

## CRRN Investigator and Annual General Meeting Agenda The Westin Ottawa 11 Colonel By Drive (613-560-7371)

January 15 -16, 2015 Provinces II - Level 4

## Thursday, January 15th, 2015

- 0730 Breakfast Provinces Foyer Level 4
- 0800 Welcome and Introductions (Shawn)
- 0830 CRRN Annual Report (Shawn and Jim)
- 0930 SPOR Initiative (Shawn)
- 1000 Break Provinces Foyer Level 4
- 1030 Training and Career Development (Andrew, Michelle, Larry)
- 1110 Population Health (Andrea)
- 1140 Bronchopulmonary dysplasia: from neonatal chronic lung disease to early onset adult COPD (Thuy-Mai Luu)
- 1200 Environmental Health (Teresa)
- 1230 Lunch Provinces Foyer Level 4
- 1330 Air Pollution Studies (Chris)
- 1400 Pharmaco-Epidemiology (Francine)
- 1430 CanCold Study (Jean)
- 1500 Identifying patients with alpha-1 antrypsin deficiency in the CanCOLD (Yohan Bossé)
- 1520 Break Provinces Foyer Level 4
- 1540 Physiology Platform (Denis)
- 1610 Pulmonary capillary blood volume response to exercise in mild and moderate COPD (Michael Stickland)
- 1630 Wrap Up
- **1900 Dinner at Side Door Restaurant (**18 York Street)



## CRRN Investigator and Annual General Meeting Agenda The Westin Ottawa 11 Colonel By Drive (613-560-7371) January 15 -16, 2015

Provinces II - Level 4

## Friday, January 16th, 2015

0730 – Breakfast – <i>Provinces Foyer Level -</i>	0730 -	Breakfast -	<b>Provinces</b>	Fover	Level	4
---	--------	-------------	------------------	-------	-------	---

- 0800 Patient Engagement (Mark)
- 0830 Basic Science Platform (Andrew)
- 0900 Translational Research and Commercialization of Knowledge (Martin)
- 0920 Regulation of airway inflammation and remodeling by innate regulator peptides (Neeloffer Mookherjee)
- 0940 Investigating the role of fluid shift on the pathophysiology of asthma (Azadeh Yadollahi)
- **1000 Coffee Break**
- **1030** Health Economics Platform (Mohsen)
- 1100 eAMS: The electronic asthma management system (Samir Gupta)
- 1120 Biomarker Platform (Don)
- 1150 Evaluation of circulating levels of CRTH2 as a biomarker for severe asthma (Lisa Cameron)
- 1210 Mesenchymal stem cells for severe asthma: a pilot trial (Nadim Srour)
- **1230 Lunch**
- 1330 Imaging Platform (Grace)
- 1400 CRRN and Knowledge Translation what do we need to do?
- 1430 CRRN Adding a Behavioural Platform (Kim Lavoie/Simon Bacon)
- 1450 Wrap-Up