

MS4A8B monoclonal antibody (M04), clone 1B4

Catalog # H00083661-M04 Size 100 ug

Specification	
Product Description	Mouse monoclonal antibody raised against a full-length recombinant MS4A8B.
Immunogen	MS4A8B (AAH22895, 1 a.a. ~ 250 a.a) full-length recombinant protein with GST tag. MW of the GST tag alone is 26 KDa.
Sequence	MNSMTSAVPVANSVLVVAPHNGYPVTPGIMSHVPLYPNSQPQVHLVPGNPPSLVSNVNGQPVQ KALKEGKTLGAIQIIIGLARIGLGSIMATVLVGEYLSISFYGGFPFWGGLWFIISGSLSVAAENQPYSYC LLSGSLGLNIVSAICSAVGVILFITDLSIPHPYAYPDYYPYAWGVNPGMAISGVLLVFCLLEFGIACAS SHFGCQLVCCQSSNVSVIYPNIYAANPVITPEPVTSPPSYSSEIQANK
Host	Mouse
Reactivity	Human
Isotype	lgG2a Kappa
Quality Control Testing	Antibody Reactive Against Recombinant Protein.
Storage Buffer	In 1x PBS, pH 7.4
Storage Instruction	Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

Applications

ELISA

Gene	Info —	MS4A8B

Entrez GenelD	<u>83661</u>
GeneBank Accession#	BC022895
Protein Accession#	<u>AAH22895</u>



Product Information

Gene Name	MS4A8B
Gene Alias	4SPAN4, MS4A4
Gene Description	membrane-spanning 4-domains, subfamily A, member 8B
Omim ID	<u>606549</u>
Gene Ontology	<u>Hyperlink</u>
Gene Summary	This gene encodes a member of the membrane-spanning 4A gene family. Members of this protein family are characterized by common structural features and similar intron/exon splice boundaries and display unique expression patterns among hematopoietic cells and nonlymphoid tissues. The gene encoding this protein is localized to 11q12.3, among a cluster of family members. [provided by RefSeq
Other Designations	four-span transmembrane protein 4