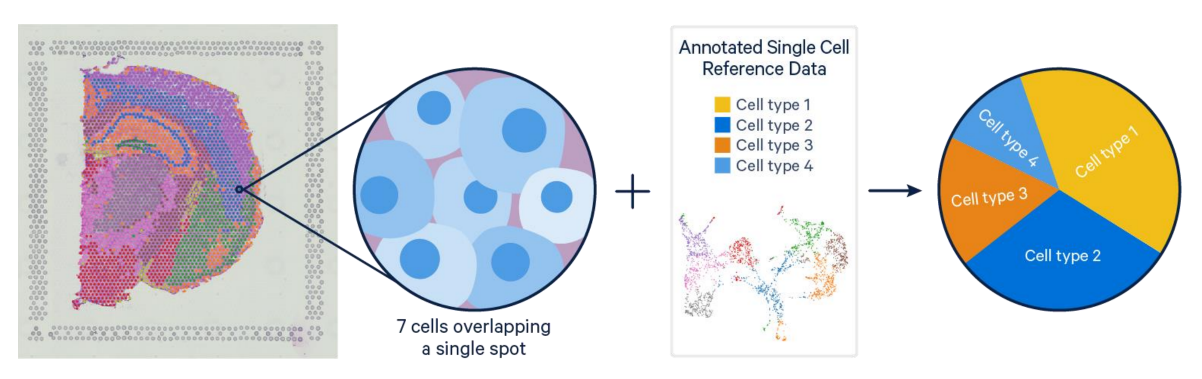
10X Genomics Visium

Visium – 10X Genomics



This platform offer a whole transcriptome spatial analysis and with the help of our CytAssit instrument you don't have to worries about position you section in the Visium Gene expression slide anymore, but you can use a normal microscopy slide. Watch below or click here to see how it works.

	Learn Order now	Learn View more pricing	Learn View more pricing
What you can do	Proven whole transcriptome spatial analysis at single cellscale resolution and continuous tissue coverage. Whole transcriptome	Simultaneous analysis of molecular and imaging data from FFPE & frozen tissue sections. Whole transcriptome	Simultaneous analysis of RNA and protein expression of FFPE tissues, using probe-based chemistry and tagged antibodies. Whole transcriptome Protein expression
Species compatibility	Human and mouse	Various	Human and mouse
Tissue compatibility	FFPE fresh frozen fixed frozen	FFPE fresh frozen fixed frozen	FFPE
Capture Area size	6.5 mm x 6.5mm	6.5 mm x 6.5 mm 11 mm x 11 mm	6.5 mm x 6.5 mm 11 mm x 11 mm
Analyte capture method	CytAssist enabled, probe- based chemistry	CytAssist enabled, probe- based chemistry (for FFPE, fresh frozen, and fixed frozen) Direct Placement, PolyA capture-based chemistry (for fresh frozen)	CytAssist enabled, probe- based chemistry (for FFPE)