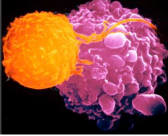
Using DNA Analysis to Guide Personalized Cancer Treatment

with Brad Stohr MD PhD of UCSF



A Cancer Cell

A one-hour multimedia presentation for Teens & Community in Marin

Wednesday, April 5th, 2017

7:30 – 8:30 pm Terra Linda High School, Room 207 320 Albion Way, San Rafael, CA 94903

Technological advances in DNA sequencing are rapidly changing the way we treat cancer. By understanding the specific molecular changes that drive each individual cancer, it is now possible to select targeted therapies that have a better chance at success. In this seminar, Dr. Stohr will use the story of one patient to illustrate how this analysis is done and how it can enable better treatment choices.



Brad Stohr MD/PhD is an Assistant Professor in the Department of Pathology at UCSF. He is a surgical and molecular pathologist who specializes in cancers of the prostate, bladder, and kidney. In addition, he runs a small research laboratory that studies the role of the telomerase enzyme in cancer development and progression.

Join Us and Learn! ©