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DATASHEET

Anti-IBA1 antibody ValidAbTM

Product overview

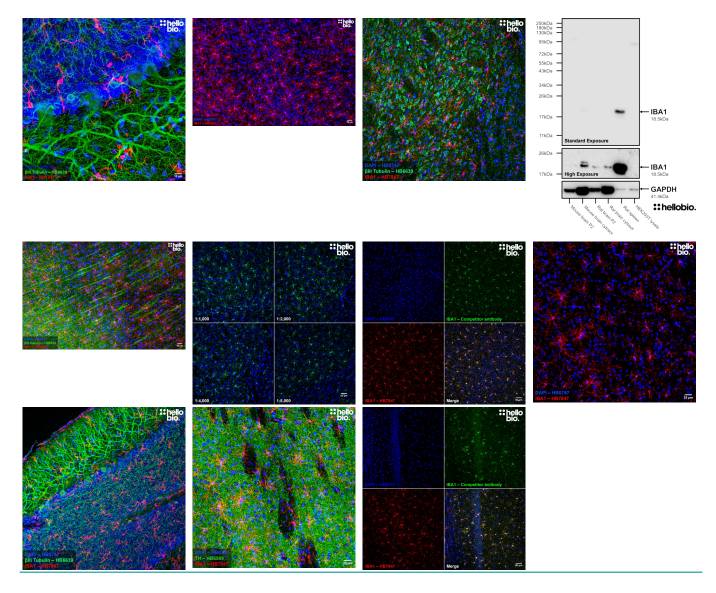
Name Anti-IBA1 antibody ValidAbTM

Cat No HB7847
Host Rabbit
Clonality Polyclonal
Target IBA1

Description Antibody to IBA1 - calcium binding protein widely used as a marker for microglial cells. Part of the

ValidAb™ range of highly validated, data-rich antibodies.

Validation data



Immunogen C-terminal peptide of human IBA1 coupled to keyhole limpet haemocyanin (KLH)

Purification Unpurified

Formulation Serum + 0.03% sodium azide

Predicted species reactivity Mouse, Rat, Human **Tested species reactivity** Mouse, Rat

Tested applications

Applications

Negative control

IHC(IF)

IHC(IF) optimal concentration

Positive control

1:2,000 dilution as tested in free-floating paraformal dehyde fixed rat brain sections IBA1 is widely expressed in microglia across the CNS making brain tissue an excellent positive control.

Adittionally there is high IBA1 expression in the spleen which is another popular positive control.

IBA1 expression is absent in many popular cell lines such as HEK293T and HeLa making them a good

negative control.

Open data link Please follow this link to the OSF.

Target information

Other names

AIF1, Allograft inflammatory factor 1, ionized calcium-binding adapter molecule 1

UniProt ID Gene name

AIF1

NCBI full gene name

Allograft inflammatory factor 1

Entrez gene ID

199

Amino acids

147 (16.7kDa)

Isoforms

IBA1 has three known isoforms:

• Isoform 1 (canonical) - 147aa, 16.7kDa

• Isoform 2 (G1) - 93aa, 10.5kDa, missing residues 1-54

• Isoform 3 - 132aa, 14.6kDa, missing residues 121-147 and difference in sequence between residue 1 and 65.

Expression

Expressed in myeloid lineage cells including microglia within the CNS and circulating macrophages.

IBA1 is also expressed in dendritic cells and osteoclasts.

Subcellular expression

Processing

Post translational

IBA1 has the initiator methionine removed to form an active conformation

modifications Homology (compared to IBA1 is subject to phosphorylation on residues S2, S38 and S39 in adittion to acetylation on K11.

human)

A BLAST search revealed the following homologies:

• Mouse - 89.1% homology • Rat - 89.8% homology

Similar proteins

A BLAST search identified the following similar proteins to IBA1:

- AIF2, 66.2% homology
- Swiprosin-1, 44.4% homology
- Swiprosin-2, 47.1% homology

Storage & Handling

Storage instructions Reconstitution advice -20°C then use reconstitution advice Upon receipt store at either -20°C or -80°C.

For 100µg packs either:

- Reconstitute with 100µl dH₂O and store at 4°C
- Reconstitute with 50µl dH₂O and 50µl glycerol then store at -20°C
- Reconstitute with 100µl dH₂O, aliquot then snap freeze and store at -80 °C

For 25µg packs either:

- Reconstitute with 25µl dH₂O and store at 4°C
- Reconstitute with 12.5µl dH₂O and 12.5µl glycerol then store at -20°C
- Reconstitute with 25µl dH₂O, aliquot then snap freeze and store at -80°C

For more information read our guide on the best care for your product. Take care when opening as the precipitate is extremely light and can easily be lost if disturbed. When reconstituting make sure that the antibody is thoroughly dissolved by pipetting up and down before giving the antibody a brief spin at 10,000g to make sure that all material is recovered and at the bottom of the tube.

This product is for RESEARCH USE ONLY and is not intended for therapeutic or diagnostic use. Not for human or veterinary use

References

Microglia-specific localisation of a novel calcium binding protein, lba1.

Ito D et al (1998) Brain research. Molecular brain research 57

PubMedID 9630473

Iba1 is an actin-cross-linking protein in macrophages/microglia.

Sasaki Y et al (2001) Biochemical and biophysical research communications 286

PubMedID 11500035

Altered synaptic connectivity and brain function in mice lacking microglial adapter protein Iba1.

Lituma PJ et al (2021) Proceedings of the National Academy of Sciences of the United States of America 118

PubMedID 34764226

AIF1: Function and Connection with Inflammatory Diseases.

De Leon-Oliva D et al (2023) Biology 12 **PubMedID** 37237507

Important