

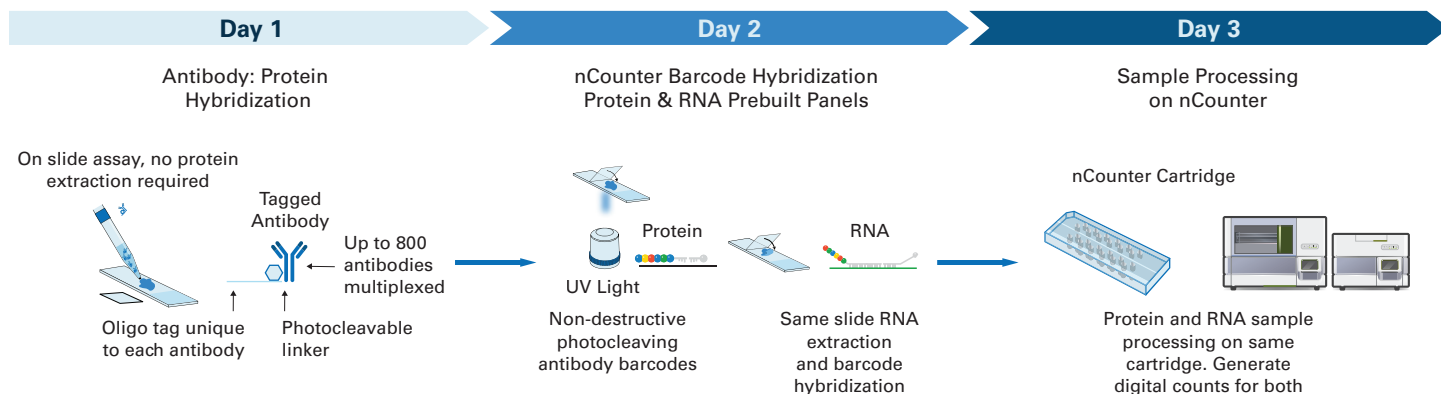


# Multomics Made Simple with nCounter<sup>®</sup> Analysis System

## Same sample. Same platform. Same run.

Measure RNA & Protein together with customizable assays

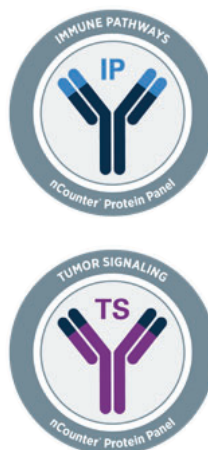
**nCounter platform is evolving.** Now, you can measure RNA and protein together from the same FFPE or FF tissue sample—in a three-step simple workflow, with results in just three days. nCounter makes bulk multiomics more simple than ever.



## nCounter Multiomics Highlights

- **Sample to answer in 3 days:** Rapidly generate actionable results with minimal hands-on-time, all from a single sample, same platform.
- **FFPE & FF compatible:** Generate reliable answers from the most challenging sample types. Compatible with whole slide FFPE and Fresh Frozen (FF) samples.
- **Flexible Content Options:** Build your multiomics assay by combining any pre-built human gene expression panel with the new high plex protein panels ranging from 200-500+ plex.
- **Integrated data analysis:** Overcome multiomic data harmonization challenges when using multiple platforms. Visualize RNA and proteins together or separately with pathways scoring, heat maps, volcano plots and correlation maps.

## Flexible Multiomics Panel Options



**Any nCounter  
Gene  
Expression  
Panel**

## Technology Access Program: Now Enrolling

Be among the first to experience multiomics made simple with the nCounter Platform.

Select your nCounter Protein Panel and nCounter Gene Expression Panel for a customized multiomic assay to use with your samples.

For Technology Access Program Details: [nanosttring.com/ncounterTAP](https://nanosttring.com/ncounterTAP)

