

SIMMONS MECHANOBIOLOGY LAB

WHEN 5:30pm - 6:30pm

WHERE 9/4, 10/2, 11/6 Nuclear Science Bldg **NSC 512**

CURRENT WORK

Model Systems of Mammalian Regeneration Strain-Mediated Activation of Skin Regeneration and Fibrosis Measurement of Contractility-induced Residual Stress for Tissue Engineering Mechanisms and Treatment of Cardiac and Skeletal Muscular Dysfunction in Barth Syndrome **Experimental and Computational Models of Desmoplastic Tumors**



HTTPS://FACULTY.ENG.UFL.EDU/SIMMONS-MECHANOBIOLOGY-LAB/