

From spatial Discovery to Spatial Signatures, at Scale

3.10.2024 When:

Where: IMCF Biocev (Imaging Methods Core Facility)

Akoya Biosciences solutions for Multiplex Fluorescent IHC

Dear Spatial Phenotyping/Biology enthusiasts, we are pleased to invite you to a launching seminar introducing the new **PhenoCycler Fusion 2.0** instrument from Akoya Biosciences.

This instrument offers efficient spatial phenotyping of tissue sections for unprecedented solutions for in-depth multiplex analysis. You can look forward to a practical demonstration including tissue slide scanning using PhenoCycler Fusion 2.0 and an expert lecture by **Dr. Robert Stad**, an application specialist from Akoya.



Our application specialists from Altium will also guide you through the world of holographic microscopy from **PHI** and **Nanolive**, which serves as an excellent complementary method to standard microscopy. In the practical session, you can observe cell cultures in real-time and characterize more than 35 different cellular parameters..















