

# PROGRAMME BOOK



EUROPEAN COLLEGE  
OF VETERINARY SPORTS MEDICINE  
AND REHABILITATION

## TURIN ITALY

6th Scientific Meeting

# ECVSMR

23 - 25

OCTOBER 2025



## TABLE OF CONTENTS

WELCOME MESSAGE	3
COMMITTEES	4
SCIENTIFIC PROGRAMME	
Equine	6
Small animals	9
WORKSHOPS & CONGRESS VENUES	12
FLOOR PLAN & EXHIBITION AREA	15
POSTERS LIST	
Small animals	20
Equine	23
SOCIAL PROGRAMME	25
GENERAL INFORMATION	27

## WELCOME MESSAGE

Dear Colleagues,

It is with great pleasure and enthusiasm that I welcome you to the 6th Annual Congress of the European College of Veterinary Sports Medicine and Rehabilitation, held this year in the beautiful and historic city of Torino, Italy.

This year marks a truly momentous milestone for our College: we have been granted full recognition, a testament to the dedication, vision, and collective effort of our members, diplomates, residents, and supporters throughout the years. This achievement not only acknowledges the scientific and professional excellence within our field but also reinforces our mission to advance veterinary sports medicine and rehabilitation across Europe and beyond.

Our organizing committee and scientific committee have worked tirelessly to create a stimulating and diverse scientific programme. It brings together exceptional speakers who will share cutting-edge research, clinical experience, and new perspectives — all designed to foster lively discussion and meaningful collaboration.

We are deeply grateful to all our speakers for their time, energy, and willingness to share their expertise, to the local organizing committee led by Barbara Riccio and Giuseppe Spinella and our student volunteers for their invaluable support and to our sponsors for their generous contributions, which make this event possible.

We look forward to an inspiring congress and to welcoming you all — friends, colleagues, and collaborators — to what promises to be an unforgettable event.

Kind regards,

**Zoran Vrbanc**  
*ECVSMR President*

## ORGANISER

European College of Veterinary Sports Medicine and Rehabilitation (ECVSMR)

### ORGANISING COMMITTEE

Chair

Barbara Riccio

Andrea Bertuglia  
Maarten Oosterlinck  
Giuseppe Spinella  
Zoran Vrbanac

### EQUINE SCIENTIFIC COMMITTEE

Barbara Riccio (Chair)  
Jean-Marie Denoix  
Claudia Frassetto  
Annamaria Nagy  
Maarten Oosterlinck  
Emmanuelle  
Van Erck-Westergren

### SMALL ANIMALS SCIENTIFIC COMMITTEE

Giuseppe Spinella (Chair)  
João Carlos Agostinho Alves  
Barbara Bockstahler  
Danae Charalambous  
Yves Samoy  
Zoran Vrbanac



SMALL  
**ANIMAL**



**EQUINE**



**SCIENTIFIC  
PROGRAMME**

# 23 OCTOBER

PRE-CONGRESS  
DAY



## WORKSHOPS

### CENTRO IPPICO HIDALGO

09.00 – 12.00 Clinical anatomy of the equine athlete, **Jean-Marie Denoix**

### CENTRO IPPICO HIDALGO

09.00 – 12.00 ECGs in Sport Horses Made Simple: From Basics to Complex Clinical Applications, **Emmanuelle Van Erck-Westergren & Fe Ter Woort**

### UNIONE INDUSTRIALI TORINO CONGRESS CENTER

13.00 – 16.00 Equine behaviour Manipulation, **Gemma Pearson**

### UNIONE INDUSTRIALI TORINO CONGRESS CENTER

#### **RESIDENT FORUM**

*Chaired by Marion Mucha and Annamaria Nagy*

17.00 – 17.20 Young Standardbred trotters should be evaluated for movement asymmetry after training, **Anne Selven Kallerud**

17.20 – 17.40 Development of an ethogram to describe facial expressions in swimming horses, **Ilaria Grossi**

17.40 – 18.00 Bone scintigraphic follow-up after a 2-months swimming program in showjumping horses with neck and back pain, **Antoine Premont**

18.00 – 18.20 Ex vivo comparison of accuracy for perineural injection of the median nerve in horses: 'blind' versus ultrasound-guided technique, **Soledad Guiñón**

18.20 – 18.40 Gait Analysis in healthy Cats: Impact of Treadmill Mode on Kinetic and Temporo-spatial Parameters, **Monika Mille**

18.40 – 19.00 Influence of Slopes and Perturbation on Static Paw Dynamics in Dogs, **Christiane Lutonsky**

### ESPERIA RESTAURANT

**20.00-23.30 Welcome Cocktail (pre-registration requested)**

# 24 OCTOBER

CONGRESS  
DAY

UNIONE INDUSTRIALI TORINO  
CONGRESS CENTER



## CONGRESS SESSIONS "PREVENTION VERSUS SPORT MEDICINE"

08.00 – 08.45 Registrations

08.45 – 09.00 Opening Ceremony, **Zoran Vrbanac**

### AGNELLI ROOM

#### **PLENARY SESSION**

*Chaired by João Carlos Agostinho Alves and Jean-Marie Denoix*

09.00 – 09.45 Prevention of Musculo-skeletal injuries in human athletes, **Cathy Speed**

09.45 – 10.00 Discussion

### 10.00 – 10.30 Coffee break

10.30 – 11.00 Prevention of injuries in Equine Sports Medicine, **Paul René Van Weeren**

11.00 – 11.30 Injury prevention in working dogs, **Cynthia Otto**

11.30 – 12.00 Round Table Discussion with **Cathy Speed, Paul René Van Weeren, Cynthia Otto**

12.00 – 13.00 Annual General Meeting

### 12.00 – 14.00 Lunch & poster viewing

### AGNELLI ROOM

#### **EQUINE SESSION**

*Chaired by Maarten Oosterlinck*

14.00 – 14.30 How physical therapy can help prevention in athlete horses, **João Paulo Marques**

14.30 – 15.00 How diagnostic imaging can help prevention in Sports horses, **Filip Vandenberghe**

15.00 - 15.10 **FREE COMMUNICATION:** Management of synovitis in osteoarthritic equine metacarpophalangeal joints using capacitive resistive electrical transfer therapy: a preliminary study, **David Argüelles**

15.10 – 15.20 **FREE COMMUNICATION:** Response to diagnostic anaesthesia in 17 horses with combined low-field MRI and fan-beam CT diagnosis of subchondral bone resorption in the proximal phalanx, **Luca Szabó**

15.20 – 15.30 **FREE COMMUNICATION:** An in vitro collagen gel contraction assay to assess the relaxing effect of potential pharmacological alternatives to oxytetracycline on the muscle-tendon unit of foals, **Emmanuel Mathieu Cardinaux**

