|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Antibody | Full name | Dilution | Catalog number | RRID |
| Mouse anti-GFAP | Glial fibrillary acidic protein | 1:400 | AB5804 | AB\_2109645 |
| Rabbit anti-GFAP | Glial fibrillary acidic protein | 1:400 | NB300141 | AB\_10001722 |
| Goat anti-IBA1 | Ionized calcium binding adaptor molecule | 1:300 | Ab5087 | AB\_2224402 |
| Rabbit anti-CD68 | Cluster of differentiation 68 | 1:300 | Ab125212 | AB\_10975465 |
| Rabbit anti-NeuN | Neuronal nuclei | 1:400 | ABN78 | AB\_10807945 |
| Rabbit anti-TFGβ1 | Transforming growth factor 1 | 1:800 | 21898-1-AP | AB\_2811115 |
| Rabbit anti-TGβ2 | Transforming growth factor 2 | 1:800 | PA5112839 | AB\_2867573 |
| Mouse anti-CS-56 | Chondroitin sulfate | 1:50 | C8035 | AB\_476879 |
| Mouse anti-Thy1.1 | Thymocyte differentiation antigen 1 | 1:500 | M7898 | AB\_477242 |
| Rat anti-C3 | Complement C3 | 1:150 | NB200-540 | AB\_10003444 |
| Rabbit anti-iNOS | Inducible nitric oxide synthase | 1:100 | AB-15323 | AB\_301857 |
| Alexaflour 488 anti-mouse |  | 1:80 | NC0192065 | [AB\_2340846](http://antibodyregistry.org/AB_2340846) |
| Alexaflour 448 anti-rat |  | 1:80 | A21208 | AB\_141709 |
| FITC anti-mouse | Fluorescein isothiocyanate | 1:80 | 711-095-152 | AB\_2315776 |
| Biotinylated anti-rabbit |  | 1:400 | **711-065-152** | AB\_2340593 |
| Biotinylated anti-mouse |  | 1:400 | **715-065-150** | AB\_2307438 |
| Biotinylated anti-goat |  | 1:400 | 705-065-147 | AB\_2340397 |
| Cy3 streptavidin |  | 1:300 | **016-160-084** | AB\_2337244 |