Challenging dogma and conceptual frameworks….. This is what was required to make the seminal discovery of adrenaline and to describe its function and relevance. Was it a eureka discovery? Like most discoveries, it resulted from many investigators pursuing a problem to deeper and deeper levels of understanding. And were these scientists child prodigies? Most not! Based on his recently published book, Dr. Hoffman will entertain and inform …. He’ll even explain how adrenaline, clotting, communism, and the US Supreme Court are all connected!

This event includes short talks and poster presentations from our 2013 CBR Summer Students and posters from our CBR members. There will be lunch, dinner BBQ/social/drinks and special awards for our Summer Students!

Opening remarks at 1 pm will be made by Dr. Graydon S. Meneilly, Professor and Eric W. Hamber Chair, Physician-in-Chief & Head, Dept. of Medicine, Vancouver Hospital

12:00-12:45 - Registration Opens / Poster Hanging LSC West Atrium
12:45-1:00 - Lunch LSC 3
1:00-1:10 - Dr. Meneilly - Opening Remarks LSC 3
1:10-2:15 - Student Presentations LSC 3
2:15-3:00 - Keynote: Dr. Brian Hoffman LSC 3
3:00-5:30 - Open Bar! Posters and Poster Judging LSC West Atrium
5:30-7:00 - BBQ Dinner and Awards LSC West Atrium

Register and submit Posters/titles online at: www.cbr.ubc.ca
Contact info: jason.brown@ubc.ca