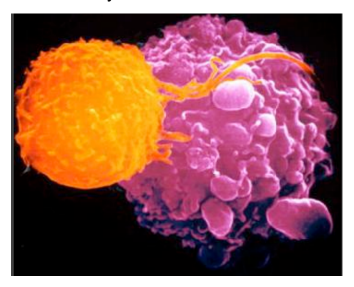
Why do Cancer Cells Grow Forever and Can we Stop Them?

with Bradley Stohr M.D. Ph.D. of UCSF



A one-hour multimedia presentation for High School Students and Teens in Marin

Wednesday, April 17th, 2013 7:30 – 8:30 pm Terra Linda High School, Room 207 320 Albion Way, San Rafael, CA 94903

Unlike normal cells, cancer cells can keep proliferating forever. This "immortality" allows cancer to spread through the body, causing destruction and often death. In this seminar, Dr. Stohr will discuss how cancer cells become immortal and how we might be able to treat cancer by targeting their immortality.

Brad Stohr MD/PhD is an Assistant Professor in the Department of Pathology at UCSF. His laboratory studies telomeres and telomerase in human cancer. In addition, he serves as an attending physician on the autopsy service.

Join Us and Learn! ©