### 15.30 – 16.00 Coffee break

16.00 – 16.30 How can we use diagnostic imaging to prevent injury in the racehorse?, **Jonathan McLellan**

16.30 – 17.00 Cardiac screening and monitoring during training and exercise in horses, **Fe Ter Woort**

17.00 – 17.30 How can we prevent respiratory problems in horses?, **Laura Fitzharris**

### VILLA SASSI

20.00 - 00.00 **Congress Dinner (pre-registration and payment requested)**

# 25 OCTOBER

CONGRESS  
DAY

UNIONE INDUSTRIALI TORINO  
CONGRESS CENTER



## CONGRESS SESSIONS "REHABILITATION"

AGNELLI ROOM  
**EQUINE SESSION**

*Chaired by Annamaria Nagy*

- 09.00 – 09.30 How to improve welfare and the horse's cooperation during rehabilitation?, **Gemma Pearson**
- 09.30 – 10.00 The added value of acupuncture in rehabilitation, **Bart Halsberghe**
- 10.00 – 10.30 Rehabilitation of ligaments injuries (including stifle ligaments), **Jean-Marie Denoix**

### 10.30 – 11.00 Coffee break

- 11.00 – 11.30 Rehabilitation of subchondral injuries in sports horses, **João Paulo Marques**
- 11.30 – 12.00 Management of subchondral injuries in racehorses, **Jonathan McLellan**
- 12.00 – 12.30 Round Table Discussion on rehabilitation
- 12.30 – 12.40 **FREE COMMUNICATION:** Surface electromyography (sEMG) of equine core muscles and kinematics of lumbo-sacral joint during core strengthening exercises, **Roberta Blake**
- 12.40 – 12.50 **FREE COMMUNICATION:** How Does Walking Over Ground and Raised Poles Alter Equine Spinal Kinematics?, **Vicki Walker**
- 12.50 – 13.00 **FREE COMMUNICATION:** Longitudinal Evaluation of Dorsal Mechanical Nociceptive Thresholds in Showjumping Horses with Axial Skeletal Lesions Under a Combined Training Program Including Swimming, **Claire Moiroud**

### 13.00 – 14.00 Lunch & poster viewing

AGNELLI ROOM  
**PLENARY SESSION**

*Chaired by Giuseppe Spinella and Barbara Riccio*

- 14.00 – 14.20 Study design, **Renate Weller**
- 14.20 – 14.30 Discussion
- 14.30 – 15.30 Low back pain and fascia manipulation in Human, **Carla Stecco**
- 15.30 – 16.00 Coffee break
- 16.00 – 17.00 Veterinary aspects of the lumbar myofascia in the dog and horse, **Vibeke Sødring Elbrønd**
- 17.00 – 17.30 Round Table Discussion with **Carla Stecco, Vibeke Sødring Elbrønd, Joao Paolo Marques**

### 17.30 – 18.00 Closing Ceremony

# 23 OCTOBER

PRE-CONGRESS  
DAY



## SMALL ANIMALS

### WORKSHOPS

- 09.00 – 12.00 [GARU CLUB SCUOLA CINOFILA](#)  
Incorporating working dog training into sports medicine care, **Cynthia Otto**  
Sponsored by  **vetoquinol**  
ACHIEVE MORE TOGETHER
- 09.00 – 12.00 [UNIVERSITÀ DEGLI STUDI DI TORINO DIPARTIMENTO DI SCIENZE VETERINARIE](#)  
Mesotherapy – an innovative modality in the treatment of musculoskeletal pain,  
**João Carlos Agostinho Alves**
- 13.00 – 16.00 [GARU CLUB SCUOLA CINOFILA](#)  
Canine Myofascial Kinetic Lines: Anatomy, test and treatment,  
**Vibeke Sødning Elbrønd**
- [UNIONE INDUSTRIALI TORINO CONGRESS CENTER](#)  
**RESIDENT FORUM**  
*Chaired by Marion Mucha and Annamaria Nagy*
- 17.00 – 17.20 Young Standardbred trotters should be evaluated for movement asymmetry after training, **Anne Selven Kallerud**
- 17.20 – 17.40 Development of an ethogram to describe facial expressions in swimming horses,  
**Ilaria Grossi**
- 17.40 – 18.00 Bone scintigraphic follow-up after a 2-months swimming program in showjumping horses with neck and back pain, **Antoine Premont**
- 18.00 – 18.20 Ex vivo comparison of accuracy for perineural injection of the median nerve in horses: 'blind' versus ultrasound-guided technique, **Soledad Guiñón**
- 18.20 – 18.40 Gait Analysis in healthy Cats: Impact of Treadmill Mode on Kinetic and Temporo-spatial Parameters, **Monika Mille**
- 18.40 – 19.00 Influence of Slopes and Perturbation on Static Paw Dynamics in Dogs,  
**Christiane Lutonsky**
- [ESPERIA RESTAURANT](#)  
**20.00-23.30 Welcome Cocktail (pre-registration requested)**

# 24 OCTOBER

CONGRESS  
DAY

UNIONE INDUSTRIALI TORINO  
CONGRESS CENTER



# SMALL ANIMALS

## CONGRESS SESSIONS "PREVENTION VERSUS SPORT MEDICINE"

08.00 – 08.45 Registrations

08.45 – 09.00 Opening Ceremony, **Zoran Vrbanac**

### AGNELLI ROOM

#### **PLENARY SESSION**

*Chaired by João Carlos Agostinho Alves and Jean-Marie Denoix*

09.00 – 09.45 Prevention of Musculo-skeletal injuries in human athletes, **Cathy Speed**

09.45 – 10.00 Discussion

### **10.00 – 10.30 Coffee break**

10.30 – 11.00 Prevention of injuries in Equine Sports Medicine, **Paul René van Weeren**

11.00 – 11.30 Injury prevention in working dogs, **Cynthia Otto**

11.30 – 12.00 Round Table Discussion with **Cathy Speed, Paul René van Weeren, Cynthia Otto**

12.00 – 13.00 Annual General Meeting

### **12.00 – 14.00 Lunch & poster viewing**

### PIEMONTE ROOM

#### **SMALL ANIMALS SESSION**

*Chaired by Yves Samoy*

14.00 – 14.30 Genetic implication in Hip Dysplasia, **Bart Broeckx**

14.30 – 15.00 Postural stability in growing dogs developing Hip Dysplasia, **Christiane Lutonsky**

15.00 – 15.30 Diagnostic Imaging for Hip Laxity evaluation, **Louis Vandekerckhove**

### **15.30 – 16.00 Coffee break**

16.00 – 16.30 Rehabilitation in young dogs with HD, **Marion Mucha**

16.30 – 17.00 The future of preventive hip surgery: 3DHip project, **Björn Meij**

17.00 – 17.10 **FREE COMMUNICATION:** Distal extremity injuries in sporting patients: descriptive retrospective study of 159 dogs, **Alessio Franini**

