



The UBC Centre for Blood Research presents
The Earl W. Davie Symposium



November 17, 2016 | Segal Building, 500 Granville Street, Vancouver, BC

Live Webcast: <http://tinyurl.com/2016EWDSymposiumWebcast>

Each registered participant will be able to claim **7.5 MOC Section 1** credits by attending all sessions.

7:15 – 8:00	Registration and Breakfast
8:15 – 8:30	Ed Conway , MD, PhD, UBC, Opening Remarks
8:30 – 9:00	Keynote Speaker: Nigel S. Key , MD, UNC Chapel Hill, <i>"Factor XII Activation in Coagulation: Where and When?"</i>
9:15 – 9:35	Shannon Jackson , MD, UBC, <i>"Personalized treatment approaches for hemophilia"</i>
9:45 – 9:55	Timothy Ireland , "Clinical advances in hemophilia care: History, impact, and future"
10:00 – 10:20	Valder Arruda , MD, PhD U Penn, <i>"Gene therapy for hemophilia: future and obstacles"</i>
10:30 – 11:00	Coffee break and posters
11:00 – 11:20	Dominic Chung , PhD, Bloodworks Northwest, <i>"The regulation of von Willebrand factor self-association"</i>
11:30 – 11:50	Alan Mast , MD, PhD, Blood Center of Wisconsin, <i>"Interactions between TFPI and FV in bleeding and clotting disorders"</i>
12:00 – 12:10	Kay Htun , MD, VGH, UBC, <i>"A Storm of Clots: A Challenging Case of Antiphospholipid Antibody Syndrome"</i>
12:15 - 12:30	"Shot-gun" talks
12:30 - 1:30	Buffet lunch and posters
1:30 – 2:00	Keynote Speaker: John W. Weisel , PhD, U Penn, <i>"Structure and Properties of Clots and Thrombi"</i>
2:15 – 2:35	Alisa Wolberg , PhD, UNC Chapel Hill, <i>"Fibrin(ogen), factor XIII, and red blood cells in thrombosis"</i>
2:45 – 3:15	Steve Hur , CBR, UBC <i>"Factor XIIIa is cleaved by thrombolytics in vivo"</i> Frank Lee , CBS, CBR, UBC, <i>"Plasmin cleaves factor Va to accelerate clot dissolution"</i> Alex St. John , Bloodworks Northwest, <i>"Effect of Small VWF Fragments on VWF Self-Association under Elongational Flow"</i> Linda Yang , CBS, CBR, UBC, <i>"uIA1: A novel pro-inflammatory bioreactor immunotherapy"</i>
3:15 – 3:30	Daniel Baker , <i>"Different Strokes: a family dealing with antiphospholipid antibody syndrome"</i>
3:30 – 4:00	Coffee and posters
4:00 – 4:20	Jacob H. Rand , MD, Cornell U, <i>"The antiphospholipid syndrome enigma"</i>
4:30 – 4:50	Jordan Shavit , MD, PhD, U of Michigan, <i>"Coagulation disorders: fishing for new diagnostics and therapeutics"</i>
5:00 – 5:15	Closing remarks and Awards
5:15 – 6:00	Light food and drinks
