

MaxPab®

EMR4P purified MaxPab mouse polyclonal antibody (B01P)

Catalog # H00326342-B01P Size 500 ug

Specification	
Product Description	Mouse polyclonal antibody raised against a full-length human EMR4P protein.
Immunogen	EMR4P (AAI52959.1, 1 a.a. ~ 232 a.a) full-length human protein.
Sequence	MGSRFLLVLLSGLTVLLALPGSEAKNSGASCPPCPKYASCHNSTHCTCEDGFRARSGRTYFHDS SEKCEDINECETGLAKCKYKAYCRNKVGGYICSCLVKYTLFNFLAGIIDYDHPDCYENNSQGTTQS NVDIWENLRRNGSREDFARRATQLIQSVELSIWNASFASPGKGQISEFDIVYETKRCNETRENAFL EAGNNTMDINCADALKGNLRESTAVALSLINLLGIF
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

Western Blot (Transfected lysate)

Protocol Download

Gene Info — EMR4P	
Entrez GenelD	<u>326342</u>
GeneBank Accession#	BC152958.1
Protein Accession#	AAI52959.1



Product Information

Gene Name	EMR4P
Gene Alias	EMR4, FIRE, GPR127, PGR16
Gene Description	egf-like module containing, mucin-like, hormone receptor-like 4 pseudogene
Gene Ontology	<u>Hyperlink</u>
Gene Summary	This gene is a member of the EGF-TM7 receptor gene family which is thought to play a role in leu kocyte adhesion and migration. In other vertebrates, including nonhuman primates, this gene enco des a protein containing N-terminal EGF domains and a C-terminal transmembrane domain. Seq uence evidence for the human gene, however, indicates nucleotide deletion in the genomic seque nce would result in frameshift and early termination of translation. A protein expressed by this gen e would be soluble rather than expressed on the cell surface. As the encoded protein has not bee n detected, this gene may represent a transcribed pseudogene. [provided by RefSeq
Other Designations	-