17.10 – 17.20 **FREE COMMUNICATION:** Trans-Paw ultrasonographic diagnosis of digital flexor insertional injuries in Sporting Dogs, **Giliola Spattini**

17.20 – 17.30 **FREE COMMUNICATION:** Effects of Extracorporeal Shockwave Therapy on Pain and Mobility in Client-Owned Dogs with refractory Elbow and Stifle Osteoarthritis: A Randomized Double-blinded Trial, **Annika Klein**

### VILLA SASSI

**20.00-00.00 Congress Dinner (pre-registration requested)**

# 25 OCTOBER

## CONGRESS DAY

UNIONE INDUSTRIALI TORINO  
CONGRESS CENTER



# SMALL ANIMALS

### CONGRESS SESSIONS "REHABILITATION"

#### PIEMONTE ROOM

#### **SMALL ANIMALS SESSION**

*Chaired by Zoran Vrbanac*

- 09.00 – 09.30 Objective assessment of Platelet Rich Plasma (PRP) administration in osteoarthritic dogs with and without physiotherapy, **José Manuel Vilar Guereño**
- 09.30 – 10.00 Rehabilitation of elbow dysplasia in dogs: the influence of different management approaches, **Yves Samoy**
- 10.00 – 10.30 Training exercises: Warm-up/cool-down, **Cynthia Otto**

#### **10.30 – 11.00 Coffee break**

- 11.00 – 11.30 How to train your puppy, **Cynthia Otto**
- 11.30 – 11.40 **FREE COMMUNICATION:** The combined effect of intra-articular platelet-rich plasma injections and photobiomodulation in canine osteoarthritis – results of a long term, double blinded, cross-over study, **João Carlos Agostinho Alves**
- 11.40 – 11.50 **FREE COMMUNICATION:** Handler Weight and Traction Effects on Gait Parameters in Canicross Dogs, **Johanna Helmke**
- 11.50 – 12.00 **FREE COMMUNICATION:** Acoustic myography of the biceps and triceps brachii muscles during retrieving drills in field trial dogs, **Anna Hugel**

- 12.00 – 12.30 Focused versus Radial Shockwave Therapy in canine rehabilitation, **Marion Mucha**
- 12.30 – 13.00 How genetic may help our work, **Bart Broeckx**

#### **13.00 – 14.00 Lunch & poster viewing**

#### AGNELLI ROOM

#### **PLENARY SESSION**

*Chaired by Giuseppe Spinella and Barbara Riccio*

- 14.00 – 14.20 Study design, **Renate Weller**
- 14.20 – 14.30 Discussion
- 14.30 – 15.30 Low back pain and fascia manipulation in Human, **Carla Stecco**
- 15.30 – 16.00 Coffee break**
- 16.00-17.00 Veterinary aspects of the lumbar myofascia in the dog and horse, **Vibeke Sødring Elbrønd**
- 17.00-17.30 Round Table Discussion with **Carla Stecco, Vibeke Sødring Elbrønd, João Paulo Marques**

#### **17.30- 18.00 Closing Ceremony**



SMALL  
**ANIMAL**



**EQUINE**



**WORKSHOPS & CONGRESS  
VENUES**

## WORKSHOPS VENUES (OCTOBER 23)



### 9.00 - 12.00 | Clinical anatomy of the equine athlete, Jean-Marie Denoix CENTRO IPPICO HIDALGO

Via Onorato Vigliani, 104

Bus transfer departing from Unione Industriali Torino Congress Center (Via Vincenzo Vela, 17) at 8.00 a.m. A return transfer to the Congress Center will be provided at the end of the workshop.



### 9.00 - 12.00 | ECGs in Sport Horses Made Simple: From Basics to Complex Clinical Applications, Emmanuelle Van Erck-Westergren & Fe Ter Woort CENTRO IPPICO HIDALGO

Via Onorato Vigliani, 104

Bus transfer departing from Unione Industriali Torino Congress Center (Via Vincenzo Vela, 17) at 8.00 a.m. A return transfer to the Congress Center will be provided at the end of the workshop.



### 13.00 - 16.00 | Equine behaviour Manipulation, Gemma Pearson UNIONE INDUSTRIALI TORINO CONGRESS CENTER

Via Vincenzo Vela, 17



### 9.00 - 12.00 | Incorporating working dog training into sports medicine care, Cynthia Otto

GARU CLUB SCUOLA CINOFILA

Str. Moncalieri, 60, Rivoli (Turin)

Bus transfer departing from Unione Industriali Torino Congress Center (Via Vincenzo Vela, 17) at 8.00 a.m. A return transfer to the Congress Center will be provided at the end of the workshop.



### 9.00 - 12.00 | Mesotherapy – an innovative modality in the treatment of musculoskeletal pain, João Carlos Agostinho Alves

UNIVERSITÀ DEGLI STUDI DI TORINO

DIPARTIMENTO DI SCIENZE VETERINARIE

Largo Paolo Braccini, 2, Grugliasco (Turin)

Bus transfer departing from Unione Industriali Torino Congress Center (Via Vincenzo Vela, 17) at 8.00 a.m. A return transfer to the Congress Center will be provided at the end of the workshop.



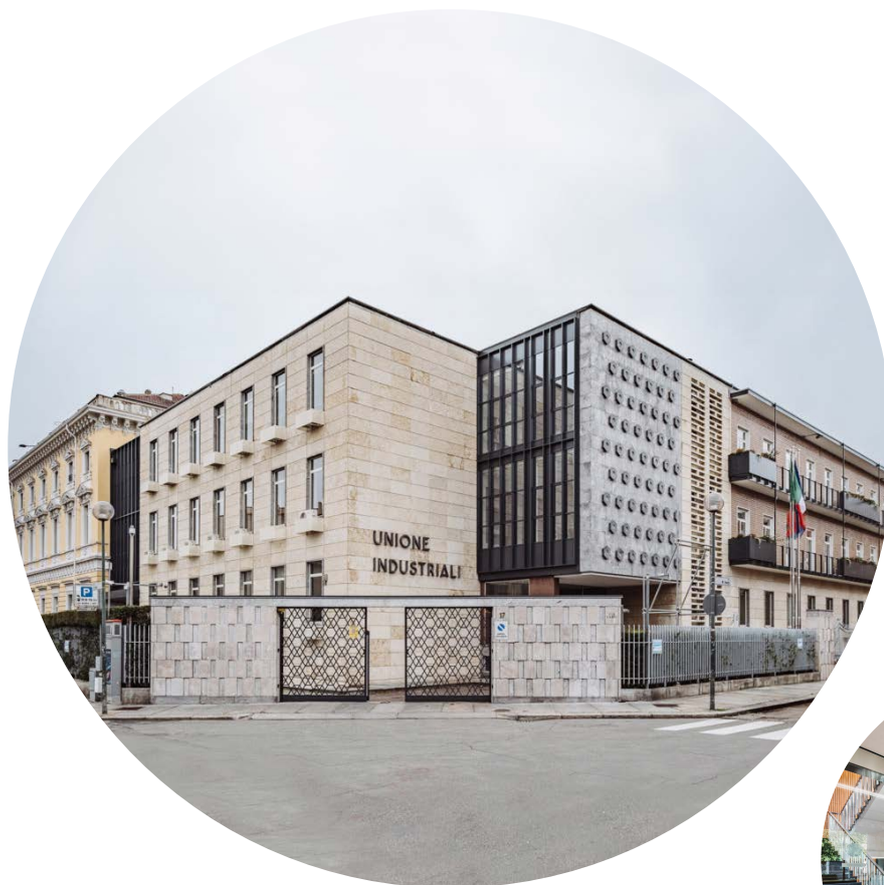
### 13.00 - 16.00 | Canine Myofascial Kinetic Lines: Anatomy, test and treatment, Vibeke Sødring Elbrønd

