

Story Title      Audio Narration      Current Waypoint      Navigation/Sharing

Color Legend

Lung Cancer Tissue      1/12

An interactive tour of a primary squamous cell lung tumor resected from a 44 year old female patient.

Explore another story on quantitative single-cell data analysis for this sample.

Related Stories

Table of Contents

1. Introduction
2. Tissue Regions
3. Epithelial Tumor Cells
4. Adjacent Stroma
5. **Tumor-Stromal Interface**
6. Clustergram
7. PD-L1 Expression
8. Immune Cells
9. B-Cells and T-Cells
10. Macrophages

Channel Groups

- Structural
- Keratin
- PD-L1 Expression
- Lymphocytes
- Regulatory T-Cells
- Cytotoxic T-Cells
- Inhibitory T-Cells
- CD8+/FOXP3+ T-Cells
- CD11b+/LAG3+ T-Cells
- Macrophages

Channels

- Nuclei
- Keratin
- $\alpha$ -SMA
- CD45
- IBA1
- CD3D
- CD20
- CD4
- FOXP3
- CD8A
- PD1
- PD1L1

Scale Bar: 500  $\mu$ m

Waypoint 2

Tissue Regions

stroma

Waypoint 4

Adjacent Stroma

Blood Vessels

Waypoint 6

Clustergram

Cluster

Immunofluorescence

Waypoint 8

Immune Cells

DNA

CD8

FOXP3

Region of Interest

Is this cell type common?

Create URL Link      Cancel

