



2-pair webinar Ultrahigh Multiplexed Imaging of tissues Kristin Schimdt

Senior Field Application Scientist | AKOYA Biosciences | kschmidt@akoyabio.com

The CODEX System enables researchers to image 40+ protein markers in tissue samples at single cell resolution. Highly multiplexed imaging enables the study of different cell phenotypes and how they interact in situ to impact disease pathology and progression.

The webinars will cover overview of how the CODEX imaging works, how to analyze images obtained using CODEX system, various applications for CODEX platform.

Part I: The CODEX Workflow - Monday, September 28, 2020 at 10 – 11 AM Part II: CODEX Analysis - Thursday, October 1, 2020 at 1:30 – 2:10 PM

PLEASE CONTACT <u>Prachi.Ghule@med.uvm.edu</u> with questions!



