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# **DATASHEET**

Anti-NeuN antibody ValidAb<sup>TM</sup>

#### **Product overview**

Name Anti-NeuN antibody ValidAb<sup>TM</sup>

Cat No HB6429
Alternative names Fox-3
Host Mouse
Clonality Monoclonal
Target NeuN

**Description** Antibody to NeuN - marker for mature neurones expressed in the nucleus. Part of the ValidAb™ range

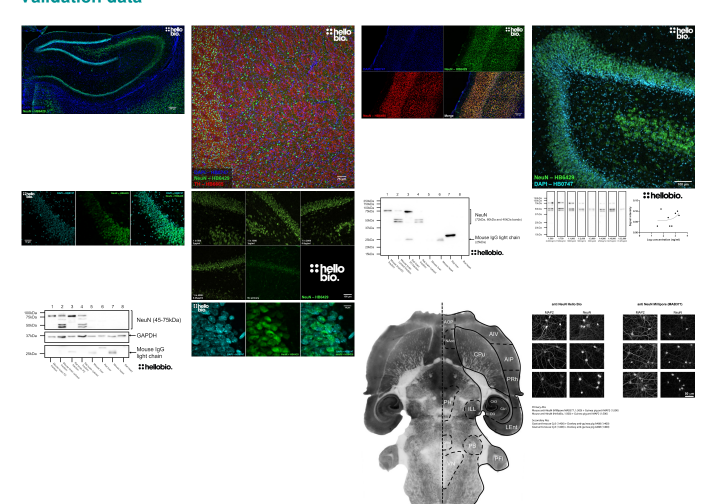
of highly validated, data-rich antibodies.

Customer comments The NeuN antibody shows good specificity and signal/noise (S/N). At equivalent dilution, the signal is

brighter with this antibody than with our usual antibodies - the Poncer lab, Institute Du Fer À Moulin -

Inserm.

# Validation data



**Immunogen** Amino acids 213 - 310 of human FOX3 expressed and purified from E. coli

Clone number 1B7 IgG2b Isotype

**Purification** Protein G affinity chromatography

Concentration 1mg/ml

**Formulation** 50% PBS, 50% glycerol + 5mM sodium azide

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

#### **Tested applications**

**Applications** WB, IHC(IF), Histoblot

Western blot optimal 1:1000 (1µg/ml) as assessed in a rat brain cytosol preparation

concentration

IHC(IF) optimal concentration 1:1000 (1µg/ml) as assessed in rat hippocampal sections ICC optimal concentration 1:1000 (1µg/ml) as assessed in rat horizontal brain sections

NeuN is highly expressed in the neurons of the CNS and PNS. It is also expressed in SH-SY5Y cells. Positive control

**Negative control** Any tissue not of neural origin. Most cell lines are NeuN negative.

Open data link Please follow this link to OSF

# **Target information**

Other names FOX3, RNA binding protein fox-1 homolog 3, Fox-1 homolog C, RBFOX3, RFOX3

**UniProt ID** A6NFN3 RBFOX3 Gene name

NCBI full gene name RNA binding fox-1 homolog 3

**Entrez gene ID** 146713

Amino acids Dependent on isoform

Isoforms NeuN binds primarily to FOX3 which has two isoforms. Isoform 1 is described as the canonical

> sequence with 312 amino acids (33.8kDa) while isoform 2 has a 13 residue insert at position 312 leading to a total length of 325 amino acids (35.1kDa). NeuN antibodies also bind to synapsin-1 in western blot experiments (but not in IHC or ICC) which has two isoforms. Isoform 1 is 705aa long

(74.1kDa) while isoform 2 is shorter at 669aa (70.0kDa).

**Expression** NeuN is expressed only within neurones. While the vast majority of neurones express NeuN some cell

types such as Purkinje cells, stellate and golgi cells do not show immunoreactivity.

Subcellular expression Expression is primarily localised to the nucleus however some FOX3 isoforms can localise to the

cytosol.

Processing None

Post translational Phosphorylation has been reported (see Lind et al., 2004. J Neurosci Res. 79: 295-302) which is

modifications directly related to immunoreactivity whereby dephosphorylation abolished staining.

Homology (compared to Mouse FOX3 shows 95.02% identity to human FOX3 wheras rat FOX3 shows no similarity due to a large 47 residue insertion at amino acid 252 in rats. human)

Similar proteins RNA-binding protein fox-1 homolog 1 (40-44kDa) shows 67.3% identity while RNA-binding protein

fox-1 homolog 2 (37-47kDa) shows 56.5% identity

# Storage & Handling

Storage instructions

**Important** 

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

for human or veterinary use

#### References

#### Novel Insights into NeuN: from Neuronal Marker to Splicing Regulator

Duan W et al (2016) Molecular neurobiology 53(3) **PubMedID** 25680637

Characterization of the neuronal marker NeuN as a multiply phosphorylated antigen with discrete subcellular localization

Lind D et al (2005) Journal of Neuroscience Research 79(3)

**PubMedID** 15605376 Kim KK et al (2009) Biological Chemistry 284(45) **PubMedID** 19713214

### **NeuN As a Neuronal Nuclear Antigen and Neuron Differentiation Marker**

Gusel'nikova VV et al (2015) Acta Naturae 7(2) **PubMedID** 26085943

### NeuN: a useful neuronal marker for diagnostic histopathology

Wolf et al (1996) Journal of histochemistry and cytochemistry 44(10)

PubMedID 8813082