**Parameters**

* Using fraction 6 in fractionation analysis
* Evaluating the mean of each fraction
* Determining specificity using 3x enrichment

**Internal Microglia**

* [O15117: TYP1](https://benchling.com/s/etr-c3V049V4dpv6e4fV1OaS?m=slm-zZiHYPXZMGk1zo1emums) (1/4)
* [O43665: RGS10](https://benchling.com/s/etr-eRxutsADXyeggOWoOvpc?m=slm-xMDMKoDruZdxNVSdC2Xe) (2/4)
* [O75695: RP2](https://benchling.com/s/etr-QQvInEPZC0j2RlYpCeG7?m=slm-lHuo3RiO3TtWUhE0opIS) (1/4)
* [P06730: EIF4E](https://benchling.com/s/etr-9k9AX4oWzGnI0f4Jc17C?m=slm-3ZhtSsmrM2yZtWodKwkd) (1/4)
* [P23743: DGKA](https://benchling.com/s/etr-aItsPMZBaInB0cEZphnq?m=slm-HJkR49ScZ3HsKuMClv07) (0/4)
* [P31949: S100A11](https://benchling.com/s/etr-IqMLSaep67BV6JZAI7WV?m=slm-00FpmyctwRxp8menJGiP) (1/4)
* [Q6IBS0: TWF2](https://benchling.com/s/etr-Ri8RNbLiw5TUcVggablB?m=slm-J8zFsc9wCN8crc7dzUc5) (2/4)
* [Q8WV28: BLNK](https://benchling.com/s/etr-clh1YYZgzCW65wYBCuD3?m=slm-DZ5BbPdBuMUXcIz9gouG) (0/4)
* [Q9NP95: FGF20](https://benchling.com/s/etr-vQUJeBMneUZCjwivvPdS?m=slm-qbjvWMOJGfn8jYd1Wcnj) (2/4)
* [Q9Y6U3: SCIN](https://benchling.com/s/etr-N1R9V5cKH2RkMgTJR0Rf?m=slm-xICrjqi6vJEBg9RuCmQF) (1/4)

**Internal Astrocyte**

* [O75528: TADA3](https://benchling.com/s/etr-MetjiibmwLXURyhVj7eT?m=slm-702rUoRX2oQ6EGXE13g2) (2/4)
* [P00568: AK1](https://benchling.com/s/etr-UdwzlPIoWHJIlASlUpIY?m=slm-GZO0dVSklKuvbWkCAmd4) (1/4)
* [Q16762: TST](https://benchling.com/s/etr-4Gg7Q0jt2ExnBZhkCqR1?m=slm-S5gdp0eNvz4x4M2vCEO0) (1/4)
* [Q99584: S100A13](https://benchling.com/s/etr-kN5Sl8ESEnMOAQajq4Ve?m=slm-ppxCWMrHBTlOd6wIW0OM) (3/4)

**Internal Oligodendrocyte**

* [P09543: CNP](https://benchling.com/s/etr-hF8RDtgNgA2BeGDdtBBT?m=slm-4RiP4kcvCP6vlsPxlC53) (1/4)
* [Q04759: PRKCQ](https://benchling.com/s/etr-HheaWBd9B6UlwlMK7maR?m=slm-LAvO3TdULnJVXMyIOZCo) (0/4)

**Internal Neuron**

* [P37840: SNCA](https://benchling.com/s/etr-ivW57yJhcxDXRxvkhKaf?m=slm-m5SmoYTbqFWAHVRqSO3K) (0/4)
* [P41236: PPP1R2](https://benchling.com/s/etr-3oypwsa4CKtBefVSlZgl?m=slm-Wne9BBYcaMAxyPAP2P77) (0/4)
* [P54577: YARS1](https://benchling.com/s/etr-20YPljsXyGbk4sCzqi7L?m=slm-PnfheGhhXD79E4tkAjZc) (2/4)
* [Q6PUV4: CPLX2](https://benchling.com/s/etr-e6pHbD7R7NgyUHBdshT5?m=slm-tvFhZ0bMa0wrN04EBQXt) (0/4)
* [Q9P0J1: PDP1](https://benchling.com/s/etr-bFBJUdJTW1mX75G6cqRt?m=slm-XYxhBxaWkLhMShGDgrc9) (1/4)

**Transmembrane Microglia**

* [O00220: TNFRSF10A](https://benchling.com/s/etr-R7s7OuTRpRlxLLYWKGXZ?m=slm-2zKw4DamLUdEvzyRvfln) (3/4)
* [O14763: TNFRSF10B](https://benchling.com/s/etr-aM3kXJgCFR4niP8N5tdl?m=slm-VZnu7V6WiHgVATObbFc4) (4/4)
* [P01903: HLA-DRA](https://benchling.com/s/etr-RuUjZstVNp7Qkh2pBrCP?m=slm-0uWkvDCTZRW3uPRczv3G) (1/4)
* [P20702: ITGAX](https://benchling.com/s/etr-jLK9uZxoFva5Z7fNGEA9?m=slm-B9NrWZ3rA7w0AsLWo08n) (0/4)
* [P25942: CD40](https://benchling.com/s/etr-zIV3k6F0Bx8yz1o6R565?m=slm-gEOtnhaENgm9mK3MkoWr) (3/4)
* [Q07108: CD69](https://benchling.com/s/etr-NWlPc49QX18KJiNFdFUn?m=slm-jpX3sllAbcYlagUIgE07) (4/4)
* [Q15399: TLR1](https://benchling.com/s/etr-MF644ZQdJiF0UzbUjhbI?m=slm-FUCxIxvQO1KX1nW5VGKi) (2/4)
* [Q496F6: CD300E](https://benchling.com/s/etr-xADAU0pZijNLH6GQDMFy?m=slm-MYW0y8tRZr9I4ClUA6Xw) (2/4)
* [Q86YW5: TREML1](https://benchling.com/s/etr-5TTZPgf77aZgSOe64REa?m=slm-bEcem2Eg1KTUYGNVTePd) (1/4)
* [Q9NY25: CLEC5A](https://benchling.com/s/etr-ipcCST0McHHaJ0nbDYL6?m=slm-mlAKwvkMvfvy1drYtK5K) (4/4)
* [Q9UMR7: CLEC4A](https://benchling.com/s/etr-SJIcNDk3OFCSQjGT3Omw?m=slm-z3dRxY2tnhNG9kkqXSr8) (2/4)

**Transmembrane Astrocyte**

* [P55283: CDH4](https://benchling.com/s/etr-3JAXdShjInYotrZwyWZa?m=slm-ToXx4UnmhoJ0KtVjS2vl) (0/4)

**Transmembrane Oligodendrocyte:** None

**Transmembrane Neuron:**

* [O60939: SCN2B](https://benchling.com/s/etr-CfvNqc67jAa9OvTj4pTV?m=slm-qgOacfCIzIkfQrg27sWz) (0/4)
* [P04234: CD3D](https://benchling.com/s/etr-9NWtOpjgo2VjjdUGc3vO?m=slm-JyZuLezFEwx3xQPuOskQ) (1/4)
* [P08913: ADRA2A](https://benchling.com/s/etr-5WpFVf0TiauVt1TTMM7h?m=slm-pn05tAPprBqOjESf2mfC) (1/4)
* [Q9NY72: SCN3B](https://benchling.com/s/etr-cdatpjUaFqD0IwLKEXIb?m=slm-jlEx1JDziGVBCXJ14wye) (2/4)