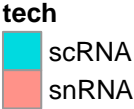


# Major9

																	tech	tech
112	0	62	0	0	0	0	0	0	0	76	0	0	0	0	0	0	Astrocytes	10X
0	0	0	0	1490	0	0	0	519	5229	0	0	0	0	0	0	0	Cardiomyocytes	Bulk
161	237	20	4318	443	211	0	0	0	0	0	0	0	0	3076	0	0	Endothelial	DropSeq
0	0	0	2504	0	3501	0	0	0	0	0	0	0	0	44	0	0	Hepatocytes	fluidigm C1
732	48	16	40437	304	1192	0	0	0	0	68	0	0	0	1694	0	0	Macrophage	SMARTseq
2506	26917	131	0	0	0	0	0	0	0	1758	0	0	0	0	0	0	Neuron	
82	0	38	0	0	0	0	0	0	0	117	0	0	0	0	0	0	Oligodendrocytes	
0	0	0	0	0	0	170	359	0	0	0	0	0	0	0	612	0	Pancreatic	
0	0	0	0	0	0	0	0	0	0	0	14	12	6	0	0	18	Skeletal	
GSE103723	phs001836	GSE67835	E_MTAB_7407	GSE106118	GSE115469	GSE83139	GSE86469	GSE121893	GSE109816	GSE104276	GSE120862	GSE120642	GSE107934	GSE136103	GSE81608	GSE130977		

CNS6

									tech
76	0	112	1909	4644	4770	1571	2524	1188	Astrocytes
0	237	161	254	1548	497	0	219	70	Endothelial
1758	26917	2506	7735	21417	1918	10999	21555	42752	Neuron
68	48	732	389	1822	2373	136	756	750	Microglia
117	0	82	2965	9603	23834	2966	4369	1932	Oligodendrocytes
0	114	0	0	0	0	0	209	32	Pericyte
GSE104276	phs001836	GSE103723	phs000424	PRJNA434002	GSE126836	PRJNA544731	GSE97930	Allen	



Neuron3

									tech	tech
										scRNA
										snRNA
701	3139	968	1715	8084	1767	3085	6808	11467	Inhibitory	
1057	23778	1538	6020	13333	151	7914	14747	31285	Excitatory	
290	6354	103	201	0	0	0	0	0	Nprogenitor	
GSE104276	phs001836	GSE103723	phs000424	PRJNA434002	GSE126836	PRJNA544731	GSE97930	Allen		