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Integration and disentanglement of single-cell and spatial transcriptomics in health and disease

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CELL TYPE GLOSSARY

Asc VR Ascending Vasa Recta.

ATL Ascending Thin Limb of Henle.

B lymph B lymphocyte.

B1 B lymph B1 B Lymphocyte.

CD-IC Collecting Duct Intercalated Cell.

CD-PC Collecting Duct Principal Cell.

CD-Trans Collecting Duct Transitional Population.

CD4+ T regs CD4+ Regulatory T Cell.

CD4+ Th17 CD4+ T Helper 17.

CNT Connecting Tubule.

CTAL Thick Ascending Limb of Henle in Cortex.

DC Dendritic Cells.

DCT Distal Convulated Tubule.

Desc VR Descending Vasa Recta.

DTL Descending Thin Limb of Henle.

Endo Endothelial Cell.

Fib Fibroblast.

Glom Endo Glomeruli Endothelial Cell.

Gzma low NK Gzma Low Natural Killer Cell.

Gzma+ NK Gzma+ Natural Killer Cell.

IC Intercalated Cell.

ICA Intercalated Cell Type A.

ICB Intercalated Cell Type B.

LOH Loop of Henle.

Lyc6 high Macro Lyc6 High Macrophage.

Lyc6 low Macro Lyc6 Low Macrophage.

Macro Macrophage.

MC Mesangial Cell.

MD Macula Densa.

Mrc1+ Resident Macro Mrc1+ Resident Macrophage.

MTAL Thick Ascending Limb of Henle in Medulla.

Myofib Myofibroblast.

Neutro Neutrophil.

NK Natural Killer.

PC Principal Cell.

PEC Parietal Epithelial Cell.

Per Pericyte.

Podocyte Podocyte.

PT Proximal Tubule.

PT-AcInj Acute Injury Proximal Tubule.

PT-FR Failed Repair Proximal Tubule.

PT-Inj Injured Proximal Tubule.

PT-R Repairing Proximal Tubule.

PTS1 Proximal Tubule Segment 1.

PTS2 Proximal Tubule Segment 2.

PTS3 Proximal Tubule Segment 3.

PTS3T2 Proximal Tubule Segment 3 Type 2.

Spp1+ Resident Macro Spp1+ Resident Macrophage.

Stroma Stroma Cell.

T lymph T lymphocyte.

T1 B lymph T1 B Lymphocyte.

T3/Follicular B lymph T3/Follicular B Lymphocyte.

TAL Thick Ascending Limb of Henle.

V afferens Vas Afferens.

V efferens Vas Efferens.

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