CURRICULUM VITAE

CLAIRE BUCHANAN ANDREASEN, DVM, PhD, Diplomate ACVP

Address: Department of Veterinary Pathology

College of Veterinary Medicine

Iowa State University Ames, IA 50011 515-294-0869

candreas@iastate.edu

EDUCATION AND TRAINING

1987-1990	PhD	Pathology, University of Georgia, Athens, Georgia Dissertation: Heterophil function in healthy chickens and in chickens with
		staphylococcal tenosynovitis.
1985-1987	MS	Pathology, University of Georgia, Athens, Georgia
		Thesis: Intermediate filament staining in the histologic and cytologic diagnosis of canine skin and soft tissue tumors.
1979-1982	DVM	Texas A & M University, College Station, Texas
1981	BS	Veterinary Medicine, Summa Cum Laude, Texas A & M University, College Station, Texas
1975-1979	BS	Biomedical Science, <i>Summa Cum Laude</i> , Texas A & M University, College Station, Texas

BOARD CERTIFICATION

1994 Diplomate, American College of Veterinary Pathologists (Clinical Pathology)

RESEARCH EMPHASIS

Comparative clinical pathology/pathology, granulocyte cell function (emphasis; poultry, fish), cellular host-pathogen interaction (emphasis: infectious disease)

EDUCATION/LEARNING/OUTREACH/PROFESSIONAL PRACTICE EMPHASIS

Clinical pathology/comparative clinical pathology, Infectious disease pathology, images for infectious diseases (emerging, foreign to U.S., zoonotic http://www.cfsph.iastate.edu/DiseaseInfo/disease-images.php)

ADMINISTRATIVE EMPHASIS

Departmental - Integration of research, diagnostics, and DVM and graduate education; director of pathology laboratories services.

Work-life faculty issues associated with the ISU Office of the Provost. Past responsibilities for grants, meeting presentations, committees, resources. Example: Resource Guide for Recruiting Excellent and Diverse Faculty http://www.provost.iastate.edu/administrator-resources/recruitment/guide

EMPLOYMENT

2021- present	University Professor, Iowa State University, Ames, Iowa
2018- present	Professor, Dr. Roger and Marilyn Mahr Professorship in One Health, Director of One Health, lowa State University, Ames, Iowa
2016-present	Director of One Health, Iowa State University, Ames, Iowa
2018-present	Clinical Pathology residency coordinator, Veterinary Pathology, Iowa State University, Ames, Iowa

2010- 2016	Professor and Associate Dean for Academic and Student Affairs, Iowa State University, Ames, Iowa.
2003-present	Professor, Clinical Pathology, Veterinary Pathology, Iowa State University, Ames, Iowa.
2008 – 2009	Interim Chair, Department of Clinical Sciences, Iowa State University, Ames, IA
2006	Special Assistant to the Provost, Office of the Provost, Iowa State University, Ames, IA.
2005-2006	Administrative Intern (50%), Office of the Provost, directed by the Associate Provost for Academic Advancement and Diversity, Iowa State University, Ames, Iowa.
2001-2011	Chair, Department of Veterinary Pathology, Iowa State University, Ames, Iowa.
2001	Interim chair, Department of Veterinary Pathology, Iowa State University, Ames, Iowa.
2000- 2011	Director of the Departmental Clinical Pathology Laboratory
1999-2003	Associate Professor, Clinical Pathology, Veterinary Pathology, Iowa State University, Ames, Iowa.
1996-1999	Assistant Professor, Clinical Pathology, Veterinary Pathology, Iowa State University, Ames, Iowa.
1995-1996	Assistant Professor, Clinical and Surgical Pathology, Veterinary Diagnostic Laboratory and College of Veterinary Medicine, Oregon State University, Corvallis, Oregon.
1994-1996	Section Head, Clinical Pathology Laboratory, Veterinary Diagnostic Laboratory and College of Veterinary Medicine, Oregon State University, Corvallis, Oregon.
1993-1994	Co-director, Clinical Pathology Laboratory, Veterinary Diagnostic Laboratory and College of Veterinary Medicine, Oregon State University, Corvallis, Oregon.
1991-1994	Assistant Professor, Clinical and Anatomic Pathology, Veterinary Diagnostic Laboratory and College of Veterinary Medicine, Oregon State University, Corvallis, Oregon.
1990-1991	Instructor, Clinical and Anatomic Pathology, Veterinary Diagnostic Laboratory and College of Veterinary Medicine, Oregon State University, Corvallis, Oregon.
1990	Instructor, Clinical Pathology, Department of Veterinary Pathology, University of Georgia, College of Veterinary Medicine, Athens, Georgia.
1985-1990	Veterinary Medical Graduate Assistant, Clinical Pathology and Surgical Biopsy, Department of Veterinary Pathology, University of Georgia, College of Veterinary Medicine, Athens, Georgia.
1982-1985	Associate Veterinarian, Northeast Veterinary Clinic, 9405 Dyer, El Paso, Texas

HONORS AND AWARDS

Alpha Lambda Delta, 1975-1976 Phi Kappa Phi, 1979 Who's Who Among American College Students, 1979 Gamma Sigma Delta, 1979 Pre-Veterinary Society Scholarship Award, 1979 Distinguished Student Certificates, 1975-1980 Spring Award Scholarship, 1979-1982

The National Dean's List, 1981

Hill's Nutrition and Dietary Management Award, 1982

Phi Zeta, 1982-present

Membership Committee, 1994-1996

Nomination Committee 1996

SmithKline Beecham (Pfizer) Award for Research Excellence, 1994

SCAVMA Clinical Science Teaching Award, 2001

ISU Foundation Outstanding Achievement in Departmental Leadership 2005

Women Impacting ISU Calendar, Iowa State University 2013

Texas A&M University College of Veterinary Medicine and Biomedical Sciences Outstanding Alumnus 2018

Dr. Roger and Marilyn Mahr Professorship in One Health 2018

Marshal, ISU President Wintersteen Installation 2018

ISU University Professor, 2021

CVM Frederick Douglass Patterson Diversity and Inclusion Award, 2021

EDITORIAL BOARDS

Board of scientific reviewers for American Journal of Veterinary Research 1993-1996.

Editorial Board Veterinary Pathology 1997-1999.

Editorial Board Comparative Clinical Pathology 2002-2004; 2016-present

Review Editor in Veterinary Humanities and Social Sciences, Frontiers in Veterinary Science, 2016-2020.

Review Editor in Veterinary Experimental and Diagnostic Pathology, **Frontiers in Veterinary Science** 2020-present

PROFESSIONAL ORGANIZATIONS

Past:

American Animal Hospital Association, 1981-1985

Texas Veterinary Medical Association, 1982-1984

El Paso Veterinary Medical Association, 1982-1985

Continuing Education Chairman, 1982-1984

Texas Academy of Veterinary Practice, 1982-1985

American Association of Feline Practitioners, 1983-1985

Faculty Advisor Oregon State 1996

Willamette Valley Veterinary Medical Association 1991-1996

Oregon Veterinary Medical Association, 1994-1995

Member of Midwest Consortium for Toxicologic Pathology 2003-2011

lowa Chapter of the Office of Women in Higher Education, 2005-2010

Internal Advisory Committee for Education and Outreach. National Center for Foreign Animal and Zoonotic

Disease Defense (FAZD), Texas A&M University, 2010-2015

American Association of Veterinary Medical Colleges

Chair of Constituent Group of Chairs, Heads, and Directors of the AAVMC 2004-2006

Committee for the Vision in Veterinary Medicine Foresight Analysis Project 2006

Associate Deans for Academic Affairs

Chair-elect 2012-2013

Chair 2013-2014

Past Chair 2014-2015

Committee for AAVMC Teaching Award, Committee Chair, 2014, 2015

World Aquatic Veterinary Medical Association 2007- 2014, 2016 founding member

Co-lead for Education in the Center of Excellence for Emerging and Zoonotic Animal Diseases (CEEZAD) (multi-institutions; KSU- overall lead) 2010-2016.

Advisor: Council of Advisors, Gerson Lehman Group's Council of Healthcare Advisors. 2003-2019

Current; Still Active:

American Veterinary Medical Association, 1982-Present

Iowa Veterinary Medical Association 2001-present

IVMA Foundation board 2010- 2016

IVMA Public Health committee, attendee 2018-2020; member 2020-present

C. L. Davis Foundation

Associate Member, 1985-1990

Member, 1995-1998, 2001-2014, 2014- present

American Society for Veterinary Clinical Pathology, 1985-Present

Avian Hematology Committee, 1993-1994
Development Committee, 1998-1999
Executive Board Committee, 1996-2001

President-elect 1999 President – 2000 Past President – 2001

ASVCP Mock Exam writer and submitter for ISU 2020 - present

American Association of Veterinary Laboratory Diagnosticians, 1991-Present

American Association of Avian Pathologists 2004-present American College of Veterinary Pathologists 1994-present

Pilot Participant for Developmental Activities 1994-1999

ACVP Training representative for ISU clinical pathology, 2001- 2011, 2018 - present Specialty Session co-chair for Emerging Diseases Session, 2003 ACVP meeting

ACVP Credentialing Committee 2002-2004, Chair 2004 -2007 QA/QC ACVP Board Certification Committee 2003-2004

Government Relations Committee 2007 Credentials Committee 2009-2011 Development Committee 2014 President Elect 2010-2011

President 2011-2012

Past-President 2012-2013; Officer Nominations Committee, Chair

Past Past President 2013-2014; Distinguished and Honoree Member Committee, Chair

Distinguished and Honoree Member Committee, Member 2014-2015

ACVP/STP Coalition

Strategic Planning Committee 2010-2011

ACVP Liaison 2011-2012

Appeals Committee, member, 2016-present

American Association of Veterinary Medical Colleges, DEI Committee, member 2020- present

National institute of Anti-Microbial Resistance Research and Education (NIAMRRE), member 2019-present American Society of Investigative Pathology (ASIP) 2020-present

Conference of Research Workers in Animal Diseases 2000-present

Osborn Club Scientific Organization (by invitation), Iowa State University, elected 2003/2004 - present

TEACHING RESPONSIBILITIES

Iowa State University

Instructor-in-charge

2018- present	Special Topics, Clinical Pathology rounds (VPTH 590), weekly each semester
2001- 2008	Introduction to Veterinary Cytology (Vpth 409), (15 hours/year)
1999, 2001, 2004	Pathologic Hematology (Vpth 652) (45 hours/year) Graduate hematology
2000 - 2001	Clinical Pathology (Vpth 425), core course, (70 hours/year)
2000	Clinical Pathology elective (Vpth 408), (15 hours/year) clinical pathology case solving
1996-2000 2002-2008	Clinical Pathology (Vpth 457), cytology and hematology senior DVM students 1 credit, 13 times (260 hours/year) 1996-1999 1 credit, 10 times/year (200 hours/year)

1999-2000, (100 hours/year)

1998-2000 Freshman Honors Mentoring Program, spr, (HON 290H)

3 credits total, 2 students 1998

1 credit, 1 student 1999

1 credit each, 2 students 2000 1 credit each, 2 students 2017 1 credit each, 3 students 2018

1998-2011 Special Topics (Vpth 490), 1-4 credits, on demand

1997-2011, Special Topics in Clinical Pathology (Vpth 590D) (30 hours/year)

2018-present Resident Rounds/Seminar

1997-2000 Introduction to Clinics (VCS 440) (21 hours/year); Cytology laboratory section

Participating Instructor

2020- present Clinical Pathology (Vpth 425), leukocyte lectures (5-7)

2008 – present Clinical Pathology (Vpth 457), cytology, chemistry, hematology senior DVM students

1997,1999, 2000, Seminar Spring, Fall (Vpth 604) - clinical pathology cases

2018, 2021

2017-2020 Introduction to Veterinary Cytology and Laboratory Techniques (Vpth 409). spring. 1-2

lecture, labs/year

2017-present Systemic Pathology (VPTH 571), fall, hematopoietic lymphoid system lectures

2017-2019 Clinical Intern seminars (2-3 yearly)

Oct 2016, 2017 VDPAM 410 Llama Medicine; Llama clinical pathology (1 hour)

Nov 2011- 2015 Veterinarian in Society III VCS 313 Ethics (2 hour lecture; 1 hour 2014) Social Media

April 2004 Special Topics in Analytical Chemistry (Chem 619); Forensic science seminar series. Wildlife

forensics; how to solve the case.

Nov 2003 Animal Science (211), ISU, Issues facing Animal Science: "Animal and Environmental

Welfare – The Swedish Perspective" C Andreasen, Sara Hooge (VM4) and Russ Voigt (VM3)

1997, 1999, 2002 Avian Anatomy (VAnat 416) - Avian hematology (2 hours/year)

1997, 2001 Advanced Medicine (VCS 676) (1 hour lecture, 2 hours lab/year)

1996, 1999, 2001 National Board Review-clinical pathology (2 hours/year)

1996 Introduction to Pet Birds (VCS 405)-clinical pathology (2 hours/year)

Oregon State University

1996 General Pathology (VM 511/621) (4 hours/year), disturbances of circulation

1995 Clinical Diagnosis (VM 790-20) (30 hours/year), clinical pathology application

1995	Advanced Clinical and Diagnostic Veterinary Toxicology (VM 781-11) clinical pathology case section (3 hours/year)
1994-1996	Large Animal Gastroenterology (VM 790-26), clinical pathology/techniques section (3 hours/year)
1994-1996	Neonatal Medical Care (VM 790-27), clinical pathology/techniques section (3 hours/year)
1994-1996	Microscopic Anatomy (VM 714)), hematology section (5 hours/year)
1993-1996	Camelid Medicine and Surgery (VM681), clinical pathology section (2 hours/year)
1995-1996	Clinical Services Block 1Clinical Pathology (VM 736),(160 hours/year)
1994-1995	Clinical Services Block 1Clinical Pathology (VM 736), (240 hours/year)
1991 -1994	Clinical Services Block 1Clinical Pathology (VM 736),(160 hours/year); Orientation for Clinical Services Block 1 (Clinical pathology and necropsy techniques) (8 hours/year)
1993-1996	Advanced Clinical Pathology (VM 781B), senior veterinary students (40 hours/year)
1990-1994	Clinical Services Block INecropsy (VM 736) and senior veterinary students (180 hours/year)

University of Georgia

1990	Supervision of graduate student training in pathology.
1987-1990	Clinical Pathology (VPP 540), senior veterinary students
1987-1990	Clinical Pathology Laboratory (VPP 525), sophomore veterinary students.
1986-1989	Clinical Pathology Laboratory (VPP 421L), junior veterinary students.

Selected teaching seminars attended

March 1993	Faculty Development Program, Teaching with a case-based curriculum (AAHA), 1993
October 1996	Seldin Teaching Seminar, Center for Teaching Excellence, Iowa State University
October 1996	Teaching with Style, College of Veterinary Medicine, Iowa State University

October 1997-2001 Project LEA/RN, Iowa State University, monthly class.

International Experiences- Mentoring, Education

2001 Faculty Mentor: 4 senior veterinary students attending the Small Animal World Congress, Vancouver, Canada.

2002 Site visit to Uppsala, Sweden for 2003 student trip to understand EU food animal welfare issues. 2003 Faculty Mentor: Student trip to Sweden; 14 students; Agricultural Practices in Sweden. International trip to Sweden: http://www.vetmed.iastate.edu/academics/international/recenttrips/sweden2003/ (inactive URL) 2007 Presentation and deliver educational materials.at the First Regional Conference on Education-Balkan Education Conference, USDA Faculty Exchange Program.

2007 OIE Vaccination for the control of Avian Influenza, Verona, Italy. Organization of educational materials for High Pathogenic Avian Influenza, sponsored by USDA and ISU Center for Food Security and Public Health.

ADVISING/MENTORING

Graduate Program membership

Member Immunobiology Interdepartmental Graduate Program, Iowa State University, 1998-present Admissions Committee, 1999-2000

Supervisory Committee, 2000-2003

Member Graduate Faculty, Iowa State University, 1996-present

Member Forensics Certificate Program, Iowa State University, 2003-2017

Member Graduate Faculty, Oregon State University, 1991-1996

Undergraduate/DVM Advising/Mentoring

Oregon State University

Veterinary Student Advisor:

1993 Sara Anne Lange - Senior paper: Masticatory muscle myositis in the canine.

1994 Sandi Statter - Senior paper: Urinary incontinence in the bitch.

1994 Sandi Statter - Hepatic Encephalopathy - 2nd Place, Hill's Nutrition Award

1994 Susan Neary Mayo - Senior Manuscript Competition - Veterinary Medicine: Mayo SN,

Andreasen CB, Long P: Uroperitoneum and Renal Hypoplasia in a Cria.

Iowa State University

Summer Agricultural Minority Program (undergraduate). Summer 1999.

Rolanda Morris from New Mexico, Native American Reservation. Project: Studies of avian hematology on the Cell Dyne and manual hemacytometer counts and differentials. Presentation and published proceedings required.

Freshman Honors Mentoring Program (HON 290H) (undergraduate)

Individual course program focused on students who are interested in the field of veterinary medicine and biomedical sciences.

1998 – 2 students in areas of veterinary research.

