

UC Office of the President
Wednesday, February 27
12 noon – 1 pm
1111 Franklin Street, Room 5320

Distinguished Scholar Speaker Series
Sharing the Knowledge

How does a normal brain become sick? Lessons from Epilepsy.

Vice President Steven Beckwith, Research and Graduate Studies
Invites you to a presentation by

Tallie Z. Baram, MD, PhD
UC Irvine

Professor Baram's research examines how environment and early life experiences influence our brains in a major way, and can modify its function for the rest of our lives. These long-lasting changes in the brain – its 'plasticity' – can promote neurological diseases such as epilepsy and depression.

Professor Baram will share how her research is sparked by clinical questions about epilepsy, and how her laboratory studies inform and guide clinical strategies for prevention and treatment of brain disorders.

Please join us!

