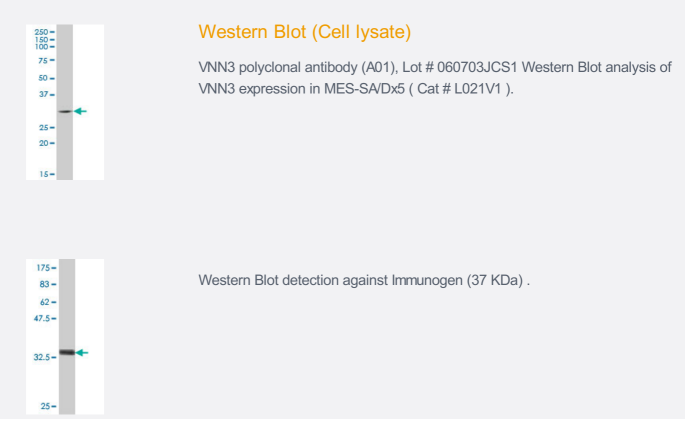
## VNN3 polyclonal antibody (A01)

Catalog # H00055350-A01 Size 50 uL

## Applications



Specification	
Product Description	Mouse polyclonal antibody raised against a partial recombinant VNN3.
Immunogen	VNN3 (NP_060869.2, 175 a.a. ~ 274 a.a) partial recombinant protein with GST tag.
Sequence	ARYHKYNLFAPEIQFDFPKDSELVTFDTPFGKFGIFTCFDIFSHDPAVVVVDEFQLTAFSTPQHGTT RCPSSRLFPSIQHGPRPWESIYLLQIPTTPACT
Host	Mouse
Reactivity	Human
Quality Control Testing	Antibody Reactive Against Recombinant Protein. Western Blot detection against Immunogen (37 KDa) .



## **Product Information**

Storage Buffer

50 % glycerol

**Storage Instruction** Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

## Applications

• Western Blot (Cell lysate)

VNN3 polyclonal antibody (A01), Lot # 060703JCS1 Western Blot analysis of VNN3 expression in MES-SA/Dx5 (Cat # L021V1).

Protocol Download

• Western Blot (Recombinant protein)

Protocol Download

ELISA

Gene Info — VNN3	
Entrez GenelD	<u>55350</u>
GeneBank Accession#	<u>NM_018399</u>
Protein Accession#	<u>NP_060869.2</u>
Gene Name	VNN3
Gene Alias	HSA238982, MGC171203, PAGEL-beta, PAGEL-eta, PAGEL-zeta
Gene Description	vanin 3
Omim ID	<u>606592</u>
Gene Ontology	Hyperlink
Gene Summary	This gene is the central gene in a cluster of three vanin genes on chromosome 6q23-q24. The op en reading frame is disrupted by a frameshift, and all splice variants that have been described are candidates for nonsense-mediated decay (NMD). Consequently, it is unlikely that this gene expre sses a protein in vivo, so it is classified as a pseudogene. Extensive alternative splicing has been described; the two most common variants are represented as RefSeqs. [provided by RefSeq
Other Designations	PAGEL-alpha PAGEL-delta PAGEL-epsilon PAGEL-gamma pantetheinase pantetheinase-assoc iated gene expressed in leukocytes (PAGEL)-alpha vanin 3, isoform 3