



New webinar by Cytosens and Hawk Biosystems "Beyond Expressions:

The Functional Dimension of Spatial Proteomics"

Wed, June 4 | 10:00-10:30 AM

Abstract

Join us for an exclusive webinar exploring QF-Pro®, HAWK Biosystems' cutting-edge bio-imaging platform that redefines how we understand and measure protein biology.

Unlike traditional methods that stop at protein expression, QF-Pro® map sand quantifies protein functionality—including protein-protein interactions and post-translational modifications.

What will you learn

- How QF-Pro® quantifies protein-protein interactions and post-translational modifications directly in FFPE tissue
- Why <10 nm resolution changes everything in spatial proteomics
- Real-world case study in non-small cell lung cancer (NSCLC):
 Predicting immunotherapy response by measuring PD-1/PD-L1 interactions not just PD-L1 expression
- How QF-Pro® integrates seamlessly into your lab with reagents, FLIM imaging, and user-friendly software
- Key applications in clinical trials, immune profiling, drug development, and biomarker discovery

Why You Shouldn't Miss It

If you work in translational research, immuno-oncology, or are searching for actionable biomarkers, this webinar will change how you look at spatial data.

QF-Pro $^{\circ}$ doesn't just show you where proteins are — it shows what they're doing. That means better patient stratification, deeper biological insights, and more confident therapeutic decisions.

Speakers

James Miles Product Manager HAWK Biosystems

To attend

Register here:
bit.ly/webinarHawk
or
scan the QR-code

