



UFV
Universidade Federal
de Viçosa

 @imarufv



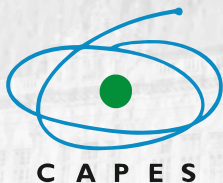
IMAR
INTERNATIONAL MEETING
OF ANIMAL REPRODUCTION

PROMOTORES :



Pós-Graduação
Medicina Veterinária

FOMENTADORES:



PARCEIROS:





PATROCINADORES

Diamond

Platinum

Gold

Silver

Bronze



ABERTURA OFICIAL DO EVENTO

Palestra Magna



Dr. Vladimir Oliveira di Iorio
Diretor de Relações Internacionais,
DRI/Universidade Federal de Viçosa,
Brasil

27/10

Terça-feira

08:00h – 18:00h Credenciamento e entrega de materiais

18:02h – 18:50h Abertura oficial do Evento

19:00h – 20:00h Palestra Magna: Impact of partnerships and the globalization of knowledge on Human resource development

20:02h – 22:00h Coquetel de Integração



Local: Auditório – Espaço Cultural Fernando Sabino



Plenárias

28/10 Quarta-feira



08:00h – 09:00h Principles for improving reproductive success in dairy herds
**Dr. Milo Charles Wiltbank, Department of Dairy Science,
University of Wisconsin-Madison, USA**

09:15h - 09:45h Coffee break

18:30h as 19:30h - Apresentação de trabalhos em formato "pôster"

19:30h as 21:00h - Coquetel de Integração



29/10 Quinta-feira

08:00h – 09:00h Pig molecular development and myogenesis in early gestation
**Dra. Simone Eliza Facioni Guimarães, Departamento de Zootecnia,
Universidade Federal de Viçosa, MG, Brasil**

09:15h - 09:45h Coffee break

18:30h as 19:30h - Apresentação de trabalhos em formato "pôster"

19:30h as 21:00h - Coquetel de Integração



30/10 Sexta-feira

08:00h – 09:00h How to apply new knowledge on genetically changing sows and embryos

Dr. Egbert F. Knol, Topigs Norsvin Research Center, Netherlands

09:15h - 09:45h Coffee break

18:30h as 19:30h - Apresentação de trabalhos em formato "pôster"

21:00h as 23:59h - Jantar de Confraternização e Encerramento do Evento
(Espaço Trigoleve)





Minicursos 26 e 27 de outubro

08:00h – 12:00h e 14:00h – 18:00h

Painel de Equinos

Folliculogenesis and Luteogenesis in Horses



Dr. Eduardo Leite Gastal
Department of Animal Science,
Food and Nutrition, Southern Illinois
University, USA



Dr. Márcio M. Nunes
Technical Manager of German Standard
Group, Dubai, Emirados Árabes Unidos

Andrological Evaluation in Stallions and Semen Cryopreservation



Dr. Igor Canisso
Department of Veterinary Clinical
Medicine, University of Illinois,
USA



Dra. Yamê F. R. Sancler da Silva
Departamento de Zootecnia,
Universidade Federal de Viçosa,
MG, Brasil



Local: A definir



28/10

Quarta-feira

Painel de Equinos



Dr. Eduardo Leite Gastal
Animal Science, School of
Agricultural Sciences
Southern Illinois University
USA



10:00h – 11:00h – Basic and Applied Aspects of Folliculogenesis
in Mares: An update

15:00h – 16:00h – The enigmatic antioxidants of the
sperm arsenal

16:00h – 16:30h - Coffee break



Dr. Zamira Gibb
School of Environmental
and Life Sciences, University
of Newcastle, Australia



Dr. Eduardo Leite Gastal
Animal Science, School of
Agricultural Sciences
Southern Illinois University
USA



11:00h – 12:00h – The Equine Preovulatory Follicle and
Prediction of Ovulation

12:00h – 14:00h - Lunch time

16:30h – 17:30h – Clinical approach to infertility/subfertility
in stallions



Dr. Ahmed Tibary
Department of Veterinary Clinical
Sciences, Washington State University,
Washington, USA



Dr. Luis Losinno
Departamento de Producción
Animal, Universidad Nacional de
Rio Cuarto, Argentina



14:00h – 15:00h – Reproductive efficiency in donor mares
in embryo transfer programs

17:30h – 18:30h – Establishment of a differentiated
equine oviduct epithelial cell monolayer in vitro as a
new model to study stallion sperm capacitation and
equine IVF



Dr. Bart Leemans
Department of Clinical Sciences,
Utrecht University, Netherlands



Local: Auditório – Departamento de Engenharia de Alimentos



IMAR
INTERNATIONAL MEETING
OF ANIMAL REPRODUCTION

29/10

Quinta-feira

Painel de Equinos



10:00h – 11:00h – Equine *in vitro* embryo
production by ICSI

Dra. Perla Fleury
In Vitro Clonagem Animal SA
Brasil



Dr. Gustavo Merlini,
In Vitro Clonagem Animal SA
Brasil

15:00h – 16:00h – Mechanisms of Sperm-Oviduct
Interaction in Horses

16:00h – 16:30h - Coffee break



Dr. Igor Canisso
Department of Veterinary
Clinical Medicine, University of Illinois, USA



Dr. João Gatto Luna
Equiception, Netherlands

11:00h – 12:00h – Equine oocyte biology: maturation,
competence, and embryonic development

