

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