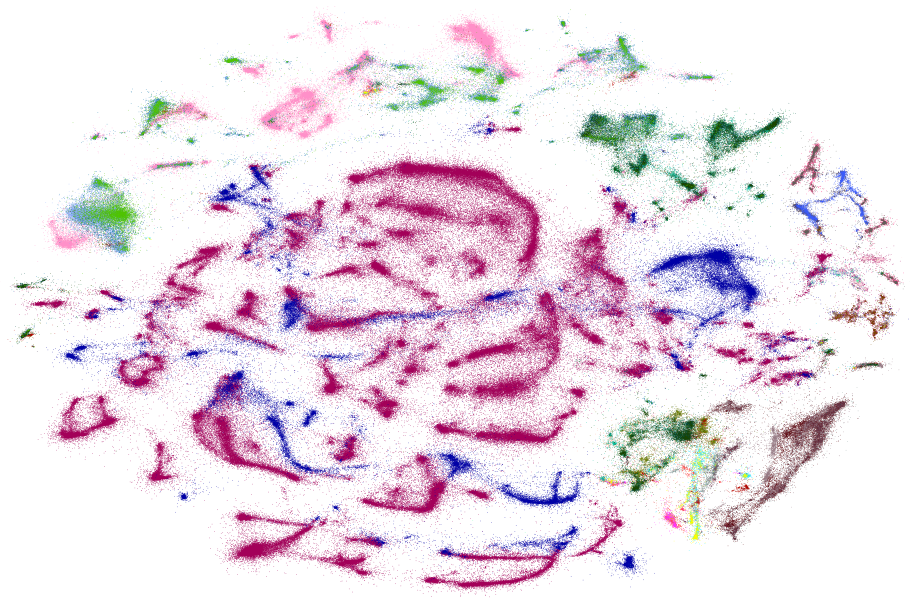


condition



- Ayyaz\_GSE123516\_GSM3308717\_C04
- Ayyaz\_GSE123516\_GSM3308718\_C05
- Ayyaz\_GSE123516\_GSM3308719\_C06
- Ayyaz\_GSE123516\_GSM3308720\_C07
- CD-AOM-DSS-Epi\_plus\_DN
- CD-AOM-DSS-Immune
- Drokhlyansky\_SCP1038\_mli
- Drokhlyansky\_SCP1038\_mli.glia
- Drokhlyansky\_SCP1038\_mli.neur
- Drokhlyansky\_SCP1038\_msi
- Drokhlyansky\_SCP1038\_msi.glia
- Drokhlyansky\_SCP1038\_msi.neur
- HFD-AOM-DSS-Epi\_plus\_DN
- HFD-AOM-DSS-Immune
- Haber\_GSE92332\_FAE

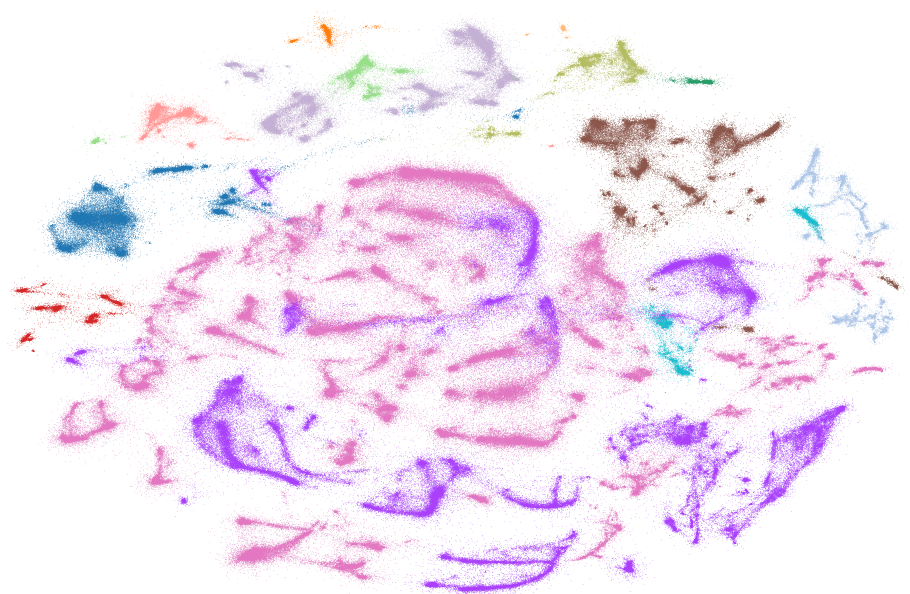
- Haber\_GSE92332\_GSE92332\_SalmHelm
- Haber\_GSE92332\_GSE92332\_SalmonellaInfect
- Haber\_GSE92332\_GSE92332\_atlas
- LFD-AOM-DSS-Epi\_plus\_DN
- LFD-AOM-DSS-Immune
- Morarach\_GSE149524\_GSM4504448\_E15
- Morarach\_GSE149524\_GSM4504449\_E18
- Morarach\_GSE149524\_GSM4504450\_P21\_1
- Morarach\_GSE149524\_GSM4504451\_P21\_2
- Niec\_GSE190037\_GSM5712427\_SISC\_Lymphatics
- Niec\_GSE190037\_GSM5712428\_Colon\_Lymphatics
- Parigi\_GSE163638\_GSM4983265\_IEC-Stroma-control
- Parigi\_GSE163638\_GSM4983266\_IEC-Stroma-depleted
- Xu\_GSE124880\_GSE124880\_PP\_LP\_mm10

leiden



● 0	● 25	● 50
● 1	● 26	● 51
● 2	● 27	● 52
● 3	● 28	● 53
● 4	● 29	● 54
● 5	● 30	● 55
● 6	● 31	● 56
● 7	● 32	● 57
● 8	● 33	● 58
● 9	● 34	● 59
● 10	● 35	● 60
● 11	● 36	● 61
● 12	● 37	● 62
● 13	● 38	● 63
● 14	● 39	● 64
● 15	● 40	● 65
● 16	● 41	● 66
● 17	● 42	● 67
● 18	● 43	● 68
● 19	● 44	● 69
● 20	● 45	● 70
● 21	● 46	● 71
● 22	● 47	● 72
● 23	● 48	● 73
● 24	● 49	● 74

cell\_type



- B cells
- B cells naive
- Dendritic cells
- Endothelial cells
- Enterocytes
- Fibroblasts
- Goblet cells
- Macrophages
- Mesangial cells
- Neurons
- Neutrophils
- Nk cells
- Plasma cells
- T cells