

CosMx SMI

- CosMx SMI

CosMx SMI is the first high-plex *in situ* analysis platform to provide spatial multiomics with formalin-fixed paraffin-embedded (FFPE) and fresh frozen (FF) tissue samples at cellular and subcellular resolution. CosMx SMI enables rapid quantification and visualization of up to 1,000 RNA and 64 validated protein analytes. It is the flexible, spatial single-cell imaging platform that will drive deeper insights for cell atlasing, tissue phenotyping, cell-cell interactions, cellular processes, and biomarker discovery.

Your options:

RNA pre-designed panel	Number of targets
Human 6K discovery	6000
Human Universal Cell Characterization	1000
Human Immuno-oncology	100
Mouse Universal Cell Characterization	1000
Mouse Neuroscience	1000

Protein pre-designed panel	Number of targets
Human Immuno-oncology	64
Mouse Neuroscience	64