1999 - correlation of automated and manual avian hematology parameters and differential leukocyte counts. Student: Jackie Henry.

2017 – 2 students for One Health: Megan Conry – Surgery, clinical skills, and physical therapy, the human and animal connection (co-mentors Dr. Cerfogli, Ms. Joanna Hildreth); Marydith Barkley – Human impact on raptors (Wildlife Care Clinic – ISU CVM co-mentor Dr. Zaffarano) and poster.

2018 – 3 students for One Health: Grace Mercer – Fracture location, treatment, and recovery outcomes (Wildlife Care Clinic – ISU CVM, co-mentor Dr. Zaffarano); Leah Johnson – Metarubricytosis- pathogenesis in humans and canines; Zoie Green – canine and human animal bond, evaluation of BP during brief interactions (co-mentor, Dr. Millman Hartline).

1999- Work study student learning immunohistochemistry techniques; Shawna Greene.

2010- present AgDiscovery student (ages 15-17) activities summer program- Coordinate and present - Hematology laboratory- sponsored by USDA-APHIS.

2014 - 4H Summer program 5-8 grades veterinary careers, coordinate a day for careers and activities

2016-present – Veterinary Careers for GW Carver summer interns, CALS, presentation

General academic advisor to DVM students:

1996-2001 Iowa State University College of Veterinary Medicine

DVM Student advisor

Faculty mentor for student AAV Chapter, ISU 2004-2010 Faculty advisor for student United Humanitarian Council - 2017

Merck/Merial and NIH T32 Summer Research Scholars Program

2001 Co-director. Merck/Merial and NIH Summer Veterinary Research Scholars Program.

2002 Director. Merck/Merial and NIH Summer Veterinary Research Scholars Program.

Students:

1998 Leigh Rasmussen (student), C Andreasen. Role of ascorbic acid in regulating *in vitro* granulocyte (neutrophil and heterophil) bacterial killing. Results presented at the Conference for Research Workers in Animal Diseases (CRWAD).

2000 Shawna Greene (student), C Andreasen. Comparison of greyhound platelet function and platelet counts to non-greyhounds. Results presented at Conference for Research Workers in Animal Diseases (CRWAD).

2002 Tyson Marshall (student), C Andreasen, J Greenlee. Decreased platelet numbers accompanied by gross lesions and other clinicopathologic abnormalities in a guinea pig model of leptospirosis.

2004 Dawn Herolt, (student) D Palić, C Andreasen, J Roth. Toxic agent exposure and immune cell response in fat head minnows. 1st place ACVP Annual Meeting Veterinary Student Poster Competition, 2004.

2005 Rachel Tell (student), D Palić, C Andreasen, J Roth. Cell function and research modeling in zebrafish.

2006 EM. Godinez (student), D Palić, C Andreasen, J Roth. Cytochemical and functional characterization of neutrophils from bluegills.

2007 KD Vaagen (student), Andreasen C B, Roth J A, Palic, D. Immunomodulatory Effects of Yeast Cell Wall Preparations on Neutrophil Function in Fathead Minnows (*Pimephales promelas* Rafinesque, 1820).

2018 Elizabeth Hines (student), Andreasen CB. Comparative Hematology in a One Health Approach – Pathophysiology and Prognosis of Inappropriate Metarubricytosis of Humans and Canines

2020 Aletta Anderson (student), Andreasen CB. Establishing Data-based Reference Intervals and Health Status for Metarubricytosis (nRBCs) in Dogs

2020 Gabriella K Henthorn, Van Vertloo L, Andreasen CB. Hematologic Findings in Cats and Dogs PCR positive for *Bartonella sp.* (ISU CVM poster 3rd place, 2020 Summer Scholars)

General mentoring:

2004 ISU Preparing Future Faculty Mentoring Program (Dusan Palić) 2005 ISU Student Scholars and Leaders Recognition Ceremony (Elise Huffman)

Graduate Students:

Oregon State University

Graduate Student Committee - Mohammed Anwer, completion 1992

MS Thesis: Effect of treatments on heterophil chemotaxis

Iowa State University

Major Professor: Denise Wunn, Vpth MS candidate, completion 2000

The interaction of Shiga toxin with erythrocytes and endothelial cells

Karen Kline, Veterinary Pathology MS, completion 2001

Differentiation of diseases that cause mononuclear pleocytosis

Co-major Professor: Justin Greenlee, Veterinary Pathology PhD, completion 2003

Mechanisms in cellular pathogenesis of Leptospirosis

Co-major Professor: Dusan Palić Immunobiology, PhD, completion 2005 [acting onsite co-major professor (Dr.

Menzel was in D.C.)]

Cytochemical and functional characterization of neutrophils from kidney of fathead minnow (Pimephales promelas Rafinesque 1820) and potential for use as indicator of environmental

health

ISU graduate student research excellence award, spring 2004

Co-major Professor: Shannon Hostetter, Veterinary Pathology PhD, completion 2009

Cellular and cytokine responses in a swine model of E Coli O157:H7

NIH KO8 2006-2009

Co-major Professor: Phongsakorn Chuammitri, PhD, Immunobiology, completion 2010

Effects of genetic background and dietary immunomodulators on chicken heterophil function

and Salmonella resistance

Graduate Student Committees: (year of completion) Zahar Radi, Veterinary Pathology PhD, 1999 The effects of neutrophil-mediated damage in acute Mannheimia (Pasteurella) haemolytica pneumonia

Amanda Fales-Williams, Veterinary Pathology PhD, 2000

Conditions that influence production of anionic peptide in ruminant epithelium

Julie Ridgway, VCS non-thesis MS, 2000 (acting major professor)

Differentiation of histiocytic and lymphocytic neoplasia

Janice Endsley, Immunobiology PhD, 2000

Evaluation of antigen specific T cell subset responses to bovine viral diarrhea virus and

bovine herpes virus-1

Jessica Caverly, Veterinary Pathology PhD, 2001

The effects of pneumonia on antimicrobial production

Tim Morgan Veterinary Pathology PhD, 2003

Mechanisms of E. coli O157:H7 Shiga toxin passage through intestinal mucosa

Brett Sponseller, Molecular, Cellular, and Developmental Biology PhD, 2003

Genetic and phenotypic characterization of the equine infectious anemia virus surface unit

envelope glycoprotein during disease progression

Dianna Jordan Veterinary Pathology PhD, 2003

Novel E Coli O157:H7 colonization factors

JoAnn Morrison
Laura Baseler
Sarah Beth
Veterinary Clinical Sciences, MS, 2008, Cytologic correlation of mast cell neoplasia
Animal Science, Meat Science, MS, 2009 Effects of natural curing on meat quality
Genetics, Animal Science, PhD, 2010 Genetic and dietary effects on chicken heterophil

Redmond function and immune response to Salmonella enteritidis

Rachel Tell Immunobiology, PhD, 2012 Zebrafish immunology, cell function, and mycobacterial

interactions.

Kaylee Rowland Interdepartmental Genetics, Department of Animal Science, PhD, 2018, Chicken

genetics in heat stress resistance

April 1999- Opponent for PhD candidate: Inger Lilliehook, College of Veterinary Medicine, University of Agriculture, Uppsala, Sweden. Dissertation: Studies of blood eosinophils and neutrophil granulocytes in healthy and diseased dogs.

January 2014 – External examiner for PhD candidate: Valarie Wong, Department of Pathobiology, Ontario Veterinary College, University of Guelph, Canada, Dissertation: Structure and functions of canine Protein C.

PROFESSIONAL PRACTICE/SERVICE DUTY

1996-present	Cytology and clinical pathology laboratory review
1994-1996	Cytology, clinical pathology laboratory review, and surgical biopsy.
1990-1994	Cytology, clinical pathology laboratory review, surgical biopsy, and necropsy duty.
1986-1990	Surgical biopsy, clinical cytology, and clinical pathology laboratory duty.

REFEREED JOURNAL PUBLICATIONS [*graduate student; +veterinary student mentor]

<u>Andreasen CB</u>. Dietary and medical management of chronic renal failure in dogs and cats. **VM/SAC** 1983;78:62-65.

<u>Andreasen CB</u>, Mahaffey EA. Immunohistochemical demonstration of desmin in canine smooth muscle tumors. **Vet Pathol** 1987;25:211-215.

<u>Andreasen CB</u>, White MR, Swayne DE, Graves GN. Desmin as a marker for canine botryoid rhabdomyosarcomas. **J Comp Pathol** 1988;98:23-29.

Andreasen CB. Neurologic manifestations of ehrlichiosis in a dog. Mod Vet Pract 1988;69:96-97.

<u>Andreasen CB</u>, Mahaffey EA, Duncan JR. Intermediate filament staining in the histologic and cytologic diagnosis of canine skin and soft tissue tumors. **Vet Pathol** 1988;25:343-349.

<u>Andreasen CB</u>, Latimer KS, Kirscher IG, Brown J. Protein determination by refractometer and the biuret method in chickens and turkeys. **Avian Dis** 1989;33:93-96.

<u>Andreasen CB</u>, Latimer KS. Separation of avian heterophils from blood using Ficoll-Hypaque discontinuous gradients. **Avian Dis** 1989;33:163-167.

Latimer KS, Kircher IM, <u>Andreasen CB</u>. Separation of turkey heterophils from blood using two-step Ficoll-Hypaque discontinuous gradients. **Avian Dis** 1989;33:571-573.

<u>Andreasen CB</u>, Latimer KS. Cytochemical staining characteristics of chicken heterophils and eosinophils. **Vet Clin Pathol** 1990;19:51-54.

Andreasen CB, Latimer KS. Evaluation of chicken heterophil adherence. Avian Dis 1990;34:639-642.

Andreasen CB. What is your diagnosis - idiopathic hemorrhagic effusion. Vet Clin Pathol 1990;19:97-98.

Andreasen CB, Mahaffey EA, Latimer KS. What is your diagnosis - thymoma. Vet Clin Pathol 1991;20:15-16.

<u>Andreasen CB</u>, Latimer KS, Harmon BG, Glisson JR, Golden JM, Brown J. Heterophil function in healthy chickens and in chickens with experimentally-induced Staphylococcal tenosynovitis. **Vet Pathol** 1991;28:419-427.

Parnell PG, Andreasen CB. What is your diagnosis - branchial cyst. Vet Clin Pathol 1992;21:9.

Andreasen CB, Latimer KS. What is your diagnosis - septic meningitis. Vet Clin Pathol 1992;21:46.

deHaan JJ, <u>Andreasen CB</u>. Calcium crystal associated arthropathy (pseudogout) in a dog. **J Am Vet Med Assoc** 1992;200:943-946.

Andreasen CB, Carmichael P. What is your diagnosis - Filaroides hirthi. Vet Clin Pathol, 1992;21:77-78.

Andreasen JR, Andreasen CB. Intestinal adenocarcinoma in a chicken. Avian Dis, 1992;36:799-802.

Andreasen JR, <u>Andreasen CB</u>, Anwar M*, Sonn AE. Heterophil chemotaxis in chickens with natural staphylococcal infections. **Avian Dis** 1993;37:284-289.

<u>Andreasen CB</u>, Huber MJ, Mattoon JS. Fibroadenomatous hyperplasia in the mammary gland of a goat. **J Am Vet Med Assoc** 1993;202:1279-1280.

<u>Andreasen CB</u>, Lovelady SD. Evaluation of equine ATIII levels using a chromogenic assay with a fixed band spectrophotometer. **Vet Clin Pathol** 1993;22:42-44.

Andreasen CB. What's your diagnosis - pulmonary carcinoma. Vet Clin Pathol 1993;22:67, 87-88.

<u>Andreasen CB</u>, Hedstrom OR, Allison PA. Mediastinal schwannoma in a horse--cytologic, histologic, and immunochemical evaluation. **Vet Clin Pathol** 1993;22:54-57.

Andreasen JR, <u>Andreasen CB</u>, Anwar M*, Sonn AE. Chicken heterophil chemotaxis using staphylococcusgenerated chemoattractants. **Avian Dis** 1993;37:835-838.

Andreasen CB, Gerros TC, Lassen ED. Evaluation of bone marrow content and stainable iron in healthy adult lamas. **Vet Clin Pathol** 1994;23:38-42.

Andreasen JR, <u>Andreasen CB</u>, Latimer KS, Oliphant JLH. Thoracoabdominal myelolipomas and carcinoma in a love bird (Agapornis sp.). **J Vet Diag Invest** 1995;7:271-272

Heidel JR, Philo LM, Albert TF, <u>Andreasen CB</u>, Stang BV. Serum Chemistry of Bowhead Whales (*Balaena mysticetus*). **J Wildlife Dis** 1996;32:75-79..

Andreasen CB, Duimstra J. Multicentric malignant lymphoma in a pallid bat. J Wildlife Dis 1996; 32:545-547.

Andreasen JR, <u>Andreasen CB</u>, Sonn AE, Robeson DC. Effects of hemolysis on serum chemistry measurements in poultry. **Avian Pathol** 1996; 25:519-536.

Pearson EG, <u>Andreasen CB</u>, Blythe LL, Craig AM. Atypical pneumonia associated with ryegrass staggers in calves. **J Am Vet Med Assoc** 1996;209:1137-1142.

<u>Andreasen CB</u>, Andreasen JR, Sonn AE, Oughton JA. Comparison of the effect of different opsonins on the phagocytosis of fluorescein-labeled staphylococcal bacteria by chicken heterophils. **Avian Dis** 1996; 40:778-782.

Brooks RL, Bounous DI, <u>Andreasen CB</u>. Functional comparison of avian heterophils with human and canine neutrophils. **Comp Haematol Int** 1996;6:153-159.

Cowan LA, Hertzke DM, Fenwick BW, <u>Andreasen CB</u>: Clinical and clinicopathologic abnormalities in Greyhounds with cutaneous and renal glomerular vasculopathy:18 cases (1992-1994). **J Am Vet Med Assoc** 1997; 210:789-793.

Andreasen CB, Andreasen JR, Thomas JS. Effects of hemolysis on serum chemistry analytes in ratites. **Vet Clin Pathol** 1997; 26:165-171.

Hamir AN, <u>Andreasen CB</u>, Pearson EG. Endogenous lipid pneumonia (alveolar histiocytosis) in an adult llama (*Lama glama*). **Vet Rec** 1997; 141:474-475.

<u>Andreasen CB</u>, Pearson EG, Smith BB, Gerros TC, Lassen ED. Normal reference intervals and the effects of time and feeding on serum bile acid concentrations in llamas. **J Vet Diagn Invest** 1998; 10:174-178.

Jergens AE, <u>Andreasen CB</u>, Hagemoser WA, Ridgway J, Campbell KL. Cytologic examination of exfoliative specimens obtained during endoscopy for diagnosis of gastrointestinal tract disease in dogs and cats. **J Am Vet Med Assoc** 1998; 213:1755-1759.

Gerros TC, <u>Andreasen CB.</u> Analysis of pleural fluid and transtracheal aspirates in clinically healthy llamas (*Llama glama*). **Vet Clin Pathol** 1999; 28:29-32.

Brees DJ, Sondhoff A, Kluge JP, <u>Andreasen CB</u>, Brown CM. *Lawsonia intracellularis*-like organism infection in a miniature foal. **J Am Med Assoc** 1999; 215:511-514.

Andreasen CB, Frank DE. The in vitro effect of ascorbic acid on avian heterophils. Avian Dis 1999; 43:656-663.

Hall JA, Gradin JL, <u>Andreasen CB</u>, Wander RC. Use of a nonioinic detergent (Triton WR 1339) in healthy cats to assess hepatic secretion of triglycerides. **Am J Vet Res** 2000; 61:941-950.

Jergens AE, <u>Andreasen CB</u>, Miles KG. Gastrointestinal endoscopic exfoliative cytology- Techniques and clinical application. **Comp Cont Ed Prac Vet** 2000; 22:941-952.

Pearson EG, <u>Andreasen CB</u>. Effect of excessive oral iron administration to adult ponies. **J Am Vet Med Assoc** 2001;218:400-404.

<u>Andreasen CB</u>, Akunda JK, Kramer TT. Comparison of heterophil phagocytosis for heterophil-adapted *Salmonella enteritidis* and wild-type *Salmonella enteritidis*. **Avian Dis** 2001; 45:432-436.

Caverly JM, Radi ZA, <u>Andreasen CB</u>, Dixon RAF, Brogden KA, Ackermann MR. Comparison of bronchoalveolar lavage fluid obtained from *Mannheimia haemolytica*-inoculated calves with and without prior treatment with the selectin inhibitor, TBC1269. **Am J Vet Res** 2001; 62:665-672.

Nelson OL, <u>Andreasen CB</u>. The utility of plasma D-dimer to identify thromboembolic disease in dogs. **J Vet Intern Med** 2003; 17:830-834.

Bird KE, Parker JE, <u>Andreasen CB</u>, Watrous BJ, Heidel JR. Ameloblastoma in a nine-month-old llama. **J Vet Diagn Invest** 2004; 16:89-92.

Greenlee JJ*, Bolin CA, Alt DP, Cheville NF, <u>Andreasen CB</u>. Clinical and pathologic comparison of acute canine leptospirosis caused by two strains of *Leptospira kirschneri* serovar grippotyphosa. **Am J Vet Res** 2004; 65:1100-1107.

