

ACPV Application for Emeritus Membership

Name: Dr. Eric Jensen

Address:

2414A Dug Hill Rd
Brownsboro, Alabama 35741
United States

Email: ejenman@gmail.com

Phone: (256) 683-0780

Birthplace: Pullman, WA

Birth date: 10/14/1957

Citizenship/Permanent Residency: United States

Additional Information

How long have you been a member of ACPV?:

Resume of your experience in avian medicine:

(Recent positions, please give employer name, title, type of work and years spent)

See below.

What are you doing now?:

Enjoying retirement.

Other Comments:

Eric L. Jensen, DVM, MAM, Diplomate ACPV

Home Address: 2414A Dug Hill Rd, Brownsboro, Alabama 35741

Mobile: (256) 683-0780

Email: ejenman@gmail.com

Overview

Over 35 years experience as a veterinarian specialized in poultry medicine, the past 25 years in primary breeding. Strengths include support for health-related production performance, team management, budget management, laboratory management, food safety, biosecurity, and regulatory programs for both domestic and international sales.

Professional Employment

Aviagen North America
Vice President of Veterinary Services
September 2015 to January 2021
Aviagen Inc.

Grandparent Program Veterinarian
December 1995 to 2015

Responsibilities: Manage all health monitoring, preventive medicine, treatment, biosecurity and animal welfare programs for a primary meat-type chicken breeder's grandparent breeding operation, as well as supervising three staff veterinarians and a veterinary diagnostic laboratory with over 20 employees. The laboratory is a National Poultry Improvement Plan (NPIP) authorized laboratory and conducts all official tests required by the NPIP, as well as diagnostic support for corporate mandated health programs and disease investigations. Responsible for all poultry health regulatory issues (Federal, State and international) related to interstate shipment, import and export of the company's live poultry and hatching egg products.

Sanofi Animal Health, Inc.
Regional Poultry Business Unit Manager – Asia/Pacific (Manila, Philippines)
May 1994 to September 1995

Responsibilities: Manage the marketing program for the company's poultry health products in Asia. Activities included conducting a by-country analysis of market potential and development of strategies and action plans to rapidly increase sales, development of technical information trials to support products, conduct veterinary technical training seminars, create a regional advertising plan, and identify and promote new product opportunities.

Sanofi Animal Health, Inc.
Development and Technical Services Veterinarian
December 1984 to April 1994

Responsibilities: Provide technical veterinary support and training to the commercial poultry industry in the eastern half of the U.S.A. This included providing recommendations on vaccination programs, surveillance programs and investigating poultry health issues for broiler, turkey and commercial layer companies. Additional activities included conducting product

demonstration trials, support of research and development in new product development, assist marketing department, and provide veterinary support to international affiliates (primarily Canada and Asia).

Education

Master of Avian Medicine
December 1984
The University of Georgia, Athens, GA.

Doctor of Veterinary Medicine
June 1983
The University of Georgia, Athens, GA.

Undergraduate studies, pre-veterinary medicine and poultry science major
Attended June 1976 – May 1979
The University of Georgia, Athens, GA.

Board Certification

American College of Poultry Veterinarians
July 1993

Veterinary Licenses and Additional Training

Licensed to practice veterinary medicine and federally accredited in the states of Alabama, Georgia, Mississippi, Oklahoma, South Carolina and Tennessee.

Certificate of Training for satisfactorily completing the Poultry Foreign Animal Disease Awareness Course sponsored by USDA-APHIS on March 29 – April 1, 2004 in Ames, Iowa.

Professional Organizations

American Veterinary Medical Association
American Associate of Avian Pathologists – Board of Directors, Director-South 2014 – 2018, President-Elect 2018 – 2019, President 2019 – 2020, Past-President 2020 – 2021.

- Tumor Virus Committee
- Food Safety Committee
- Enteric Disease Committee

American College of Poultry Veterinarians – President 2011 – 2012, Board of Governors 2008 – 2013.

Association of Primary Poultry Breeder Veterinarians, President 2008 – 2011.

National Poultry Improvement Plan – General Conference Committee member 2004 – 2008.

U.S. Animal Health Association

- Transmissible Diseases of Poultry and Other Avian Species Committee
- Mycoplasma Subcommittee, Chairperson 2008 to 2013.

