

FH Canada Patient Network Workshop



Date: Saturday, October 24, 2015

Time: 10:00 a.m. – 4:00 p.m.

Location: Sheraton Gateway Hotel, Alpine Room
Terminal 3, Toronto Pearson International Airport

Updates on Familial Hypercholesterolemia: Diagnosis, Treatment and Access

This meeting provides an opportunity for patients to connect and learn about new developments in diagnosis and treatment of Familial Hypercholesterolemia & other related diseases. Join us in as we collaborate on addressing the opportunities and challenges to improve timely access to diagnosis, information, and best therapies. Participants will share their experiences, learn from key healthcare professionals and collaborate on actions to enhance clinical care and support for all Canadian patients and families. In addition to the panel discussion and patient journey exploration, we will be hosting a “real lives” film screening.

Agenda

Saturday, October 24, 2015	
10:00 a.m. – 10:45 a.m.	Registration (Coffee, Tea, Pastries)
10:45 a.m. – 11:00 a.m.	Welcome and Introductions <ul style="list-style-type: none">Durhane Wong-Rieger, FH Canada Patient Network
11:00 a.m. – 12:00 p.m.	Movie Screening: Heart Felt: True Stories of Life in the Shadow of LDL Cholesterol
12:00 p.m.	Lunch served
12:15 p.m. – 1:15 p.m.	Video—Importance of cascade screening and diagnosis to identify patients at risk <ul style="list-style-type: none">Dr. Jacques Genest, McGill University Panel discussion—Importance of LDL cholesterol management: what works and what is needed <ul style="list-style-type: none">Dr. Rob Hegele, Western UniversityDr. Daniel Gaudet, Université de MontréalSondra Sherman, Professional Dietitian, Question & Answer
1:15 p.m. – 2:45 p.m.	Patient Journey Exploration and Sharing <ul style="list-style-type: none">Helen Leask, Journey Dx Research Inc.
2:45 p.m. – 3:30 p.m.	Patient Sharing Activity
3:30 p.m. – 3:45 p.m.	Introduction to Youth Advisory Group <ul style="list-style-type: none">Durhane Wong-Rieger
3:45 p.m. – 4:00 p.m.	Key Learning and Next Steps (All)