Friday, June 7th 2024

	Small A	nimals	5	
07.45 – 08.30	Registration Hagerbach			
08.30 - 09.15	Gait development of the dog I: Changes in the gait pattern and kinetics		Dr.Katja Söhnel	
09.15 - 09.30	coffee break / change room			
09.30 – 10.15	Gait development of the dog II: Changes in the skeleton and musculoskeletal system	30	Prof. Dr. h. c. Martin S. Fischer	
10.15 - 10.45	break and visit exhibition			
10.45 – 11.30	Gait development in the dog III: New implications for the pathogenesis of the diseases	9	Dr. med. vet. Daniel Koch	+
11.30 - 12.00	poster / exhibition			
12.00 -13.00	Standing lunch and n	etworking se	ssion	
13.00 – 14.30	Workshop 1: Confrontation of opinions on puppy development and the new knowledge up to that point Workshop 2: Why Client Education Programmes about Canine Osteoarthritis Pain Don't Work - And What To Do About It		Prof. Dr. h. c. Martin S. Fischer Dr.Katja Söhnel Ansi van der Walt MScPT, Vet PT	>
14.30 – 16.00	Workshop 3: CanidGait® Use and benefits Workshop 4: Out of the veterinary clinic:		Dr. Katja Söhnel Dr. Kirsten Häusler CanidGait®	
	cases and gait analysis		Dr. med. vet. Daniel Koch	+
16.00 – 16.30	break and visi	t exhibition		
16.30 – 17.15	Final presentation: Insects in dogs' diets, more than just a hype?	8	Prof. Dr. Jürgen Zentek	
17.30 – 18.30	Guided tour through th	e Location (as		
27.00 20.00	Guided tour tillough th	C LOCATION (as	registered)	
Ab 19 Uhr	Apéro and Dinr			
Ab 19 Uhr	Apéro and Dinr Large A	ner (as registered) nimals		
Ab 19 Uhr 07.45 – 08.30	Apéro and Dinr	ner (as registered) nimals	5	
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Ab 19 Uhr 07.45 - 08.30 08.30 - 09.15 09.15 - 09.30 09.30 - 10.15 10.15 - 10.45 10.45 - 11.30 11.30 - 12.00 12.00 - 13.00	Registration I Laterality or asymmetry: how does it affect equine health and performance coffee break / of Foals' motor development break and visit Altering the seating position of the rider to advance our clinical ridden assessment poster / extended the stability. Workshop 1: How locomotor asymmetry and laterality affect saddle stability. Workshop 2: Practitioner assessment of the rider in equine performance - focus on the lumbo-pelvic- hip region Workshop 3: Tens/NMES for back problems on horses Workshop 4: Optimising Equine Rehab: Exercise Prescription,	nimals Hagerbach change room t exhibition	Dr. Russell MacKechnie-Guire Dr. Heli Hyytiäinen Dr. Russell MacKechnie-Guire ssion Dr. Russell MacKechnie-Guire Dr. Lesley Goff Anna Boström Msc Vet Physio, PhD Dr. Heli Hyytiäinen Emma Mathlin, MSc Vet PT; MSc Equ.Sport science	
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Saturday, June 8th 2024

	Small Animals		
07.45 00.20	Degistration Hagarhach		
07.45 – 08.30	Registration Hagerbach New anatomical discoveries in canine myofascial structures and expansions with		
08.30 – 09.15	a view to understanding full body balance and compensatory mechanisms		
09.15 – 09.30	coffee break / change room		
09.30 – 10.15	Feeding puppies and growing dogs correctly, what are the key messages? Prof. Dr. Jürgen Zentek		
10.15 - 10.45	break and visit exhibition		
10.45 – 11.30	Listening to muscles, a new biomechanical modality for assessing canine body imbalance e.g. lameness Associate Prof. Adrian Harrison		
11.30 - 12.00	poster / exhibition		
12.00 -13.00	Standing lunch and networking session		
	Workshop 1: How to understand and measure balance and imbalance in real time as dogs move. The corporal functional interaction between Associate Prof. Adrian Harrison		
13.00 – 14.30	Workshop 2: The Finnish Agility Study Anna Boström Msc Vet Physio, PhD		
	Workshop 3: Treatment of Myofascial Trigger Points in Sporting und in Senior Dogs Carrie Smith BScPT, CCRT, CAFCI		
14.30 – 16.00	Workshop 4: Innovative 3D-printed solutions for hypertension of the tarsal and carpal joints and revolutionary knee orthoses from Goherogo for the treatment of cruciate ligament ruptures Truptures		
16.00 – 16.30	break and visit exhibition		
16.30 – 17.15	Final presentation: Animal in therapy – a triangular relationship Dr. med. vet. Daniel Koch Wolfgang Fasser		
	Large Animals		
07.45 – 08.30	Registration Hagerbach		
08.30 - 09.15	Listening to muscles, a new biomechanical modality for assessing equine body imbalance e.g. lameness Associate Prof. Adrian Harrison		
09.15 – 09.30	coffee break / change room		
09.30 – 10.15	Feeding leisure and sport horses with advice on muscular problems Prof. Dr. med. vet. Ingrid Vervuert		
10.15 - 10.45	break and visit exhibition		
10.45 – 11.30	New anatomical discoveries in equine myofascial structures and expansions with a view to understanding full body balance and compensatory mechanisms Prof. Dr.Vibeke Sødring Elbrønd		
11.30 - 12.00	poster / exhibition		
12.00 - 13.00	Standing lunch and networking session		
	Workshop 1: Pole work Dr. Russell MacKechnie-Guire		
13.00 – 14.30	Workshop 2: Scientifically validated gait analysis in the Slein app		
13.00 – 14.30	Workshop 2: Scientifically validated gait analysis in the Sleip app Workshop 3: How to understand and measure balance and imbalance in Prof. Dr.Vibeke Sødring Elbrønd soul time as horses move. The corporal functional interaction between		

real time as horses move. The corporal functional interaction between **Workshop 4:** Assessment of dysfunction of the craniomandibular region

Final presentation: Animal in therapy – a triangular relationship

break and visit exhibition

14.30 - 16.00

16.00 - 16.3016.30 - 17.15 Associate Prof. Adrian Harrison

Dr. med. vet. Daniel Koch

Dr. Lesley Goff

Wolfgang Fasser

Sunday, June 9th 2024

Small Animals

08.00 - 09.00

09.00 - 13.00

Registration in Maienfeld

The basic topic is "how much and how should the young dog exercise". The "Gait Development" study serves as the basis

Das Grundthema ist "wie viel und wie soll sich der junge Hund bewegen". Die Studie "Gangentwicklung" dient als Grundlage Prof. Dr. h. c. Martin S. Fischer Dr. med. vet. Daniel Koch Dr.Katja Söhnel Dr. Kirsten Häusler









CanidGait®





Large Animals

08.00 - 09.00

Registration in Maienfeld

Horse - saddle - rider interaction: understanding the complexities.

09.00 - 13.00

Die Interaktion zwischen Pferd, Sattel und Reiter: Verständnis der komplexen Zusammenhänge.



Dr. Russell MacKechnie-Guire

