SINGLE CELL - SPATIAL TRANSCRIPTOMICS SERVICES

CELL TO DATA

GENXMAP single-cell transcriptomics service allows you to directly measure your gene expression, characterize cell types and states, quantify the heterogeneity of cell populations, and show dynamic cellular transitions at the single-cell level.

Single cell assays are available for the following applications :

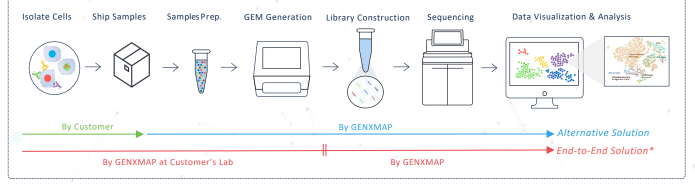
- Chromium Single Cell Gene Expression / Immune Profiling
- Fixed RNA Profiling (New)

+/- Cell surface Protein Multiplexing solution



SERVICE PROVIDER

K GENOMICS

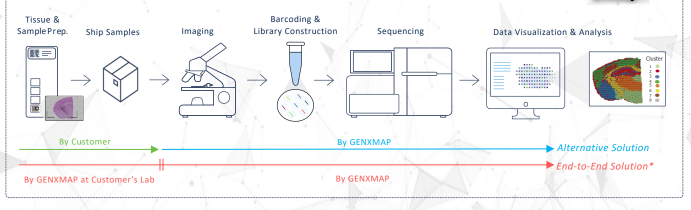


GENXMAP spatial transcriptomics service (Visium) allows you to study mRNA expression of the spatially resolved whole transcriptome, while capturing histological information in the same tissue section.

Spatial Transcriptomics assay is available for :

- Fresh / Frozen (FF) tissue sections from any species
- Human and mouse formalin-fixed paraffin-embedded (FFPE) tissue sections

Singler®n



* We provide you a unique end-to-end solution by on-site service

Others Single-Cell RNA Seq. available solutions

'arse BIOSCIENCES

- **Discover our others services**
- Automated Genotyping
- **Biomarker Analysis**
- **DNA/RNA Library preparation & Sequencing**