



THE UNIVERSITY OF ARIZONA
COLLEGE OF MEDICINE TUCSON
Pharmacology

Presents

“Targeting Pro- and Anti-Inflammatory Pathways in the Epidermis for Prevention of UV-Induced Non-Melanoma Skin Cancer”

By



Sally E. Dickinson, Ph.D.
Research Associate Professor
Department of Pharmacology
College of Medicine
University of Arizona

Host: Dr. John Streicher

Synopsis: Our laboratory is interested in understanding how stress signaling caused by exposure to ultraviolet (UV) light leads to the promotion and progression of non-melanoma skin cancer (NMSC). We are currently studying whether regulation of two contrasting regulators of stress responses, the innate immune receptor TLR4 and the immune checkpoint regulator PD-L1, can be viable targets for topical clinical applications in patients at high-risk for NMSC.

Wednesday, January 12, 2022

11:00 am – Noon - AHSC 8403

Or by Zoom: <https://arizona.zoom.us/j/84524481802>

Meeting ID 845 2448 1802