Alabama Veterinary Medical Association

Poultry Science Association

World's Poultry Science Association

World Veterinary Poultry Association

Publications

- Controlling *Salmonella* in Broiler Breeders – A Veterinarian’s Perspective. Biomin World Nutrition Forum. E.M. Binder, ed. Erber AG. pp. 105-108. 2018.
- G. Rosales and E. L. Jensen. Chapter 17; Biosecurity in poultry primary breeding. In: A practical guide for managing risk in poultry production, 2nd Edition. R. L. Owen, ed. American Association of Avian Pathologists, Inc. pp. 267–291. 2017.
- C.M. Russell, R. Obermeyer and E.L. Jensen. Chapter 14; Feed sanitation and biosecurity for poultry feed mills. In: A practical guide for managing risk in poultry production, 2nd Edition. R. L. Owen, ed. American Association of Avian Pathologists, Inc. pp. 229–238. 2017.
- Genetic Characterization, Pathogenicity, and Protection Studies with an Avian Adenovirus Isolate Associated with Inclusion Body Hepatitis. I.R. Alvarado, P. Villegas,
- J. El-Attrache, E. Jensen, G. Rosales, F. Perozo and L.B. Purvis. 2007. Avian Diseases 51:27–32.
- Inclusion Body Hepatitis: Control in Breeder and Broiler Chickens. Co-author P. Villegas. AviaTech, Vol. 2, No. 1, July 2005, Aviagen Inc.
- Staphylococcus Infections in Broiler Breeders. Co-author C. Miller. AviaTech, Vol. 1 No. 1, October 2001, Aviagen Inc.
- Overview of Gangrenous Dermatitis in Broilers and Strategies for Prevention. Ross Tech, April 1998, Ross Breeders, Inc.
- Paramyxovirus-3 in Turkeys. Keeping Current, September 1987, Ceva Laboratories, Inc.
- Broiler House Ventilation. Keeping Current, March 1987, Ceva Laboratories, Inc.
- Laryngotracheitis – Current Programs for Control and Prevention, Keeping Current. June 1986, Ceva Laboratories, Inc. Reprinted in Poultry Digest, August 1986, Watt Publishing Co.

Presentations

Over 30 presentations delivered at state, national, and international poultry meetings, recently:

- Controlling *Salmonella* in Broiler Breeders – A Veterinarian’s Perspective. Biomin World Nutrition Forum, October 4, 2018, Cape Town, South Africa.
- Control of Avian Influenza in Primary Broiler Breeders. National Poultry Improvement Plan Avian Influenza Diagnostic Workshop, May 20, 2015, Athens, GA.
- Salmonella Control: A Primary Breeder’s Perspective. National Poultry Improvement Plan Salmonella Diagnostic Workshop, May 6, 2015, Gainesville, GA.
- Loading/Transport Practices and Staff Training – Pullet to Laying House. Animal Transport Association 39th Annual Conference, May 1, 2013, Las Vegas, NV.
- *Salmonella* Prevention in Primary Poultry Breeders. U.S. Poultry & Egg Association Pre-Harvest Food Safety Conference. January 25, 2012, Atlanta, GA.
- Salmonella Control in Broiler Breeders. 46th National Meeting on Poultry Health and Processing. October 11-13, 2011, Ocean City, MD.
- A Primary Breeder’s Perspective on Salmonella and Disease Control. XII International Seminar on Avian Pathology and Production. University of Georgia College of Veterinary Medicine and AMEVEA, April 29, 2010, Athens, GA.

ACPV Application for Emeritus Membership

Name: Dr. Fernando Lozano

Address:

12744 Delmar Drive
Leawood, Kansas 66209
United States

Email: LFs.place11@gmail.com

Phone: (913) 749-9229

Birthplace: Colombia

Birth date: 3/11/1950

Citizenship/Permanent Residency: United States

Additional Information

How long have you been a member of ACPV?:

Resume of your experience in avian medicine:

(Recent positions, please give employer name, title, type of work and years spent)

See below.

What are you doing now?:

I am greatly enjoying my retirement. I am moving to Florida in the Summer of 2022 after living and raising my children in Kansas City for over 30 years. I am dedicated to catch up in reading the books I wanted and doing sporting activities (swimming, Zumba, etc.) and enjoying family reunions.

