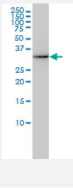
# AKR7A2 monoclonal antibody (M01), clone 2A6

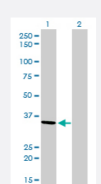
Catalog # H00008574-M01 Size 100 ug

# Applications



### Western Blot (Cell lysate)

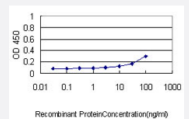
AKR7A2 monoclonal antibody (M01), clone 2A6 Western Blot analysis of AKR7A2 expression in HL-60 ( Cat # L014V1 ).



#### Western Blot (Transfected lysate)

Western Blot analysis of AKR7A2 expression in transfected 293T cell line by AKR7A2 monoclonal antibody (M01), clone 2A6.

Lane 1: AKR7A2 transfected lysate(36.6 KDa). Lane 2: Non-transfected lysate.

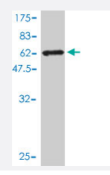


### Sandwich ELISA (Recombinant protein)

Detection limit for recombinant GST tagged AKR7A2 is approximately 1ng/ml as a capture antibody.

# 🕜 Abnova

## **Product Information**



Western Blot detection against Immunogen (61.82 KDa).

Specification	
Product Description	Mouse monoclonal antibody raised against a full length recombinant AKR7A2.
Immunogen	AKR7A2 (AAH04111.3, 1 a.a. ~ 330 a.a) full-length recombinant protein with GST tag. MW of the GS T tag alone is 26 KDa.
Sequence	MSRPPPPRVASVLGTMEMGRRMDAPASAAAVRAFLERGHTELDTAFMYSDGQSETILGGLGLGL GGGDCRVKIATKANPWDGKSLKPDSVRSQLETSLKRLQCPQVDLFYLHAPDHGTPVEETLHACQ RLHQEGKFVELGLSNYASWEVAEICTLCKSNGWILPTVYQGMYNATTRQVETELFPCLRHFGLRF YAYNPLAGGLLTGKYKYEDKDGKQPVGRFFGNSWAETYRNRFWKEHHFEAIALVEKALQAAYGA SAPSVTSAALRWMYHHSQLQGAHGDAVILGMSSLEQLEQNLAATEEGPLEPAVVDAFNQAWHL VAHECPNYFR
Host	Mouse
Reactivity	Human
Interspecies Antigen Sequence	Mouse (89); Rat (88)
lsotype	lgG1 kappa
Quality Control Testing	Antibody Reactive Against Recombinant Protein. Western Blot detection against Immunogen (61.82 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)

AKR7A2 monoclonal antibody (M01), clone 2A6 Western Blot analysis of AKR7A2 expression in HL-60 ( Cat # L014V1 ).

Protocol Download



### **Product Information**

• Western Blot (Transfected lysate)

Western Blot analysis of AKR7A2 expression in transfected 293T cell line by AKR7A2 monoclonal antibody (M01), clone 2A6.

Lane 1: AKR7A2 transfected lysate(36.6 KDa). Lane 2: Non-transfected lysate. Protocol Download

• Western Blot (Recombinant protein)

Protocol Download

- Sandwich ELISA (Recombinant protein)
  Detection limit for recombinant GST tagged AKR7A2 is approximately 1ng/ml as a capture antibody.
  <u>Protocol Download</u>
- ELISA

# Gene Info — AKR7A2

Entrez GenelD	<u>8574</u>
GeneBank Accession#	<u>BC004111</u>
Protein Accession#	AAH04111.3
Gene Name	AKR7A2
Gene Alias	AFAR, AFAR1, AFB1-AR1, AKR7
Gene Description	aldo-keto reductase family 7, member A2 (aflatoxin aldehyde reductase)
Omim ID	<u>603418</u>
Gene Ontology	Hyperlink
Gene Summary	Aldo-keto reductases, such as AKR7A2, are involved in the detoxification of aldehydes and keton es.[supplied by OMIM
Other Designations	aflatoxin beta1 aldehyde reductase aldo-keto reductase family 7, member A2 aldoketoreductase 7