Bozeman	MT	United States	REVIEW OF DISEASE RISKS IN WILD GREATER ONE-HORNED RHINOCEROSES (RHINOCEROS UNICORNIS)

Dr.	Banikalyan	Swain	University of Florida	Gainesville	FL	United	DEVELOPMENT OF EDWARDSIELLA PISCICIDA
	Sama, yan	344	omicisky of rishlad	Gumesvine		States	VACCINE VECTOR STRAINS WITH REGULATED DELAYED ATTENUATION FOR FISH PATHOGENS
Dr.	Aubrey	Tauer	Cūra Earth	Minneapolis	MN	United States	THE SEA TURTLE MICROBIOME: A CASE STUDY ON THE IMPORTANCE OF MARINE MICROBIOME SCIENCE FOR ECOSYSTEM HEALTH
Ms.	Alissa	Tepedino	Center for Conservation Medicine and Ecosystem Health, RUSVM	West Farm		St. Kitts and Nevis	PATHOLOGY OF NEONATAL HAWKSBILL SEA TURTLES (ERETMOCHELYS IMBRICATA) IN ST. KITTS
Mr.	Alec	Thompson	Southeastern Cooperative Wildlife Disease Study	Athens	GA	United States	THE NEW RAT LUNGWORMS?: THE OCCURRENCE OF PHYSALOPTERA HISPIDA AND A MASTOPHORUS SP. IN PULMONARY VESSELS OF THE HISPID COTTON RAT (SIGMODON HISPIDUS) FROM GEORGIA, USA
Ms.	Grace	Thornton	Ontario Veterinary College, University of Guelph	Oakville	ON	Canada	PREVALENCE OF TICK INFESTATION AND THE PHYSICAL AND LIFE HISTORY TRAITS OF MIGRATING BIRDS IN SOUTHERN ONTARIO, CANADA
Ms.	Madison	Toonder	University of Miami	Miami	FL	United States	ANALYSIS OF PLASMA PROTEINS OF GREEN TURTLES (CHELONIA MYDAS) WITH FIBROPAPILLOMATOSIS BY CAPILLARY PROTEIN ELECTROPHORESIS
Ms.	Nicole	Traub	Caesar Kleberg Wildlife Research Institute	Kingsville	TX	United States	DOES PRECIPITATION AFFECT HELMINTH COMMUNITY STRUCTURE IN A POPULAR GAME- BIRD SPECIES?
Prof.	Toshio	Tsubota	Hokkaido University	Sapporo		Japan	SPECIFIC MOLECULAR DETECTION OF PIROPLASMS AND CHARACTERIZATION OF A BETA-TUBULIN GENE FOR A NOVEL BABESIA SPECIES IN SIKA DEER (CERVUS NIPPON YESOENSIS)
Dr.	Charles	van Riper III	USGS/SNRE, Univ. Arizona	Tucson,	AZ	United States	NEW TOOLS FOR DOCUMENTING MIGRATION ROUTES OF PASSERINE BIRDS IN THE AMERICAS: PROVIDING A BETTER UNDERSTANDING OF POTENTIAL ZOONOTIC DISEASE SPREADING PATTERNS
Ms.	Jordan	Vann	University of Florida	Gainesville	FL	United States	VARIATION IN VOLATILE PROFILES BY SEX AND VIRUS INFECTION STATUS IN WHITE-TAILED DEER COULD INFLUENCE CULICOIDES BITING MIDGE FEEDING PREFERENCES
Prof.	Chris	Walzer	Wildlife Conservation Society	Bronx	NY	United States	INTO THE WILD - FRAMING WILDLIFE VETERINARY MEDICINE TO BETTER ADDRESS PRESSING GLOBAL CONSERVATION CHALLENGES

I	1	1	1			I
Catharine	Welch	UGA/USDA	Athens	GA	United States	NEXT-GENERATION SEQUENCING AND CHARACTERIZATION OF NEWCASTLE DISEASE VIRUSES FROM DOMESTIC AND WILD BIRD SPECIES IN NIGERIA
Alyssa	Wetterau	Cornell-Smithsonian Joint Graduate Training Program	Washington	DC	United States	CUTTING-EDGE APPROACHES FOR VIRAL PATHOGEN SURVEILLANCE IN NORTH AMERICAN VERNAL POOLS
John	Winter	University of Illinois College of Veterinary Medicine	Urbana	IL	United States	CHARACTERIZING THE EPIDEMIOLOGY OF MULTIPLE PATHOGENS IN THE BLANDING'S TURTLE (EMYDOIDEA BLANDINGII)
Tokuma	Yanai	Gifu University	Gifu		Japan	PATHOLOGICAL FEATURES OF NEMATODE INFECTION IN THE LUNG, MENINGES AND SKULL IN TSUSHIMA LEOPARD CATS
Anni	Yang	University of Florida	Gainesville	FL	United States	RESOURCE SELECTION DIFFERENCES BETWEEN SOUTHWESTERN MONTANA MALE AND FEMALE ELK (CERVUS CANADENSIS) DURING THE ANTHRAX RISK PERIOD
Patrick	Zimmer	Canadian Wildlife Health Cooperative/University of Saskatchewan	Saskatoon		Canada	DEFINING DUE DILIGENCE FOR A NATIONAL WILDLIFE HEALTH PROGRAM
	John Tokuma Anni	Alyssa Wetterau John Winter Tokuma Yanai Anni Yang	Alyssa Wetterau Cornell-Smithsonian Joint Graduate Training Program John Winter University of Illinois College of Veterinary Medicine Tokuma Yanai Gifu University Anni Yang University of Florida Patrick Zimmer Canadian Wildlife Health Cooperative/University	Alyssa Wetterau Cornell-Smithsonian Joint Graduate Training Program University of Illinois College of Veterinary Medicine Tokuma Yanai Gifu University Gifu Anni Yang University of Florida Gainesville Patrick Zimmer Canadian Wildlife Health Cooperative/University	Alyssa Wetterau Cornell-Smithsonian Joint Graduate Training Program University of Illinois College of Veterinary Medicine Tokuma Yanai Gifu University Gifu Anni Yang University of Florida Gainesville FL Patrick Zimmer Canadian Wildlife Health Cooperative/University	Alyssa Wetterau Cornell-Smithsonian Joint Graduate Training Program John Winter University of Illinois College of Veterinary Medicine Tokuma Yanai Gifu University Gifu Japan Anni Yang University of Florida Gainesville FL United States Patrick Zimmer Canadian Wildlife Health Cooperative/University Gaskatoon Canada