Other Comments:

I wish a great success to this promising professional organization

ACPV Application for Emeritus Membership

Name: Dr. Eva Wallner-pendleton

Address:

3732 Acreview Drive
Colorado Springs, Colorado 80918
United States

Email: evapendleton34@gmail.com

Phone: 8143600450

Birthplace: Hungary

Birth date: 5/6/1956

Citizenship/Permanent Residency: United States

Additional Information

How long have you been a member of ACPV?:

Resume of your experience in avian medicine:

(Recent positions, please give employer name, title, type of work and years spent)

See below.

What are you doing now?:

I have retired to Colorado since March 2021. I am not currently employed but am open to teaching part-time, perhaps at a junior college or vet tech school.

Other Comments:

Full Name: Eva Wallner-Pendleton DVM MS, DACPV

Home Address: 3732 Acreview Drive, Colorado Springs, Colorado 80918

Present Employment: Retired, February 1, 2021

Education: DVM: University of Veterinary Sciences, Budapest, Hungary, 1979.
4th year Clinical Rotation at School of Veterinary Medicine, Cornell, 1979-80.
Residency in Avian Medicine, College of Veterinary Medicine, U.C. Davis, 1980-82
MS degree, Microbiology, Oregon State U, College of Veterinary Medicine, 1986
Diplomate, American College of Poultry Medicine (1992)

Positions Held Since Graduation:

Resident, Avian Medicine, College of Veterinary Medicine, UC Davis, CA 1980-1982.
Veterinary Medical Officer, California State Poultry Laboratory, Turlock, CA, 1982
Instructor, College of Veterinary Medicine, Oregon State University, 1982-1986.
Assistant Professor, College of Veterinary Medicine, Oregon State University, 1986
Assistant Professor, Department of Veterinary Science, University of Nebraska, 1989-1995
Associate Professor, Department of Veterinary Medicine, University of Nebraska, 1995-2001.
Senior Research Associate, Animal Diagnostic Laboratory, Pennsylvania State University, University Park, PA 2001-2019
Clinical Associate Professor, Animal Diagnostic Laboratory, Pennsylvania State University, University Park, PA 2019-2021

Formal Teaching Experience:

For the past 40 years I have taught Principles of Avian Diseases for undergraduate students.

These have included holding wet labs for students for necropsy training.

I have been the primary mentor for an avian pathology and medicine for 2-year residency program.

We have hosted numerous externs from veterinary colleges doing 2–4-week rotations in avian pathology.

When at Oregon State University, College of Veterinary Medicine I taught Avian Diseases (undergraduate course), Special Animal Medicine (avian section) for veterinary students and conducted several 1-month elective externships in Avian

Diagnostic Pathology Experience

I am experienced in performing necropsies on animals and reading light microscopic slides, cytology, parasitology and microbiology.

Several neurological diseases were investigated including Eastern Equine Encephalitis, West Nile Disease, Marek's Disease, and nutritional encephalopathies.

As part of our pathology service, we would receive samples and specimens from birds that were part of neurology and physiology research, including finches and nuthatches.

Short list of publications

Hultgren, B.D., **Wallner-Pendleton, E.A.**, Watrous, B.J., and Blythe, L.L. **1887**. Cervical dorsal spondylosis with spinal cord compression in a black swan (*Cygnus stratus*). *J. Wildlife Diseases*, 23:705-708.

Hoberg, E.P., Miller, G.S., **Wallner-Pendleton, E.A.**, and O. Hedstrom. **1989**. Helminth parasites of Northern Spotted Owls, *Strix occidentalis carina*, from Oregon. *J. of Wildlife Diseases*, 25:246-251.

Wallner-Pendleton, E.A., D. Rogers and E. August. **1993**. Diabetes mellitus in a red-tailed hawk. *Avian Pathology*. Vol 22:631-634.

Brown, C., **Wallner-Pendleton, E.**, Armstrong, D., Carlson, M. and L. Cuevas. Lead poisoning in captive Gentoo penguins (*Pygoscelis papua papua*). *Proceedings of the American Association of Zoo Veterinarians Annual Conference*, November 3-8, **1996**: pp 298-301.

A survey of infectious diseases and parasites in wild turkeys from Nebraska. Oates, D. W., **E.A. Wallner-Pendleton**, I. Kanev, M. C. Sterner, H. Cerny, M. Collins, R. Bischof and E.D. Boyd. 2005. *Transactions of the Nebraska Academy of Sciences*. 30:25-31.

Avian Disease Manual, Seventh Edition. M. Boulianne, editor. *Diseases of Game Birds*. **Eva Wallner-Pendleton**. 2013. pp235-237.

