**Parameters:**

* Cell-type specificity determined using Jensen-Shannon Specificity and a 0.45 cutoff
* Healthy samples only
* If it says fraction 13 was included, I mean that it was included in the analysis (ex. Fractions 9 and 10 vs. fraction 6, 11, 12, 13)

**Internal Excluding Fraction 13:**

Microglia: 8

* Q13576: IQGAP2 (I did my undergrad thesis partially on IQGAP1 ahah)
* Q16719: KYNU
* Q6P589: TNFAIP8L2
* Q7Z5R6: APBB1IP
* Q8WV28: BLNK
* Q92835: INPP5D
* Q9NP95: FGF20
* Q9Y6U3: SCIN

Astrocytes: 1

* P46937: YAP1

Oligodendrocytes: 0

Neurons: 3

* P05413: FABP3
* P61328: FGF12
* Q6PUV4: CPLX2

**Internal Including Fraction 13:**

Microglia: 6

* Q13576: IQGAP2
* Q6P589: TNFAIP8L2
* Q8WV28: BLNK
* Q92835: INPP5D
* Q9NP95: FGF20
* Q9Y6U3: SCIN

Astrocytes: 1

* P46937: YAP1

Oligodendrocytes: 0

Neurons: 2

* Q6PUV4: CPLX2

**Transmembrane Excluding Fraction 13:**

Microglia: 7

* O00220: TNFRSF10A
* Q07108: CD69
* Q15399: TLR1
* Q15762: CD226
* Q86YW5: TREML1
* Q9NY25: CLEC5A
* Q9UMR7: CLEC4A

Astrocytes: 1

* P55283: CDH4

Oligodendrocytes: 1

* P19075: TSPAN8

Neurons: 5

* P01732: CD8A
* P08913: ADRA2A
* Q12809: KCNH2
* Q9NY72: SCN3B
* Q9NYX4: CALY

**Transmembrane Including Fraction 13:**

Microglia: 2

* Q15762: CD226
* Q86YW5: TREML1

Astrocytes: 1

* P55283: CDH4

Oligodendrocytes: 1

* P19075: TSPAN8

Neurons: 7

* P01732: CD8A
* Q12809: KCHN2
* Q9NY72: SCN3B
* Q9NYX4: CALY
* Weird, I’ll figure it out tomorrow