



Marian Kalocsay, Ph.D.
Assistant Professor
UT MD Anderson Cancer Center, Department ERO
Mkalocsay@mdanderson.org

Research Interests

Proximity Proteomics, Immune Receptor Signaling, Phospho-Proteomics

Strengths or Unique Resources

Quantitative Mass Spectrometry

Type of collaborator you seek

Groups with Interest in Decoding Trans-Membrane Receptor Biology

Publication List (link & qr code)

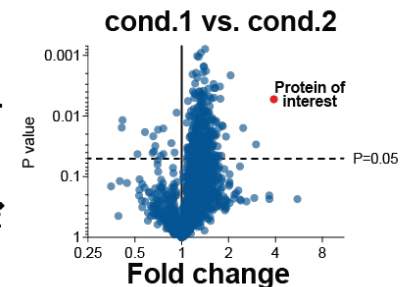
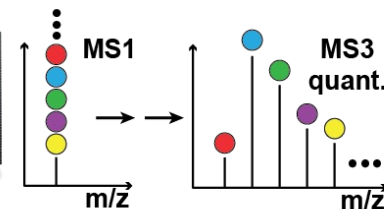
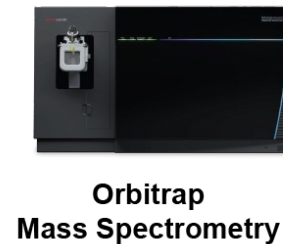
<https://bit.ly/3fYk4R4>



Lab or Faculty website (link & qr code)

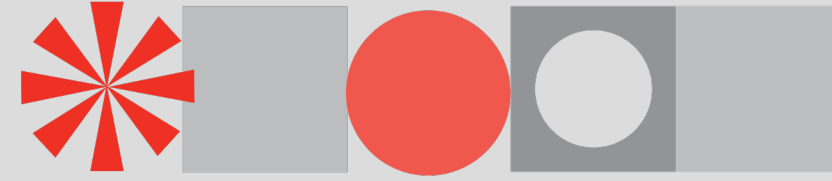


LinkedIn (link & qr code)



The Kalocsay Lab – People and Technology

Understanding Cancer with Innovative Proximity-MS



Diverse, Interdisciplinary Team comprising Expertise in Cancer Biology - **Nick**, Protein Engineering - **Dirk**, Mass Spectrometry - **Marian**, Synthetic Chemistry - **Harathi** and Receptor Signaling - **Parul** (from left to right).



Orbitrap Ascend Mass Spectrometer



ÄktaGO for Protein Production



Marian Kalocsay, Ph.D.
Experimental Radiation Oncology (ERO)

Decoding Cancer-Relevant Signaling with
Proximity Phospho Proteomics