Brown JD, Dunn P, Pendleton E, Kariyawasam S, Schriener T, Hofacre C, Johnson J, Boyd R. Surveillance for *Pasteurella multocida* in ring-necked Pheasants (*Phasianus colchicus*) after an outbreak of avian cholera and apparently successful antibiotic treatment. *Avian Dis*. 2016, 60 (1): 87-89. (Collaborator and Co-author)

Surveillance for *Heterakis* spp. in game birds and cage-free, floor-raised poultry in Pennsylvania, USA. Denver Greenawalt, Michael J. Yabsley, Lisa Williams, Mary Jo Casalena, Robert Boyd, Erin Debelak, Hanna Wildlicka, Edward Phillips, **Eva Wallner-Pendleton**, Patricia Dunn, and Justin Brown. *Avian Diseases*. Accepted. 2020.

ACPV Application for Emeritus Membership

Name: Dr. Dave Fernandez

Address:

P.O. Box 22
Cary, North Carolina 27512
United States

Email: ezstatsdave@gmail.com

Phone: 919-818-6171

Birthplace: Manila Philippines

Birth date: 11/11/1955

Citizenship/Permanent Residency: United States

Additional Information

How long have you been a member of ACPV?:

Resume of your experience in avian medicine:

(Recent positions, please give employer name, title, type of work and years spent)

See below.

What are you doing now?:

Caring for disabled son, writing a book, volunteering with church group.

Other Comments:

I would love to be able to serve in whatever position within ACPV that fits my talents, even when I am retired, so long as it does not need me to travel, I can be a mentor to a poultry practitioner that is struggling to find his/her way in the business

Dave V. Fernandez

1712 Callandale Ave. Cary, NC 27518

919-679-2342

ezstatsdave@gmail.com

WORK EXPERIENCE

Technical Advisor /Independent Consultant

dba FSTAATS Agri-Business Solutions Cary, NC – **Present**

Statistics-based data analysis and forecasting. Training, planning and preparation for decision-making platforms, Auditing production performance, biosecurity, Analyzing complex, multi-factorial situations using statistical models, Teambuilding and coordinating different departments within an organization for maximum productivity, Strategies and strategic platforms for continuous productivity improvement programs

Technical Services Manager

Select-Genetics, Aurora, MO **2017-2019**

Training and mentoring technical young technical professionals in the company. Applied research, flock health, animal welfare and quality processes in turkey breeding and genetics. Immune competence of poult based on different incubation profiles.

Technical Service Manager

Willmar Poultry Company dba AgForte LLC, Aurora, MO **2005-2017**

Applied research, flock health, animal welfare and quality processes in turkey breeding and genetics. Immune competence of poult based on different incubation profiles. Also, the determinants of Salmonella infection in breeding turkeys. Designing training and educational initiatives for employees (all levels, both salaried and daily wage earners) regarding applied research findings and their applications within the host company.

Technical Services Manager

Cuddy Farms, Marshville, NC **1995-2005**

Flock health, food safety and animal welfare in turkey breeding. Focus of attention was the determinants of Salmonella incidence in breeding turkeys and a working predictive model of salmonella incidence in day-old poult

Research Assistant/Graduate Assistant

North Carolina State University, Raleigh, NC **1991-1995**

Collaborated on research into the determinants of Poult Early Mortality Syndrome (PEMS) while doing a Ph.D. in Population Medicine. Mentored veterinary students in poultry medicine

Technical Services Manager For The Far East
Euribrid BV, Boxmeer, The Netherlands **1988-1991**

Provided technical support for genetics customers of Euribrid in Southeast Asia and Taiwan. Conducted numerous training sessions and seminars for various customers in the region. Collaborated with local governments on importation policies for genetic poultry stock. Participated in planning sessions for poultry quotas and export regulations.

Vice President - Operations
Vitarich Corporation, Marilao, Bulacan, Philippines **1977-1988**

Vitarich Corporation was a fully integrated poultry operation in the Philippines. It was the second largest integration in the country and was the biggest producer of day-old broiler chicks in the country. I assumed various positions in the company, from Farm Manager of the Cobb-Vantress Grandparent Farm, Contract Growing Manager (Commercial), AVP-Farm Operations (from breeders to hatcheries to sales) and finally as VP- Visayas-Mindanao, the largest Division in the company at the time.

