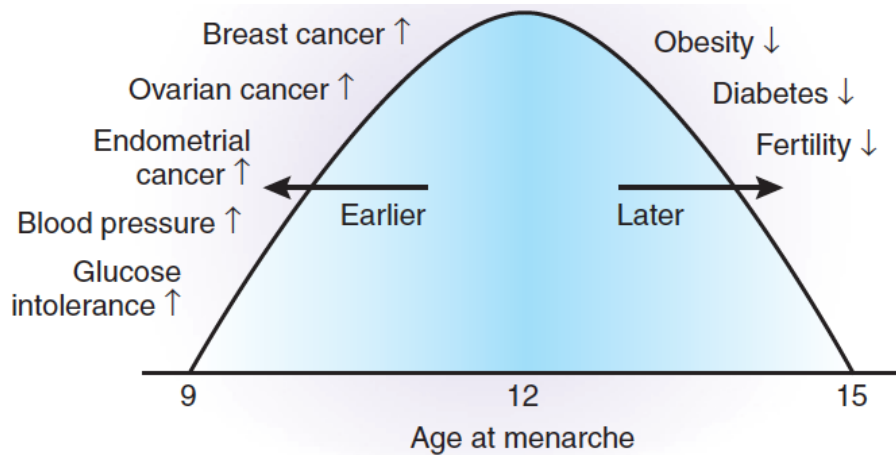


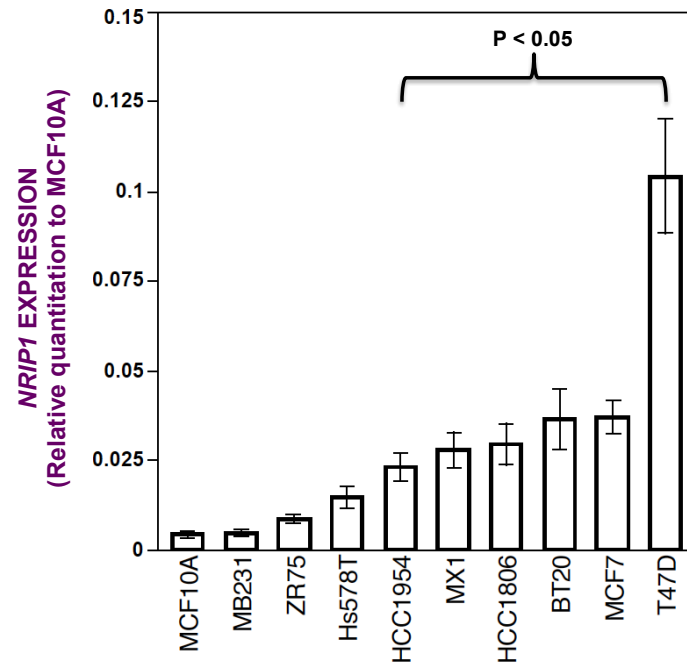
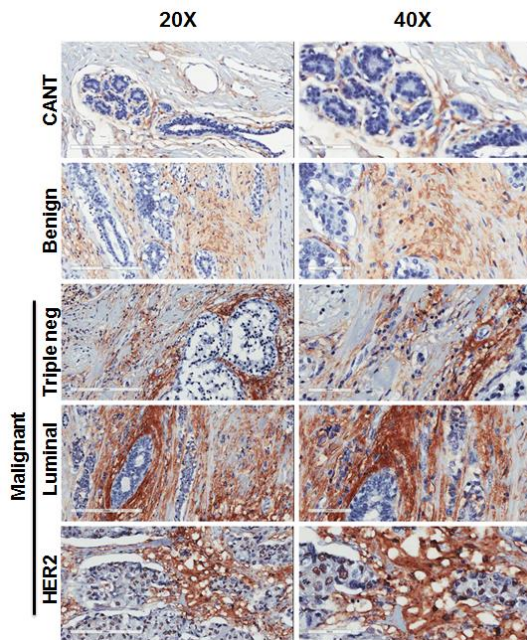
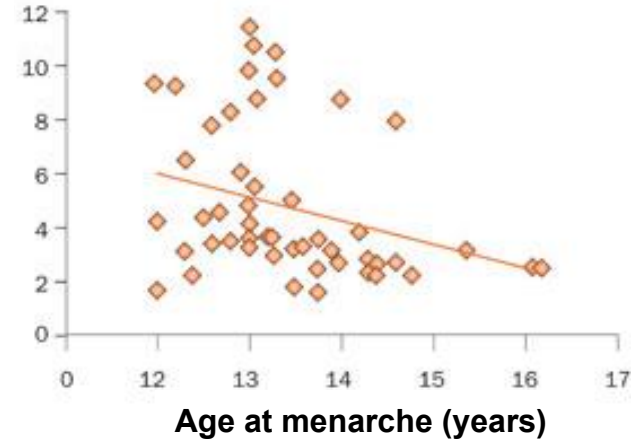


