

Bad Blood

Signaling Networks in Blood Disease

with Michelle Hermiston, M.D. Ph.D. of UCSF Children's Hospital



A One-hour Multimedia Presentation with Q&A for
High School Students & Motivated Teens

Wednesday, October 14th, 2009

7:30 – 8:30 p.m.

**Terra Linda High School , Room 207
320 Albion Way, San Rafael, CA 94903**

Dr. Hermiston will talk about her training and experience as a physician and researcher in the field of pediatric hematology and oncology. This means that she does research on blood diseases and cancers in children.

Dr. Michelle L. Hermiston is a specialist in pediatric cancer and blood diseases at UCSF Children's Hospital with a special interest in defining the underlying mechanisms in the development of lymphoid malignancies, including leukemia and lymphoma. She earned her medical degree and doctorate in developmental biology at Washington University School of Medicine and the Division of Biology and Biomedical Sciences. Hermiston completed a fellowship in pediatric hematology and oncology and a residency at UCSF before joining the faculty in 2002. She also participated in a Medical Scientist Training Program at Washington University and at the UCSF Molecular Medicine Research Fellowship Program. She holds memberships with numerous organizations, including the American Society of Hematology and American Academy of Pediatrics.



Dr. Hermiston is an adjunct instructor of pediatric hematology and oncology at the University of California, San Francisco.

Join Us and Learn! ☺

www.marinscienceseminar.com * 415-479-4106 * marinscienceseminar@gmail.com