Participants

Barry A. Ball, DVM, PhD, Dipl. ACT
Professor & Albert G. Clay endowed Chair, Maxwell H. Gluck Equine Research Center
Department of Veterinary Science, University of Kentucky, Lexington, KY.

Alan Conley, BVSc (Melb), MS, PhD, FRCVS
Professor & Chair, Department of Population Health & Reproduction, Director, Clinical Endocrinology Laboratory
School of Veterinary Medicine, University of California, Davis CA.

Peter Duels, DVM, PhD, Dipl. ACT, ECAR
Professor in Equine Reproduction, Department of Reproduction and Health
Faculty of Veterinary Medicine, University of Gent, Belgium.

Ryan Ferris, DVM, MS, Dipl. ACT
Assistant Professor, Equine Reproduction Laboratory
Department of Clinical Sciences, College of Veterinary Medicine and Biomedical Sciences
Colorado State University, CO.

Charles C. Love, DVM, PhD, Dipl. ACT
Associate Professor, Section of Theriogenology, Department of Large Animal Clinical Sciences
College of Veterinary Medicine, Texas A&M University, College Station, TX.

Marga L. Macpherson, DVM, MS, Dipl. ACT
Professor, Reproduction, Department of Large Animal Clinical Sciences
College of Veterinary Medicine, University of Florida, Gainesville, FL.

John E. Madigan, MS, DVM, Dipl. ACVIM, Dipl. ACVE
Distinguished Professor, Department of Medicine and Epidemiology, Director, Vet2F Animal Welfare Training Institute
School of Veterinary Medicine, University of California, Davis, CA.

K. Gary Magdesian, DVM, Dipl. ACVIM, ACVECC, ACVCP
Professor, Department of Medicine and Epidemiology
School of Veterinary Medicine, University of California, Davis, CA.

Lisa Metcalfe, MS, DVM, Dipl. ACT
HONABELE, PC, Equine Clinic, 14005 SW Tooele Road, Sherwood, OR.
Research Assistant Professor, OB/GYN Andrology Division, Oregon Health & Science University.

Stuart Meyers, DVM, PhD, Dipl. ACT
Professor, Department of Anatomy, Physiology, and Cell Biology
School of Veterinary Medicine, University of California Davis, CA.

Patrick McCue, DVM, PhD, Dipl. ACT
Professor & Iron Rose Ranch Chair, Equine Reproduction Laboratory, Department of Clinical Sciences
College of Veterinary Medicine and Biomedical Sciences, Colorado State University, Fort Collins, CO.

Mark Rick, DVM
Clinician, Surgery Specialist, Alamo Pintado Equine Medical Center, Los Olivos, CA.

Janet F. Roser, MS, PhD
Professor Emeritus, Department of Animal Science, University of California, Davis.

Charles F. Scoggins, DVM, MS, Dipl. ACT
LeBlanc Reproduction Center, Rood and Riddle Equine Hospital, Lexington, KY.

Nathan Slovis, DVM, Dipl. ACVIM, CHT
Hagyard Equine Medical Institute
Director McGuie Medical Center, Lexington, KY.

Edward Squires, MS, PhD, Hon. Dipl. ACT
Professor, Gluck Equine Research Center, Department of Veterinary Science
University of Kentucky, Lexington KY.

Dickson Verme, MS, DVM, Dipl. ACT
Professor & Fr. Oak Stud Chair in Stallion Reproductive Studies, Department of Large Animal Clinical Sciences
College of Veterinary Medicine, Texas A&M University, College Station, TX.

Website: http://animalscience.ucdavis.edu/events/WCERS
Meeting Objectives

The symposium will provide a two day forum for exchange of timely topics on reproductive management of the problem mare, stallion and for the practicing veterinarian and breeder. On the third day a wet lab will provide hands on opportunities on ultrasonographic evaluation of scrotal contents, processing semen for cooled transport and handling frozen semen, embryonic case studies and reproductive evaluation of the problem mare.

Note: This meeting is RACE approved for 11 (lectures hrs.) -17 (includes labs hrs.) CE units in jurisdictions which recognize AAVSB RACE approval; however participants should be aware that some boards have limitations on the number of hours accepted in certain categories and/or restrictions on certain methods of delivery of continuing education.

Call Janet Roser at (530) 902-1960 for further information.

Venue

Location and Event Facilities

The symposium will be held at the Santa Ynez Valley Marriott in Buellton, CA and the Alamo Pinto De Equine Medical Center, Los Olivos, CA. The Marriott is 30 miles from the Santa Barbara Airport north on Highway 101. For lodging information and reservations, please call the Marriott Hotel directly at 888-804-2881. There is a Hertz car rental Office (805-688-4398) located at the Santa Barbara Marriott for renting cars in Buellton, CA.

