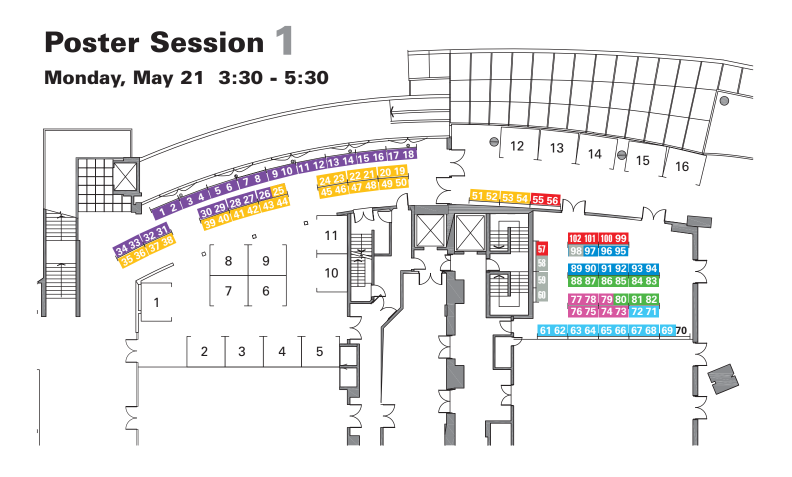
6th Annual CAN-ACN Meeting

Poster Session Floor Plans

The Sheraton Wall Centre, Vancouver, BC Junior Ballroom A & Junior Ballroom Foyer



Themes

A	
Α	Development

- B Neural Excitability, Synapses, and Glia: Cellular Mechanisms
- Disorders of the Nervous System
- D Sensory and Motor Systems
- Homeostatic and Neuroendocrine Systems
- F Cognition and Behavior
- G Novel Methods and Technology Development
- History, Teaching, Public Awareness and Societal Impacts in Neuroscience
- International Brain Research Organization (IBRO)

Exhibitors

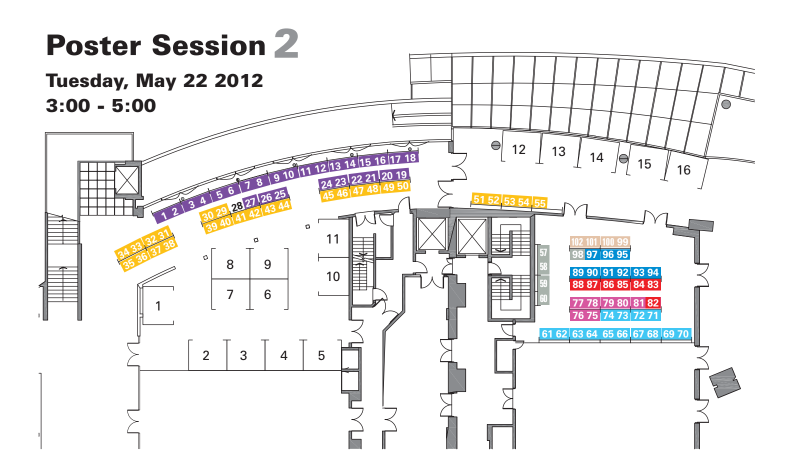
Olympus Canada	1
EMD Millipore	2
Stoelting	3
Heka Electronics	4
Plexon PLC	5
Harvard Apparatus	6
Carl Zeiss	7
Black Rock Micro	8
Research Diets	9
Mouse Specifics	10
Cooke Corp.	11
UBC	12
TSE Systems	13
DURECT Corp.	14
Huron Technologies	15
Stemcell technologies	16



www.can-acn.org

6th Annual CAN-ACN MeetingPoster Session Floor Plans

The Sheraton Wall Centre, Vancouver, BC Junior Ballroom A & Junior Ballroom Foyer



Themes

Α	Development

- B Neural Excitability, Synapses, and Glia: Cellular Mechanisms
- Disorders of the Nervous System
- D Sensory and Motor Systems
- Homeostatic and Neuroendocrine Systems
- Cognition and Behavior
- G Novel Methods and Technology Development
- H History, Teaching, Public Awareness and Societal Impacts in Neuroscience
- International Brain Research Organization (IBRO)

Exhibitors

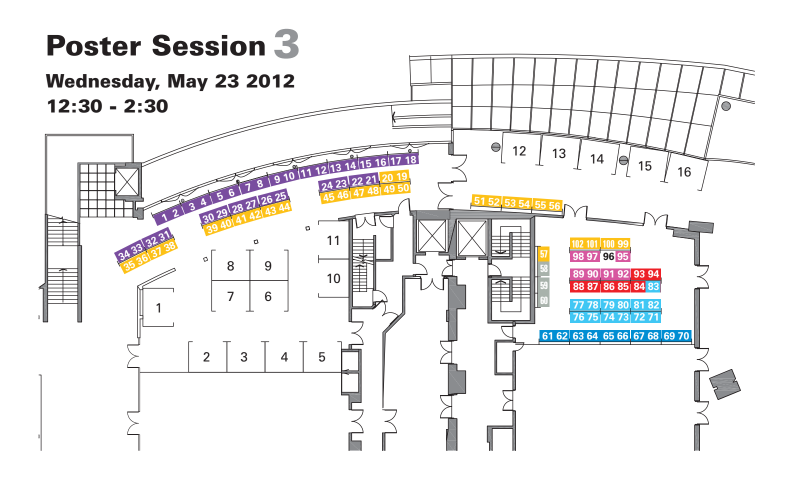
Olympus Canada	1
EMD Millipore	2
Stoelting	3
Heka Electronics	4
Plexon PLC	5
Harvard Apparatus	6
Carl Zeiss	7
Black Rock Micro	8
Research Diets	9
Mouse Specifics	10
Cooke Corp.	11
UBC	12
TSE Systems	13
DURECT Corp.	14
Huron Technologies	15
Stemcell technologies	16



www.can-acn.org

6th Annual CAN-ACN MeetingPoster Session Floor Plans

The Sheraton Wall Centre, Vancouver, BC Junior Ballroom A & Junior Ballroom Foyer



Themes

- B Neural Excitability, Synapses, and Glia: Cellular Mechanisms
- Disorders of the Nervous System
- D Sensory and Motor Systems
- Homeostatic and Neuroendocrine Systems
- F Cognition and Behavior
- G Novel Methods and Technology Development
- History, Teaching, Public Awareness and Societal Impacts in Neuroscience
- International Brain Research Organization (IBRO)

Exhibitors

Olympus Canada	1
EMD Millipore	2
Stoelting	3
Heka Electronics	4
Plexon PLC	5
Harvard Apparatus	6
Carl Zeiss	7
Black Rock Micro	8
Research Diets	9
Mouse Specifics	10
Cooke Corp.	11
UBC	12
TSE Systems	13
DURECT Corp.	14
Huron Technologies	15
Stemcell technologies	16



www.can-acn.org