12:00h – 14:00h - Lunch time

16:30h – 17:30h – Limitation factors in *in vitro*
Embryo Production in Equine



Carolina Herrera
Vetsuisse Faculty, University of Zurich,
Switzerland



14:00h – 15:00h – Artificial Insemination in Horses:
Fresh, Cooled, and Frozen Semen

17:30h – 18:30h – Freezability of semen in stallions

Dr. Marco Antônio Alvarenga
Departamento de Medicina Veterinária
Universidade Estadual Paulista,
SP, Brasil



Dr. Márcio Menezes Nunes
Technical Manager of German Standard Group,
Dubai, Emirados Árabes Unidos

UFV
Universidade Federal
de Viçosa

Local: Auditório – Departamento de Engenharia de Alimentos



30/10

Sexta-feira

Painel de Equinos



Dr. Tom Stout
Department of Veterinary Science,
University of Kentucky, USA



10:00h – 11:00h – Maternal Recognition of Pregnancy
in the Mare: Mechanisms and Implications

15:00h – 16:00h – Peculiarities of Uterine Inflammation
in the Donkey Species: Challenges and New
Reproductive Perspectives

16:00h – 16:30h - Coffee break



Dra. Yamé F. R. Sancler da Silva
Departamento de Zootecnia, Universidade
Federal de Viçosa, MG, Brasil



Dr. Guilherme Pugliesi
Faculdade de Medicina Veterinária e
Zootecnia, Universidade de São Paulo,
SP, Brasil



11:00h – 12:00h – Selection of equine recipients
in embryo transfer programs

12:00h – 14:00h - Lunch time

16:30h – 17:30h – Perspectives on the Use of Extracellular
Vesicles in Equine Reproduction



Dra. Bruna Waddington de Freitas
Departamento de Veterinária,
Universidade Federal de Viçosa,
Brasil



Dra. Babiche Heil
Veterinary Medical Teaching Hospital,
University of California, Davis, USA



14:00h – 15:00h – The mare's uterine microbiome
as a determinant of fertility: Advances and
clinical applications

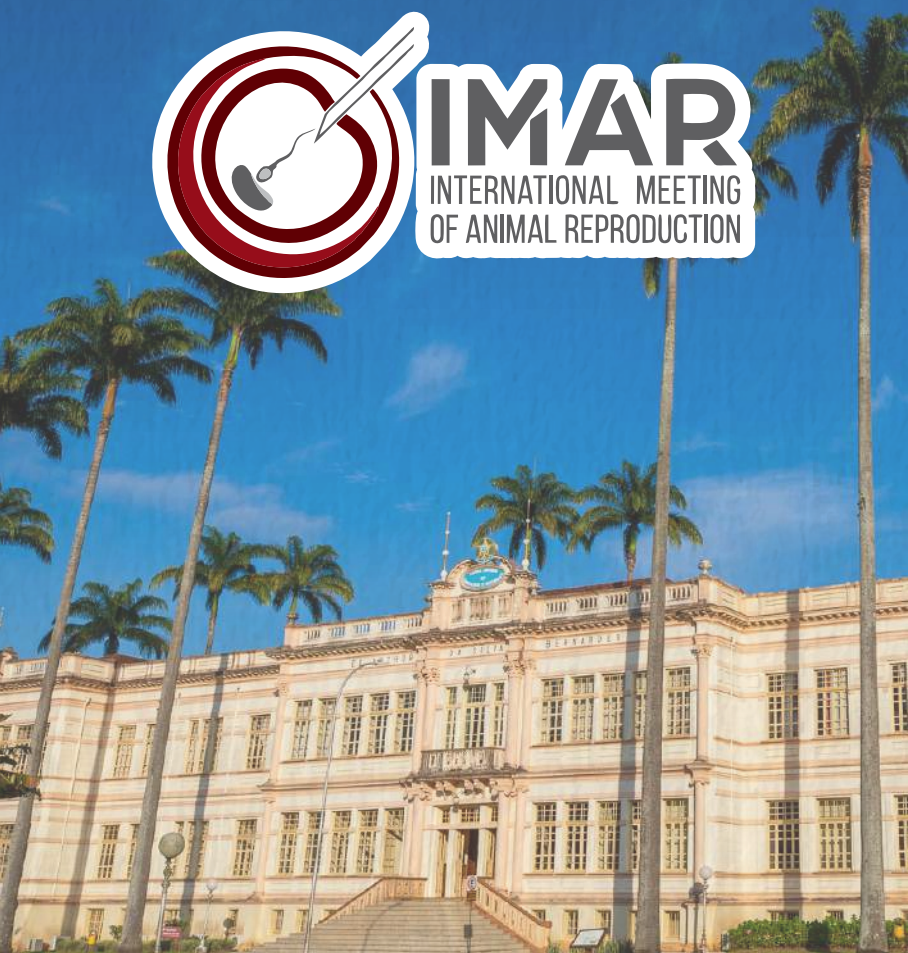
17:30h – 18:30h – Platelet-Rich Plasma in Reproductive
Biotechnology: Improvement of Semen Quality,
Uterine Health and Biofilm Disruption



Gustavo Ferrer Carneiro
Departamento de Medicina Veterinária,
Universidade Federal Rural de Pernambuco,
Brasil

UFV
Universidade Federal
de Viçosa

Local: Auditório - Departamento Engenharia de Alimentos



UFV
Universidade Federal
de Viçosa

 @imarufv