THE FUTURE OF MEDICINE
FROM MOLECULARLY TARGETED THERAPIES TO GENE EDITING

MARCH 8 | 7:00-9:00 PM | ENGINEERING/COMPUTER SCIENCE BUILDING 125

Computers that monitor your health in seconds, drugs customized to your DNA... Modern technology is making these and other forms of personalized medicine more and more possible. Join the Department of Biochemistry & Microbiology to discover how scientists can harness a patient's own genetic makeup to develop optimal treatments for infectious diseases and cancers. A panel of scientists from UVic, UBC, the BC Cancer Agency, and industry will share their perspectives on the future of medicine.

For more information about events go to: uvic.ca/ideafest

University of Victoria
ideafest
IDEAS THAT CAN CHANGE EVERYTHING MARCH 2016