GARU CLUB SCUOLA CINOFILA

Str. Moncalieri, 60, Rivoli (Turin)

Bus transfer departing from Unione Industriali Torino Congress Center (Via Vincenzo Vela, 17) at 12.20. A return transfer to the Congress Center will be provided at the end of the workshop.

# CONGRESS VENUE



## CONGRESS VENUE (OCTOBER 24-25)

Unione Industriali Torino Congress Center  
Via Vincenzo Vela, 17

The prestigious Unione Industriali Torino Congress Center, located in the heart of Turin, is a renowned venue hosting high-quality conferences and cultural events.

With four conference rooms equipped with the latest technologies, along with key spaces for exhibitors and important activities involving all congress participants, this venue ensures a seamless and memorable experience.



SMALL  
**ANIMAL**

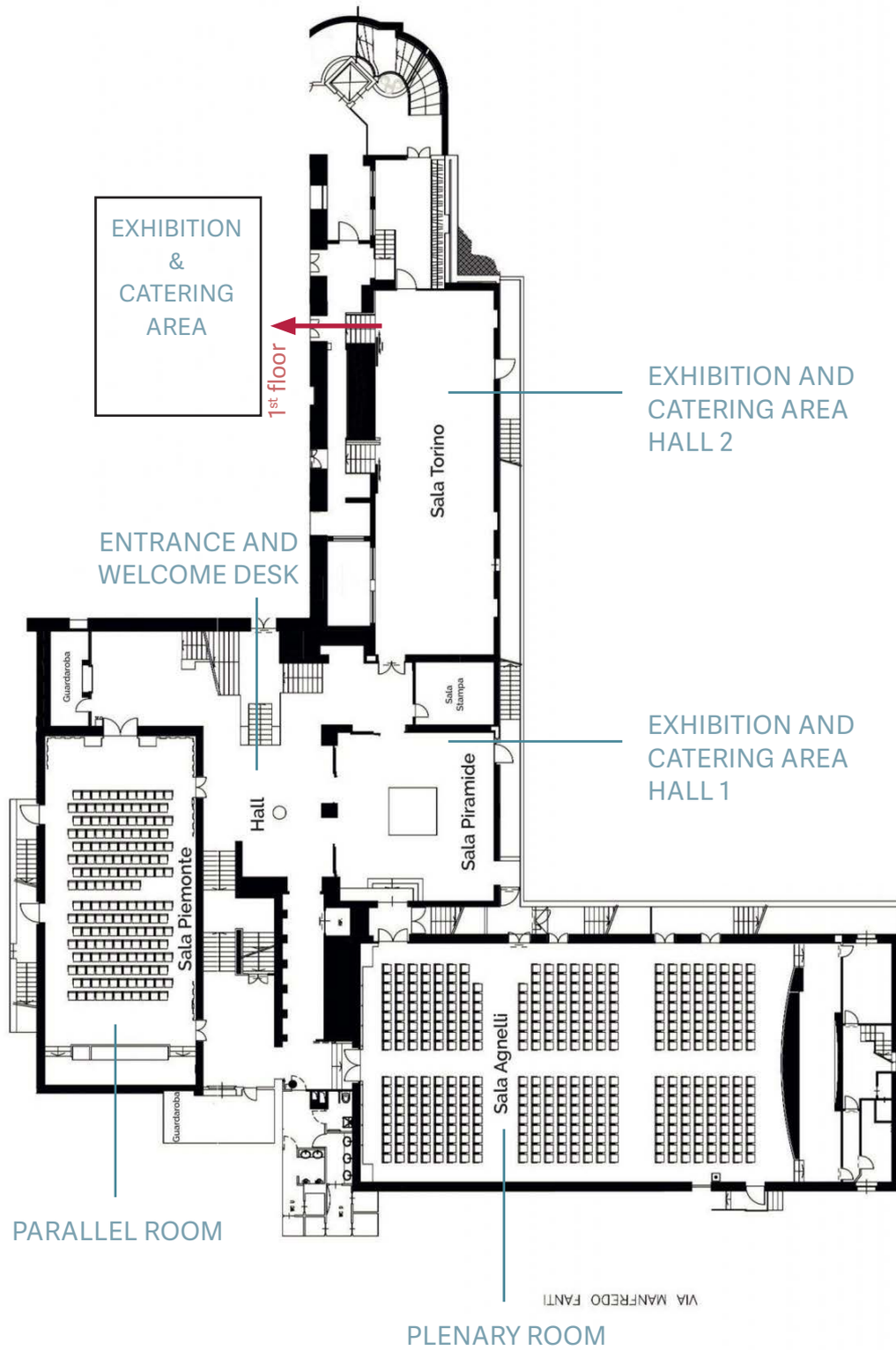


**EQUINE**

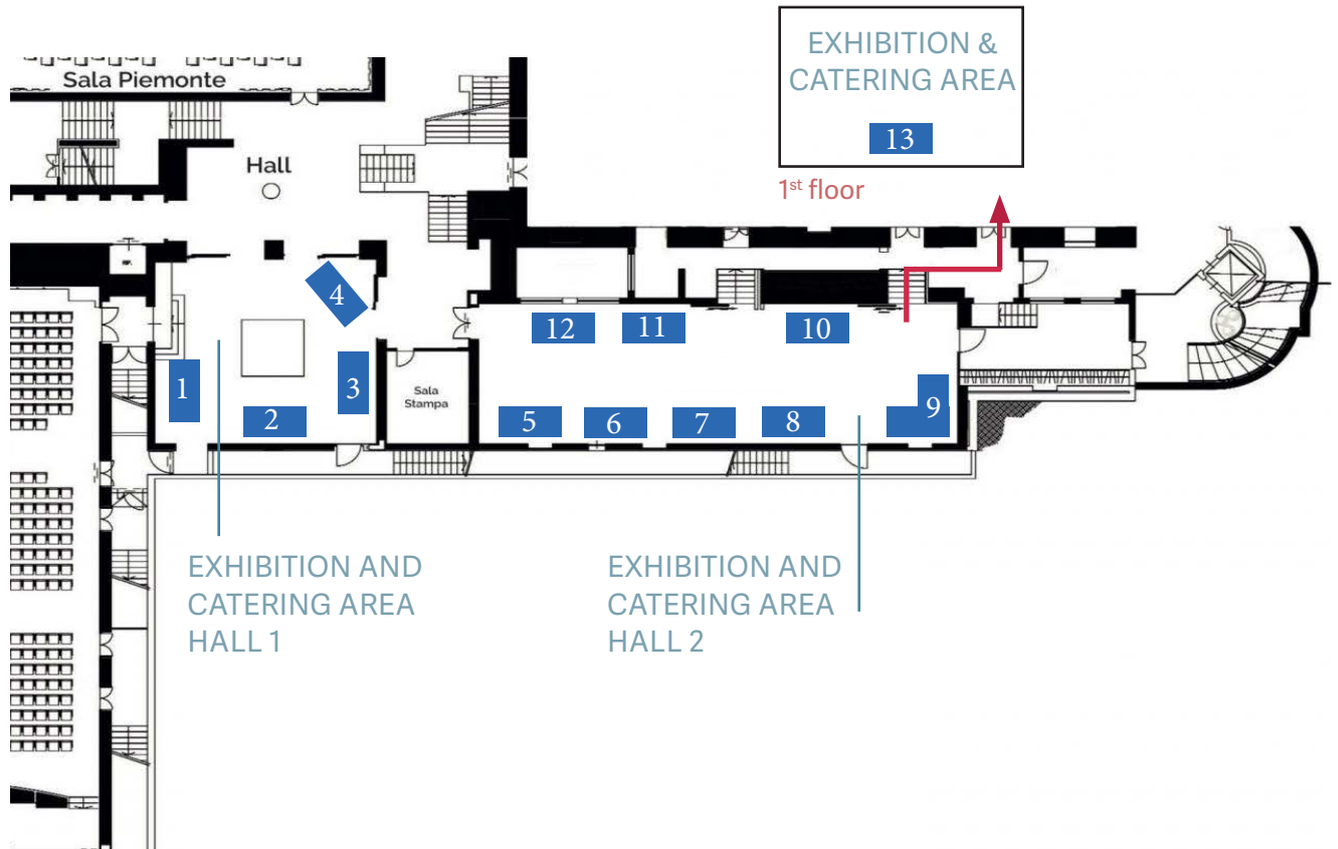


**FLOOR PLAN &  
EXHIBITION AREA**

# FLOOR PLAN



# EXHIBITION AREA



## BOOTH COMPANY

1	ASALASER
2	INNOVET
3	VETOQUINOL
4	ZEBRIS
5	QALIBRA
6	ORTHOGEN
7	ASTO CT
8	COMPANION ANIMAL HEALTH
9	PAW PROSPER
10	AMESVI
11	VAHL
12	EKICO
13	FISIOLINE

# SPONSORS





SMALL  
**ANIMAL**



**EQUINE**



**POSTERS  
LIST**

**SA01***Sports Medicine – Small animals***SEVERE INJURIES AND ASSOCIATED RISK FACTORS IN SWEDISH SPORTING AND WORKING TRIAL DOGS**A. Essner<sup>1</sup>, C. Kjellerstedt<sup>2</sup>, A. Hesbach<sup>3</sup>, H. Igelström<sup>1</sup><sup>1</sup>Department of Women's and Children's Health, Uppsala University, Uppsala, Sweden<sup>2</sup>Veterinär Catarina Kjellerstedt AB, Vallentuna, Sweden<sup>3</sup>EmpowerPhysio, Maynard, USA**SA02***Rehabilitation – Small animals***PHYSIOTHERAPEUTIC MANAGEMENT OF SCOTTISH FOLD OSTEOCHONDRODYSPLASIA IN TWO CATS**I. Arena<sup>1</sup>, S. Tazzari<sup>1</sup>, S. Obrecht<sup>1</sup>, C. Meloni<sup>1</sup><sup>1</sup>Cocoonvet