Palić D*, <u>Andreasen CB</u>, Frank DE, Menzel BW, Roth JA. Gradient separation and cytochemical characterisation of neutrophils from kidney of Fathead Minnow (*Pimephales promelas* Rafinesque, 1820). **Fish Shellfish Immunol** 2005; 18: 263-267.

Greenlee JJ*, Alt DP, Bolin CA, Zuener RL, <u>Andreasen CB</u>. Experimental canine leptospirosis caused by *Leptospira interrogans* serovars pomona and bratislava. **Am J Vet Res** 2005; 66:1816-1822.

Palić D*, <u>Andreasen CB</u>, Menzel BW, Roth JA. A rapid, direct assay to measure degranulation of primary granules in neutrophils from the kidney of fathead minnows (*Pimephales promelas* Rafinesque, 1820). **Fish Shellfish Immunol** 2005; 19(3), 217-227.

<u>Andreasen CB</u>, Spickler AR, Jones B. Swedish antimicrobial regulations and the impact on food animal production **Am J Vet Med Assoc** 2005; 227:41-45.

<u>Andreasen CB</u>, Spickler AR, Jones B. Swedish animal welfare regulations and the impact on food animal production. **Am J Vet Med Assoc** 2005; 227: 34-40.

Palić D*, <u>Andreasen CB</u>, Herolt DM+, Menzel BW, Roth JA. Immunomodulatory effects of beta-glucan on neutrophil function in fathead minnows (*Pimephales promelas* Rafinesque, 1820). **Dev Comp Immunol** 2006; 30: 817-830.

Palić D*, Herolt DM+, <u>Andreasen CB</u>, Menzel BW, Roth JA. Anesthetic efficacy of tricaine methanesulphonate, metomidate and eugenol: effects on plasma cortisol levels and neutrophil function in fathead minnows (*Pimephales promelas* Rafinesque, 1820). **Aquaculture** 2006; 254: 675-685.

Palić D*, <u>Andreasen CB</u>, Ostojić J, Tell R, Roth JA. Zebrafish (*Danio rerio*) whole kidney assays to measure degranulation of primary granules and neutrophil extracellular trap release. **J Immunol Methods** 2007; 319:87-97.

Palić D*, Ostojić J, <u>Andreasen CB</u>, Roth J A. Fish cast NETs: neutrophil extracellular traps are released from fish neutrophils. **Dev Comp Immunol** 2007; 31(8):805-16.

Morrison JA, Lauer SK, Baldwin CJ, Evans RB, <u>Andreasen CB</u>, JM Kinyon, Swanson E. Evaluation of the use of subcutaneous implantable vascular access ports in feline blood donors. **Am J Vet Med Assoc** 2007; 230:855-861.

Chuammitri P*, Ostojić J<u>, Andreasen CB</u>, Redmond SB, Lamont SJ, Palić D. Chicken heterophil extracellular traps (HETs): Novel defense mechanism of chicken heterophils. **Vet Immunol Immunopathol.** 2009; 15;129:126-31.

Redmond SB, Chuammitri P*, <u>Andreasen CB</u>, Palić D, Lamont SJ. Chicken heterophils from commercially selected and non-selected genetic lines express cytokines differently after *in vitro* exposure to *Salmonella enteritidis*. **Vet Immunol Immunopathol.** 2009; 132:129-134.

Redmond SB, Tell R, Coble D, Mueller C, Palić D, <u>Andreasen CB</u>, Lamont SJ. Differential splenic cytokine responses to dietary immune modulation by diverse chicken lines. **J Poult Sci** 2010;89:1635-1641.

Seiler BM, Yoon KJ, <u>Andreasen CB</u>, Block SM, Marsden S, Blitvich BJ. Antibodies to influenza A virus (H1N1 and H3H8) in companion animals in Iowa, USA. **Vet Rec**. 2010; 167:705-707.

Munson L, Craig LE, Miller MA, Kock ND, Simpson RM, Wellman ML, Sharkey LC, Birkebak TA; American College of Veterinary Pathologists Training Program Development Task Force. <u>Andreasen CB</u>-collaborator. Elements of good training in anatomic pathology. **Vet Pathol** 2010 Sep;47(5):995-1002.

Palić D, Beck LS, Palić J, Andreasen CB. Use of Rapid Cytochemical Staining to Characterize Fish Blood Granulocytes in Species of Special Concern and Determine Potential for Function Testing. **Fish Shellfish**

Immunol 2011; 30:646-652.

Redmond SB, Chuammitri P*, <u>Andreasen CB</u>, Palić D, Lamont SJ. Proportion of circulating chicken heterophils and CXCLi2 expression in response to Salmonella enteritidis are affected by genetic line and immune modulating diet. **Vet Immunol Immunopathol** 2011; 140:323-328.

Kumar S, Ciraci C, Redmond SB, Chuammitri P*, <u>Andreasen CB</u>, Palić D, Lamont SJ. Immune response gene expression in spleens of diverse chicken lines fed dietary immunomodulators, **J Poul Sci** 2011;90:1009-1013.

Redmond SB, Chuammitri P*, <u>Andreasen CB</u>, Palić D, Lamont SJ. Genetic control of chicken heterophil function in advanced intercross lines: associations with novel and with known Salmonella resistance loci and a likely mechanism for cell death in extracellular trap production. **Immunogen** 2011;63;449-458.

Chuammitri P*, Redmond SB, Kimura K, <u>Andreasen CB</u>, Lamont SJ, Palić D. Heterophil functional responses to dietary immunomodulators vary in genetically distinct chicken lines. **Vet Immunol Immunopathol** 2011; 142;219-227.

Burrough E, Deitz K, Kinyon J, <u>Andreasen C</u>, Frana T, Sutton D, Thompson E, Fu J, Wickes B, Hostetter J. Disseminated aspergillosis in a dog due to Aspergillus alabamensis. **Med Mycol Case Rep** 2012; 1:1-4.

Cockerell G, Colleton C, <u>Andreasen C</u>, Monticello T. The ACVP/STP Coalition for veterinary pathology fellows adapts to changing employment demographics. **Vet Pathol** 2012; 49:586-587; **Toxicol Pathol** 2013;41:137-8.

Rowland K, Persia ME, Rothschild MF, Schmidt C, Lamont SJ. Venous blood gas and chemistry components are moderately heritable in commercial white egg-laying hens under acute or chronic heat exposure. **Poult Sci.** 2019 Sep 1;98(9):3426-3430. [C. Andreasen-collaborator, acknowledgement- clinical chemistry, i-STAT]

Smith, JS., Olivarez, JD., Brewer, MT., Hiscocks, MR., <u>Andreasen, CB</u>. Lungworm infection in a central lowa beef herd. **Vet Rec Case Rep** 2020, **8:** e001001. doi: 10.1136/vetreccr-2019-001001 https://vetrecordcasereports.bmj.com/content/8/1/e001001

Johannes C, Heinrich E, Musser M, <u>Andreasen C</u>. Hypercalcemia of malignancy associated with exocrine pancreatic adenocarcinoma in a dog. **Vet Rec Case Rep** 2020; 8:e001190. doi:10.1136/vetreccr-2020-001190 http://vetrecordcasereports.bmj.com/cgi/content/full/8/4/e001190

Pickering BS, Smith G, Pinette MM, Embury-Hyatt C, Moffat E, Marszal P, Lewis CE. Susceptibility of domestic swine to experimental infection with severe acute respiratory syndrome Coronavirus 2. **Emerg Infect Dis** 2021;27(1):104-112. https://dx.doi.org/10.3201/eid2701.203399 [C. Andreasen-collaborator, acknowledgement - clinical pathology data]

Putz EJ, <u>Andreasen CB</u>, Stasko JA, Fernandes LGV, Palmer MV, Rauh MJ, Nally JE. Circulating foamy macrophages in the Golden Syrian Hamster model of Leptospirosis. **J Comp Pathol** 2021;189:98-109. https://www.sciencedirect.com/science/article/pii/S0021997521001316

Hines E+, <u>Andreasen CB</u>. Comparative hematology of inappropriate metarubricytosis of humans and canines, In preparation.

TEXTBOOK CHAPTERS

Andreasen CB, Rakich P, Latimer KS. Nasal exudates and masses. In: **Diagnostic Cytology of the Dog and Cat.** Cowell RL, Tyler RD, eds., American Veterinary Publications, Inc., Goleta, CA, 1989;47-53.

Latimer KS, Andreasen CB. Bone marrow. In: **Diagnostic Cytology of the Horse**. Cowell RL, Tyler RD, eds., American Veterinary Publications, Inc., Goleta, CA. 1992;209-219. 2nd ed, Mosby, St. Louis, MO.

Andreasen CB. Leukocytic disorders. In: Merck's Veterinary Manual. 1998;48-54.

Andreasen CB, Rakich P, Latimer KS. Nasal exudates and masses. In: **Diagnostic Cytology and Hematology of the Dog and Cat.** Cowell RL, Tyler RD, eds., 2nd ed., Mosby, St. Louis, MO 1999;52-58.

Andreasen CB, Roth JA. Neutrophil functional abnormalities. In: **Schalm's Veterinary Hematology**, Feldman BF, Zinkl JG, Jain NC eds, Lippincott Williams & Wilkins, Baltimore, MD. 5th ed. 2000, pp. 356-365.

Andreasen CB, Jergens AE, Meyer DJ. Oral cavity, gastrointestinal tract, and associated structures. In: **Atlas of Canine and Feline Cytology**, RE Raskin, DJ Meyer, eds. 1st ed. W.B.Saunders, Orlando, FL, 2001, pp. 207-229..

Latimer KS, Andreasen CB. Bone marrow. In: **Diagnostic Cytology of the Horse**. Cowell RL, Tyler RD, eds. 2nd ed, Mosby, St. Louis, MO. 2002:217-226.

Andreasen CB. Glucose, hyperglycemia. In: **5 Minute Veterinary Consult: Equine**. C Brown, J Bertone, eds.1st ed. Lippincott, Williams and Wilkins, Baltimore, MD. 2002; pp. 456-457.

Andreasen CB. Glucose, hypoglycemia. In: **5 Minute Veterinary Consult: Equine**. C Brown, J Bertone, eds.1st ed. Lippincott, Williams and Wilkins, Baltimore, MD. 2002; pp. 458-459.

Andreasen CB. Neutrophilia. In: **5 Minute Veterinary Consult: Equine**. C Brown, J Bertone, eds. 1st ed. Lippincott, Williams and Wilkins, Baltimore, MD. 2002;pp. 690-691.

Andreasen CB. Neutropenia. In: **5 Minute Veterinary Consult: Equine**. C Brown, J Bertone, eds. 1st ed. Lippincott, Williams and Wilkins, Baltimore, MD. 2002; pp. 688-689.

Andreasen CB. Ammonia, hyperammonemia. In: **5 Minute Veterinary Consult: Equine**. C Brown, J Bertone, eds. 1st ed. Lippincott, Williams and Wilkins, Baltimore, MD. 2002; pp. 86-87.

Andreasen CB. Osmolality, hyperosmolality. In: **5 Minute Veterinary Consult: Equine**. C Brown, J Bertone, eds. 1st ed. Lippincott, Williams and Wilkins, Baltimore, MD. 2002; pp. 732-733.

Moore F, Andreasen CB. Diseases of the Peritoneum. In: **Handbook of Small Animal Practice**. Morgan R, Bright RM, Swartout MS eds. 4th ed. Saunders, Philadelphia, PA, 2002 pp. 442-445.

Andreasen CB. Staphylococcosis. In: **Diseases of Poultry**. 11th ed, YM Saif, et al. ed. lowa State Press, 2003, pp. 798-804. 12TH ed. Blackwell, Ames IA. 2008, 892-900.

Andreasen CB. Bronchoalveolar lavage. In: **The Veterinary Clinics of North America: Small Animal Practice, Cytology, Part II**. Ed. R Cowell. W.B. Saunders, Philadelphia, PA. 2003, pp.69-88.

Brockus C, Andreasen CB. Erythrocytes. In: **Duncan and Prasse's Veterinary Laboratory Medicine, Clinical Pathology**. Latimer KS, Mahaffey EA, Prasse KW, eds. 4th ed. 2003, pp.3-45.

Hostetter SJ, Andreasen CB. Erythrocytes – General Principals. In: **Veterinary Clinical Pathology Secrets** Hanley and Belfus, Inc. 2004, pp 1-3.

Hostetter SJ, Andreasen CB. Erythrocyte Morphology. In: **Veterinary Clinical Pathology Secrets** Hanley and Belfus, Inc. 2004, pp 3 - 9.

Hostetter SJ, Andreasen CB. Evaluation of Erythrocytes. In: **Veterinary Clinical Pathology Secrets** Hanley and Belfus, Inc. 2004, pp 9 - 11.

Hostetter SJ, Andreasen CB. Anemia. In: **Veterinary Clinical Pathology Secrets** Hanley and Belfus, Inc. 2004, pp 12 - 17.

Hostetter SJ, Andreasen CB. Polycythemia. In: **Veterinary Clinical Pathology Secrets** Hanley and Belfus, Inc. 2004, pp 18.

Hostetter SJ, Andreasen CB. Erythrocyte Disorders. In: **Veterinary Clinical Pathology Secrets** Hanley and Belfus, Inc. 2004, pp 19 - 21.

Hostetter SJ, Andreasen CB. Large Animal Hematology. In: **Veterinary Clinical Pathology Secrets** Hanley and Belfus, Inc. 2004, pp 21 - 24.

Andreasen CB, Sorden SD. Images of Emerging and Exotic Diseases of Animals - Section 3. In: **Emerging and Exotic Diseases of Animals**. AR Spickler and JA Roth, eds., 3rd edition, IICAB/OIE, Iowa State University, 2006, pp. 246-289.

Andreasen CB. Staphylococcosis. In: **Diseases of Poultry**. 12th ed, YM Saif, AM Fadly, JR Glisson, LR McDougald, LK Nolan, DE Swayne eds. Blackwell Publishing, Ames, IA, 2008, pp. 892-900.

Andreasen CB. Ammonia, hyperammonemia. In: **Blackwell's 5 Minute Veterinary Consult: Equine**. JP Lavoie, KW Hinchcliff, eds. 2nd ed. Wiley-Blackwell, Ames, IA, 2008; pp. 56-57.

Andreasen CB. Glucose. In: **Blackwell's 5 Minute Veterinary Consult: Equine**. 2nd ed, JP Lavoie, KW Hinchcliff, eds. 2nd ed. Wiley-Blackwell, Ames, IA, 2008; pp. 346-347.

Andreasen CB. Osmolality, Hyperosmolality. In: **Blackwell's 5 Minute Veterinary Consult: Equine**. JP Lavoie, KW Hinchcliff, eds. 2nd ed. Wiley-Blackwell, Ames, IA, 2008; pp. 546-547.

Andreasen CB, Sorden SD. Color Images for Zoonotic Diseases of Companion Animals – Chapter 5. In: **Handbook for Zoonotic Diseases of Companion Animals**. G Dvorak, AR Spickler and JA Roth, eds., 1st edition, CFSPH, Iowa State University, 2008, pp. 267-282.

Andreasen CB, Rakich P, Latimer KS. Nasal exudates and masses. In: **Diagnostic Cytology and Hematology of the Dog and Cat.** Cowell RL, Tyler RD, Meinkoth JH, DeNicola DB, eds., 3rd ed., Mosby Elsevier, 2008, pp130-137.

Andreasen CB, Jergens AE, Meyer DJ. Oral cavity, gastrointestinal tract, and associated structures. In: **Atlas of Canine and Feline Cytology**, RE Raskin, DJ Meyer, eds. 2nd ed. W.B.Saunders, Orlando, FL 2010, pp.192-214.

Andreasen CB, Sorden SD. Images of Emerging and Exotic Diseases of Animals – Section 3. In: **Emerging and Exotic Diseases of Animals**. AR Spickler, JA Roth, J Galyon, J Lofstedt eds., 4th edition, IICAB/OIE, Iowa State University, 2010, pp.322-367.

Andreasen CB. Protecting Animal and Human Health and the Nation's Food Supply through Veterinary Diagnostic Laboratory Testing. **Clinics in Laboratory Medicine- Veterinary Medicine**. Christopher M, ed. Elsevier, Philadelphia, PA. 2011; pp.173-180.

Andreasen CB, Simmons HL. Animals, Health and Society: A One Health Approach – Chapter 1.1. In: **One Health Science & Technology** (curricular text). Simmons HL, ed. 1st ed. National Center for Foreign Animal and Zoonotic Disease Defense, College Station, Tx, 2012, pp.5-33.

Sorden SD, Andreasen CB, Murphy M. Color Images for Zoonotic Diseases of Companion Animals – Chapter 9. In: **Zoonoses: Protecting People and Their Pets.** G Dvorak, JA Roth, Gray GC, Kaplan B eds. 1st ed, CFSPH, Iowa State University, 2013, pp. 156-167.

Andreasen CB. Staphylococcosis. In: **Diseases of Poultry**. 13th ed, DE Swayne (ed in chief) JR Glisson, LR McDougald, LK Nolan, DL Suarez, V Nair (assoc eds.) Wiley-Blackwell Publishing, Ames, IA, 2013, pp. 971-977.

