

# Recipient of the 2017 Friesen Prize in Health Research: Dr. Alan Bernstein

## KEYNOTE LECTURE: ARTIFICIAL INTELLIGENCE

Wednesday, January 24th  
4:00-5:00PM

*Host Location:* Djavad Mowaf-  
aghian Centre for Brain Health  
(CBH), Room 101

**AND**

*Alternative Location:* Gordon and  
Leslie Diamond Health Care  
Centre (DHCC), Room 9299

## KEYNOTE LECTURE: CANADA'S ROLE IN SCIENCE

Thursday, January 25th  
4:00-5:00PM

*Host Location:* Cullen Family The-  
atre, 1st Floor Providence Build-  
ing, St. Paul's Hospital

**AND**

*Alternative Location:* Life Sciences  
Centre, Room 1312



Dr. Bernstein is renowned as a stem cell and cancer scientist, as an institutional leader in Canada and as the current CIFAR President. From 2000 to 2007, he served as the inaugural president of CIHR. All along, he has been a vocal advocate for fundamental science as the cornerstone for innovation and has championed advanced research at a global level.

Dr. Bernstein was exemplary in nurturing a legacy of outstanding graduate students and post-doctoral fellows over a 30-year period of academic research, many of whom have gone on to make major contributions in genomic science and stem cell biology.

Dr. Bernstein is the recipient of major awards and honours, including the Order of Canada, induction into the Canadian Medical Hall of Fame, and the Gairdner Foundation Wightman Award.



THE UNIVERSITY OF BRITISH COLUMBIA  
Faculty of Medicine