EDUCATION

Doctor of Philosophy (Ph.D) 1995

North Carolina State University, College of Veterinary Medicine, Raleigh NC
Dissertation: "Determinants of Productivity In Commercial Turkey Production"

Doctor of Veterinary Medicine (DVM) 1977

University of the Philippines, College of Veterinary Medicine, Diliman, QC, Philippines

AWARDS

Phi Zeta Honor Society, North Carolina State University, College of Veterinary Medicine **1994**

Most Outstanding Technical Poster Presentation, AVMA (American Veterinary Medical Association) **1994**

Most Outstanding Veterinarian in Agri-Business, PVMA (Philippine Veterinary Medical Association) **1989**

CERTIFICATION

Diplomate: American College of Poultry Veterinarians

Animal Welfare Auditor: Professional Animal Auditor Certification Organization (PAACO)

MEMBERSHIPS/LEADERSHIP POSITION

Chairman, Epidemiology Committee, AAAP

American Veterinary Medical Association

American Association of Avian Pathologists

American College of Poultry Veterinarians

Association of Veterinarians in Turkey Production

INFORMATION TECHNOLOGY RELATED

Epi-Info 7.2

R/R Studio

RECENT SYMPOSIUM, SEMINARS AND PRESENTATIONS

“Multiple variables influencing production performance” 2019 AAAP Convention, AVMA **2019**
Washington DC

“Epidemiological tools used in investigating disease and productivity” Symposium organizer and
moderator, 2019 AAAP Convention, AVMA **2019** Washington DC

“Multiple factors affecting male fertility” MPGA **2018**, Minneapolis MN

“Statistical basis for subclinical disease”, AAAP Epidemiology Workshop, 2018 AAAP Convention, AVMA
2018 Denver CO

“Risk factors involved in the occurrence of cecal cores in turkey poults” 2016 AAAP Convention AVMA
2016 San Antonio TX

“Optimizing performance during tough economic times” **2013** American College of Poultry
Veterinarians Workshop, Western Poultry Disease Conference

“ Turkey Coronavirus Interventions” **2013** Arkansas Poultry Symposium

“A longitudinal study evaluating the effect of probiotics on the incidence of E coli” **2011** AVMA-AAAP
Convention

**“ Evaluating the sensitivity of DIS (Dead in shell) embryo testing compared to fluff testing in detecting
incidence of Salmonella”. 2010** AVMA-AAAP Convention

“A summary of turkey breeder issues” Turkey Breeder Symposium, NC State University **2009**

“Coccidiosis vaccination in commercial turkey hatcheries” North Carolina Turkey Days, **2008**

“Incubation affects immune competence” Arkansas Poultry Symposium **2002**

“Management interventions for Poult Enteritis Mortality Syndrome (PEMS)” NC Turkey Days, NCSU **1998**

FIELDS OF SPECIALIZATION

Problem solving

Disease investigation

Modeling

Designing training programs/ Training and mentoring

Productivity and optimization

AREAS OF RESEARCH INTERESTS

Multi-factorial situations

Optimizing genetic potential

“Production” diseases, Salmonella, HPAI (highly pathogenic avian influenza)

ACPV Application for Emeritus Membership

Name: Dr. Scott Gillingham

Address:

6981 Forestell Road
Guelph, Ontario N1H 6J3
Canada

Email: sgillinghamconsulting@gmail.com

Phone: 5188204955

Birthplace: St Jerome, Quebec

Birth date: 11/8/1955

Citizenship/Permanent Residency: Canada

Additional Information

How long have you been a member of ACPV?:

Resume of your experience in avian medicine:

(Recent positions, please give employer name, title, type of work and years spent)

See below.

What are you doing now?:

Poultry consultation. Mainly with aviagen NA as business consultant. Handle their complete business for Canada.

Other Comments:

Retire August 2022. Homesteading, write another book, volunteer with World Poultry Foundation, maintain my website www.ichicken.ca Live love laugh

ACPV Application for Emeritus Membership

Name: Dr. Eric Gonder

Address:

125 S Mill St
Juneau, Wisconsin 53039
United States

Email: turkeydr@nc.rr.com

Phone: (920) 210-9823

Birthplace: Jefferson IA

Birth date: 7/7/1950

Citizenship/Permanent Residency: United States

Additional Information

How long have you been a member of ACPV?:

Resume of your experience in avian medicine:

(Recent positions, please give employer name, title, type of work and years spent)

See below.