All Speakers: Janet Roser, Stuart Meyers, Ed Squires, Pat McCue, Barry Ball, Dickson Varner and Mark Rick

Travel Arrangements

- By plane, the closest airport is the Santa Barbara Airport (www.flysb.com). Airlines that fly into Santa Barbara are Alaska, American, United, and US Airways. Alaska, Budget, Enterprise and Hertz car rental agencies provide services at the Santa Barbara Airport. Traveling distance by car from the Santa Barbara Airport to Buellton is approximately 20 miles.
- There is a hotel shuttle service available at the Santa Barbara airport for a nominal fee called Central Coast Shuttle Service (www.centralcoastshuttle.com or 800-470-8018). There is a Hertz car rental Office (805-688-4398) located at the Santa Ynez Valley Marriott for renting cars in Buellton, CA.
- By car, traveling distance to Buellton, CA from San Francisco is 287 miles, San Diego 256 miles and Los Angeles, 132 miles. Buellton is located off of HWY 101.
- More lodging information regarding surrounding communities can be found at: Solvang, www.solvango.com/
- Los Olivos, www.buelltonca.com/buellton/

Program

Non-Pregant Mare Session: Thursday morning, Nov. 3, 2016

8:00 - 8:15 Opening remarks Janet Roser
8:15 - 8:45 Diagnostic techniques for infectious endometritis: Traditional and new procedures Pat McCue
8:45 - 9:30 Treatment options for infectious endometritis: Antimicrobial therapy and non-antimicrobial agents Ryan Ferris
9:30 - 10:00 Break: Sponsored by the Center for Equine Health Vet Med, UC Davis
10:00 - 10:30 Management of mating induced endometritis Ryan Ferris
10:30 - 11:00 Reproductive management in a live-cover breeding program: Routine protocols and challenges Charlie Scoggins
11:00 - 11:30 Reproductive management in a cooled-transported semen breeding program: Routine protocols and challenges Pat McCue
11:30 - 12:00 Panel discussion — Problem mares Lisa Metcalf
12:00 - 12:30 Lunch (on your own)

Pregnant Mare Session: Friday morning, Nov. 4, 2016

8:00 - 8:15 Opening remarks Barry Ball
8:15 - 9:00 Review of reproductive endocrinology of the pregnant and parturient mare Alan Conley
9:00 - 9:45 Diagnostic methods for abnormal late-term pregnancy in mares Barry Ball
9:45 - 10:15 Break: Sponsored by the Center for Equine Health Vet Med, UC Davis
10:15 - 11:00 Induction of lactation and adoption of orphan foals Peter Daniels
11:00 - 11:45 Predicaments of the post-partum mare: Managing commonly encountered problems Margo Macpherson
11:45 - 12:15 Discussion All Speakers
12:30 - 1:30 Lunch (on your own)

Wet Lab Program: November 5th, 2016 (9 am – 4 pm)

Lab 1: Equine Endocrinology - Stallion and mare
Lab 2: Equine Reproduction - Stallion and mare
Lab 3: Equine Reproduction - Mares
Lab 4: Equine Reproduction - Foal

Exhibitors

IMV Technologies
www.imv-technologies.com

Platinum Performance
www.platinumperformance.com

Exodus Broodmares
www.exodusbroodmares.com

Breeders Choice, Inc.
www.breederschoiceinc.com

E.I. Medical Imaging
www.eimedical.com

BET Laboratories
www.betrab.com

Animal Reproduction Systems
www.arcsales.com

Registration

West Coast Equine Reproduction Symposium V
November 3 - 5th, 2016

Please register by October 3, 2016

Registration Form

Name:
Address:
Telephone:
Fax:
Email Address:

Lecture Days (incl. Buffet and Wine/cheese Reception)
- Check enclosed: payable to UC Regents $550.00
- Online Credit Card Payment: $400.00

Total Enclosed

Payment Methods:
1. Check enclosed: payable to UC Regents
2. Online Credit Card Payment: http://animalscience.ucdavis.edu/events/WCERS/registration.html

Mail completed form to:
WECRS V
c/o Kelly Wade
Animal Reproduction Systems
One Shields Avenue
Davis, CA 95616 USA

Payment inquiries:
Kelly Wade (530) 752-4512

Directory:
Exodus Broodmares
Alamo Pinto De Equine Medical Center
Los Olivos, CA 95457