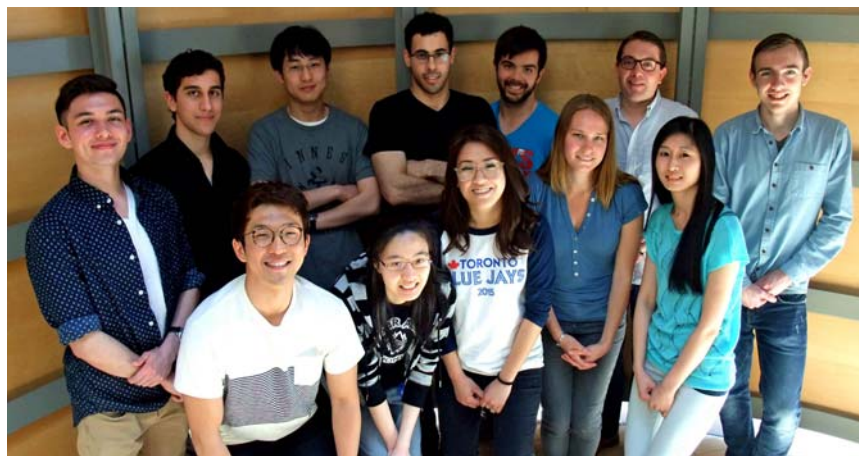




CBR Summer Seminar Series

Wednesday, June 7 | LSC 3 | 12pm

Live Online Seminar Viewing: <http://tinyurl.com/cbrseminaronline>



Christian Kastrup
Assistant Professor

Michael Smith Laboratories and Department of Biochemistry & Molecular Biology

General Title: "Materials and Mechanisms for Understanding and Controlling Hemorrhage"

James Baylis

PhD Candidate

"Transport of Coagulants in Wounds Controls Hemorrhage."

Steve Hur

PhD Candidate

"Coagulation Factor XIIIa is Degraded During Fibrinolysis and Hyperfibrinolytic Conditions."

Karen Chan

PhD Candidate

"Adhesion of Blood Clots is Controlled by Coagulation Factor FXIIIa."



facebook.com/cbrubc



twitter.com/CBR_UBC



instagram.com/cbr_ubc



tinyurl.com/ubccbr



tinyurl.com/cbrgroup