What are you doing now?:

Consulting on limited basis;volunteering as can since previous employer limited outside activities

Other Comments:

Eric Charles Gonder
125 S. Mill St.
Juneau, WI 53039
(920) 210-9823
turkeydr@nc.rr.com

Employment history:

August 1986 – Present. Retiring December 2020. Senior veterinarian, Goldsboro Milling/Butterball LLC, P. O. Drawer 10009, Goldsboro, NC 27532 (919) 778-3130, Coordinate with 3 veterinary professionals and 6 lay staff administering health programs for Butterball LLC, a vertically integrated producer of 40 million market turkeys, 375,000 breeder hens, 35 million hatching eggs, and 30 million poults. Interact with service staff of 75 supervising 450 contract and company farms supplying 4 processing plants in North Carolina, Arkansas and Missouri. Associated NPIP laboratory handles over 4000 cases and over 120,000 serological tests per year.

Responsible for hatchery/breeder quality assurance, salmonella and condemnations reduction programs, poult/egg customer technical support, field investigations, animal welfare, auditing, in-house vaccine production and veterinary support. Provide back-up for production scheduling, rodent/insect control, and sanitation. Developed control programs for Mycoplasmas gallisepticum, synoviae, and meleagridis, H1/H3 influenzas, turkey coronaviral enteritis, salmonellae, and fowl cholera. Assisted in recoveries from hurricanes, snow storms, tornadoes, fires and livehaul accidents. Previously responsible for purchasing/warehousing of all medications, vaccines, disinfectants, and insecticides.

August 1983-July 1986. Research associate, College of Veterinary Medicine, North Carolina State University. PhD research in poultry pathology, minor in poultry science. Described focal ulcerative dermatitis (breast buttons) in turkeys. Instructed veterinary and poultry science students, poultry interns, and Agriculture Institute students in poultry diseases and disease management. Supervised flocks of turkeys and broilers at the Teaching Animal Unit.

July 1978-July 1983. Technical service/research veterinarian for turkey and swine pharmaceuticals and vaccines, ASL Division of Schering-Plough, Madison, WI. Traveled North America providing technical support for turkey and hog producers on vaccine and pharmaceutical program development. Assisted in acquisition and development of 3 vaccines and 2 new application methods, produced over 30 technical service bulletins and gave over 45 lay and scientific presentations.

July 1976-June 1978. Active duty, US Army Medical Research and Development Command as veterinary virologist in Virology Division, United States Army Medical Research Institute of Infectious Diseases, Ft. Detrick, MD. Developed diagnostic tests for arenaviruses, reactivated a moth-balled P-3/P-4 laboratory suite. Attended “Military Support of Emergency Animal Diseases” training with USDA.

June 1974-May 1976. Research associate, College of Veterinary Medicine, University of Minnesota. Non-thesis MS in poultry microbiology, minor in biometry. Assisted in poultry field calls. Project work on eradication of turkey coronaviral enteritis, ornithosis test development, and hemorrhagic enteritis vaccine development.

June 1968-May 1974. Student employment at Iowa State University as intramural sports official, janitor, anatomy assistant, photographer, night resident, and chief night resident (Veterinary Teaching Hospital, College of Veterinary Medicine). Put self through school.

Education:

PhD	North Carolina State University	1991	Veterinary pathology/poultry science
MS	University of Minnesota	1976	Avian microbiology/biometry
DVM	Iowa State University	1974	

Licenses and Certifications:

Veterinary Medicine North Carolina, Arkansas
Diplomate American College of Poultry Veterinarians
Professional Animal Auditor Certification Organization Foundation Auditor – Turkeys
Poultry Transportation & Health Quality Assurance Trainer

Military experience:

Active duty: - 1976-1978. Captain, Veterinary Corps, US Army. MOS 64E9C Veterinary Microbiologist.

Reserve duty – Assignments with 44th General Hospital, 361st Medical Laboratory, WRAIR, USAMRIID, USDA Avian Influenza Task Force, and Fitzsimmons Army Hospital as Laboratory Detail Commander, Assistant Training Officer and Troop Detachment Commander, and veterinary virologist, respectively. Honorably discharged as MAJ (P). Humanitarian Service Award, Meritorious Service Award.

