

CRYO2016 – 53rd Annual Meeting of the Society for Cryobiology Ottawa, Canada

Day-At-A-Glance Program

Saturday, July 23, 2016

Timing	Session / Event	
09:00 - 17:00	Board of Governors Business Meeting (Gatineau Room)	
09:00 - 17:00	Meeting Registration (Hotel Lobby)	
19:00 – 21:00	President's Reception (Quebec Suite)	

Sunday, July 24, 2016

Timing	Session / Event			
08:00 - 17:00	Meeting Registration (Drawing Room Foyer)			
08:30 - 09:00	Welcoming Address (Adam Room)			
09:00 – 10:00	Plenary #1 – Cryopreservation and Stem Cell Therapy - Dr. David Courtman (Adam Room)			
10:00 - 10:30	Break (Ballroom)			
10:30 – 12:00	Symposium #1 – Cryopreservation and Cell Therapeutics (Drawing Room)		Symposium #2 - Plant Cryopreservation Technology (Laurier Room)	
12:00 - 13:30	Lunch - Buffet Lunch Provided (French Corridor)			
13:30 – 15:30	Session #1 – Submitted Cell Therapy Abstracts (Drawing Room)	Session #2 – Tissue Banking A (Adam Room)		Session #3 – Submitted Plant Abstracts (Laurier Room)
15:30 – 16:00	Break (Ballroom)			
16:00 – 18:00	Session #4 – Transport Models in Cryobiology (Drawing Room)	Session #5 – Tissue Banking B (Adam Room)		Session #6 - Algae and Aquatic Species (Laurier Room)
18:00 – 20:00	Poster Session #1 and Reception (Ballroom)			

Monday, July 25, 2016

Timing	Session / Event	
08:00 - 17:00	Meeting Registration (Drawing Room Foyer)	
08:30 - 10:30	Plenary #2 – Dr. Peter Mazur – A Tribute (Adam Room)	
10:30 – 11:00	Break (Ballroom)	

11:00 - 12:00	Session #7 - Student Crystal Award Presentations (Adam Room)			
12:00 – 13:30	Lunch (not provided) / Cryobiology Editorial Board Meeting (Tudor Room)			
13:30 – 15:30	Session #8 – Calling all Cryobiologists: Organ Cryopreservation as a Growing Research Priority (Adam Room)	Session #9 – Cool Developments in Cryomedicine A – Cellular and Molecular Developments (Drawing Room)		Session #10 - Conservation of threatened and endangered species - case studies (Laurier Room)
15:30 – 16:00	Break (Ballroom)			
16:00 – 18:00	Session #11 – Mammalian Reproductive Biology (Adam Room)		Session #12 – Cool Developments in Cryomedicine B – Cellular and Molecular Developments (Drawing Room)	
18:00 – 20:00	Poster Session #2 and Reception (Ballroom)			

Tuesday, July 26, 2016

Timing	Session / Event			
08:00 - 12:00	Meeting Registration (Drawing Room Foyer)			
08:00 - 09:00	Special Topic #2 – Asymptote Ltd. (Drawing Room)			
08:30 - 09:30	Plenary #3 – Engineering Advances & Cryotechnology - Dr. Utkan Demirci (Adam Room)			
09:30 - 10:00	Session #13A - Presentation of Luyet Medal - Dr. John Bischof (Adam Room)			
10:00 - 10:30	Break (Ballroom)			
10:30 – 12:00	Symposium #3 – Tools to Improve Cryopreservation (Drawing Room)		Symposium #4 – Plant and antifreeze proteins in cryopreservation: From genomics to transcriptomics (<i>Laurier Room</i>)	
12:00 – 13:30	Session #14 – Thawing / Warming Submitted Abstracts (Adam Room)	Session #15 – Submitted General Cryobiology Abstracts (Drawing Room)		Session #16 – New Tools Submitted Abstracts (Laurier Room)
13:30 +	Lunch - Box Lunches Provided (French Corridor)			
13:30 +	Free Afternoon / Networking Activities			
13:45 – 17:00	Diefenbunker Tour			
19:00 – 21:00	ICYR Activity			

Wednesday, July 27, 2016

Timing	Session / Event		
08:00 - 12:00	Meeting Registration (Drawing Room Foyer)		
07:30 - 08:30	CRYO2017 Planning Meeting / Handoff Meeting (Laurier Room)		
08:30 - 09:30	Plenary #4 – Biological Stress Response - Dr. David Denlinger (Adam Room)		
09:30 - 10:00	Session #13B - Presentation of Luyet Medal - Dr. Greg Fahy (Adam Room)		
10:00 – 10:30	Break (Ballroom)		
10:30 – 12:00	Symposium #5 – Nature's Way: Molecular, Gene, Cell Signaling, Underpinnings of cold and freeze tolerance in animals (Adam Room)		
12:00 – 13:30	Lunch (not provided)		
13:30 – 15:00	Session #17 – Nature's Way Part B (Drawing Room)	Session #18 - Ice Physics and Antifreeze Submitted Abstracts (Laurier Room)	
15:00 – 15:30	Break		
15:30 – 17:30	Session #19 – Nature's Way Part C (Drawing Room)	Session #20 – Reproductive Biology Submitted Abstracts (Laurier Room)	
17:30 – 18:30	Society for Cryobiology Annual General Meeting (Adam Room)		
19:00 – 23:00	Gala Banquet / Awards Presentations (Canadian Room)		