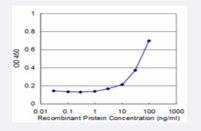


PSMA1 monoclonal antibody (M04), clone 3D8

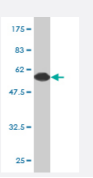
Catalog # H00005682-M04 Size 100 ug

Applications



Sandwich ELISA (Recombinant protein)

Detection limit for recombinant GST tagged PSMA1 is approximately 3ng/ml as a capture antibody.



Western Blot detection against Immunogen (54.67 KDa).

Specification	
Product Description	Mouse monoclonal antibody raised against a full-length recombinant PSMA1.
Immunogen	PSMA1 (AAH02577, 1 a.a. ~ 263 a.a) full-length recombinant protein with GST tag. MW of the GST t ag alone is 26 KDa.
Sequence	MFRNQYDNDVTVWSPQGRIHQIEYAMEAVKQGSATVGLKSKTHAVLVALKRAQSELAAHQKKILH VDNHIGISIAGLTADARLLCNFMRQECLDSRFVFDRPLPVSRLVSLIGSKTQIPTQRYGRRPYGVGL LIAGYDDMGPHIFQTCPSANYFDCRAMSIGARSQSARTYLERHMSEFMECNLNELVKHGLRALRE TLPAEQDLTTKNVSIGIVGKDLEFTIYDDDDVSPFLEGLEERPQRKAQPAQPADEPAEKADEPME H
Host	Mouse

😵 Abno<u>va</u>

Product Information

Reactivity	Human
lsotype	lgG2a Kappa
Quality Control Testing	Antibody Reactive Against Recombinant Protein. Western Blot detection against Immunogen (54.67 KDa).
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 (Recombinant protein)
 <u>Protocol Download</u>
- Sandwich ELISA (Recombinant protein)
 Detection limit for recombinant GST tagged PSMA1 is approximately 3ng/ml as a capture antibody.
 <u>Protocol Download</u>
- ELISA

Gene Info — PSMA1

Entrez GenelD	<u>5682</u>
GeneBank Accession#	<u>BC002577</u>
Protein Accession#	<u>AAH02577</u>
Gene Name	PSMA1
Gene Alias	HC2, MGC14542, MGC14575, MGC14751, MGC1667, MGC21459, MGC22853, MGC23915, NU, PROS30
Gene Description	proteasome (prosome, macropain) subunit, alpha type, 1
Omim ID	<u>602854</u>
Gene Ontology	Hyperlink

😭 Abnova	Product Information
Gene Summary	The proteasome is a multicatalytic proteinase complex with a highly ordered ring-shaped 20S cor e structure. The core structure is composed of 4 rings of 28 non-identical subunits; 2 rings are co mposed of 7 alpha subunits and 2 rings are composed of 7 beta subunits. Proteasomes are distri buted throughout eukaryotic cells at a high concentration and cleave peptides in an ATP/ubiquitin- dependent process in a non-lysosomal pathway. An essential function of a modified proteasome, the immunoproteasome, is the processing of class I MHC peptides. This gene encodes a membe r of the peptidase T1A family, that is a 20S core alpha subunit. Alternative splicing results in multi ple transcript variants encoding distinct isoforms
Other Designations	30 kDa prosomal protein macropain subunit nu multicatalytic endopeptidase complex subunit C2 proteasome alpha 1 subunit proteasome component C2 proteasome nu chain proteasome subuni t nu proteasome subunit, alpha-type, 1 protein P30-33K

Pathway

• Proteasome