

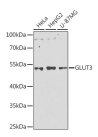
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# **GLUT3 Polyclonal Antibody**

Catalog No. E-AB-67954 Reactivity H,M Storage Store at -20°C. Avoid freeze / thaw cycles. Rabbit Host **Applications** WB,IHC **Isotype IgG** 

**Note:** Centrifuge before opening to ensure complete recovery of vial contents.

# **Images**



Western blot analysis of extracts of various cell lines using GLUT3 Polyclonal Antibody at dilution of 1:1000.



Immunohistochemistry of paraffinembedded Mouse heart using GLUT3 Polyclonal Antibody

# **Immunogen Information**

A synthetic peptide of human GLUT3 **Immunogen** 

(NP\_008862.1).

GeneID 6515 **Swissprot** P11169

SLC2A3,GLUT3 **Synonyms** 

#### **Product Information**

Calculated MW 53kDa **Observed MW** 53kDa

**Buffer** PBS with 0.02% sodium azide, 50% glycerol, pH7.3.

**Purify** Affinity purification

Dilution WB 1:500-1:2000 IHC 1:50-1:200

# **Background**

Glucose transporter 3(orGLUT3), also known assolute carrier family 2, facilitated glucose transporter member 3(SLC2A3) is aproteinthat in humans is encoded by the SLC2A3 gene. GLUT3 facilitates the transport ofglucoseacross theplasma membranesof mammalian cells. GLUT3 is most known for its specific expression inneurons and has originally been designated as the neuronal GLUT. GLUT3 has been studied in other cell types with specific glucose requirements, includingsperm, preimplantationembryos, circulatingwhite blood cellsandcarcinomacell lines. GLUT3 has both a higher affinity for glucose and at least a fivefold greater transport capacity than GLUT1, GLUT2 and GLUT4, which is particularly significant for its role in neuronal glucose transport, where ambient glucose levels are fivefold lower than in serum.