

UNIVERSITY OF UTAH
CENTER FOR CELL AND GENOME SCIENCE
SEMINAR

MICHELLE MENDOZA, PHD
DEPARTMENT OF ONCOLOGICAL SCIENCES
UNIVERSITY OF UTAH

“Powering cell motility with oncogenic signals:
ERK and the cytoskeleton”

Dr. Michelle Mendoza, PhD is a new Assistant Professor with the Department of Oncological Sciences at the Huntsman Cancer Institute, UofU. Her research focuses on the oncogenic Ras/ERK-MAP kinase pathway and how it controls the cytoskeleton to promote cell movement. Dr. Mendoza combines biochemical studies with quantitative fluorescence microscopy to determine how kinase signals impinge on the spatiotemporal coordination of actin assembly and focal adhesion dynamics.

Wednesday, April 5, 2017
4:00 pm, Room 210 ASB

Refreshments before seminar

Host: Dr. Saveez Saffarian
Questions? Jason Socci 1-6517