

### GABAergic

#### Sensia150 bin 0.05 asia

	enriched	normal	pct.cond
2N_yng	135	16218	0.825536598789213
2N_old	97	13274	0.725450602049211
Dp16_yng	142	18301	0.769939814563791
Dp16_old	42	11722	0.357021421285277

### Glutamatergic

#### Sensia150 bin 0.05 asia

	enriched	normal	pct.cond
2N_yng	31	2451	1.24899274778405
2N_old	20	2467	0.804181745074387
Dp16_yng	16	2148	0.739371534195933
Dp16_old	4	1801	0.221606648199446

### BFCN

#### Sensia150 bin 0.05 asia

	enriched	normal	pct.cond
2N_yng	1	157	0.632911392405063
2N_old	0	110	0
Dp16_yng	1	253	0.393700787401575
Dp16_old	1	117	0.847457627118644

### OPC

#### Sensia150 bin 0.05 asia

	enriched	normal	pct.cond
2N_yng	18	618	2.83018867924528
2N_old	19	444	4.1036717062635
Dp16_yng	27	556	4.63121783876501
Dp16_old	6	349	1.69014084507042

### Doublet

#### Sensia150 bin 0.05 asia

	enriched	normal	pct.cond
2N_yng	16	292	5.19480519480519
2N_old	18	280	6.04026845637584
Dp16_yng	22	315	6.52818991097923
Dp16_old	12	324	3.57142857142857

### Oligodendrocyte

#### Sensia150 bin 0.05 asia

	enriched	normal	pct.cond
2N_yng	45	1989	2.21238938053097
2N_old	71	2547	2.71199388846448
Dp16_yng	61	2387	2.49183006535948
Dp16_old	52	2758	1.85053380782918

### Astrocyte

#### Sensia150 bin 0.05 asia

	enriched	normal	pct.cond
2N_yng	162	1695	8.72374798061389
2N_old	116	1398	7.66182298546896
Dp16_yng	106	1101	8.7821043910522
Dp16_old	25	607	3.95569620253165

### Microglia

#### Sensia150 bin 0.05 asia

	enriched	normal	pct.cond
2N_yng	59	470	11.1531190926276
2N_old	66	636	9.4017094017094
Dp16_yng	134	998	11.8374558303887
Dp16_old	43	740	5.49169859514687

