



# Sunday, August 21, 2011

Time (h)	Le Grand Salon & Marquette	Joliette	Duluth	Mackenzie	Harricana-C-M	Bersimis-P-R	St. Laurent-G	St. François	Hochelega 1-3	Hochelega 4-6	Saint Maurice
8:00 - 9:00											
9:00 - 10:00											
10:00 - 11:00											
11:00 - 12:00											
12:00 - 13:00											
13:00 - 14:00											
14:00 - 15:00											
15:00 - 16:00											
16:00 - 17:00											
17:00 - 18:00											
18:00 - 19:00											
19:00 - 20:00											

Satellite  
21st Century  
Toxicology:  
Updates on  
Current Efforts  
(CAAT and  
the Human  
Toxicology Project  
Consortium)

Satellite  
Reduction and  
Refinement  
Through Good  
Design  
and  
Monitoring  
(CCAC)

Satellite  
Alternatives  
to the  
Pertussis test  
(Health Canada)

Meeting of  
Three K's  
Organizations  
(closed)

Animal Protection  
Satellite Meeting  
(HSUS)

Co-Chairs  
Meeting

Satellite  
CeeTox Session

Multimedia exhibition set-up

Poster set-up

Exhibition set-up

Welcome Cocktail – Hochelega 1



# Monday, August 22, 2011

Time (h)	Le Grand Salon & Marquette	Joliette	Duluth	Mackenzie	Harricana-CM	Bersimis-P-R	St. Laurent-G	St. François	Hochelega 1-3	Hochelega 4-6	Saint Maurice
7:30 - 9:00	Opening Ceremonies						Allweb Project Team Meeting (closed)		Breakfast	Theme II Poster Session	Theme III Poster Session
9:00 - 9:15	Plenary 1 Living the good life - how far can Refinement go?										
10:15 - 12:15		Session I-1 Potency and safety testing of human vaccines	Session I-2 Addressing systems toxicology	Session II-2 Ethics Review	Session III-1 Innovative teaching in the life sciences	Session IV-1 Indicators of animal welfare to implement refinement	Session V-1 Novel methodologies and their potential in vitro application for drug development and safety assessment	Additional Session II-9 The EPAA, a model for private-public partnerships supporting the advancement of Three R approaches			
12:15 - 12:45											
12:45 - 14:00	Lunch	Session I-18 Report on the ICCVAM International workshop on vaccines		Session I-14 Comparing the challenges of implementing new non-animal methods in the US and Europe		Session IV-9 National cancer institute guidelines - a tool for implementing more humane endpoints?					
14:00 - 15:30		Session I-7 Potency and safety testing of veterinary vaccines	Session I-8 Safety testing for chemically-induced eye injuries: Recent Three Rs advances	Session II-1 Public Accountability	Session III-6 Training animal-based scientists	Session IV-2 Farm animal research and the Three Rs	Session V-2 Systematic reviews of animal experiments	Session II-7 The role of partnerships in advancing the Three Rs - together it's possible!			
15:45 - 16:45		Session I-16 Safety testing for rabies		II-1 continued	Session III-6 Panel Discussion	IV-2 continued	V-2 continued				
16:45 - 17:30	Plenary 2 Engineering performance or performing engineering standards? Globalization and the application of the Three Rs										
19:30 - 22:00											