Publications:

Over 12 publications in American Journal of Veterinary Research, Avian Diseases, Journal of Virology, and Poultry Science on turkey coronaviral enteritis, hemorrhagic enteritis, restraint of poultry, focal ulcerative dermatitis of turkeys, Machupo virus infection of rhesus monkeys, and trematodes in geese. Make 1-2 presentations per year to professional audiences on turkey/poultry issues. Numerous lay publications and presentations on poultry diseases and management.

Service:

North Carolina State University: Adjunct Professor, Population Health & Pathobiology Department, College of Veterinary Medicine. Served on several faculty search committees for College of Veterinary Medicine and Prestage Department of Poultry Science. Guest lecturer for Prestage Department of Poultry Science. Board of Directors, Agriculture Foundation, College of Agriculture & Life Sciences, and North Carolina Veterinary Medical Foundation. PEMS Task Force.

National Turkey Federation: Liaison to Steering Committee on Antimicrobial Resistance, AVMA; Live Production Committee, Chair, Turkey Health and Welfare Subcommittee. Representative to Animal Agriculture Liaison Committee of American Veterinary Medical Association (Chair 2014-2017). Technical adviser on animal welfare, export, influenza, veterinary and environmental issues.

American College of Poultry Veterinarians: Board of Governors 1992-1994.

North Carolina Department of Agriculture & Consumer Services – Veterinary Diagnostic Laboratory Advisory Committee. North Carolina Veterinary Reserve Corps. ICS 100, 200, 700. HaxMat level - Awareness.

United States Department of Agriculture – ARS Peer Review Program panel participant. Poultry FAD School 2002 and 2007. NIFA Review Panel 2012.

Member-At-Large and Chair, General Conference Committee of the National Poultry Improvement Plan, 2014-present.

Association of Veterinarians in Turkey Production – President 2013-2014.

American Association of Avian Pathologists: Drugs & Therapeutics Committee, Biologics Committee, Food Safety Committee, Animal Welfare Committee, Respiratory Disease Committee, Enteric Disease Committee.

US Animal Health Association: Feed Safety Committee, Salmonella Committee, Transmissible Diseases of Poultry Committee, Animal Welfare Committee.

Course Master, "Course in Turkey Health for Poultry Experts", Berlin, Germany. October 2016 and May 2017, World Veterinary Education Production Animal Health.

USPEA: Lamplighter Award, 2020.

Memberships: AVMA, AAAP, ACPV, USAHA, AAFSV, PSA, NCVMA, AVTP.

Personal: Grew up on turkey farm. Can achieve close rapport with disparate audiences. Hobbies include light construction, farming, draft horses, reading, piano, any outdoor activity.

ACPV Application for Emeritus Membership

Name: Dr. Robert Evans

Address:

12647 Mountain Valley Rd
Broadway, Virginia 22815

Email: RDEVANS@ELANCO.COM

Phone: 5405782199

Birthplace: California

Birth date: 3/5/1955

Citizenship/Permanent Residency: United States

Additional Information

How long have you been a member of ACPV?:

Resume of your experience in avian medicine:

(Recent positions, please give employer name, title, type of work and years spent)

See below.

What are you doing now?:

Some small scale vaccine research for turkey companies

Other Comments:

ROBERT EVANS, LATG, PHD, DVM, DACPV
12647 Mountain Valley Rd.
Broadway, VA 22815
540-578-2199
Evansfmly5713@gmail.com

PROFESSIONAL PROFILE

ELANCO ANIMAL HEALTH INC. April 2015 – present

Advisor-Distinguished Research Scientist FAH: Veterinary field support for feed additives, vaccines and insecticides. Oversight for post-approval market research activities and customer concern resolutions. Steering committee member for autogenous vaccine unit expansion and strategy.

Cargill Turkey Production LLC. April 2006-April 2015

Senior Veterinarian: Provided veterinary oversight for health programs, food safety, grade improvement, animal welfare and policy development for this multinational company. Primary responsibility for training, evaluation, internal audits and external audit outcomes for animal welfare, biosecurity and food safety.

ELANCO ANIMAL HEALTH INC. January 1998 – April 2006

Technical Consultant: A veterinary field support position for a major animal health research and development company. Provided veterinary expertise to clients for production animal health management, participated in contract negotiations, monitored clinical research trials and maintained database of current health issues

VIRGINIA-MARYLAND REGIONAL COLLEGE OF VETERINARY MEDICINE. August 1994-May 1998

Full-time veterinary student and laboratory specialist.

