

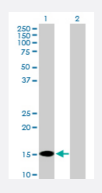
MaxPab®

FABP7 purified MaxPab mouse polyclonal antibody (B01P)

Catalog # H00002173-B01P

Size 50 ug

Applications



Western Blot (Transfected lysate)

Western Blot analysis of FABP7 expression in transfected 293T cell line (<u>H00002173-T01</u>) by FABP7 MaxPab polyclonal antibody.

Lane 1: FABP7 transfected lysate(14.63 KDa). Lane 2: Non-transfected lysate.

Specification	
Product Description	Mouse polyclonal antibody raised against a full-length human FABP7 protein.
Immunogen	FABP7 (AAH12299, 1 a.a. ~ 132 a.a) full-length human protein.
Sequence	MVEAFCATWKLTNSQNFDEYMKALGVGFATRQVGNVTKPTVIISQEGDKVVIRTLSTFKNTEISFQ LGEEFDETTADDRNCKSVVSLDGDKLVHIQKWDGKETNFVREIKDGKMVMTLTFGDVVAVRHYE KA
Host	Mouse
Reactivity	Human
Quality Control Testing	Antibody reactive against mammalian transfected lysate.
Storage Buffer	In 1x PBS, pH 7.4
Storage Instruction	Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

Applications

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Western Blot (Transfected lysate)

Western Blot analysis of FABP7 expression in transfected 293T cell line (H00002173-T01) by FABP7 MaxPab polyclonal antibody.

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Protocol Download

Gene Info — FABP7

Entrez GenelD	<u>2173</u>
GeneBank Accession#	<u>BC012299</u>
Protein Accession#	AAH12299
Gene Name	FABP7
Gene Alias	B-FABP, BLBP, DKFZp547J2313, FABPB, MRG
Gene Description	fatty acid binding protein 7, brain
Omim ID	<u>602965</u>
Gene Ontology	<u>Hyperlink</u>
Gene Summary	The protein encoded by this gene is a brain fatty acid binding protein. Fatty acid binding proteins (FABPs) are a family of small, highly conserved, cytoplasmic proteins that bind long-chain fatty aci ds and other hydrophobic ligands. FABPs are thought to play roles in fatty acid uptake, transport, and metabolism. [provided by RefSeq
Other Designations	OTTHUMP00000017118 brain lipid binding protein mammary-derived growth inhibitor-related

Pathway

• PPAR signaling pathway

Disease

<u>Autistic Disorder</u>

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- Bipolar Disorder
- Genetic Predisposition to Disease
- Schizophrenia