**Parameters:**

* Fractions 7, 11, 12 compared with fractions 9 and 10
* Using median to assess the assays
* 3x enrichment cutoff

**Microglia Internal:**

* [P23743](https://benchling.com/s/etr-aItsPMZBaInB0cEZphnq?m=slm-HJkR49ScZ3HsKuMClv07): DGKA (1/4)
* [P31949](https://benchling.com/s/etr-IqMLSaep67BV6JZAI7WV?m=slm-00FpmyctwRxp8menJGiP): S100A11 (2/4)
* [P55008](https://benchling.com/s/etr-QhN80aElMt8V1tUZWOiF?m=slm-7CKJGY2m2xrkjJ7u4jEJ): AIF1 (1/4)
* [Q6IBS0](https://benchling.com/s/etr-Ri8RNbLiw5TUcVggablB?m=slm-J8zFsc9wCN8crc7dzUc5): TWF2 (2/4)
* [Q8WV28](https://benchling.com/s/etr-clh1YYZgzCW65wYBCuD3?m=slm-DZ5BbPdBuMUXcIz9gouG): BLNK (2/4)
* [Q8WWN9](https://benchling.com/s/etr-4DfN0U0vGUeumv5gfES6?m=slm-paWXHmDXPCOfJYEwcFwp): IPCEF1 (2/4)
* [Q92835](https://benchling.com/s/etr-VWddeMPE4eMWm9Lea2vE?m=slm-LqgT36LQQyiYkEdg999A): INPP5D (1/4)
* [Q9BXD5](https://benchling.com/s/etr-OArr0Hq1LHGxI7CQ5Yfv?m=slm-RPlLecrBbYTqMCVXegJb): NPL (1/4)
* [Q9NP95](https://benchling.com/s/etr-vQUJeBMneUZCjwivvPdS?m=slm-qbjvWMOJGfn8jYd1Wcnj): FGF20 (1/4)
* [Q9Y6U3](https://benchling.com/s/etr-N1R9V5cKH2RkMgTJR0Rf?m=slm-xICrjqi6vJEBg9RuCmQF): SCIN (0/4)

**Astrocyte Internal:**

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

**Oligodendrocyte Internal:**

* [P09543](https://benchling.com/s/etr-hF8RDtgNgA2BeGDdtBBT?m=slm-4RiP4kcvCP6vlsPxlC53): CNP (2/4)

**Neuron Internal:**

* [O76039](https://benchling.com/s/etr-Fd1dW2BQ8RN3thjvGg1f?m=slm-YeZcRQYBwjn0TNs7w7bK): CDKL5 (2/4)
* [P05413](https://benchling.com/s/etr-5Ww5RkopasX7xlqVZC8N?m=slm-9LbGu2F4BkjYNoDHxilE): FABP3 (1/4)
* [P61328](https://benchling.com/s/etr-RZVex9ypnZJelvSRKAad?m=slm-88Z7UrJqoeqXWczt8dae): FGF12 (0/4)
* [Q6PUV4](https://benchling.com/s/etr-e6pHbD7R7NgyUHBdshT5?m=slm-tvFhZ0bMa0wrN04EBQXt): CPLX2 (0/4)
* [Q9H0U9](https://benchling.com/s/etr-RSyLKjvQ9u3b0k75zFoB?m=slm-T25uJOGgmN86skXloYL5): TSPYL1 (2/4)

**Transmembrane Microglia:**

* [O00220](https://benchling.com/s/etr-R7s7OuTRpRlxLLYWKGXZ?m=slm-2zKw4DamLUdEvzyRvfln): TNFRSF10A (3/4)
* [O14763](https://benchling.com/s/etr-aM3kXJgCFR4niP8N5tdl?m=slm-VZnu7V6WiHgVATObbFc4): TNFRSF10B (4/4)
* [P15907](https://benchling.com/s/etr-at3U2p0ap6o2YtTOZxfQ?m=slm-HVkRfUX5fwGpj8yCGGod): ST6GAL1 (1/4)
* [P25942](https://benchling.com/s/etr-zIV3k6F0Bx8yz1o6R565?m=slm-gEOtnhaENgm9mK3MkoWr): CD40 (3/4)
* [Q07108](https://benchling.com/s/etr-NWlPc49QX18KJiNFdFUn?m=slm-jpX3sllAbcYlagUIgE07): CD69 (4/4)
* [Q15399](https://benchling.com/s/etr-MF644ZQdJiF0UzbUjhbI?m=slm-FUCxIxvQO1KX1nW5VGKi): TLR1 (3/4)
* [Q15762](https://benchling.com/s/etr-MuxdFfR9KT8mvNs21Jhl?m=slm-cTzMqvQmYrmP6OT1warf): CD226 (0/4)
* [Q9NY25](https://benchling.com/s/etr-ipcCST0McHHaJ0nbDYL6?m=slm-mlAKwvkMvfvy1drYtK5K): CLEC5A (4/4)
* [Q9UMR7](https://benchling.com/s/etr-SJIcNDk3OFCSQjGT3Omw?m=slm-z3dRxY2tnhNG9kkqXSr8): CLEC4A (2/4)

**Transmembrane Astrocyte:**

* [P55283](https://benchling.com/s/etr-3JAXdShjInYotrZwyWZa?m=slm-ToXx4UnmhoJ0KtVjS2vl): CDH4 (1/4)

**Transmembrane Oligodendrocyte:** None

**Transmembrane Neuron:**

* [P01732](https://benchling.com/s/etr-AFGNyvB8YL6E2D8xDuOC?m=slm-QhX7qxjA8fa4YuawWGoI): CD8A (4/4)
* [P04234](https://benchling.com/s/etr-9NWtOpjgo2VjjdUGc3vO?m=slm-JyZuLezFEwx3xQPuOskQ): CD3D (2/4)
* [P17643](https://benchling.com/s/etr-Lzbl5JgpBsHqjDxZ5FyE?m=slm-d1PXY39FjJp0FbmlPL5U): TYRP1 (0/4)
* [Q9NY72](https://benchling.com/s/etr-cdatpjUaFqD0IwLKEXIb?m=slm-jlEx1JDziGVBCXJ14wye): SCN3B (2/4)