FIBROSIS IN CARDIAC DISEASE AND CANCER

THURSDAY, JUNE 22 & FRIDAY, JUNE 23, 2017

9:00 - 5:00 PM | INCLUDES BREAKFASTS AND LUNCHES

PRINCESS MARGARET HOSPITAL 610 UNIVERSITY AVENUE 7TH FLOOR, ROOM 7-605 TORONTO, ON

REGISTRATION IS FREE AND ENDS MAY 31, 2017

KEYNOTE SPEAKERS

RAGHU KALLURI

University of Texas, MD Anderson Cancer Centre Role of Fibroblasts in Cancer Progression



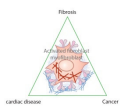
PAUL CAMPAGNOLA

UNIVERSITY OF WISCONSIN
Second Harmonic Generation Imaging Microscopy of
Collagen Alterations in Cancer and Fibrosis



PAUL JANMEY

University of Pennsylvania Effects of matrix stiffness and composition on cardiac myocytes and glioma cells



DONALD GULLBERG

University of Bergen
New tools to study alpha 11 integrin function

To Register, go to: http://www.uib.no/en/motif

FOR INFORMATION ABOUT REGISTRATION, POSTER PRESENTATIONS AND OTHER QUESTIONS, PLEASE CONTACT: CHRISTOPHER.MCCULLOCH@UTORONTO.CA