Get-Together Party - Bonsecours Market, Old Montréal



# Tuesday, August 23, 2011

Time (h)	Le Grand Salon & Marquette	Joliette	Duluth	Mackenzie	Harricana-C-M	Bersimis-P-R	St. Laurent-G	St. François	Hochelega 1-3	Hochelega 4-6	Saint Maurice	
7:30 - 8:30									Exhibition	Theme I Poster Session	Multimedia exhibition	
8:30 - 9:30	Plenary 3 Implementing the Three Rs through policy – The EU Directive											
		Break										
9:45 - 12:00		Session I-3 Biological and biotechnology-based therapeutics	Session I-4 Validation and Three Rs strategies for assessment of endocrine-active substances	Session II-3 Public Law – The Three Rs in regulation addressing animal use	Session III-3 Development of non-animal teaching/training models	Session IV-3 Wildlife Science and the Three Rs	Session V-3 Cell culture and tissue engineering	Session I-13 Toxicity testing in the 21 <sup>st</sup> century (Tox21)				
12:00 - 12:30												
		Lunch										
12:30 - 13:45				Session II-8 Science and politics in food safety assessment and their impact on experimental animal use	Session II-10 Role of international bodies in spreading 3Rs efforts globally	Session IV-4 Multi-imaging modalities, telemetry and the Three Rs	Session V-9 Improving reporting of animal-based research					
13:45 - 15:00		Session I-9 Advances in Three Rs alternatives for reproductive and developmental toxicity	Session I-11 Three Rs approaches to skin sensitization	Session II-4 Implementing the Three Rs – alternatives to legislation	Session III-4 Replacement alternatives and teaching objectives – determining if and when student learning objectives require the use of an animal	Session IV-4 Refinement and Reduction in the use of genetically-engineered animals						
		Break										
15:15 - 16:15				Session I-15 Shellfish toxin testing: how are the Three Rs being progressed in this field?	Session IV-7 VET2011: Advancing Animal Welfare Training for Veterinarians	V-4 continued						
16:15 - 17:15	Plenary 4 A challenge to the ultimate Three Rs – in silico approach to evaluate chemical safety for humans											



# Wednesday, August 24, 2011

Time (h)	Le Grand Salon & Marquette	Joliette	Duluth	Mackenzie	Harricana-C-M	Bersimis-P-R	St. Laurent-G	St. François	Hochelega 1-3	Hochelega 4-6	Saint Maurice	Kamouraska 1-2 (3 <sup>rd</sup> floor)				
7:00 - 8:30									Breakfast	Theme V Poster Session	Multimedia exhibition	Session V8(a) Tutorial for Go3Rs search engine				
8:30 - 9:30	Plenary 5 Alternative training methods for clinical education – considerations												Exhibition	Theme IV Poster Session		Session V8(b) Tutorial for Go3Rs search engine
9:45 - 12:00		Session I-5 Nanotoxicology and the Three Rs	Session I-6 Advances in alternative methods for ecotoxicology	Session II-5 Validation of Three Rs alternative methods	Session III-5 Introducing Multi-Media to the Curriculum	Session IV-5 Can pain research benefit research animals?	Session V-5 Developments in stem cell research as the basis for sustainable availability of differentiated human cells and issues	Session V-7 Relevance, Reproducibility and Robustness – the other Three Rs important to science and animal welfare (SCAW)	Break	Theme V Poster Session	Multimedia exhibition	Session V8(a) Tutorial for Go3Rs search engine				
12:00 - 12:30													Exhibition	Theme IV Poster Session		Session V8(b) Tutorial for Go3Rs search engine
12:30 - 13:45	Lunch		Session I-17 Update on new in vitro models for detection and potency assessment of botulinum neurotoxin			Session IV-8 Ending severe pain and distress in animal experiments by 2025?										
13:45 - 15:00		Session I-10 Safety testing for carcinogenicity and genetic toxicity: recent Three Rs advances	Session I-12 Epigenetics and its increasing relevance in toxicology	Session II-6 Setting limits and resolving conflicts between the Rs	Session III-2 Innovative training in human and veterinary medicine	Session IV-6 Broadening the application of Refinement	Session V-6 Animal reduction through the better use of mechanistically-based translational animal disease models	Session I-19 Toxicity testing strategies progress in skin sensitization testing (COIPA)	Break	Theme V Poster Session	Multimedia exhibition	Session V8(a) Tutorial for Go3Rs search engine				
15:15 - 16:15		Session II-11 Updates from the National Validation Centres		Session II-6 continued			V-6 continued						Exhibition	Theme IV Poster Session		Session V8(b) Tutorial for Go3Rs search engine
16:15 - 17:15	Plenary 6 Pursuing Medawar's challenge for full Replacement															
19:30 - 22:00									Gala Dinner – Windsor Station							



# Thursday, August 25, 2011

Time (h)	Le Grand Salon & Marquette	Hochelega 1-3	Hochelega 4-6
7:00 - 8:30			Breakfast
		Break	
9:00 - 9:45	Plenary 7 Concluding messages from each theme		
9:45 - 10:15	Award Ceremony		
10:30 - 11:15	Plenary 8 Presentation of the Declaration of Montréal		
11:15 - 11:30	WC9 presentation		
11:30 - 11:45	Closing Ceremonies		