Andreasen CB. Staphylococcosis- Overview of Staphylococcis in Poultry. In: **The Merck Veterinary Manual**.10th ed. Wiley &Sons Publishing. 2014, pp. 2466-2467.

Jergens AE, Hostetter S, Andreasen CB. Oral cavity, gastrointestinal tract, and associated structures. In: Canine

and Feline Cytology – A Color Atlas and Interpretation Guide, RE Raskin, DJ Meyer, eds. Elsevier, St. Louis, MO, 3rd ed, 2016, pp. 220-246.

Andreasen CB, Sorden SD. Images of Diseases – Section 3. In: **Transboundary and Emerging Diseases of Animals**. AR Spickler, JA Roth, G Brown, J Galyon eds., 1st edition, IICAB/OIE, Iowa State University, 2016, pp.282-327.

Andreasen CB. Staphylococcosis- Overview of Staphylococcis in Poultry. In: **The Merck Veterinary Manual**.11th ed. Merck and Co, Inc., Kenilworth, NJ. 2016, pp. 2867-2468.

Logue CM, Andreasen CB. Chapter D: *S. aureus* from Farm to Fork - Food Safety Aspects; Chapter 8: *S. aureus* from Farm to Fork: Impact from a Veterinary Public Health Perspective. In: *Staphylococcus aureus* – a foodborne pathogen: Epidemiology, detection, characterization, prevention and control. A Fetsch ed., 1st ed. Elsevier, Inc. pp. 147–161, 2018.

Andreasen CB. Ammonia, Hyperammonemia. In: **Blackwell's Five Minute Veterinary Consult: Equine**, J-P Lavoie ed. 3rd ed. Wiley-Blackwell, Hoboken, NJ. pp. 50-51, 2020.

Andreasen CB. Glucose, Hyperglycemia. In: **Blackwell's Five Minute Veterinary Consult: Equine**, J-P Lavoie ed. 3rd ed. Wiley-Blackwell, Hoboken, NJ. pp. 341, 2020.

Andreasen CB. Osmolality, Hyperosmolal. In: **Blackwell's Five Minute Veterinary Consult: Equine**, J-P Lavoie ed. 3rd ed. Wiley-Blackwell, Hoboken, NJ. pp. 539-540, 2020.

Andreasen CB. Staphylococcosis. In: **Diseases of Poultry**. 14th ed, DE Swayne (ed in chief), M Boulianne, LR McDougald, V Nair, CM Logue, DL Suarez (assoc eds.) Wiley-Blackwell Publishing, Ames, IA, pp. 995-1003, 2020.

Andreasen CB. Neutrophil Structure and Biochemistry. In: **Schalm's Veterinary Hematology**, 7th ed., DJ Weiss, K J Wardrop, K Harr, D Seelig, M Brooks eds. Wiley-Blackwell. In press 2021. Release 2022.

LeVine DN, Andreasen CB. Neutrophil Function and Response. In: **Schalm's Veterinary Hematology**, 7th ed., DJ Weiss, K J Wardrop, K Harr, D Seelig, M Brooks eds. Wiley-Blackwell. In press 2021. Release 2022.

TEXTBOOK EDITOR/SECTION EDITOR

Andreasen CB. Section Editor/Editorial board for Circulatory Disorders. In: **Introduction to Veterinary Pathology** by NF Cheville, Iowa State University Press, Ames, Iowa. 2nd ed.1999.

Andreasen CB. Section editor for Laboratory Test Abnormalities (60 sections). In: **5 Minute Consult: Equine**. C Brown, J Bertone, eds. 1st ed. Williams and Wilkins, Baltimore, 2002.

Andreasen CB. Image editor. In: **Foot and Mouth Disease Pocket Guide, Feral Swine, Domestic Swine**. USDA-APHIS publication via Q09-9119-1270 (co-published with AASV, NPB, CFSPH) 2011.

NONREFEREED JOURNAL PUBLICATIONS

Buchanan CA. Feline cryptococcosis: A case report and review. Southwestern Vet 1982;35:41-44.

Andreasen CB. Diagnosis, please! Southwestern Vet 1983;35:216-220.

NONREFEREED PUBLICATIONS

<u>Andreasen CB</u>, Pearson EG. Equine iron toxicity and liver disease. **Oregon Veterinary Medical Association Newsletter, Veterinary Viewpoint** March 1996.

<u>Andreasen CB</u>. Clinical pathology in camelids-why take blood samples? **Willamette Valley Llama Association Newsletter** 1996.

<u>Andreasen CB</u>. Effects of time and temperature on fructosamine. **Iowa State Vet Med Continuing Education**. 8(3):7-8, April 2002.

Andreasen CB. Bile acids. lowa State Vet Med Continuing Education. 8 (4):9-10, July 2002.

<u>Andreasen CB</u>. Plasma D-dimer assays to detect thromboembolic disease in dogs. **lowa State Vet Med Continuing Education.** 9(1):5-6, Oct 2002.

<u>Andreasen CB</u>. Sample Submission and Selecting a Veterinary Laboratory. **lowa State Vet Med Continuing Education**, 9(3):8-9, May 2003.

<u>Andreasen CB</u>. Canine Pancreatic Lipase Immunoreactivity. **Iowa State Vet Med Continuing Education**, 10(3):6-7, May 2004.

<u>Andreasen CB</u>. Non-esterified fatty acids (NEFA) and beta-hydroxybutyrate- the effects of anticoagulants, time and temperature. **Iowa State Vet Med Continuing Education**, 11(2): 7, January 2005.

<u>Andreasen CB.</u> All for One, One Health for All. ISU Foundation Newsletter, <u>https://www.foundation.iastate.edu/s/1463/giving/interior-col.aspx?sid=1463&gid=1&pgid=2553</u> July 2020

<u>Andreasen CB</u>. One Health- Our Role. **Iowa Veterinary Medical Association Newsletter**, Public Health editorial. June 2021.

CDROM Programs

Andreasen CB, Troxel M. Cytology of neoplasia in the dog and cat. 2000.

ABSTRACTS/PROCEEDINGS [*graduate student; +veterinary student mentor]

<u>Andreasen CB</u>: Chronic eosinophilic granulomatous pneumonia in a dog. **Fifteenth Annual Southeastern Veterinary Pathology Conference**, Tifton, GA. Case #3, May 1987.

<u>Andreasen CB</u>, Mahaffey EA, Duncan JR: Intermediate filament staining in the cytologic and histologic diagnosis of canine skin and soft tissue tumors. **American College of Veterinary Pathologists and American Society for Veterinary Clinical Pathology** Monterey, CA. p. 69, November 1987.

<u>Andreasen CB</u>, Mahaffey EA: Eosinophilic pustular dermatitis. **Sixteenth Annual Southeastern Veterinary Pathology Conference**, Tifton, GA Case # 28, May 1988.

Styles ME, Mahaffey EA, <u>Andreasen CB</u>, Cunningham HL: Extraskeletal myxoid chondrosarcoma in a dog. **Sixteenth Annual Southeastern Veterinary Pathology Conference**, Tifton, GA. Case # 27, May 1988.

<u>Andreasen CB</u>, Latimer KS: Separation of avian heterophils from blood using Ficoll-Hypaque discontinuous gradients. **American Veterinary Medical Association Meeting, Avian Medicine Section/AAAP**, Portland, OR, Abstract # 200, July 1988.

Andreasen CB, Latimer KS: Evaluation of chicken heterophil adherence. Animal Disease Research Workers in Southern States, **Southern Conference on Avian Diseases and Animal Parasites**, Athens, GA. Abstract #32 p. 8, March 1989.

Latimer KS, Kircher IM, <u>Andreasen CB</u>: Separation of turkey heterophils from blood using two-step Ficoll-Hypaque discontinuous gradients. Animal Disease Research Workers in Southern States, **Southern Conference on Avian Diseases and Animal Parasites**, Athens, GA. Abstract #43 p. 10, March 1989.

<u>Andreasen CB</u>, Munsell CL, Prasse KW, Mahaffey EA: Focal cutaneous amyloidosis in a dog. **Seventeenth Annual Southeastern Veterinary Pathology Conference**, Tifton, GA. Case #27, May 1989.

Andreasen CB, Latimer KS, Harmon BG, Glisson JR, Brown J: Evaluation of chicken heterophil adherence in healthy chickens and chickens with staphylococcal tenosynovitis. **Proceedings for American College of Veterinary Pathologists and American Society for Veterinary Clinical Pathology**, Baltimore, MD. p. 4, November 1989.

<u>Andreasen CB</u>, Latimer KS, Golden JM: Flow cytometric analysis of heterophil phagocytosis in healthy chickens and in chickens with staphylococcal tenosynovitis. **Proceedings American College of Veterinary Pathology and American Society for Veterinary Clinical Pathology**, Phoenix, AZ. p. 20, December 1990.

Andreasen CB, Latimer KS, Golden JM: Flow cytometric analysis of heterophil phagocytosis in healthy chickens and in chickens with staphylococcal tenosynovitis. **American Veterinary Medical Association Meeting, Avian Medicine Section/AAAP**, Seattle, WA, Abstract # A 46. July 1991.

<u>Andreasen CB</u>: Epizootic bovine abortion. **Twentieth Annual Southeastern Veterinary Pathology Conference**, Tifton, GA. Case #13, May 1992.

Evans E, Mahaffey EA, <u>Andreasen CB</u>, Styer E: Congenital melanoma in a dog. **Twentieth Annual Southeastern Veterinary Pathology Conference** Tifton, GA. Case # 39, May 1992.

Andreasen JR, <u>Andreasen CB</u>, Anwer M*, Sonn A: Heterophil chemotaxis in healthy chickens and in chickens with a field infection of staphylococcal tenosynovitis/osteomyelitis. **American Veterinary Medical Association Meeting, Avian Medicine Section/AAAP,** Boston, MA. Abstract # AP3. p. 135, August 1992.

Grubb T, <u>Andreasen CB</u>, Darien B, Lovelady S: Evaluation of IgG and ATIII in equine microwave-thawed plasma. **Proceedings Third International Veterinary Emergency and Critical Care Symposium**, San Antonio, TX. Abstract p. 835, September 1992.

<u>Andreasen CB</u>, Lovelady S: Evaluation of equine AT III levels using a chromogenic assay with a fixed band spectrophotometer. **Vet Pathol** 1992; 29:428, Abstract #26.

Andreasen JR, <u>Andreasen CB</u>, Sonn AE: Generation of Chicken Heterophil Chemotoxins by Staphylococcal species. **American Veterinary Medical Association Meeting, Avian Medicine/AAAP**, Minneapolis, MN., p. 160. July 1993.

<u>Andreasen CB</u>, Lovelady S: Evaluation of equine AT III levels using a chromogenic assay with a fixed band spectrophotometer. **Proceedings Association of Veterinary Laboratory Diagnosticians**, Las Vegas, NV p. 103. October 1993.

<u>Andreasen CB</u>, Gerros TC, Lassen ED: Evaluation of cellularity, erythroid, and myeloid populations, and stainable iron content in bone marrow from llamas. **Vet Pathol** 1993; 30:430, Abstract #12.

<u>Andreasen CB</u>, Rickard L: Cellular and biochemical contents of cisternal and lumbosacral fluid in healthy llamas from Oregon. **Vet Pathol** 1993; 30:431, Abstract #15.

Abdy MJ, Carmichael KP, <u>Andreasen CB</u>, Mahaffey EA: Mesothelioma in a Horse. Twenty second Annual **Southeastern Veterinary Pathology Conference**, Tifton, GA. Case # 44, May 1994.

<u>Andreasen CB</u>. Clinical chemistry manifestations of toxicologic and nutritional problems in large animals. **Proceedings of the American College of Veterinary Internal Medicine** 1994 pp. 40-43. (invited)

<u>Andreasen CB</u>. Clinical pathology of llamas-beyond oval red cells. **Proceedings of the American College of Veterinary Internal Medicine** 1994 pp. 44-47. (invited)

<u>Andreasen CB</u>. Adrenal disease-comparison of horses and companion animals. **Proceedings of the American College of Veterinary Internal Medicine** 1994 pp. 10-13. (invited)

<u>Andreasen CB</u>. Case studies in large animal renal disease. **Proceedings of the American College of Veterinary Internal Medicine** 1994 pp. 6-9. (invited)

Gerros TC, Andreasen CB: Cytology and bacteriology of transtracheal aspirates and cytologic and biochemical analysis of thoracic fluid from clinically normal llamas. American College of Veterinary Internal Medicine, San Francisco, CA **J Vet Int Med** 1994; 8:187, Abstract #180.

Andreasen JR, <u>Andreasen CB</u>, Sonn AE, Robeson DC: Effects of hemolysis on serum chemistry analytical test results in broiler-type and layer-type chickens. **American Association of Veterinary Laboratory Diagnosticians** Abstracts, Grand Rapids, MI, p. 103, 1994.

<u>Andreasen CB</u>, Snyder SP, Keck TM, Poppenga RH, Braselton WE: Sudden death and hepatopathy associated with elevated hepatic iron levels in Northwestern horses. **American Association of Veterinary Laboratory Diagnosticians** Abstracts, Grand Rapids, MI, p. 55, 1994.

Bounous DI, <u>Andreasen CB</u>, Brooks RL: Functional comparison of avian heterophils with mammalian neutrophils. **44th Annual Western Poultry Disease Conference**, Sacramento, CA, p. 88, 1995.

Brooks RI, Bounous DI, <u>Andreasen CB</u>: Activities of chicken heterophils compared with mammalian neutrophils. **Proceedings Animal Disease Research Workers in Southern States**, Gainesville, FL. March, 1995.

Mahaffey EA, Duncan JR, <u>Andreasen CB</u> (presenter). *Morganella Morganii* enteritis in a Burmese Python. **23rd Annual Southeastern Veterinary Pathology Conference**, Tifton, GA. Case #49, May 1995.

Howerth EW, <u>Andreasen CB</u>. Megabacteriosis in budgerigars. **Twenty-third Annual Southeastern Veterinary Pathology Conference**, Tifton, GA. Case #43, May 1995.

Andreasen JR, <u>Andreasen CB</u>, Sonn AE, Robeson DC. Effect of hemolysis on poultry serum chemistries. **American Veterinary Medical Association Meeting, Avian Medicine Section/AAAP**, Pittsburgh, PA., Abstract # PP5, p.112, July 1995.

<u>Andreasen C</u>, Andreasen J, Thomas J. Effects of hemolysis on serum chemistry analytes in ratites. **Vet Pathol** 1995;32:554, Abstract #34.

Brown SR, <u>Andreasen CB</u>, Noah P. Results of aspergillus vaccine trial in tufted puffins. **27th Annual Conference of the International Association for Aquatic Animal Medicine**, Chattanooga, TN. May 1996.

<u>Andreasen C</u>, Pearson E, Smith B, Lassen E, Gerros T. Normal reference ranges and the effects of time and feeding on bile acid concentrations in llamas. **Vet Pathol** 1996;33:571, Abstract #8.

<u>Andreasen CB</u>, Lassen D, Gerros T, Smith B. Clinical and diagnostic pathology. **Camelid Medicine and Surgery**, **Proceedings 278.** 1996 pp. 177-199. (invited)

Jergens AE, <u>Andreasen CB</u>, Hagemoser WH. The use of endoscopic cytology in the diagnosis of gastrointestinal disease. American College of Veterinary Internal Medicine, **J Vet Int Med** 1997; 11:115, Abstract #48. (Award for best abstract in gastroenterology).

Andreasen C, Jergens A, Hagemoser W. Criteria for gastrointestinal cytology. **Vet Pathol** 1997; 34:479, Abstract #30.

Andreasen CB, Kramer TT, James MA. Comparison of heterophil phagocytosis for heterophil-adapted *Salmonella enteritidis* (HASE), Wild type *Salmonella enteritidis* (SE), and *Salmonella choleraesuis* (SCS). **Proceedings 78th Conference of Research Workers in Animal Disease**s. Chicago, IL. Abstract P30. 1997.

<u>Andreasen CB</u>. Hematology and cytology-cell identification as another piece of the diagnostic puzzle. **Proceedings of the Iowa Veterinary Medical Association- Veterinary Technician Section 115th Annual Meeting** 1997 pp. 1-9. (invited)

<u>Andreasen CB</u>. Hematology, cytology, instrumentation, and laboratories-putting it all together to solve the diagnostic puzzle. **Proceedings of the NDSU Extension Service and NDVMA** 1997 pp. 1-20. (invited)

<u>Andreasen CB</u>, Kramer TT, James MA. Comparison of heterophil phagocytosis for heterophil-adapted *Salmonella enteritidis* (HASE), Wild type *Salmonella enteritidis* (SE), and *Salmonella choleraesuis* (SCS). **Proceedings of the 47**th **Western Poultry Disease Conference**. Sacramento, CA. pp. 74-75. 1998.

Caverly J, Radi Z, <u>Andreasen C</u>, Kogan T, Brogden K, Ackermann M. Comparison of bronchoalveolar lavage fluid between *P. Haemolytica*-inoculated calves and calves pre-treated with the selectin inhibitor, TBC 1269. **Vet Pathol** 35: 427,1998, #42.