Veterinari Associati**SA03***Sports Medicine – Small animals***A SUSPECTED EHLERS-DANLOS-LIKE SYNDROME CASE IN A 3-MONTH-OLD WHIPPET: CLINICAL, HISTOPATHOLOGICAL, AND PRELIMINARY GENETIC FINDINGS**S. Maffi<sup>1</sup>, V. Castiglioni<sup>2</sup>, A. Galimberti<sup>3</sup><sup>1</sup>Clinica Veterinaria Maffi, Palazzolo sull'Oglio (BS), Italy<sup>2</sup>IDEXX Laboratories Italia S.r.l., Novara, Italy<sup>3</sup>Clinica Veterinaria Caravaggio, Caravaggio (BG), Italy**SA04***Rehabilitation – Small animals***COMPARING CAREGIVER BURDEN IN OWNERS OF AMPUTEE VS. HEALTHY DOGS: A CROSS-SECTIONAL ANALYSIS**J. Pryjmak<sup>1</sup>, Y. Zablotki<sup>1</sup>, M. Mille<sup>1</sup>, S. Lauer<sup>1</sup><sup>1</sup>LMU Small Animal Clinic, Centre for Clinical Veterinary Medicine, Ludwig-Maximilians-Universität, München, Germany**SA05***Sports Medicine – Small animals***SHOULDER TENDINOPATHY: ADVANCED TECHNOLOGICAL MONITORING FOR AN EFFECTIVE REHABILITATION**J. Stéphane<sup>1</sup>, L. Plinio<sup>2</sup><sup>1</sup>Ekico, France<sup>2</sup>Ambulatorio veterinario Il Borgo, San Sepolcro (AR), Italy**SA06***Sports Medicine – Small animals***INTERMITTENT LAMENESS IN A BIKEJORING DOG: DIAGNOSIS, TREATMENT, AND RETURN TO ACTIVITY**A. Ferri<sup>1</sup>, A. Galimberti<sup>2</sup>, G. Spattini<sup>3</sup><sup>1</sup>Zampe, amore e fisioterapia - Tavazzano con Villavesco (LO)<sup>2</sup>Clinica Veterinaria Caravaggio - Caravaggio (BG)<sup>3</sup>Clinica Veterinaria Castellarano - Castellarano (RE)**SA07***Rehabilitation – Small animals***PHOTOBIMODULATION INCREASES JOINT RANGE OF MOTION AND TEMPERATURE IN HEALTHY DOGS**J. Alves<sup>1</sup>, D. Duarte<sup>2</sup><sup>1</sup>Guarda Nacional Republicana<sup>2</sup>Faculty of Veterinary Medicine, Lusófona University, Lisbon, Portugal

