

SGV 2010 meeting November 9th & 10th, 2010 Centre Hospitalier Universitaire Vaudois (CHUV), Lausanne

Tuesday morning, November 9 th , 2010				
What are my obligations due to the new Ordinance on Animal Welfare and administrative ordinance				
09:20	WELCOME	SGV		
09:30	Plenary lecture	H. Binder		
10:00	The New CH OPan and administrative ordinances	Swiss Federal Veterinary Office (CH)		
	 Introduction on general plan and new legal aspects 			
	(administrative ordinance)			
	Control, what changes?			
	 Reporting. 			
	Documentation, what changes?			
	About the animal house, genetically modified animals and animal experimentation			
10:00	The new team players in animal experimentation: their duties and	M. Gyger		
10:25	responsibilities:	Swiss Federal Institute of Technology		
	Running the animal house	Lausanne (CH)		
	 Interface between animal house and experimentation 			
		D. Bugnen		
		P. Bugnon		
		Laboratory Animal Science Institute;		
10.25	Identification and geneturing	UNIZH (CH)		
10:25 11:15	Identification and genotyping	and		
		and		
		P. Cinelli		
		Laboratory Animal Science Institute;		
		UNIZH (CH)		
		5 <u>-</u> (6)		
	COFFEE BREAK			
11:45	Identifying phenotypes incapacitating	X. Warot		
12:35	Methodes to generate GMOs	Swiss Federal Institute of Technology		
12.33		Lausanne (CH)		
	Phenotyping Incorpositating phonetypes	Edusarine (Cri)		
	o Incapacitating phenotypes "Noutral phenotypes" (non visible)	R. Doenlen		
	o "Neutral phenotypes" (non visible)	Swiss Federal Institute of Technology		
	Documentation Communication with outbouities	5,		
	 Communication with authorities 	Lausanne (CH)		
42.25	Authorite Atomorphis	II Bindon		
12:35	Authorisation process	H. Binder		
13:00		Swiss Federal Veterinary Office (CH)		
	HINCH			
	LUNCH			

Tuesday afternoon, November 9th, 2010 Communication in animal experimentation 14:00 **Plenary Lecture** How to communicate science to the public 15:00 M. Claessens European Commission (EU) 15:00 People perception of animal experimentation in EU/CH **F.Crettaz von Roten** 15:30 University of Lausanne (CH) How to inform the public about animal experimentation? 15: 30 **S.Festing** 16:00 The UK example. **Understanding Animal Research (UK) COFFEE BREAK** The CH position 16:30 M. Hengartner 17:00 Forshung für Leben (CH) 17:00 A gold standard publication checklist for improving quality of M. Ritskes-Hoitinga 17:30 animal studies, fully integrate the 3Rs and to make systematic Radboud University (NL) reviews feasible.

SGV Annual Meeting at 17:30 Gala Dinner at 20:00

Wednesday, November 10th, 2010

How to recognize, assess and alleviate pain/discomfort in research animal models and the use of humane endpoints.

09:30 10:00	Introduction Degrees of severity in the CH-law Retrospective Prospective Humane endpoints	JC. Bensadoun President of the animal experimentation committee SCAV (CH)
10:00 11:00	Rodent models of pain	M. Leach Newcastle University (UK)
11:00 11:30	Obstacles in the implementation of humane endpoints	C.F.M.Hendriksen Netherlands Vaccine Institute (NL)
	COFFEE BREAK	
12:00 12:30	The case of Ruminants	D. Weary University of British Columbia (Canada)
12:30 13:00	The case of rodents in Cancer research	J.O. Curwen Cancer Bioscience, AstraZeneca (UK)
	LUNCH BREAK	
14:00 14:30	The case of Fish	L.U .Sneddon University of Chester (UK)
14:30 15:00	The case of rodents in Infectious Disease Research	E.D. Olfert University of Saskatchewan, (Canada)
15:00 15:30	The case of Swine	M. M.Swindle Medical University of South Carolina (USA)
15:30 16:00	The case of Dogs	A. Bergadano University of Bern (CH)
	COFFEE BREAK	
16:30 17:00	The case of Lagomorphs	M. Leach Newcastle University (UK)
17:00 17:30	The Extended Welfare Assessment Grid: A Matrix for the Assessment of Welfare and Cumulative Suffering in Experimental Animals	P. Honess Oxford University (UK)