L. Rasmussen+, <u>C B Andreasen.</u> Ascorbic acid affects on *in vitro* avian and mammalian granulocyte oxidant production and intracellular calcium flux. **Proceedings 79th Conference of Research Workers in Animal Diseases**. Chicago, IL. Abstract P75. 1998. (Summer scholar mentor)

<u>Andreasen C</u>, Cowan L, Fenwick B. Erythrocyte morphology in Greyhounds with cutaneous and renal vasculopathy. **J Vet Intern Med** 13:277, 1999, #202.

<u>Andreasen CB</u>. Neutrophil function and clinical application. **Proceedings of the American College of Veterinary Internal Medicine**, Chicago, IL. 1999 pp. 560-563. (invited)

Wunn D*, <u>Andreasen C</u>, Carter M, Ackermann M, Nystrom E. The use of digital imaging to assess bovine erythrocyte morphology. **Vet Pathol** 36:481, 1999, #1.

<u>Andreasen C</u>, Licklider B, Fulton C. Utilization of a multi-disciplinary resource group for student learning. **Vet Pathol** 36:493, 1999, #52.

<u>Andreasen CB</u>. Urinalysis and cytology. **Proceedings of the lowa Veterinary Medical Association- Veterinary Technician Section** 2000. (invited)

Nelson OL, <u>Andreasen CB</u>, Ware WA. The role of plasma D-dimer to detect thromboembolic disease in the dog. **J Vet Intern Med** 14:380, 2000, #211.

Greenlee J*, <u>Andreasen C</u>, Bolin C, Cheville N. An experimental model of canine leptospirosis. **Vet Pathol** 37:545, 2000, #92.

Greene S+, <u>Andreasen CB</u>, Fenwick B, Baldwin CJ. Comparison of greyhound and non-greyhound platelet counts and platelet function using platelet agonists and shiga toxin. **Proceedings 81st Conference of Research Workers in Animal Diseases**. 2000. Chicago, IL. Abstract #53. (Summer scholar mentor)

<u>Andreasen CB</u>. Granulocyte function disorders. Hematopoetic and lymphoid pathology. **Proceedings CL Davis Foundation**, Illinois. 2001. (invited)

<u>Andreasen CB</u>. Cytology: Sample collections-staining-slide evaluation. **Proceedings of the Iowa Veterinary Medical Association**. 2001 pp. 65-70. (invited)

<u>Andreasen CB</u>, Nelson OL. The use of a plasma D-dimer assay to detect thromboembolic disease in the dog. **Proceedings of the X International Symposium of Veterinary Laboratory Diagnosticians**. July 2001. Salsomaggiore, Italy. Pp. 217-218.

Andreasen CB, Nelson OL. The use of a plasma D-dimer assay to detect thromboembolic disease in the dog. Abstracts, **American Association of Veterinary Laboratory Diagnosticians 44**th **Annual Meetin**g, Hershey, PA, 2001. p. 119.

Kline KL*, <u>Andreasen C</u>. Immunohistochemical differentiation of canine central nervous system diseases producing mononuclear pleocytosis. **Vet Pathol** 38:582, 2001, #51.

Nelson OL, <u>Andreasen CB</u>. The role of plasma D-dimer to detect thromboembolic disease in the dog. **J Vet Intern Med** 16:375, 2002, #197.

Lauer SK, Morrison JA, Baldwin CJ, <u>Andreasen CB</u>, Kinyon JM, Evans RB, Swanson E. Subcutaneous totally implantable vascular access systems for feline blood donor populations. **J Vet Intern Med** 16:363, 2002, #146.

Marshall T+, Greenlee J*, <u>Andreasen C</u>. Decreased platelet numbers accompanied by gross lesions and other clinicopathologic abnormalities in a guinea pig model of leptospirosis. **National Symposium Merck/Merial Summer Scholars Proceedings**, Purdue University, IN. 2002. (Summer scholar mentor)

Greenlee J*, Andreasen C. A comparison of experimental canine infections by three different serovars of Leptospira. Proceedings of the XVIII PanAmerican Congress of Veterinary Sciences and International Conference on Leptospirosis, November 2002. (invited)

<u>Andreasen CB</u>. The cytology of neoplasia. **Proceedings of the XVIII PanAmerican Congress of Veterinary Sciences**, November 2002. (invited)

Andreasen CB. Clinical pathology practice tips. **Proceedings of the lowa Veterinary Medical Association 119**th **Annual Meeting.** 2001 pp. 71-72. (invited)

Fales-Williams A, Fisher P, <u>Andreasen C</u>. Using VADDS as a teaching tool in senior clinical pathology rotations. **Vet Pathol** 39:647, 2002, #138.

Greenlee J*, Alt D, Zuerner R, Bolin C, <u>Andreasen C</u>. Experimental infection by *Leptospira interrogans* serovar pomona in dogs. **Vet Pathol** 39:633, 2002, #81.

<u>Andreasen CB</u>, Frank DE, Kinyon J. The effect of ascorbic acid on egg contamination, fecal shedding, and heterophil bacterial killing during Salmonella enteritidis infection. **Proceedings of the World Poultry Veterinary Association/AAAP**. Denver, CO 2003. #102, p. 158.

Andreasen CB, Greenlee J*. The Continued Emergence of Leptospirosis- Animal Models and Vaccine Development. **Seventh Biennial Conference of the Society for Tropical Veterinary Medicine**, Vaccine Session, Iguazu Falls, Brazil, 2003. Abstract SP 4.04, p. 77.

Fales-Williams A, Danielson J, Myers R, Mills E, Sorden S, Bender H, <u>Andreasen C</u>. Multiple uses of a senior year assignment by assessment of the pathology curriculum. **Vet Pathol** 40:599, 2003, #25.

<u>Andreasen C</u>, Fales-Williams A, Reynolds D, Ackermann M, Griffith R. A DVM summer scholars program-training future scientists. **Vet Pathol** 40:598, 2003, # 23.

Hostetter SJ*, <u>Andreasen CB</u>, Cornick NA. Evaluation of shiga toxin 2E binding to porcine leukocytes. **Vet Pathol** 40:614, 2003, #87.

Bender HS, Young KM, George JW, Christopher MM, Danielson JA, Vermeer PJ, Mills EM, Wood RD, Pion PD, Preast VA, <u>Andreasen CB</u>. Implementation of the diagnostic pathfinder, an internet-based tool to teach clinical pathology in diverse educational settings. **Proceedings of the 38**th **American Society for Veterinary Clinical Pathology/ 54**th **American College of Veterinary Pathologists Annual Meeting**, Banff, CA. 2003, pp. 345-359.

Palić, D*, <u>Andreasen, C B</u>, and Roth, J A. Separation, cytochemical characterization and functional tests of fathead minnow (*Pimephales promelas* Rafinesque, 1820) kidney neutrophils. **6**th **Annual Meeting of Southern Conference of Researchers in Aquatic Diseases**. Biloxi, MS, 2004

Andreasen C, Frank D. Avian heterophil function and regulation during inflammatory disease. Proceedings of

the AVMA/AAAP. Philadelphia, PA. 2004. CDROM.

Palić D*, <u>Andreasen CB</u>, Roth JA. Separation cytochemical characterization and functional tests of fathead minnow kidney neutrophils. **American Fisheries Society Annual Meeting**, Madison, WI, 2004. Abstract CO-286.

Herolt DM+, Palić D*, <u>Andreasen CB</u>, Roth JA. Anesthetic efficacy and effects of tricaine methanesulfonate, clove oil, and metomidate on neutrophil function in the fathead minnow. **5th Annual Merck/Merial Symposium**, Auburn, AL. August 2004. (Summer scholar mentor)

Palić D*, Herolt DM+, <u>Andreasen CB</u>, Roth JA. Anesthetic efficacy of tricaine methanesulphonate, metomidate and clove oil; effects on plasma cortisol levels and neutrophil function in fathead minnows (*Pimephales promelas* Rafinesque, 1820). **Conference of Research Workers in Animal Diseases**, Chicago, IL 2004, p.128, Abstract #128. (Summer scholar mentor)

<u>Andreasen CB</u>, Myers RK. Global perspectives – the veterinary pathologist's role. **Vet Pathol** 2004 p. 564, Abstract #73.

Herolt DM+, Palić D*, <u>Andreasen CB</u>, Roth JA. Effects of anesthetics on neutrophil function in fish. **Proceedings** of the American College of Veterinary Pathologists and the American Society for Veterinary Clinical Pathology meeting, Orlando, FI, 2004. DVM student poster competition; 1st place. Abstract #SP5.

Palić D*, <u>Andreasen C</u>, Roth J, Menzel B. Degranulation of primary granules in neutrophils from kidney of fathead minnow. **65th Midwest Fish and Wildlife Conference**. Indianapolis, IN. 2004, #184.

Palić D*, <u>Andreasen CB</u>, Herolt MD, Menzel WB, Roth JA. Immunomodulation of fish neutrophil function with B-glucan. **135**th **American Fisheries Society Meeting**, Anchorage, Alaska. 2005, # CP-1-EEX-121.

Palić D*, Ostojić J, <u>Andreasen C B</u>, Roth J A. Fish Cast NETs: The release and quantitation of fish neutrophil extracellular traps (NETs). **Annual Meeting of Fish Health Section of American Fisheries Society**, Mnnneapolis, Minnesota, July 2005.

<u>Andreasen C.</u> Antemortem diagnosis of thromoboembolic disease; Utility of D-dimers and FDPs. **Proceedings American of the College of Veterinary Internal Medicine**, Annual Veterinary Medical Forum. #235. Baltimore, MD. June 2005. (invited)

<u>Andreasen C</u>. The platelet and its other life; the role in carcinogenesis and infectious diseases. **Proceedings of the American College of Veterinary Internal Medicine**, Annual Veterinary Medical Forum, #236. Baltimore, MD. June 2005. (invited)

<u>Andreasen C</u>, Sorden S, Roth J, Blanchard T, Metwally S, McKenna T. A digital image base to enhance foreign animal disease education. **Proceedings of the American Association of Veterinary Laboratory Diagnosticians** 48th Annual Conference. Hershey, PA., 2005, p. 110.

Palic, D, <u>Andreasen C B</u>, Ostojic J, Tell MR, and Roth JA. Zebrafish (*Danio rerio*) Whole Kidney Assays to Measure Neutrophil Extracellular Trap Release and Degranulation of Primary Granules. **5th International Symposium on Aquatic Animal Health**, San Francisco, California, 2006. Abstract ID# 104.

Palic D, Beck LS, Ostojic J, Webb MAH, Kappenman, K, <u>Andreasen CB</u>. Use of Rapid Cytochemical Staining to Characterize Fish Blood Leukocytes in Species of Special Concern and Determine Potential for Neutrophil Functional Testing. **5th International Symposium on Aquatic Animal Health**, San Francisco, CA, 2006. Abstract ID# 156.

Godinez, EM, Tell, RM, <u>Andreasen CB</u>, Roth JA, Palic D. Cytochemical and Functional Characterization of Neutrophils from Bluegill (*Lepomis macrochirus*, Rafinesque 1819). **Summer Scholar Program Research Da**y. lowa State University, Ames, Iowa, 2006.

Palić D, Andreasen CB, Ostojic J, Roth JA. Fish cast nets: The release, characterization, and quantitation of fish

neutrophil extracellular traps. **10th International Congress – International Society of Developmental and Comparative Immunology**. Charleston, SC, 2006, ID#214.

<u>Andreasen C</u>, Sorden S, Roth J, Blanchard T, Metwally S, McKenna T. A pathology image data base for foreign, emerging and zoonotic animal diseases. **Vet Pathol** 43:828, 2006, #92.

Andreasen C. Work-life issues for academic faculty. **Proceedings of the American College of Veterinary Pathologists and the American Society for Veterinary Clinical Pathology**. 57th annual meeting, 2006, pp. 58-61.

<u>Andreasen C.</u> Thromboembolic disease – The utility of D-dimers and FDPs. **Proceedings of the American** College of Veterinary Pathologists and the American Society for Veterinary Clinical Pathology. 57th annual meeting, 2006, pp.316-319.

<u>C. B. Andreasen</u>, J. A. Roth, D. L. Suarez, D. A. Senne. Training resources for prevention and intervention strategies during Avian Influenza Outbreaks. **Proceedings 56th Annual Western Poultry Disease Conference**, Las Vegas, March 2007. p. 57.

<u>Andreasen C</u>, Sorden S, Roth J, Blanchard T, Metwally S, McKenna T. A Pathology Image Data Base for Zoonotic and Emerging Animal Diseases. **AAVMC/ASPH Joint Symposium** - Partnerships for Preparedness: Future Directions for Schools of Public Health and Colleges of Veterinary Medicine. Atlanta, GA. April 2007. Concurrent sessions, p. 5.

Palic, D, Beck, L S, <u>Andreasen C B</u>. Effects of Acute Stress on Leukocyte Hematology and Heterophil Function in Pallid Sturgeon. **Annual Meeting of American Fisheries Society**, Fish Health Section, Jackson Lake Lodge, Grand Teton National Park, Wyoming. June 2007.

<u>Andreasen C</u>. Clinical Pathology. Using clinical pathology cases to teach clinical pathology and pathology. The 9th **Regional Symposium in Animal Clinical Pathology and Therapy**. Palic, Serbia, June 2007 Program Proceedings CD.

Vaagen, KD+, <u>Andreasen CB</u>, Roth JA., and Palic D. Immunomodulatory Effects of Yeast Cell Wall Preparations on Neutrophil Function in Fathead Minnows (*Pimephales promelas* Rafinesque, 1820). Poster presentation. **Summer Scholar Program Research Day**. lowa State University, Ames, Iowa, August 2007.

Morrison J, <u>Andreasen C</u>, Flaherty H, Schmidt P. Identification and correlation of cytologic criteria to histology grade in canine cutaneous mast cell tumors. **Am College of Vet Intern Medicine** June 2008.

Lamont SJ, Palic D, <u>Andreasen C</u>. Functional genomics and cellular immunity to Salmonella. **CSREES report** poster presentation. Washington DC. 2008. USDA.

Redmond SB, Chuammitri P*, Palić D, <u>Andreasen C</u>, and Lamont SJ. Genetic differences in expression of immune response genes by chicken heterophils stimulated with *Salmonella enteritidis* [abstract]. In: **Proceedings of the Avian Immunology Research Group**; 2008 June 24-27; Gold Coast, Australia. Abstract number 40.

Redmond SB, Chuammitri P*, Palić D, <u>Andreasen C</u>, and Lamont SJ. Immuno nutrigenonmics of the chicken spleen. **18**th **Annual Systems Biology Symposium; Integrative, Comparative and Multi-scale Modeling**. Ames, IA June 2009.

Redmond SB, Chuammitri P*, Palić D, <u>Andreasen C</u>, and Lamont SJ. Genetic line and dietary immunomodulator effects on expression of CXCLi2 in chicken heterophils responding to *Salmonella enteritidis*. **Poultry Science Association** 2010

Redmond SB, Chuammitri P*, <u>Andreasen C</u>, Palić D, Lamont SJ. SNP Association of chicken heterophil functional traits and response to dietary β-glucans in two advanced intercross lines. **Animal Genomics for Animal Health Conference** 2010.

Andreasen CB. Clinical pathology of llamas- beyond oval red cells. Iowa State Camelid Symposium, Ames, IA.

Feb 2011.

<u>Andreasen CB</u>, Wall J. Partnerships to ensure transport of eggs and egg products during a catastrophic disease outbreak. **Proceedings of the 5th Annual DHS University Network Summit**, March 2011. Website accessed August 1, 2011 http://www.homelandsecurity.org/ReportList.htm

Burrough ER, Andreasen CB, Frana TS, Hostetter JM. Disseminated aspergillosis in a dog due to *Aspergillus alabamensis*. **54**th **Proceedings of the American Association of Veterinary Laboratory Diagnosticians**, Buffalo, NY 2011.

<u>Andreasen CB</u>, Roth JA. Iowa animal agriculture emergency response system, **Annual AVMA Meeting**, Section: Public and Corporate Practice, Subsection: Current Issues/Advances. San Diego, CA August 2012. #12177.

Nolan LK, <u>Andreasen CB</u>, Zhang Q (co-presenters). One Health Initiative at Iowa State University, Connecting Education, Research and Outreach. Co –presenters: LK Nolan, Q Zhang. Proceedings of the Annual American Association of Veterinary Medical Colleges, Washington DC. March 2014.

Barkley M, <u>Andreasen C</u>. The Effect Humans have on the Raptor Population. **Honors Student Poster Presentation Booklet.** April 27, 2017, Ames, IA.

<u>Andreasen CB</u>. One Health - the Time is Now. **Proceedings 8th International Conference on Animal Health and Veterinary Medicine**; One Health - One Society; Toronto, Canada. October 1917, p.22.

Andreasen CB, Roth JA. Insights gained for surveillance and biosecurity from the 2015 High Pathogenicity Avian Influenza (HPAI) outbreaks in the Midwestern U.S., **Proceedings 5**th **International One Health Congress**, Saskatoon, Canada. Abstract P062 OHS Bo1 Surveillance and Early Detection, June 2018, p. 227.