**SA08***Sports Medicine – Small animals***CHARACTERIZATION OF TEMPERAMENT TRAITS IN A POPULATION OF POLICE WORKING DOGS**J. Alves<sup>1</sup>, A. Santos<sup>1</sup>, P. Jorge<sup>1</sup>, T. Mendonça<sup>2</sup><sup>1</sup>Guarda Nacional Republicana<sup>2</sup>Faculty of Veterinary Medicine, Lusófona University, Lisbon, Portugal**SA09***Rehabilitation – Small animals***USE OF INTERFERENTIAL ELECTROTHERAPY (IFC) IN MANAGING POST-SURGICAL PAIN IN PATIENTS WITH HEMILAMINECTOMY DUE TO ACUTE INTERVERTEBRAL DISC DISEASE**L.A. Montano Garibay<sup>1</sup>, G.A. Garcia<sup>2</sup>, E. Miscioscia<sup>3</sup>, J.A. Repac<sup>4</sup>, C. Montalbano<sup>4</sup><sup>1</sup>Canine Sports Medicine and Rehabilitation Resident, Integrative & Mobility Medicine at University of Florida-Small Animal Hospital<sup>2</sup>Clinical Associate Professor, Neurology. Small Animal Clinical Sciences at University of Florida-Small Animal Hospital<sup>3</sup>Service Chief, Clinical Assistant Professor – Integrative And Mobility Medicine. Department of Comparative, Diagnostic & Population Medicine University of Florida-Small Animal Hospital<sup>4</sup>Clinical Assistant Professor – Integrative and Mobility Medicine. Department of Comparative, Diagnostic & Population Medicine at University of Florida-Small Animal Hospital**SA10***Rehabilitation – Small animals***ACCURATE EVALUATION OF GAIT IN HEALTHY CATS REQUIRES CONSIDERATION OF GAIT SPEED**N. Gaudreault<sup>1</sup>, J. Audet<sup>2</sup>, D. Levine<sup>3</sup>, J. Richards<sup>4</sup>, A. Frigon<sup>2</sup><sup>1</sup>School of rehabilitation, Faculty of medicine and health sciences, Université de Sherbrooke, Sherbrooke, QC, Canada; Centre de recherche du Centre hospitalier universitaire de Sherbrooke (CRCHUS)<sup>2</sup>Department of Pharmacology-Physiology, Faculty of medicine and health sciences, Université de Sherbrooke, Sherbrooke, QC, Canada; CRCHUS<sup>3</sup>Department of Physical Therapy, University of Tennessee at Chattanooga, Chattanooga, TN, United States of America<sup>4</sup>Allied Health Research unit, University of Central Lancashire, United Kingdom**SA11***Rehabilitation – Small animals***PULSED ELECTROMAGNETIC FIELD THERAPY AND LASER ACUPUNCTURE: A NOVEL APPROACH FOR REFRACTORY POST-SPAY INCONTINENCE IN A SWISS WHITE SHEPHERD – 12-MONTH FOLLOW-UP**S. De Dominicis<sup>1</sup>, R. Bucci<sup>1</sup>, M. Caramico<sup>1</sup><sup>1</sup>Department of Veterinary Medicine, University of Teramo, Italy**SA12***Rehabilitation – Small animals***TRANSCRANIAL PHOTOBIMODULATION THERAPY IN A 6-MONTH-OLD MALTESE DOG WITH WHITE DOG SHAKER SYNDROME - A CASE REPORT**S. De Dominicis<sup>1</sup>, M. Caramico<sup>1</sup><sup>1</sup>Department of Veterinary Medicine, University of Teramo, Italy**SA13***Rehabilitation – Small animals***MONOPOLAR RADIOFREQUENCY THERAPY AS AN ADJUNCT TO PHYSIOTHERAPY AFTER HEMILAMINECTOMY IN DOGS WITH THORACOLUMBAR DISC HERNIATION**Y. Wang<sup>1</sup>, A. Klein<sup>2</sup>, M. Mille<sup>1</sup>, Y. Zablotzki<sup>1</sup>, L. Gloning<sup>3</sup>, S. Lauer<sup>1</sup><sup>1</sup>Clinic for Small Animal, Ludwig-Maximilians-University, Munich, Germany<sup>2</sup>Small Animal Clinic Oberhaching, Germany<sup>3</sup>Flizz Tiermedizin, Munich, Germany

**SA14***Sports Medicine – Small animals***CANINE GAIT VARIABLES DURING AN INCREMENTAL TREADMILL TEST: A QUANTITATIVE ANALYSIS**C. Adorini<sup>1</sup>, M.A. Frigerio<sup>2</sup>, L. Menchetti<sup>3</sup>, L. Ramera<sup>4</sup><sup>1</sup>*Clinica Veterinaria Best is, Udine, Italy*<sup>2</sup>*Clinica Veterinaria triangolo Iariano (Como, Italy)*<sup>3</sup>*School of Biosciences and Veterinary Medicine, University of Camerino, Matelica, Italy*<sup>4</sup>*Dr. Lucia Ramera, Brescia, Italy***SA15***Rehabilitation – Small animals***"HAPPY JACK SKIP" IN POODLES: A FASCIAL HYPOTHESIS**C. Adorini<sup>1</sup>, M.A. Frigerio<sup>2</sup>, G. Spattini<sup>3</sup><sup>1</sup>*Clinica Veterinaria Best is, Udine, Italy*<sup>2</sup>*Clinica Veterinaria triangolo Iariano (Como, Italy)*<sup>3</sup>*Clinica Veterinaria Castellarano - Castellarano (RE)***SA16***Rehabilitation – Small animals***PHYSIOTHERAPEUTIC MANAGEMENT OF A IATROGENIC SCIATIC NERVE PERMANENT LESION IN A YOUNG DOG**M.G. Entani<sup>1</sup>, A. Franini<sup>1</sup><sup>1</sup>*Sporty Dog Veterinary Clinic***SA17***Sports Medicine – Small animals***FORCE-SPEED-POWER PROFILE FOR SLED DOGS, A NEW METHOD TO QUANTIFY PHYSICAL ABILITIES AND PREVENT THE RISK OF INJURY CAUSED BY OVER-EXERCISE**E. Picicchio<sup>1</sup>, C. Delhay<sup>1</sup>, L. Ramera<sup>2</sup>, S. Maffi<sup>2</sup>, B. Morel<sup>1</sup><sup>1</sup>*Université Savoie Mont Blanc*<sup>2</sup>*Maffi Veterinary Clinic, Brescia, Italy***SA18***Sports Medicine – Small animals***MAIN PATHOLOGICAL CONDITIONS CAUSING WITHDRAWAL OF SLED DOGS FROM THE FINNMARKSLØPET 1200 KM IN THE 2022, 2023 AND 2024 EDITIONS: A RETROSPECTIVE OBSERVATIONAL STUDY**S. Maffi<sup>1</sup>, F. Tironi<sup>1</sup><sup>1</sup>*Clinica Veterinaria Maffi, Palazzolo sull'Oglio (BS), Italy***SA19***Rehabilitation – Small animals***INTENSIVE NEUROLOGICAL REHABILITATION IN A CAT WITH NEUROLOGICAL FELINE INFECTIOUS PERITONITIS (FIP)**D. Stojšić Luciano<sup>1</sup><sup>1</sup>*Veterinarian, Barcelona, Spain***SA20***Sports Medicine – Small animals***QUADRICEPS MUSCLE-TENDON INJURIES: ULTRASOUND DIAGNOSIS AND PHYSIOTHERAPY IN EIGHT SPORTING DOGS**B. Nesti<sup>1</sup>, C. Adorini<sup>2</sup>, G. Spattini<sup>3</sup><sup>1</sup>*Clinica Veterinaria in Movimento Via del Tintoretto 16, 41042, Fiorano Modenese (MO), Italy*<sup>2</sup>*Clinica Veterinaria Best is, via della Tomba Antica 39, 33050, Pozzuolo del Friuli, Italy*<sup>3</sup>*Clinica Veterinaria Castellarano, Via Fuori Ponte 1/1, 42014, Castellarano (RE), Italy*

