

Highly Qualified Personnel

AllerGen NCE Inc. is dedicated to creating new opportunities for the training of highly qualified personnel in allergy research, innovation and health care, and advance professional and lay knowledge about allergic and related immune diseases.

Number of Trainees

2009= 151

Levels of Study

MDs 14
Post Doctoral Fellows 43
PhD 35
Masters 46
Undergrads 13
Associates & Technicians 77

Number of Trainees per Province

British Columbia 44
Alberta 20
Saskatchewan 1
Manitoba 21
Ontario 77
Quebec 43
Nova Scotia 8

Universities Represented

University of British Columbia 42	McMaster	University of
Alberta 20	McGill University 19	
University of Calgary 1	Université de Chicoutimi 1	
University of Saskatchewan 1	Université de Montréal 11	
University Manitoba 21	Laval Université 10	
University of Toronto 23	Dalhousie University 2	

Trainee Events

4th Annual Trainee Symposium, May 3-5, 2009, Montreal

Poster Competitions

Number of Poster Competitions 6
Number of Awards Granted 2005-07 27
Monies awarded to Trainees 2005-2007 \$7,900.00

Partnership Programs for Training

CIHR Strategic Training Initiative in Health Research (STIHR)

AllerGen is partnered with select Canadian Institutes of Health Research (CIHR) STIHR Training Programs in order to support additional positions within existing STIHRs for trainees focusing their research on allergic and related immune diseases.

- Allergy and asthma: From molecular regulation to population health (University of Manitoba)
- Training program in diseases of immunopathogenesis and inflammation (University of Calgary)
- Training centre in integrative biology of infectious diseases and autoimmunity (McGill University)
- Integrated and mentored pulmonary and cardiovascular training (James Hogg iCAPTURE Centre)

AllerGen/Bayer/CAAIF Immunodeficiency and Immunomodulation of Allergic Inflammation Clinician-Scientist Research Fellowship

AllerGen has partnered with CAAIF Bayer in order to support a two-year \$110,000 clinician-scientist research fellowship that will increase the number and level of expertise of MDs with a specialty in allergy and clinical immunology in Canada, and contribute to improved patient care and excellence in research. The first recipient of this fellowship is Dr. Anne Ellis, McMaster University, in June 2006.

AllerGen NCE Inc.
Michael DeGroot Centre for Learning and Discovery,
Room 3120, McMaster University
1200 Main Street West
Hamilton, ON L8N 3Z5
Tel. 905.525.9140 ext.26502
Fax. 905.524.0611
www.allergen-nce.ca

Canada 

AllerGen is supported by the Government of Canada through the Networks of Centres of Excellence program. AllerGen est appuyé par le gouvernement du Canada dans le cadre d'un programme des Réseaux de centres d'excellence.