

Time (h)	Le Grand Salon & Marquette	Joliet	Duluth	Mackenzie	Harricana	Bersimis	Saint Laurent	Saint François (lobby)	Hochelaga 1-3	Hochelaga 4-6	Saint Maurice
8:00 - 9:00									Exhibition set-up	Poster set-up	Multimedia exhibition set-up
9:00 - 10:00											
10:00 - 11:00											
11:00 - 12:00											
12:00 - 13:00									Exhibition set-up	Poster set-up	Multimedia exhibition set-up
13:00 - 14:00											
14:00 - 15:00											
15:00 - 16:00											
16:00 - 17:00									Exhibition set-up	Poster set-up	Multimedia exhibition set-up
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)

Animal Protection Satellite Meeting (HSUS)

Meeting of Three Rs Organizations (closed)

Co-Chairs Meeting

The CeeTox Repeat Dose Systemic Toxicity Panel (CeeTox RDST Panel)

Welcome Cocktail - Hochelaga 1

Time (h)	Le Grand Salon & Marquette	Jolliet	Duluth	Mackenzie	Harricana	Bersimis	Saint Laurent	Saint François (lobby)	Hochelaga 1-3	Hochelaga 4-6	Saint Maurice				
7:30 - 9:00								Altweb Project Team Meeting (closed)							
9:00 - 9:15	Opening Ceremonies														
9:15 - 10:00	Plenary 1: Living the good life - how far can Refinement go?														
Break															
10:15 - 12:15		Scientific Session I-1 Potency and safety testing of human vaccines	Scientific Session I-2 Addressing systems toxicology	Scientific Session II-2 Ethics Review	Scientific Session III-1 Innovative teaching in the life sciences	Scientific Session IV-1 Indicators of animal welfare to implement refinement	Scientific 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	Exhibition	Theme II Poster Session	Theme III Poster Session	Multimedia exhibition			
12:15 - 12:45	Lunch			Additional Session I-14 Comparing the challenges of implementing new non-animal methods in the US and Europe			Additional Session IV-9 National cancer institute guidelines - a tool for implementing more humane endpoints?								
12:45 - 14:00		Additional Session I-18 Report on the ICCVAM International workshop on vaccines													
14:00 - 15:30		Scientific Session I-7 Potency and safety testing of veterinary vaccines	Scientific Session I-8 Safety testing for chemically-induced eye injuries: Recent Three Rs advances	Scientific Session II-1 Public Accountability	Scientific Session III-6 Training animal-based scientists	Scientific Session IV-2 Farm animal research and the Three Rs	Scientific Session V-2 Systematic reviews of animal experiments	Additional Session II-7 The role of partnerships in advancing the Three Rs - Together it's possible!							
Break															
15:45 - 16:45		Additional Session I-16 Safety testing for rabies			II-1 continued	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														

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

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

Exhibition		Theme IV Poster Session	Theme V Poster Session	Multimedia exhibition			
------------	--	-------------------------	------------------------	-----------------------	--	--	--

Additional Session V-8(a) Tutorial for Go3Rs search engine

Additional Session V-8(b) Tutorial for Go3Rs search engine

Time (h)	Le Grand Salon & Marquette	Hochelaga 1-3	Hochelaga 4-6
7:00 - 8:30			
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	WCS presentation		
11:30 - 11:45	Closing Ceremonies		