



Anti-ABCA6 (full length) polyclonal antibody (DPABH-27784)

This product is for research use only and is not intended for diagnostic use.

PRODUCT INFORMATION

Antigen Description	Probable transporter which may play a role in macrophage lipid homeostasis.
Immunogen	Recombinant full length protein corresponding to Mouse ABCA6 aa 1-1624. Sequence: MKELSVHVRQQTRALLHKILLKKWRRKRESLLEWSIPIIIIGLHMGLFSYL ARNIQVLEVPPQDLGSLNEFNGSSLVVVYTPISNITQQIMNKTTFAPTMK GTRIIIGVPSIEDLEVLLHNIPDALGVIFNDSFSYQLKVLRLMYGNPFLKED LLAHCWDTHSQAFCSLSKYWE
Isotype	IgG
Source/Host	Rabbit
Species Reactivity	Mouse, Rat, Human
Purification	Immunogen affinity purified
Conjugate	Unconjugated
Applications	WB, IHC-P
Format	Liquid
Size	100 µg
Buffer	pH: 7.30; Constituents: 49% PBS, 50% Glycerol
Preservative	0.02% Sodium Azide
Storage	Shipped at 4°C. Store at 4°C short term (1-2 weeks). Upon delivery aliquot. Store at -20°C long term. Avoid freeze / thaw cycle.

GENE INFORMATION

Gene Name	Abca6 ATP-binding cassette, sub-family A (ABC1), member 6 [Mus musculus]
Official Symbol	ABCA6
Synonyms	ABCA6; ATP-binding cassette, sub-family A (ABC1), member 6; ATP-binding cassette sub-family

A member 6; ATP-binding cassette transporter sub-family A member 6; 6330565N06Rik;

Entrez Gene ID	76184
Protein Refseq	NP_001160028
UniProt ID	Q8K441
Pathway	ABC transporters;
Function	ATP binding; ATPase activity; molecular_function; nucleoside-triphosphatase activity; nucleotide binding;