**EQ01***Sport Medicine - Equine***SURVEY OF VETERINARIANS' USAGE AND SATISFACTION WITH INTRA-ARTICULAR POLYACRYLAMIDE GEL IN HORSES.**M. Pluim<sup>1</sup>, T. Fripiat<sup>2</sup><sup>1</sup>Tierklinik Lüsche, Bakum, 49456, Germany<sup>2</sup>Equine Sports Medicine – Sportpaardenarts, Laren, 1251ZS, Netherlands**EQ02***Rehabilitation - Equine***ARTIFICIAL INTELLIGENCE MEETS MYOFASCIAL PAIN: CHALLENGING EQUINE GAIT QUALITY WITH DRY NEEDLING TREATMENT**M. Resano-Zuazu<sup>1</sup>, J.U. Carmona<sup>2</sup>, D. Argüelles<sup>1</sup><sup>1</sup>Department of Animal Medicine and Surgery, Faculty of Veterinary Medicine, Universidad de Córdoba, Spain<sup>2</sup>Grupo de Investigación Terapia Regenerativa, Departamento de Salud Animal, Universidad de Caldas, Manizales, Colombia**EQ03***Sport Medicine - Equine***ANALYSIS OF EXHALED BREATH OF HORSES WITH NON-SEPTIC INFLAMMATORY AIRWAY CONDITIONS USING SELECTED-ION FLOW-TUBE MASS SPECTROMETRY (SIFT-MS)**I. Soriano<sup>1</sup>, C. Douny<sup>2</sup>, I. Tosi<sup>3</sup><sup>1</sup>Department of Equine Clinical Sciences, Faculty of Veterinary Medicine, University of Liège, Belgium<sup>2</sup>Laboratory of Food Analysis, Department of Food Sciences, Faculty of Veterinary Medicine, University of Liège, Belgium<sup>3</sup>Department of Physiology and Sports Medicine, Faculty of Veterinary Medicine, University of Liège, Belgium**EQ04***Rehabilitation - Equine***SURVEY OF VETERINARIANS' REHABILITATION PLANS FOLLOWING INTRA-ARTICULAR POLYACRYLAMIDE GEL TREATMENT IN HORSES.**M. Pluim<sup>1</sup>, T. Fripiat<sup>2</sup><sup>1</sup>Tierklinik Lüsche, Bakum, 49456, Germany<sup>2</sup>Equine Sports Medicine – Sportpaardenarts, Laren, 1251ZS, Netherlands**EQ05***Rehabilitation - Equine***CORRELATION OF TWO DIFFERENT SCALING APPROACHES OF MOTION ASYMMETRY VARIABLES TO EXPERT VISUAL ASSESSMENT OF LAMENESS IN HORSES**F. Serra Bragança<sup>1</sup>, E. Hernlund<sup>2</sup>, M. Rhodin<sup>3</sup>, L. Roepstorff<sup>3</sup>, J. Stenius<sup>4</sup>, J. Martinsson<sup>5</sup>, Q. Pleyers<sup>6</sup>, E. Persson-Sjodin<sup>3</sup>, A. Hardeman<sup>7</sup>, C. Roepstorff<sup>7</sup><sup>1</sup>Department of Clinical Sciences, Faculty of Veterinary Medicine, Utrecht University, Utrecht, The Netherlands & Sleip AI, Stockholm, Sweden<sup>2</sup>Department of Animal Biosciences, Swedish University of Agricultural Sciences, Uppsala, Sweden & Sleip AI, Stockholm, Sweden<sup>3</sup>Department of Animal Biosciences, Swedish University of Agricultural Sciences, Uppsala, Sweden<sup>4</sup>Ramkvilla Hästklinik, Ramkvilla, Sweden<sup>5</sup>Stockholms Hästklinik, Rosersberg, Sweden<sup>6</sup>Pleyers Veterinär AB, Stockholm, Sweden<sup>7</sup>Sleip AI, Stockholm, Sweden