Hines E+, <u>Andreasen CB</u>. Comparative Hematology in a One Health Approach - Pathophysiology and Prognosis of Inappropriate Metarubricytosis of Humans and Canines. **National Summer Scholars Symposium, Texas A&M University**, and ISU Summer Scholar Symposium, August 2018. (Summer scholar mentor)

<u>Andreasen CB</u>, Santos AP, Hodapp A. Fecal *Saccharomyces cerevisiae* resembling other pathogenic yeast in two kittens. **Proceedings of the American College of Veterinary Pathologists and the American Society for Veterinary Clinical Pathology**. 70th Annual meeting, C-05, November 2019.

<u>Andreasen CB</u>, Hines E+. Comparative hematology - Inappropriate metarubricytosis in canine and human diseases. **Proceedings of the American College of Veterinary Pathologists and the American Society for Veterinary Clinical Pathology**, 70th Annual meeting, C-01, November 2019.

Anderson A+, <u>Andreasen CB</u>. Examination of reference intervals for metarubricytosis in healthy canines - A One Health approach to comparative hematology, **2020 Veterinary Student Scholars Symposium** (Poster, Virtual, Pathology 1), August 2020.

Henthorn GK+, Van Vertloo L, <u>Andreasen CB</u>. Hematologic findings in cats PCR positive for *Bartonella sp.* **2020 Veterinary Student Scholars Symposium,** (Poster, Virtual, Pathology 1), August 2020, (co-mentors)

Putz E, Stasko J, Hornsby R, Nally J. Circulating foamy macrophages found in the blood of the golden Syrian hamster model of leptospirosis. **Conference of Research Workers in Animal Diseases**, Immunology section, #373. [C. Andreasen-collaborator, acknowledgement] December 2020

Putz EJ, <u>Andreasen C</u>, Stasko JA, Fernandes LGV, Hornsby R, Nally JE. Lipid laden macrophages found in the blood of the golden Syrian hamster model of leptospirosis. **Keystone Symposia**, **Lipidomics of Health and Disease**, Virtual March 24-26, 2021.

Vinithakumari AA, Hernandez BG, Ghimire S, Adams S, Stokes C, Jepsen I, Brezina C, Sahin O, Li G, Tangudu C, <u>Andreasen C</u>, Philips GJ, Wannemuehler M, Jergens AE, Scaria J, Sponseller B, Mooyottu S. A model screening pipeline for bile acid converting anti-Clostridioides difficile bacteria reveals unique biotherapeutic potential of Peptacetobacter hiranonis. Preprint from *bioRxiv*, 30 Sep 2021 DOI: <u>10.1101/2021.09.29.462466</u>

Sitthicharoenchai P, <u>Andreasen C</u>, D Gall. Histiocytic Disorder in a North American River Otter (*Lontra canadensis*). **American College of Veterinary Pathologists and the American Society for Veterinary Clinical Pathology**, 72th Annual meeting (virtual). November 2021.

PRESENTATIONS by C. Andreasen:

May 1986	Andreasen CB: Immunohistochemical staining of canine cytologic and histologic preparations to diagnose soft tissue and subcutaneous tumors. Veterinary Pathology Departmental Research Seminar, Athens GA.
1986	Andreasen CB: AFIP Wednesday Slide Seminar Presentations: Lymphocytic cholangiohepatitis and nephritis in a cat.
December 1986	Andreasen CB: Evaluation of a canine rhabdomyosarcoma with colloid gold immunoelectron microscopy. Course Presentation.
May 1987	Andreasen CB: Chronic eosinophilic granulomatous pneumonia in a dog. Southeastern Veterinary Pathology Conference, Tifton, GA.
1987	Andreasen CB: AFIP Wednesday Slide Seminar Presentations: Pneumonia, eosinophilic granulomatous, chronic.
November 1987	Andreasen CB: Intermediate filament staining in the cytologic and histologic diagnosis of canine skin and soft tissue tumors. Veterinary Pathology Departmental Research Seminar, Athens, GA.
November 1987	Andreasen CB, Latimer KS: Slide review - Bacterial meningitis and septicemia. American Society for Veterinary Clinical Pathology. Monterey, CA.
November 1987	Andreasen CB, Mahaffey EA, Duncan JR: Intermediate filament staining in the cytologic and histologic diagnosis of canine skin and soft tissue tumors. American College of Veterinary Pathologists, Monterey, CA.
March 1988	Andreasen CB: Immunohistochemical techniques - application to skin and soft tissue tumors of dogs. Resident and intern seminar, Athens, GA.
May 1988	Andreasen CB, Mahaffey EA: Eosinophilic pustular dermatitis. Sixteenth Annual Southeastern Veterinary Pathology Conference, Tifton, GA.
July 1988	Andreasen CB, Latimer KS: Separation of avian heterophils from blood using Ficoll-Hypaque discontinuous gradients. Avian Medicine Section/ AAAP American Veterinary Medical Association Meeting, Portland, OR.
November 1988	Andreasen CB: Separation of chicken heterophils and cell function studies. Veterinary Pathology Research Departmental Seminar, Athens, GA.
February 1989	Andreasen CB: Neutrophils and cell function studies in man and animals. Resident and Intern Seminar, Athens, GA.
March 1989	Andreasen CB, Latimer KS: Evaluation of chicken heterophil adherence. Southern Conference on Avian Diseases and Animal Parasites, Athens, GA.

April 1989	Andreasen CB: Chicken heterophils - isolation and cell function studies. Department of Avian Medicine, Athens, GA.
May 1989	Andreasen CB, Munsell CL, Prasse KW, Mahaffey EA: Focal cutaneous amyloidosis in a dog. Southeastern Veterinary Pathology Conference, Tifton, GA.
November 1989	Andreasen CB, Latimer KS, Harmon BG, Glisson JR, Brown J: Evaluation of chicken heterophil adherence in healthy chickens and chickens with staphylococcal tenosynovitis. American Society for Veterinary Clinical Pathology, Baltimore, MD.
January 1990	Andreasen CB: Evaluation and comparison of neutrophil and heterophil function. Research Seminar, Athens, GA.
July 1990	Andreasen CB: Heterophil adherence, chemotaxis, phagocytosis and bacterial killing in healthy chickens and chickens with staphylococcal tenosynovitis. Research Seminar, Athens, GA.
December 1990	Andreasen CB, Latimer KS, Golden JM: Flow cytometric analysis of heterophil phagocytosis in healthy chickens and in chickens with staphylococcal tenosynovitis. American Society for Veterinary Clinical Pathology, Phoenix, AZ.
July 1991	Andreasen CB, Latimer KS, Golden JM: Flow cytometric analysis of heterophil phagocytosis in healthy chickens and in chickens with staphylococcal tenosynovitis. Avian Medicine Section/AAAP, American Veterinary Medical Association Meeting, Seattle, WA.
March 1992	Andreasen CB: Avian heterophils and human neutrophils - similarities and differences. Research Seminar, Corvallis, OR.
May 1992	Andreasen CB: Epizootic bovine abortion. Southeastern Veterinary Pathology Conference, Tifton, GA.
November 1992	Andreasen CB, Lovelady S: Evaluation of equine ATIII levels using a chromogenic assay with a fixed band spectrophotometer. American College of Veterinary Pathologists, San Diego, CA.
April 1993	Andreasen CB: Intermediate filaments and tumor diagnosis: An example of test evaluation (specificity, sensitivity, predictive values). Graduate student seminar, College of Veterinary Medicine, Corvallis, OR.
October 1993	Andreasen CB, Lovelady S. Evaluation of equine AT III levels using a chromogenic assay with a fixed band spectrophotometer. American Association of Veterinary Laboratory Diagnosticians, Las Vegas, NV.
December 1993	Andreasen CB, Gerros TC, Lassen ED. Evaluation of cellularity, erythroid, and myeloid populations, and stainable iron content in bone marrow from llamas. American Society for Veterinary Clinical Pathology, San Antonio, TX.
December 1993	Andreasen CB, Rickard L. Cellular and biochemical contents of cisternal and lumbosacral fluid in healthy llamas from Oregon. American Society for Veterinary Clinical Pathology, San Antonio, TX.
June 1994	Andreasen CB. Clinical chemistry manifestations of toxicologic and nutritional problems in large animals. College of Veterinary Internal Medicine, San Francisco, CA. (Invited)
June 1994	Andreasen CB. Clinical pathology of llamas-beyond oval red cells. College of Veterinary Internal Medicine, San Francisco, CA. (Invited)

June 1994	Andreasen CB. Adrenal disease-comparison of horses and companion animals. College of Veterinary Internal Medicine, San Francisco, CA. (Invited)
June 1994	Andreasen CB. Case studies in large animal renal disease. College of Veterinary Internal Medicine, San Francisco, CA. (Invited)
August 1994	Andreasen CB. Evaluation of leukocyte function in birds. VIth Congress of the International Society for Animal Clinical Biochemistry; American Society for Veterinary Clinical Pathology Avian Hematology Workshop, Guelph, Canada. (Invited)
October 1994	Andreasen CB, Snyder SP, Keck TM, Poppenga RH, Braselton WE: Sudden death and hepatopathy associated with elevated hepatic iron levels in Northwestern horses. American Association of Veterinary Laboratory Diagnosticians, Grand Rapids, MI.
May 1995	Mahaffey, EA, Duncan JR, Andreasen CB (presenter). <i>Morganella Morganii</i> enteritis in a Burmese Python. Southeastern Veterinary Pathology Conference, Tifton, GA.
November 1995	Andreasen CB, Andreasen JR, Thomas JS. Effects of hemolysis on serum chemistry analytes in ratites. American College of Veterinary Pathology, Clinical Pathology Section, Atlanta, GA.
December 1996	Andreasen C, Pearson E, Smith B, Lassen E, Gerros T. Normal reference ranges and the effects of time and feeding on bile acid concentrations in Ilamas. American Society of Veterinary Clinical Pathology, Seattle, WA.
December 1996	Andreasen CB, Newell TK, Gerros TC. Diffuse mesothelioma in a horse. American Society of Veterinary Clinical Pathology, Seattle, WA.
November 1997	Andreasen C, Jergens A, Hagemoser W. Criteria for gastrointestinal cytology. American College of Veterinary Pathologists (Clinical Pathology Section), Albuquerque, NM.
November 1997	Andreasen CB, Kramer TT, James MA. Comparison of heterophil phagocytosis for heterophil-adapted <i>Salmonella enteritidis</i> (HASE), Wild type <i>Salmonella enteritidis</i> (SE), and <i>Salmonella choleraesuis</i> (SCS). 78th Conference of Research Workers in Animal Diseases. Chicago, IL.
March 1998	Andreasen CB, Kramer TT, James MA. Comparison of heterophil phagocytosis for heterophil-adapted <i>Salmonella enteritidis</i> (HASE), Wild type <i>Salmonella enteritidis</i> (SE), and <i>Salmonella choleraesuis</i> (SCS). Western Poultry Disease Conference. Sacramento, CA. Best poster presentation award.
March 1998	Andreasen CB. Regulation of granulocyte function by ascorbic acid: clinical implications. Microbiology, Immunology, and Preventative Medicine Departmental Seminar. Ames, IA.
June 1999	Andreasen C, Cowan L, Fenwick B. Erythrocyte morphology in greyhounds with cutaneous and renal vasculopathy. College of Veterinary Internal Medicine, 17 th Annual Veterinary Medical Forum, American College of Veterinary Internal Medicine, Chicago, IL.
June 1999	Andreasen CB. Neutrophil function and clinical application. College of Veterinary Internal Medicine, 17 th Annual Veterinary Medical Forum, Chicago, IL. (invited)
November 1999	Andreasen C, Licklider B, Fulton C. Utilization of a multi-disciplinary resource group for student learning. 50 th Meeting, American College of Veterinary Pathologists, Education Section, Chicago, IL.

June 2001	Andreasen CB. Granulocyte function disorders. Hematopoetic and lymphoid pathology. CL Davis Foundation, University of Illinois, Urbana-Champaign. (Invited)
July 2001	Andreasen CB, Nelson OL. The use of a plasma D-dimer assay to detect thromboembolic disease in the dog. X International Symposium of Veterinary Laboratory Diagnosticians. Salsomaggiore, Italy.
November 2001	Andreasen CB, Nelson OL. The use of a plasma D-dimer assay to detect thromboembolic disease in the dog. American Association of Veterinary Laboratory Diagnosticians. Hershey, PA.
November 2002	Andreasen CB. The cytology of neoplasia. The XVIII PanAmerican Congress of Veterinary Sciences, Havana, Cuba. (invited)
June 2003	Andreasen CB, Greenlee J. The Continued Emergence of Leptospirosis- Animal Models and Vaccine Development. Seventh Biennial Conference of the Society for Tropical Veterinary Medicine, Vaccine Session, Iguazu Falls, Brazil, 2003.
July 2003	Andreasen CB, Frank DE, Kinyon J. The effect of ascorbic acid on egg contamination, fecal shedding, and heterophil bacterial killing during Salmonella enteritidis infection. World Poultry Veterinary Association/AAAP. Denver, CO 2003.
November 2003	Andreasen C, Fales-Williams A, Reynolds D, Ackermann M, Griffith R. A DVM summer scholars program-training future scientists. American College of Veterinary Pathologists and American Society for Veterinary Clinical Pathologists. Banff, CA.
July 2004	Andreasen C, Frank D. Avian heterophil function and regulation during inflammatory disease. Proceedings of the AVMA/AAAP. Philadelphia, PA.
November 2004	Andreasen CB, Myers RK. Global perspectives – the veterinary pathologist's role. American College of Veterinary Pathologists and the American Society for Veterinary Clinical Pathology annual meeting, Orlando, FL.
June 2005	Andreasen C. Antemortem diagnosis of thromoboembolic disease; Utility of D-dimers and FDPs. College of Veterinary Internal Medicine, Annual Veterinary Medical Forum. Baltimore, MD. (invited)
June 2005	Andreasen C. The platelet and its other life; the role in carcinogenesis and infectious diseases. College of Veterinary Internal Medicine, Annual Veterinary Medical Forum, Baltimore, MD. (invited)
November 2005	Andreasen C, Sorden S, Roth J, Blanchard T, Metwally S, McKenna T. A digital image base to enhance foreign animal disease education. Proceedings of the American Association of Veterinary Laboratory Diagnosticians 48 th Annual Conference. Hershey, PA.
December 2006	Andreasen C. Thromboembolic disease – The utility of D-dimers and FDPs. Proceedings of the American College of Veterinary Pathologists and the American Society for Veterinary Clinical Pathology. 57 th annual meeting, Tucson, AZ. (invited)
December 2006	Andreasen C, Sorden S, Roth J, Blanchard T, Metwally S, McKenna T. A pathology image data base for foreign, emerging and zoonotic animal diseases. The American College of Veterinary Pathologists and the American Society for Veterinary Clinical Pathology. 57 th annual meeting, Tucson, AZ.

