

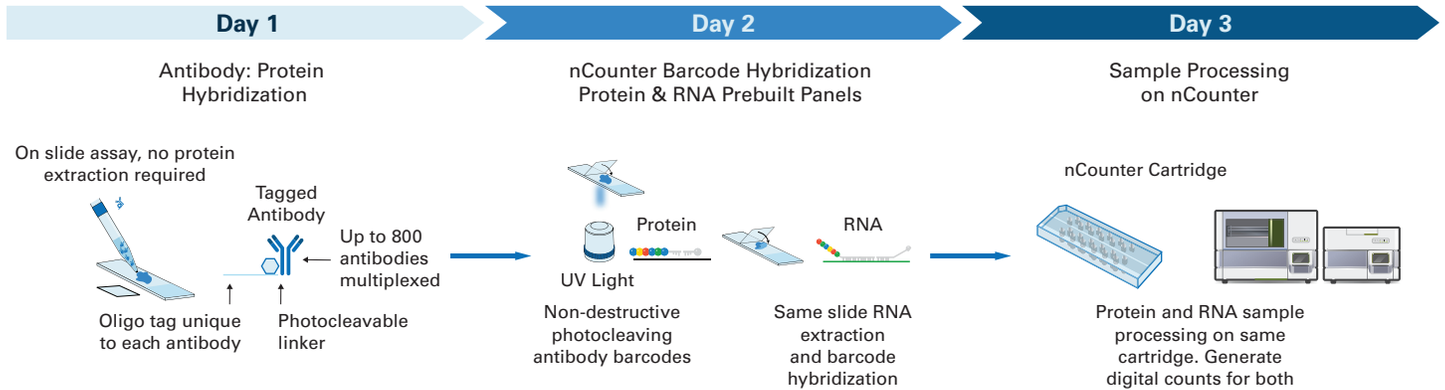


Multomics Made Simple with nCounter[®] Analysis System

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

