



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 antitrypsin 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 – *Provinces Foyer 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