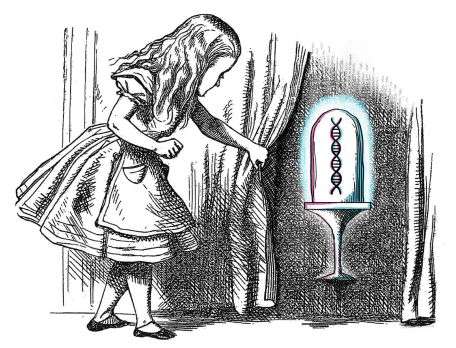
· SAVE THE DATE ·

TECHNOLOGIES THAT ARE REWRITING THE FUTURE OF THE LIFE SCIENCES



SALTIEL LIFE SCIENCES SYMPOSIUM

8:30 a.m. to 5 p.m.

September 15, 2017 | **Forum Hall, Palmer Commons** 100 Washtenaw Ave., Ann Arbor

FEATURING

Engineering sub-nm, organs & ecosystems

George Church, Harvard University & Massachusetts Institute of Technology

Nature's gift: how the discovery of structural principles in a microbial protein helped illuminate the pathophysiology of psychiatry

Karl Deisseroth, Stanford University

Whole-animal imaging with high spatio-temporal resolution

Philipp Keller, Janelia Research Campus

Probing the molecular organization of cells and organelles using cryo-electron microscopy

Daniela Nicastro, UT Southwestern Medical Center

Single molecules and single cells: probing chemistry and biology at their fundamental limit

David R. Walt, Harvard University

Full schedule: Isi.science/game-changers-2017

