

Genomics is the medicine of the future

- *"I think this will become the medicine of the future, and I owe it to my patients to be better informed about the science: both its potential and limitations..."*
 - Physician, Victoria, BC
- *"I am interested in genetics since it is inevitable that in the future we will be curing diseases with gene manipulation..."*
 - Physician, North Vancouver, BC
- *"I've been in family practice for 20 yrs and have always been fascinated by the genetic basis of many syndromes and diseases. Medical genomics is certainly the field of medicine destined to grow the most in future years. I look forward to learning more"*
 - Physician, Campbell River, BC

I need to learn about genomics

- *"As a family physician, I would like to learn more about this new field. Research is an interest as well but difficult to manage without support and ... guidance."*
 - Physician, Coquitlam, BC
- *"It is something I know very little about but I feel sure that I need to learn about this before my patients do. I need to expand my genetic knowledge as there was very little training about this when I attended medical school."*
 - Physician, Castlegar, BC
- *"I know very little about genomics but plan to practice family medicine for another 15 years so need to be more informed."*
 - Physician, New Westminster, BC

I want to teach about genomics

- *"I teach medical students and patients regarding exciting breakthroughs in medicine. The exciting and revolutionary new field of genomics is the most important development in medicine today. I would like to learn more about it to share these exciting discoveries with my students"*
 - Physician, Nelson, BC
- *"I am involved in tutoring undergraduate medical students and genetic questions arise that I would like to be able to address"*
 - Physician, Vancouver, BC
- *"I hope to keep our Hospital up to date and aware of the latest advances"*
 - Physician, Nakusp, BC

I want to do genomics research

- *"I hope to gain a better understanding of how to investigate those children who are dysmorphic and/or delayed, but do not have a specific syndrome. I would like to know more about genetic variation in children with autism."*
 - *Physician, Vancouver, BC*
- *"I have several families of patients with clear genetic clusters of disease, yet no current known link"*
 - *Physician, Port Coquitlam, BC*
- *"I am a developmental pediatrician and I see many cases of autism, developmental delay, mental retardation and genetic disorders with developmental consequences. I am very interested in the topics that I will be presented."*
 - *Physician, Vancouver, BC*
- *"I'm aware of the importance of genetic uniqueness in personalized, preventive health care and am fascinated by the potential for nutrigenomics and epigenetics to improve my practice!"*
 - *Physician, Victoria, BC*