TECHLAB INC. September 1993 - August 1994

Research Scientist: Responsible for regulatory compliance of veterinary diagnostic products, generating grant proposals and leading a research team directed toward evaluation of competitive exclusion products for reduction of salmonella

INTERVET INC. Division of AKZO Pharma, September 1985 - September 1993

Bacterin Coordinator - 1987 - 1993: Lead scientist and manager of a multidisciplinary research and development staff responsible for designing and then implementing all procedures for vaccine design and development, from product inception through initial production.

Bacteriological Production Supervisor 1986 - 1987: Directed the expansion, staffing and validation of a new bacteriological production facility.

Project Leader 1985 - 1986: Responsible for licensing of internationally developed vaccines for

BEECHAM LABORATORIES, February 1981 - September 1985

Group Leader 1984 - 1985: Directed a bacteriological research team for development and licensure of vaccines.

Acting Group Leader 1983 - 1984: Executed procedures for research and development of bacterial vaccines.

Bacteriologist 1982 - 1983: Developed animal test models for vaccines.

Assistant Bacteriologist 1981 - 1982: Provided bacterial support services for a biological research team.

EDUCATION

DVM Virginia-Maryland Regional College of Veterinary Medicine May 1998.

PhD University of Maryland Eastern Shore. May 1992.

MS Arkansas State University. May 1980.

BS Harding University. August 1978.

Ph.D. Research: Use of restriction endonuclease DNA analysis and SDS-PAGE to study genetic stability of an attenuated *Mycoplasma gallisepticum* isolate following *in vivo* passage. Demonstrated safety and efficacy of the isolate when used as a live vaccine.

M.S. Research: Distribution of *Nagleria fowleri* in selected northeast Arkansas lakes.

RELEVANT EXPERIENCE

- Surveillance team coordinator for multi-agency emergency disease task force. Primary responsibility for inventory supply, team assignments, route planning, data archiving, laboratory scheduling and communication for federal, state, university and corporate surveillance teams during an outbreak of Avian Influenza on the Delmarva Peninsula.
- Principal on-farm lead for diagnostics, biosecurity, mass depopulation and initial interagency response to H5N1 Avian Influenza break in mature tom turkeys in Shenandoah valley. Participated in ICS program approach, provided post event analysis and contributed to revisions for Virginia Poultry Federation response plan.
- Led team to clear turkey breeder farm of combined infection with *Pasturella multocida* and H1N1 managing logistics, media contact, government interaction and industry response.
- Licensed twelve biologicals and two diagnostic antigens. Biologicals included *Clostridia*, *Actinobacillus*, *Mycoplasma*, *Pasteurella*, *Leptospira*, *Salmonella*, *Bordetella*, *Erysipelothrix*, *Moraxella* and *Hemophilus*. Diagnostic reagents were for *Mycoplasma* testing. Developed internationally patented live mycoplasma vaccine. Developed the first *Clostridia 7-way/H. somnus* vaccine licensed in the U.S.
- Principle investigator supervising and participating in daily treatments and observations for animal studies with subsequent statistical analysis and interpretation for biologics.
- Responsible for establishing quality control and production protocols, submission of data to appropriate government offices, preparation of summary reports, technical bulletins and presentation to the marketing department. Accountable for budgets, personnel allocation, facility scheduling and time projections for maximal efficiency.

- Designed translational and host-specific animal models for enteric, septicemic, ocular and respiratory diseases. Models were developed for assaying Clostridial antibodies in cattle by toxin neutralization, Bovine Infectious Keratoconjunctivitis involving preexposure to *Mycoplasma bovoculi*, and an aerosol challenge for both *Mannheimia (Pasteurella) hemolytica* and *Actinobacillus pleuropneumonia* utilizing only the etiological agent. Numerous laboratory animal models (mice, hamsters, chickens) were used in the course of pre-market product testing.
- Process development for fermentation and purification of fusion proteins. Optimized fermentation parameters and harvesting of cell membrane, periplasmic or cytoplasmic associated proteins.

MEMBERSHIPS

American Association of Avian Pathologists
American Veterinary Medical Association
Conference of Research Workers in Animal Diseases
Delmarva Poultry Industries Emergency Disease Task Force

OTHER

American Association of Avian Pathologist's representative to AVMA Animals in Agriculture Liaison Committee.

American Association of Avian Pathologist's representative to Council for Agriculture Science and Technology CAST

Publications – available on request