# Identify a novel breast cancer gene

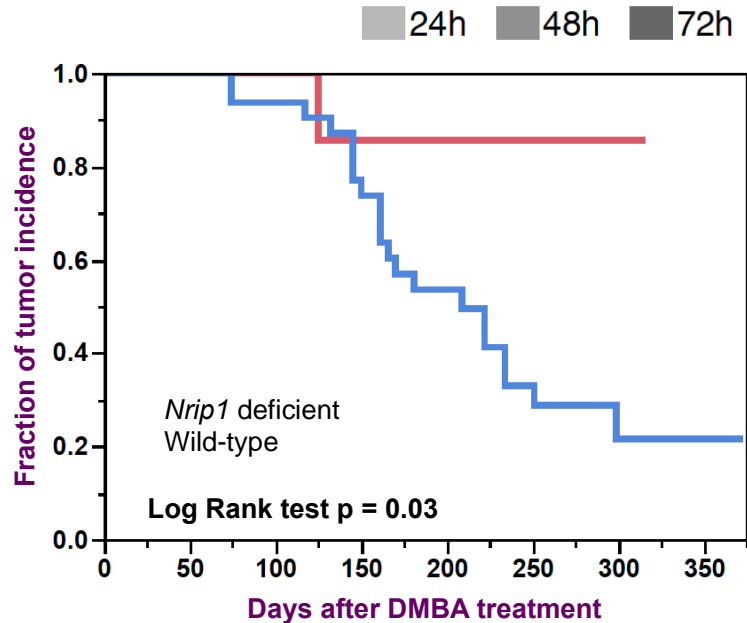
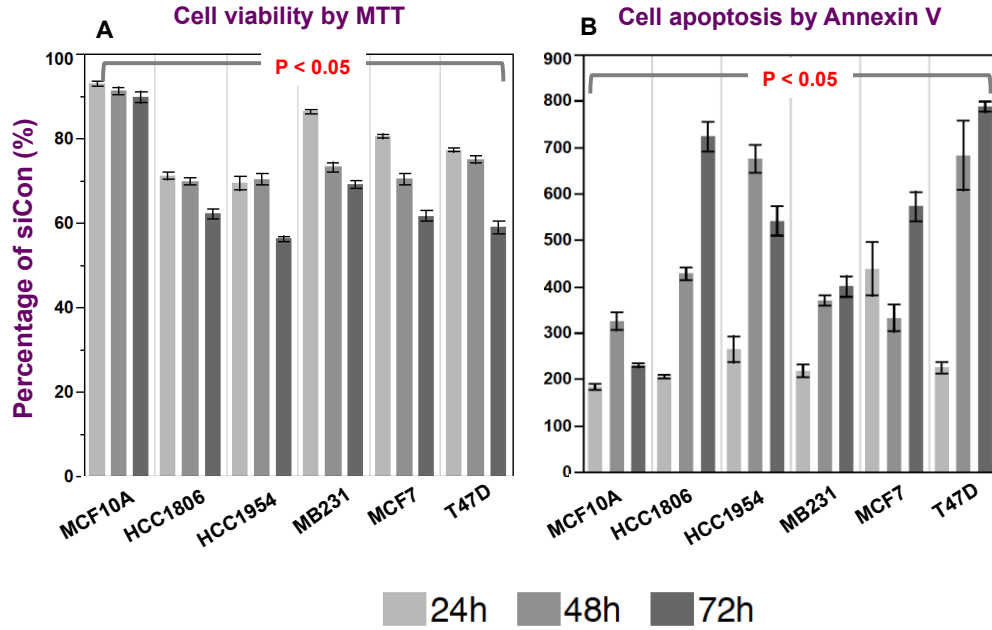
2012 – present, Assistant Prof.



Up to age 75



# Identify a novel breast cancer gene



## Potential collaborations to study:

- If there are disparities in the age at menarche (AAM), and
- If the AAM associates with risk and mortality rate of breast cancer in IL and MO
- If there are genetic polymorphisms or variations in gene expressions and activities of NRIP1, and
- If these variations associate with the disparities in the risk or mortality rate of breast cancer