**EQ06***Sport Medicine - Equine***AVULSION FRACTURE OF THE CAUDAL CRUCIATE LIGAMENT OF THE STIFLE COMBINED WITH MEDIAL COLLATERAL LIGAMENT RUPTURE IN 4 HORSES**C. Frascchetto<sup>1</sup>, A. Heitzmann<sup>1</sup><sup>1</sup>*Clinique Vétérinaire de Grosbois***EQ07***Sport Medicine - Equine***EVALUATION OF THE EFFECT OF TRAINING ON HRV AND LOCOMOTION PARAMETERS IN SHOW JUMPING HORSES**I. Nocera<sup>1</sup>, D. Cingottini<sup>2</sup>, F. Bindi<sup>2</sup>, B. Sorvillo<sup>2</sup>, G. Sala<sup>2</sup>, C. Palazzo<sup>2</sup>, M. Sgorbini<sup>2</sup><sup>1</sup>*Sant'Anna School of Advanced studies, Pisa, Italy*<sup>2</sup>*Department of Veterinary Sciences, University of Pisa, Pisa, Italy***EQ08***Sport Medicine - Equine***BONE BRUISE OF THE SUSTENTACULUM TALI AS A CAUSE OF SEVERE HINDLIMB LAMENESS IN FIVE SPORT HORSES**S. Jacquet-Guibon<sup>1</sup>, F. Audigié<sup>1</sup>, J.M. Denoix<sup>1</sup>, V. Coudry<sup>1</sup><sup>1</sup>*Chuv-Eq, Ecole Nationale Vétérinaire d'Alfort, Goustranville, France***EQ09***Rehabilitation - Equine***SUCCESSFUL TREATMENT AND REHABILITATION OF A FOAL WITH RUPTURE OF THE GASTROCNEMIUS AND SUPERFICIAL DIGITAL FLEXOR MUSCLES FOLLOWING FLEXURAL DEFORMITY OF THE HOCK.**M. De Schryver<sup>1</sup>, M. Gruyaert<sup>2</sup>, M. Laekeman<sup>1</sup>, E. Raes<sup>3</sup>, M. Oosterlinck<sup>1</sup><sup>1</sup>*Department of Large Animal Surgery, Anaesthesia and Orthopaedics, Faculty of Veterinary Medicine, Ghent University, Merelbeke, Belgium*<sup>2</sup>*EquiMove Veterinary, Wachtebeke, Belgium*<sup>3</sup>*Department of Morphology, Imaging, Orthopaedics, Rehabilitation and Nutrition, Faculty of Veterinary Medicine, Ghent University, Merelbeke, Belgium***EQ10***Sport Medicine - Equine***LONGITUDINAL MONITORING OF PHYSICAL AND BEHAVIOURAL WELFARE INDICATORS IN JUMP RACEHORSES DURING EARLY RACE TRAINING**M. Bonhomme<sup>1</sup>, L. Boisdenghien<sup>1</sup>, A. Couroucé<sup>2</sup>, D. Votion<sup>1</sup><sup>1</sup>*Department of Functional Sciences, Pharmacology and Toxicology, Comparative veterinary Medicine, FARA, ULiège, Belgium*<sup>2</sup>*Oniris, National Vet School of Nantes, Equine Department, France - Biotargen, University of Caen Normandie, Saint Contest, France***EQ11***Sport Medicine - Equine***LOCOMOTORY PROFILE IN ENDURANCE HORSES TRAINED IN DEEP SAND**E. Porzio<sup>1</sup>, F. Beccati<sup>1</sup>, S. Mecocci<sup>1</sup>, K. Cappelli<sup>1</sup>, G. Chillemi<sup>2</sup>, F. Bonaspetti<sup>1</sup>, M. Puccetti<sup>3</sup>, M. Giagnori<sup>4</sup>, M. Pepe<sup>1</sup><sup>1</sup>*Veterinary Teaching Hospital, Department of Veterinary Medicine, University of Perugia, Perugia, Italy*<sup>2</sup>*Department of Experimental Medicine, University of Rome, Rome, Italy*<sup>3</sup>*Dubai Equine Hospital, Zabeel, Dubai, UAE*<sup>4</sup>*Private Practitioner, Rome, Italy*



SMALL  
**ANIMAL**

**EQUINE**



**SOCIAL  
PROGRAMME**

The ECVSMR 2025 Scientific Meeting will be complemented by two official social events, offering participants the opportunity to network in unique and prestigious venues in the city of Turin.



## Welcome reception

**DATE:** 23 OCTOBER 2025 | 20.00 - 23.30

**VENUE:** ESPERIA RESTAURANT (CORSO MONCALIERI, 2)

**ACCESS:** FREE EVENT - PRE-REGISTRATION REQUESTED DURING THE REGISTRATION PROCESS

The Welcome Reception will take place at Esperia Restaurant, a historic residence located along the banks of the River Po. Designed in 1926 by architect Contardo Bonicelli and inaugurated in 1928, the building is characterized by a distinctive style that blends urban elegance with a countryside atmosphere.

The venue features a panoramic terrace overlooking the Murazzi, an elegant reception hall, a private lounge, and a lower level housing a historic boathouse and tennis courts. A notable feature of the main hall is a large whale skeleton by South American artist Juan Cespedes, symbolically recalling the relationship between the venue and the water element.

This evening will be the perfect occasion to welcome all delegates in a relaxed and pleasant setting.

**No parking available at the venue.**

## Congress Dinner

**DATE:** 24 OCTOBER 2025 | 20.00 - 00.00

**VENUE:** VILLA SASSI (STR. AL TRAFORO DI PINO, 47)

**ACCESS:** TICKETED EVENT

**110 Euros** (VAT included)

The Congress Dinner will be held at Villa Sassi, a prestigious 18th-century residence located on the hills of Turin, offering a panoramic view of the city and the surrounding Alps.

Villa Sassi combines architectural heritage with refined hospitality, making it an ideal setting to conclude the congress in an elegant and convivial atmosphere. Participants will enjoy a dinner in a unique historical setting, with the opportunity to network and celebrate the event.

Attendance is subject to ticket purchase during the online registration process. Availability is limited.

A transfer from/to the venue is included in the ticket price.

**Departure at 19.00 from**

**C.so Bolzano - stop (stallo) 9 - (Porta Susa Station)**

**At the end of the evening, buses will return to the same point.**





SMALL  
**ANIMAL**



**EQUINE**



**GENERAL  
INFORMATION**



## Workshops and Congress Venues

### OCTOBER 23

Workshops will be held in different locations. Please refer to the related instructions on page 13 of this Programme Book.

### OCTOBER 24-25

Unione Industriali Torino Congress Center  
Via Vincenzo Vela, 17



## Badge and Access

A name badge will be required to access the Congress areas. Participants will receive it when they check in at the registration desk. It must be worn at all times.

### REGISTRATION DESK OPENING HOURS AT THE CONGRESS VENUE

#### Thursday, October 23 | 16.00 – 18.00 (pre-registration)

In case you are already in Turin, you can collect your badge the day before the start of the congress to avoid queues on the following day; if you are registered to the Workshop "Equine behaviour Manipulation" or to the Resident Forum, you will receive the badge before accessing the room

#### Friday, October 24 | 08.00 – 17.30 Saturday, October 25 | 08.30 – 18.00



## Language

The official language of the Congress is English.



## Wi-Fi

The WiFi access is available for all attendees and accessible in all the venue area. Please use the following credentials to access:

NETWORK NAME: ECVSMR25

PASSWORD: ECVSMR25



## Certificate of attendance

Certificates of attendance will be sent to the attendees via e-mail, after the Congress.



## Cloakroom

A Cloakroom is available at the congress venue on October 24 and 25.



## Posters

Posters of accepted abstracts are displayed onsite on October 24 and 25. Please consult the posters list on this Programme Book.



## Programme & abstract book

The programme and abstract book are available in digital format. The related QR codes are printed on the back of your badge for easy access.



## Photographs and videos

Please note that during the Congress and its social moments, the staff will take photos that will be used for post-event activities. Please notify the staff if you do not want to be photographed.



## Follow and post on ECVSMR social networks!

@ecvsmr on Instagram

European College of Veterinary Sports  
Medicine and Rehabilitation (ECVSMR) on  
LinkedIn

#ECVSMR25