1. (ab104224) Anti-NeuN antibody [1B7] - Neuronal Marker

A monoclonal mouse antibody, supplied by Abcam, raised against RNA binding protein fox-1 homolog 3 (Human), <u>cited in 905 publications</u>.

Immunogen: Recombinant fragment corresponding to Human NeuN aa 1-100 (N terminal). Expressed in and purified from E. coli.Sequence:

MAQPYPPAQYPPPQNGIPAEYAPPPPHPTQDYSGQTPVPTEHGMTLYTP AQTHPEQPGSEASTQPIAGTQTVPQTDEAAQTDSQPLHPSDPTEKQQPKR

2. (ab177487) Anti-NeuN antibody [EPR12763] - Neuronal Marker

A recombinant monoclonal rabbit antibody, supplied by Abcam, raised against RNA binding protein fox-1 homolog 3 (Human), <u>cited in 1317 publications.</u>

Immunogen: Synthetic peptide. This information is proprietary to Abcam and/or its suppliers.

3. (NB300-141) GFAP Antibody

A polyclonal rabbit antibody, supplied by Novus Biologicals (a Bio-Techne brand), raised against Glial fibrillary acidic protein (Human), <u>cited in 93 publications</u>. Applications used include IHC, ICC-IF, WB, IF, and 4 others.

Immunogen: This GFAP Antibody was developed against recombinant full length human GFAP isotype 1 expressed in and purified from E. coli.

4. (ab68428) Anti-GFAP antibody [EPR1034Y]

A recombinant monoclonal rabbit antibody, supplied by Abcam, raised against Glial fibrillary acidic protein (Human), <u>cited in 157 publications</u>.

Immunogen: Synthetic peptide. This information is proprietary to Abcam and/or its suppliers.

5. (ab178847) Anti-Iba1 antibody [EPR16589]

A recombinant monoclonal rabbit antibody, supplied by Abcam, raised against Allograft inflammatory factor 1 (Human), <u>cited in 430 publications</u>. Applications used include IHC-IF, IHC, WB.

Immunogen: Synthetic peptide. This information is proprietary to Abcam and/or its suppliers.

6. (ab283346) Anti-Iba1 antibody [EPR16589] - Rat IgG2a

A rat Recombinant Monoclonal Iba1 antibody. Suitable for IHC-P, ICC/IF, IP, WB, Flow Cyt (Intra) and reacts with Mouse, Rat, Human samples. Cited in 3 publications. Applications used include IHC-IF, IHC, WB

Immunogen: The exact immunogen used to generate this antibody is proprietary information.