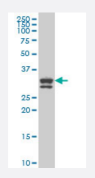


BOLL monoclonal antibody (M09), clone 1A7

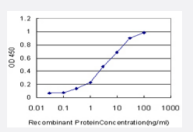
Catalog # H00066037-M09 Size 100 ug

Applications



Western Blot (Cell lysate)

BOLL monoclonal antibody (M09), clone 1A7 Western Blot analysis of BOLL expression in Hela S3 NE (Cat # L013V3).



Sandwich ELISA (Recombinant protein)

Detection limit for recombinant GST tagged BOLL is approximately 0.3ng/ml as a capture antibody.



Western Blot detection against Immunogen (36.63 KDa).

Specification

Product Description

Mouse monoclonal antibody raised against a partial recombinant BOLL.

😵 Abnova	Product Information
Immunogen	BOLL (NP_149019, 185 a.a. ~ 283 a.a) partial recombinant protein with GST tag. MW of the GST ta g alone is 26 KDa.
Sequence	ATTQYLPGQWQWSVPQPSASSAPFLYLQPSEVIYQPVEIAQDGGCVPPPLSLMETSVPEPYSDH GVQATYHQVYAPSAITMPAPVMQPEPIKTVWSIHY
Host	Mouse
Reactivity	Human
Interspecies Antigen Sequence	Mouse (92); Rat (92)
lsotype	lgG2a Kappa
Quality Control Testing	Antibody Reactive Against Recombinant Protein. Western Blot detection against Immunogen (36.63 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 (Cell lysate)
 BOLL monoclonal antibody (M09), clone 1A7 Western Blot analysis of BOLL expression in Hela S3 NE (Cat # L013V3).
 <u>Protocol Download</u>
- Western Blot (Recombinant protein)

Protocol Download

- Sandwich ELISA (Recombinant protein)
 Detection limit for recombinant GST tagged BOLL is approximately 0.3ng/ml as a capture antibody.
 <u>Protocol Download</u>
- ELISA

Gene Info — BOLL	
Entrez GenelD	<u>66037</u>

😵 Abnova

Product Information

GeneBank Accession#	<u>NM_033030</u>
Protein Accession#	<u>NP_149019</u>
Gene Name	BOLL
Gene Alias	-
Gene Description	bol, boule-like (Drosophila)
Omim ID	<u>606165</u>
Gene Ontology	Hyperlink
Gene Summary	This gene belongs to the DAZ gene family required for germ cell development. It encodes an RNA -binding protein which is more similar to Drosophila Boule than to human proteins encoded by ge nes DAZ (deleted in azoospermia) or DAZL (deleted in azoospermia-like). Loss of this gene funct ion results in the absence of sperm in semen (azoospermia). Histological studies demonstrated t hat the primary defect is at the meiotic G2/M transition. Two alternatively spliced transcript variant s encoding distinct isoforms have been found for this gene. [provided by RefSeq
Other Designations	boule

Disease

- Azoospermia
- Infertility
- Oligospermia