March 2007 Andreasen CB, Roth JA, Suarez DL, Senne DA. Training resources for prevention and intervention strategies during Avian Influenza Outbreaks. 56th Annual Western Poultry Disease Conference, Las Vegas. Andreasen C, Sorden S, Roth J, Blanchard T, Metwally S, McKenna T. A Pathology Image April 2007 Data Base for Zoonotic and Emerging Animal Diseases. AAVMC/ASPH Joint Symposium -Partnerships for Preparedness: Future Directions for Schools of Public Health and Colleges of Veterinary Medicine. Atlanta, GA. June 2007 Andreasen CB. Using clinical pathology cases to teach clinical pathology and pathology. First Regional Conference on Veterinary Education; 9th Regional Conference in Animal Clinical Pathology and Therapy. Palic, Serbia. December 2007 Andreasen CB. A Pathology Image Database for Zoonotic and Emerging Diseases. Iowa Emerging Infectious Diseases Conference, University of Iowa, College of Public Health. November 2008 Andreasen CB. Granulocyte function and bacterial disease. ISU/UI Meeting for the Vaccine Institute. Newton, IA. June 2010 Andreasen CB, Roth JA. CEEZAD Education and outreach projects. Education 1st Annual Meeting for Center of Excellence for Emerging and Zoonotic Animal Diseases (CEEZAD). Kansas State University, Manhattan, KS. (invited) Roth JA, Andreasen CB (presenter). Education Consortium, APHIS Veterinary Services November 2010 Leadership- Panel Discussion. USAHA/AAVLD. Minneapolis, MN. (invited) February 2011 Roth JA, Andreasen CB (presenter). Overview of education and outreach overlay projects. (invited) Center of Excellence for Emerging and Zoonotic Animal Diseases (CEEZAD) 2011 annual meeting. Florida. March 2011 Andreasen CB, Wall J. Partnerships to ensure transport of eggs and egg products during a catastrophic disease outbreak. 5th Annual DHS University Network Summit 2011, Washington DC. http://www.homelandsecurity.org/ReportList.htm October 2011 Andreasen CB. Overview of the business continuity plan for the poultry, pork and dairy industries. (invited) FAZD Center Agricultural Screening Tools III, Des Moines, IA. Andreasen CB, Roth JA. Iowa animal agriculture emergency response system, AVMA August 2012 Meeting, Section: Public and Corporate Practice, Subsection: Current Issues/Advances. San Diego, CA. **April 2013** Andreasen CB, Roth JA. CEEZAD/USDA Higher Education grant: web-based continuing Education courses for veterinarians, graduate students, medical and public health professionals. Education and outreach presentations. CEEZAD Annual Meeting. Nebraska City, NE March 2014 Andreasen CB. Educational Resources at Iowa State College of Veterinary Medicine; One Health Initiative at Iowa State University, Connecting Education, Research and Outreach. Copresenters: LK Nolan, Q Zhang. American Association of Veterinary Medical Colleges, Washington DC. Andreasen CB. Developing training programs to support new technology- Panelist. Center of September 2014 Excellence for Zoonotic Animal Disease Defense (CEEZAD/IIAD) Annual Meeting. Nashville, TN. (invited) Andreasen CB. Department of Homeland Security Education Fair. Washington DC. May 2015 October 2017 Andreasen CB. One Health - the Time is Now. 8th International Conference on Animal Health and Veterinary Medicine; One Health - One Society; Toronto, Canada. One Health keynote

	and session co-chair. (invited)
April 2018	Andreasen CB, Viall A. Webinar case presentations for the American Society for Veterinary Clinical Pathology (ASVCP).
June 2018	Andreasen CB, Roth JA. Insights gained for surveillance and biosecurity from the 2015 High Pathogenicity Avian Influenza (HPAI) outbreaks in the Midwestern U.S., 5 th International One Health Congress, Saskatoon, Canada.
November 2019	Andreasen CB, Santos AP, Hodapp A. Fecal <i>Saccharomyces cerevisiae</i> resembling other pathogenic yeast in two kittens. American College of Veterinary Pathologists and the American Society for Veterinary Clinical Pathology. 70 th Annual meeting, San Antonio, Tx C-05.
November 2019	Andreasen CB, Hines E+. Comparative hematology - Inappropriate metarubricytosis in canine and human diseases. American College of Veterinary Pathologists and the American Society for Veterinary Clinical Pathology, 70 th Annual meeting, San Antonio, Tx. C-01.
May 2021	Andreasen C. One Health – Our Role. BioConnect Iowa; Vaccines and Immunotherapeutics platform. Virtual meeting, Live Q&A. (invited keynote)
July 2021	Andreasen C., Moderator NIAMRRE One Health Round Table, NIAMRRE Research Symposium –panelists Drs. Laura Kahn, Bernadette Dunham, Lonnie King, virtual.
August 2021	Andreasen C, Pineyro-Pineiro P. National Veterinary Student Scholars Symposium. Meet the expert panel-Diagnostic Pathology, virtual.

PRESENTATIONS AND PROCEEDINGS FOR FACULTY/GRADUATE ADVANCEMENT AND DIVERSITY

September 2004 Andreasen CB. How I Did It- Senior Women Faculty. Panel presentation and

	discussion with J. Bystydzienski and C. Cutrona. Iowa State University (invited)
March 2006	Andreasen C, Carlson S, MacDonald R, Matibag E, Myers E, Zhu D. Recruiting and retaining a diverse and excellent faculty. 7 th annual lowa State University Conference on Race and Ethnicity (ISCORE), Ames, IA.
November 2006	Andreasen C, Carlson S, Brooke C, Brumm T. Supporting Flexible Faculty Roles: An Integrated Model for Administrative-Faculty Partnership. Association of American Colleges and Universities, Chicago, IL.
December 2006	Andreasen C. Work-life issues for academic faculty. Proceedings of the American College of Veterinary Pathologists and the American Society for Veterinary Clinical Pathology. 57 th annual meeting, Tucson, AZ. (invited)
March 2007	Carlson S, Andreasen C (presenter). The Collaborative on Academic Careers in Higher Education (COACHE) survey - faculty satisfaction and experiences related to diversity. 8 th Annual Iowa State University Conference on Race and Ethnicity (ISCORE), Ames, IA.
April 2007	Carlson S, Andreasen C (presenter). Making Progress on a Science and Technology CampusPolicies, Practices, and Assessments. Keeping Our Faculties IV: Recruiting, Retaining, and Advancing Faculty of Color, Minneapolis, MN.
February 2008	Andreasen CB. Career Flexibility for Graduate Students. University of Florida Spring Symposium on Career Flexibility. Gainesville, Fl. (invited)

October 2009	Andreasen CB, Wendel J. (Invitation from Provost Hoffman and Associate Provost Carlson). Mentoring and supporting junior faculty: a culture of excellence, collegiality, and collaboration. Iowa State University, Deans and Chairs meeting, Ames, IA.
April 2012	Andreasen CB. Leadership Ames, Iowa State University Day. Panel representing the ISU Veterinary College. Ames, IA.
March 2013	Andreasen CB. Career choices and mentorship. ISU Agriculture and Natural Resources/Extension – Women and careers luncheon presentation. ISU, Ames IA.
September 2014	Andreasen CB. The perfectionist complex- panelist. ISU CVM meeting of the Women's Veterinary Leadership Development Initiative. Ames, IA. (invited)
March 2015	Andreasen CB, Blodgett S, Ching B, Constant K, Hayes C. The Graduate Leadership Academy Panel, ISU. (invited)
January 2016	Andreasen CB, Ching B, Constant K, Strathe M, White P. The Graduate Leadership Academy Panel, ISU. (invited)
November 2017	Andreasen CB, Cutrona C, Lamont S, Oberhauser A. The Graduate Leadership Academy Panel, ISU. (invited)

SEMINARS IOWA STATE UNIVERSITY

November 1993

February 2004	Andreasen CB. "Animal and Environmental Welfare- The Swedish Perspective." Animal Science Seminar.
March 2004	Andreasen CB. "Immunomodulatory Stimulation of Host-Response to Salmonella enteritidis." The Osborn Club, Iowa State University.
January 2015	Andreasen CB. Working Together to Improve Animal and Human Health, Agricultural Think Tank, Ames, IA (invited)
April 2017	Barkley M*, Andreasen C. The Effect Humans have on the Raptor Population. Honors Student Poster Presentation. Ames, IA. (*student)
Nov 2021	Andreasen CB. Opportunities in One Health. CVM Student Public Health Club. Invited.
PRESENTATIONS FOR VETERINARIANS/CONTINUING EDUCATION	
July 1990	Andreasen CB: Diagnostic Cytology for the Practitioner, University of Georgia Continuing Education. University of Georgia, Athens, GA.
November 1993	Andreasen CB, Gerros TC. Obtaining and interpreting large animal respiratory cytology. Continuing Education Weekend for Veterinarians, Corvallis, OR.

Andreasen CB, Hall, J. Obtaining and interpreting small animal respiratory cytology. Continuing Education Weekend for Veterinarians, Corvallis, OR.

June 1995	Andreasen CB. Hematology and clinical pathology of llamas. OVMA Conference, Sunriver, OR.
June 1995	Andreasen CB. Exotic avian and ratite hematology and cytology. OVMA Conference, Sunriver, OR.
December 1995	Andreasen CB, Andreasen JR. Exotic avian and ratite hematology, cytology, and necropsy. Third Annual Fall Conference for Veterinarians, Corvallis, OR.
January 1997	Andreasen CB. Hematology and cytology - cell identification as another piece of the diagnostic puzzle. Iowa Veterinary Medical Association-Veterinary Technician Section, Des Moines, IA.
June 1997	Andreasen CB. Hematology, cytology, instrumentation, and laboratories-putting it all together to solve the diagnostic puzzle. NDSU Extension Service and NDVMA Continuing Education for Veterinarians, Fargo, ND.
January 1998	Andreasen CB. Clinical Pathology - In-house versus sending out testing. College of Veterinary Medicine ICN Series, Iowa State University.
February 1998	Andreasen CB. Erythrocytes and anemias. College of Veterinary Medicine ICN Series, Iowa State University.
February 1998	Andreasen CB. Bovine leukocytes and platelets . College of Veterinary Medicine ICN Series, lowa State University.
March 1998	Andreasen CB. Evaluation of respiratory cytology. College of Veterinary Medicine ICN Series, Iowa State University.
April 1998	Andreasen CB. Cytology of tumors and lymph nodes. College of Veterinary Medicine ICN Series, Iowa State University.
April 1998	Andreasen CB. Companion animal leukocyte responses. College of Veterinary Medicine ICN Series, Iowa State University.
September 1998	Goldman E, Andreasen C. Preparation and cytologic evaluation of fine needle aspiration biopsy specimens. Clinical laboratory, Iowa Veterinary Medical Association Annual Meeting. Ames, IA.
March 1999	Andreasen CB, Howard M. Clinical pathology-case study. College of Veterinary Medicine ICN Series, Iowa State University.
April 1999	Andreasen CB. Erythrocyte morphology and mechanisms-understanding the diagnostic puzzle. College of Veterinary Medicine, University of Agriculture, Uppsala, Sweden. (Invited)
July 1999	Andreasen CB. Getting the most out of your hematology report. College of Veterinary Medicine ICN Series, Iowa State University.
July 1999	Andreasen CB. Solving the anemia diagnostic puzzle- classifying anemias- what we need to know. Audiovisual presentation. Am Vet Med Assoc, New Orleans, LA.
July 1999	Andreasen CB. Solving the anemia diagnostic puzzle- how erythrocyte morphology can help. Audiovisual presentation. Am Vet Med Assoc, New Orleans, LA.
September 2000	Andreasen CB. Urinalysis and cytology. Wet lab. Iowa Veterinary Medical Association-Veterinary Technician Section, Ames, IA.

September 2001	Andreasen CB. Cytology: Sample collections-staining-slide evaluation. Iowa Veterinary Medical Association 119 th Annual Meeting, Ames, IA.
September 2001	Andreasen CB. Clinical pathology practice tips. Iowa Veterinary Medical Association 119 th Annual Meeting, Ames, IA.
July 2002	Andreasen CB, Troxel M. Cytology of neoplasia in the dog and cat. Audiovisual presentation. Am Vet Med Assoc, Nashville, TN.
October 2003	Andreasen CB. Case Studies: Solving Diagnostic Dilemmas. Eastern Iowa Veterinary Medical Association, Iowa City, IA.
September 2004	Andreasen CB. The top ten list- Questions you ask a clinical pathologist. Iowa Veterinary Medical Association 122nd Annual Meeting, Ames, IA.
June 2007	Andreasen CB. Clinical Pathology Teaching. In association with the 9 th Regional Conference in Animal Clinical Pathology and Therapy. Palic, Serbia.
February 2011	Andreasen CB. Clinical pathology of llamas- beyond oval red cells. Iowa State Camelid Symposium, Ames, IA.

PRESENTATIONS FOR PRODUCER/COMMODITY GROUPS

March 1995	Andreasen CB. Iron deficiency anemia and iron metabolism in llamas. 8th Annual Llama Herd Health Seminar, Corvallis, OR.
November 1995	Andreasen JR, Andreasen CB(presenter). What a diagnostic laboratory and clinical pathology laboratory can do for you. Region 4 of the Oregon Emu Association, Keizer, OR.
March 1996	Andreasen CB. Case studies in clinical pathology. 9th Annual Llama Herd Health Seminar, Corvallis, OR.
December 1997	Andreasen CB, Roth J, Frank D. Mechanisms of vitamin C in preventing avian staphylococcal osteomyelitis and arthritis. Healthy Livestock Initiative Committee (ILHAC).

FUNDED GRANTS (PI listed first)

University of Georgia

Duncan JR, Mahaffey EA, Andreasen CB (Andreasen wrote grant proposal): Immunohistochemical staining in the cytologic diagnosis of canine skin tumors. Morris Animal Foundation, Englewood, CO. 1986-1987. \$6,535.

Duncan JR, Mahaffey EA, Andreasen CB: Immunohistochemical staining in the cytologic diagnosis of canine skin tumors. Veterinary Medical Experiment Station (VMES), University of Georgia. 1986-1987. \$5,500.

Latimer KS, Andreasen CB, Glisson JR: Clinical Pathology and cell function studies in healthy chickens and chickens with *Staphylococcal tenosynovitis*. VMES Poultry Disease and Research Center, University of Georgia. 1987-1988. \$18,985.

Latimer KS, Andreasen CB, Glisson JR: Clinical pathology and cell function studies in healthy chickens and chickens with *Staphylococcal tenosynovitis*. VMES Poultry Disease and Research Center, University of Georgia. 1988-1989. \$19,858.

Latimer KS, Andreasen CB, Glisson JR: Clinical pathology and cell function studies in healthy chickens and chickens with *Staphylococcal tenosynovitis*. VMES Poultry Disease and Research Center, University of Georgia. 1989-1990. \$22,490.

Oregon State University

Andreasen JR, Andreasen CB: A Comparison of pathogenic and nonpathogenic staphylococcal chemotactic abilities for human neutrophils and avian heterophils. National Institute of Health-Public Health Services, Oregon Research Council, Oregon State University. 1991-1992. \$8,000.

Andreasen CB: A Comparison of avian heterophil and human neutrophil phagocytosis of *Staphylococcus aureus* (capsular types 5 and 8) by flow cytometric analysis. Medical Research Foundation of Oregon. 1992-1993. \$14,772.

Andreasen CB: Flow cytometric analysis of the phagocytosis of *Staphylococcus aureus* (capsular types 5 and 8) by avian heterophils and human neutrophils. National Institute of Health - Public Health Services, Oregon. Research Council, Oregon State University. 1992-1993. \$8,000.

Andreasen CB, Andreasen JR, Sonn AE: Evaluation of avian heterophil function: phagocytosis, killing, and immunomodulating drugs. Oregon State College of Veterinary Medicine 1993-1994. \$6600.

Pearson EG, Craig AM, Andreasen CB, Blythe LL: Perennial ryegrass staggers and atypical pneumonia in Oregon cattle. Oregon State College of Veterinary Medicine 1994. \$6120.

Hall JA, Gradin JL, Andreasen CB: Hepatic secretion of triglyceride: Use of Triton WR 1339 in normal cats and cats with idiopathic hepatic lipidosis. IAMS Company 1994-1995. \$29,142.

Andreasen JR, Andreasen CB: Evaluation of avian heterophil function: bactericidal killing. Oregon State College of Veterinary Medicine. 1994-1995. \$6000.

Andreasen CB, Andreasen JR: The effects of hemolysis on serum chemistry values in broiler & layer chickens and in turkeys. Oregon State College of Veterinary Medicine. 1994-1995. \$6600.

Andreasen CB, Gerros TC: Normal reference ranges of bile acids in llamas and evaluation of the effects of time and feeding. Willamette Valley Llama Association. 1994-1995. \$3600.

Pearson EG, Andreasen CB: Chronic iron toxicity in equidae. Oregon State College of Veterinary Medicine. 1995-1996. \$7350.00.

Andreasen CB, Andreasen JR, Sonn AE: Interaction of heterophils and bacterial killing with immunomodulating drugs. Oregon State College of Veterinary Medicine. 1995-1996. \$6900.00.

Andreasen CB, Andreasen JR, Savage TF: Effects of ascorbic acid on disease manifestations of staphylococcal arthritis and osteomyelitis. Agricultural Research Foundation. 1996-1997. \$6800.00. (Money returned since left institution).

Iowa State University

Roth JA, Andreasen CB, Sorden S: Research position for a newly formed granulocyte research group. HLI Research Support Position Grant. \$27,709 per year. 1996-1999.

Andreasen CB, Roth JA, Frank DE. Mechanisms of antioxidant interactions with avian polymorphonuclear cells and implications for disease prevention. USDA Formula Funds. 1996-1997. \$10,633.

Andreasen CB, Roth JA, Frank DE. Mechanisms of antioxidant interactions with avian polymorphonuclear cells and implications for disease prevention. USDA Formula Funds. 1997-1998. \$14,000.

Kramer T, Andreasen CB. Selection of Salmonella for avirulence and immunogenicity. Healthy Livestock Initiative (HLI) Renewal. \$20,000. 1997-1998. Year 2.

Andreasen CB, Noxon JO, Frank DE. Studies of canine immunocellular function in staphylococcal pyoderma and treatment with immunomodulating drugs. Small Animal Grants Program, ISU. 1997-1998. \$11,000. Year 1.

Andreasen CB, Noxon JO, Frank DE. Studies of canine immunocellular function in staphylococcal pyoderma and treatment with immunomodulating drugs. Small Animal Grants Program, ISU. 1998-1999. \$12,000. Year 2.

Andreasen CB, Ackermann MR, Moon HW. Correlation of Erythrocyte Morphology, Coagulation and Fibrinolysis, and Shiga Toxin Levels in a Bovine Model Utilizing *Escherichia coli O157:H7* and Implications for Hemolytic Uremic Syndrome. Special Research Initiation Grant Proposal, ISU, 1998-1999. \$10,000.

Andreasen CB, Kramer TT. The use of flow cytometry to determine the pathogenicity of *Salmonella enteritidis*. University Research Grant, ISU, 1998. \$14,992.

Kramer TT, Andreasen CB. Live vaccine against egg-transmission of *Salmonella enteritidis*. Iowa Livestock Health Advisory Council (ILHAC) 2nd year. \$19,000. 1998-1999.

Andreasen CB. Multimedia clinical pathology program: erythrocytes in health and disease. Instructional Developmental Grant, ISU, 1998-1999. \$2000.

Rasmuseen L, Andreasen CB (mentor). Role of ascorbic acid in regulating *in vitro* granulocyte (neutrophil and heterophil) bacterial killing. Merck/Merial Summer Veterinary Research Scholars Program. 1998. \$5000.

Rosenbusch RF, Hagemoser WA, Andreasen CB. Characterization of systemic effects produced by *Mycoplasma bovis*. Healthy Livestock Initiative, ISU, 1998-1999. \$20,000. Year 1.

Kline K, Andreasen CB. Differentiation of canine central nervous system diseases producing pleocytosis. Small Animal Grants Program, ISU. 1998-1999. \$10,600. Year 1.

Kline K, Andreasen CB. Differentiation of canine central nervous system diseases producing pleocytosis. Small Animal Grants, Iowa State, 1998-2000. \$11,917, year 2.

Wunn D, Andreasen CB(mentor). Endothelial cell-RBC interactions during hemolytic-uremic syndorme. Graduate/resident research incentive grants. 1999. \$5000.

Bolin CA, Cheville NF, Andreasen CB, Zuerner RL. Development and evaluation of a new trivalent leptospiral vaccine for dogs. Biotechnology Research and Development Corporation. \$72,000. 1999-2000.

Licklider B, Andreasen C, Findlay R, Fowles D, Fulton C, Hendrich S, Huba M, Huiatt T, Reitmeier C, Schimelfenig C, Standly B, Vrchota D, Ware W. Promoting the scholarship of teaching through classroom-based research. Miller Faculty Fellowship. \$25,000. 1999-2000.

Lauer S, Morrison JA, Baldwin CJ, Andreasen CB, Kinyon JM. Subcutaneous totally implantable vascular access systems for feline blood donor populations. Small Animal Research Grant, \$6000, 2000-2001.

Andreasen CB, Bolin CA, Cheville NF, Zuerner RL. Development and evaluation of a new leptospiral vaccine for dogs. Biotechnology Research and Development Corporation. \$75,000. 2000-2001.

Andreasen CB, Nelson L, Ware W. The role of plasma D-dimer to detect pathologic thromboembolic disease in the dog. Morris Animal Foundation . 1999-2001. \$8,210.

Greene S, Andreasen CB (mentor), Baldwin CJ. Comparison of greyhound and non-greyhound platelet counts and platelet function using platelet agonists and shiga toxin. Merck/Merial Summer Veterinary Research Scholars Program. 2000. \$3000.

Andreasen CB, Frank D, Kinyon J. The effect of stress (corticosterone) and ascorbic acid on egg contamination, fecal shedding, and heterophil bacterial killing during Salmonella enteritidis infection. ILHAC. \$20,000. 2001.

Greenlee J, Andreasen CB (mentors for Tyson Marshall). Decreased platelet numbers accompanied by gross lesions and other clinicopathologic abnormalities in a guinea pig model of leptospirosis. Merck/Merial Summer Veterinary Research Scholars Program. 2002. \$3000.

Reynolds D, Andreasen CB, Uhlenhopp E. Summer research training of veterinary students. Short-term training for medical students (T35) National Institutes of Health (NIDDK). Continuation 2002-2003 (total \$218,538. 1999-2004.)

Bender H, Danielson J, Mills E, Vermeer P, Andreasen C (collaborator). Creating and distributing a comprehensive on-line learning system for diagnostic reasoning. Department of Education, Learning Anywhere, Anytime Partnership (LAAP)- Fund for the Improvement of Postsecondary Education. 2002-2005, \$959,989.

Mills EM, Bender HS, Danielson JA, Vermeer PJ, Andreasen CB. Teaching Food Animal Diagnostic Skills: A Multi-Institutional Web-Based Approach. USDA-CRESS Higher Education Challenge Grant final year 2004, \$61,208.

Danielson JA, Fales-Williams A, Myers R, Mills EM, Sorden S, Bender H, Andreasen C. Problem solving, communication, critical thinking, and peer assessment: integrating continuous improvement planning into the veterinary pathology curriculum. Miller Fellowship, Iowa State University, 2003-2005, \$25,000.

Andreasen CB, Frank D, Kinyon J. The effect of ascorbic acid on egg contamination, fecal shedding, and heterophil bacterial killing during *Salmonella enteritidis* infection. Midwest Poultry Consortium, 2003-2005, \$25,000.

Cornick N, Andreasen C, Doyle R, Lipert R. Binding and detection of Shiga toxin in blood. ISU University Research Grant. 2003-2004, \$17,343.

Andreasen C, Sorden S, Roth J. A digital image database to enhance foreign animal disease education. USDA Higher Education Challenge Grant. 2005-2007, \$141,262.

Andreasen C, Roth J. Immunomodulatory screening of yeast compounds. Diamond V Mills. 2005-2007. \$85,792.

Palić, D, Andreasen C, Roth J. Enhancing Collaboration and Transfer of Research Methodology with Norwegian National Veterinary Institute and Norwegian School of Veterinary Science, Council on International Programs, Iowa State University, 2006, \$4,708.

Carlson S, Allen B, Andreasen C (Office of the Provost). Flexible faculty careers in the public university- Iowa State University, a change agent for public universities. Alfred P. Sloan Foundation. 2006-2007, \$25,000.

Ackermann M, Andreasen C. ACVP/STP coalition for PhD dissertation training in anatomic pathology. ACVP/STP Coalition for Veterinary Pathology Fellows. 2006-2009, \$204,905.

Roth J, Andreasen C. Tulathromycin loading and localization in bovine neutrophils and influence on neutrophil function. Pfizer Animal Health. 2006-2008, \$239,825.

Lamont S, Palić, D, Andreasen C. Functional genomics and cellular immunity to Salmonella. NRICGP CSREES-USDA, Animal Genome 43.0, 2007-2009, \$472,346.

Andreasen C, RK Myers. ACVP/STP coalition for residency training in anatomic pathology. ACVP/STP Coalition for Veterinary Pathology Fellows. 2007-2010. \$192,419.

Andreasen C (PI), Collaborators: Millman S, Plummer C, Plummer P, West J. Increasing women's awareness and leadership in global food production. ISU Women's Enrichment Fund Mini-Grants. 2010. \$3120.

Roth JA, Andreasen CB. Subcontract for Education in the Center of Excellence for Emerging and Zoonotic Animal Diseases (CEEZAD); Foreign Animal Disease Education. DHS. \$110,000; 2010.

Roth JA, Andreasen CB, Wall J. Education and Outreach Section, National Center for Foreign Animal and Disease Defense (FAZD), Texas A&M, A decision support system (dashboard) for egg movement. \$25,000; 2010.

Roth JA, Andreasen C, Flaming K. National Center for Foreign Animal and Zoonotic Disease Defense: Enhance and Demonstrate Critical Information for Iowa Animal Agriculture Emergency Response on the FAZD Dashboard TX A&M. \$74,000. 9-1-10 to 6-30-12 Proj # TxAgLife 570696

Simmons H (PI), Roth JA, Andreasen C, Pina M, Hullinger P, Mantelone B. Renewal of the HS- STEM Career Development Program for Foreign Animal and Zoonotic Disease Defense Department of Homeland Security HS-STEM Career Development Grants Program. GRANT10804858 11-60502 Opportunity Number: DHS-11-ST-104-001. 2011 – 2013. \$491,688.00

Roth JA, Andreasen C. Vaccines and Diagnostics for Transboundary Animal Diseases Meeting. DHS 2011-2012 \$182,660 (Direct; \$87,676 IDC; \$270,336)

Roth, J, Mogan J, Flaming K, Andreasen C, Engage to Excel (E2E)—Maintaining Business Continuity and Performing Risk Management during an Animal Disease Outbreak. National Center for Foreign Animal and Zoonotic Disease Defense (FAZD), Texas A&M University Subcontract ISU. \$169,001; total budget \$447,768 (includes IDCs) 7-1-12 to 6-30-14

Roth J PI; Co-PI Andreasen C. DHS Center of Excellence for Zoonotic and Animal Disease Defense - Education and Outreach Component. DHS, Kansas Subcontract. \$1,684,253 (6 yr), 7-1-12 to 6-30-15

Roth J PI, Co-Pls Andreasen C, Hostetter J, Flaming K, Dvorak G. DHS Center of Excellence for Emerging and Zoonotic and Animal Diseases - Education and Outreach Component \$80,000, Kansas State/DHS, 7-1-14 to 6-30-15 (ex 6-30-16) 404-2316.

Mosier D (KSU), Co-PIs: Roth J (ISU), Williams B (AFIP-Path Center), Simmons H (Texas A&M), Richt J (KSU). Collaborators (ISU): Andreasen C, Hostetter J. Curriculum and teaching enhancement for diseases that threaten food security. USDA Challenge Grant. \$198,082; total budget \$713,517(includes IDCs). 9-1-2012 to 9-1-2015

Logue C, Andreasen C. 12 books for 12 women leaders. Women's and Diversity Grant, ISU Office of the Provost. \$1896.28:2014-2015.

Rudolph A (PI), Nusser S, Mogford J, Boehm M (Co-Pls). Building a New Land Grant Ag Biosecurity Consortia to Enhance Pathogen Defense Resiliency. Reecy J (ISU Coordinator), Andreasen C, Roth J (Collaborators/leads animal agro/biodefense), Robertson A (Collaborator/lead plant agrobiodefense), Multi-institutional (CSU, ISU, Texas A&M, UNL), USDA NIFA (Agricultural Biosecurity Coordination Network; Area Code A1181), \$1,000,000 2019-2021. (Not funded)

Nally J (PI), Andreasen CB. Palmer M. Foamy macrophages circulating in blood of the hamster model of leptospirosis. NIH NIAID. Direct cost are \$100,000 (NIH is exempt from overhead from ARS). 2021 pending.

OTHER PROFESSIONAL ACTIVITIES:

Committees:

University of Georgia

Graduate student application review 1990, Georgia

Oregon State University

Student Computer Laboratory and Usage Committee, 1991-1995
Curriculum Committee, 1993
Computer Task Force 1993
Selection Committee for Director of Instruction and Director of Public Relations 1994

Selection Committee for Pathology Instructor 1994

Biocommunications Selection Committee 1994-1995

Graduate Studies Committee 1994-1996

Legislative Task Force 1995

Selection Committee for Faculty Pathologist 1995

Ad Hoc Scientific Instrumentation Advisory Committee 1995

Ad Hoc Committee Practicing in the State of Oregon 1995

Dean Search Committee, College of Veterinary Medicine 1995-1996

DVM Student Admissions Committee 1996

Selection Committee for Faculty Surgeon 1996

Iowa State University College of Veterinary Medicine

CVM Curriculum Committee 1998-2000

Center for Food Security and Public Health Advisory Board, affiliate member 2007-present

Chair, Search Committee Parasitologist, Veterinary Pathology Department (VPTH) 1999

Chair, Search Committee Clinical Pathologist, Veterinary Pathology Department 2000

CVM Strategic Planning Committee for 2000-2005, 1999-2000

Retreat subcommittee member

CVM Dean Search Committee, member 2000-2001

Biosafety/VDL for necropsy facility 2001-2002

Chair, Search Committee for Chair of Department of Veterinary Microbiology and Preventive Medicine 2002 - 2003

CVM Dean's Search Committee, member 2003 - 2004

CVM Diversity Committee 2005-2009, interim chair.

Panels to interview prospective veterinary students 2007, 2009, 2011-2017- backup

Chair, Search Committee for public relations/communications 2013

Lead, Develop AVMA COE Mock site visit document, 2016

Ex-officio member as per Associate Dean 2010-2016

Admissions Committee

Curriculum Committee

Academic Standards Committee

Computer, Library and Information Management

Student- Faculty Relations Committee

AVMA-COE Accreditation Task Force, 4 member lead team, 2016-2017

Safety website development

Ad hoc committee, under-represented student recruitment, member, 2016-2017

Ad hoc committee, reducing cost and value added to DVM, member, 2016-2017

Search committee clinical pathologist, VPTH, member, 2019

Search committee anatomic pathologist, VPTH, member, 2019

CVM Admissions, member 2017- 2020

Subcommittee lead for early admissions information, 2018

Review committee, Talbot Professorship, 2020

CVM Search committee, VCS radiation oncology, member 2021

CVM Search committee, VCS medical oncologist, member 2021

Current:

Department of Veterinary Pathology Graduate Curriculum Committee 1997-present

Department of Veterinary Pathology Promotion and Tenure Committee 2011-present

Department of Veterinary Pathology Faculty Senate representative 2016-2022

CVM Veterinary Student Advisor 1996-present

CVM Diversity and Inclusion Committee, member, 2017-2024

Subcommittee for Office of D&I, 2017-2018.

CVM Academic Standards Committee, member 2017- 2022

CVM Art Committee, member 2016-present

CVM Faculty Senate Caucus Chair, 2018 - 2021; member 2021-2022

CVM Term Faculty Advancement Committee, member 2019-2022

Interim Chair 2020-2021

Iowa State University

Ad Hoc University Committee for Curriculum Development in U.S. Diversity and International

Perspectives Position 1997

Interdepartmental Graduate Program, Immunobiology

Admissions Committee, 1999-2000

Supervisory Committee, 2000-2003

University Taskforce on the Recruitment and Retention of Women and Minority Faculty 2002-2003

Strategic Planning Committee for Iowa State University 2004-2005

Provost's Task Force Reviewing the Faculty Mentoring Program, Chair 2006

Committee for ISU Foundation Departmental Leadership Award 2006

Member, Search Committee for Wildlife Biologist, NREM 2006

Iowa State University Women's Leadership Group, 2001-2010

Women's Leadership Consortium, Group leader, 2006

ISU Department Chair Cabinet/Council 2001-2007

Keeping Our Faculty of Color Leadership Team 2005-2006

University Committee for Women, member, 2006-2011

ADVANCE Symposium Committee 2007-2008

National Campaign Committee/Campaign ISU 2007-2010

Faculty Responsibilities Work Group 2009

ADVANCE Council 2011

CVM Representative Search Committee Member, Director of Reiman Gardens 2014

Safe Zone Training 2014

Women Impacting ISU Calendar Selection Committee for 2016 calendar, member

Research Colloquium Committee 2016, member

ISU Student On-Boarding Committee, Subcommittee chair, 2016-2018

ISU Campus Climate Survey Faculty Workgroup, member 2018

ISU Child Care Task Force, member 2019-2020

ISU Search Committee for National Institute of Antimicrobial Resistance Research and Education

(NIAMRRE), for Associate Director of Operations and Associate Director of External Relations 2020

ISU Review Committee for Cost-Sharing Research instrumentation (COSRIF), member 2016-2021

ISU Vice President for Diversity and Inclusion Council, member 2015-2021

The Leadership Imperative, Office of Diversity and Inclusion 2017, contributor

ISU Faculty Senate

Council on University Resource Policies and Allocations, member, 2016-2017

Faculty Development and Administrative Relations Council, Chair, 2017-2021, member 2021-2022

Executive Board, member, 2017-2021

Administrative Committee, member, 2017-2021

Representative Committee, member, 2018-2021

CVM Caucus Chair, 2018-2021

ISU graduation ceremony, Faculty Marshal, to replace spring 2020 graduation, Oct 2021

Per past Associate Dean position:

Undergraduate Program Council 2010-2016

Academic Associate Deans 2010-2016

Council for International Programs 2012- 2016

Associate Deans- Credit Distance Education 2010--2016

ISU IT Advisory Committee 2013- 2015; now Information Technology Leadership Committee (ITLC), 2015- 2016

ISU current:

University Museums Advisory Committee, member 2015-present

University Museums Advancement Council, member 2018-present

ISU Faculty Senate

VPTH representative - 2016-2022

Faculty Development and Administrative Relations Council, Chair 2017-2021; member, 2021-2022

CVM caucus chair 2018-2021; member 2021-2022

ISU Residency Appeals Committee, member 2010-present

ISU Non-Academic Use of Animals Committee, member 2014-present

ISU Publication Subvention Review Committee, member 2019-present ISU Strategic Plan Working Group 2021-2022

Federal Agency

Search Committee National Animal Disease Center Director, Member. 2005-2006.

National - listed under organizations

Journal Reviewer:

Reviewer Advances in Small Animal Medicine and Surgery 1991-1992.

Ad Hoc Reviewer Journal of Zoo and Wildlife Medicine 1996-2011

Ad Hoc Reviewer Veterinary Pathology 1991-present.

Ad Hoc Reviewer Journal American Veterinary Medical Association 1993-present.

Ad Hoc Reviewer Journal of Veterinary Diagnostic Investigation 1994 - present.

Ad Hoc reviewer American Journal of Veterinary Research 1993-present.

Ad Hoc Reviewer Veterinary Clinical Pathology 1994-present.

Ad Hoc Reviewer Avian Pathology 1997-present.

Ad Hoc Reviewer Poultry Science 2019- present

Editorial Board, Comparative Haematology International (changed to Comparative Clinical Pathology) 1996-2009, 2016-present.

Frontiers Veterinary Science 2016-2021; Review Editor Veterinary Humanities and Social Sciences 2016-2020; Veterinary Experimental and Diagnostic Pathology 2020-2021.