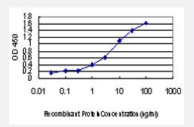


# AATK monoclonal antibody (M02), clone 2D10

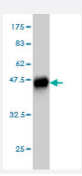
Catalog # H00009625-M02 Size 100 ug

### Applications



#### Sandwich ELISA (Recombinant protein)

Detection limit for recombinant GST tagged AATK is approximately 0.1ng/ml as a capture antibody.



Western Blot detection against Immunogen (36.63 KDa).

Specification	
Product Description	Mouse monoclonal antibody raised against a partial recombinant AATK.
Immunogen	AATK (AAH47378, 161 a.a. ~ 260 a.a) partial recombinant protein with GST tag. MW of the GST tag alone is 26 KDa.
Sequence	SPEFVLKEAQEGCEPQAFAELASEGEGPGPETRLSTSLSGLNEKNPYRDSAYFSDLEAEAEATS GPEKKCGGDRAPGPELGLRSTGQPSEQVCLRPGVSG
Host	Mouse
Reactivity	Human



### **Product Information**

Interspecies Antigen Sequence	Mouse (61); Rat (59)
lsotype	lgG1 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 (Recombinant protein)
  <u>Protocol Download</u>
- Sandwich ELISA (Recombinant protein)
  Detection limit for recombinant GST tagged AATK is approximately 0.1ng/ml as a capture antibody.
  <u>Protocol Download</u>
- ELISA

## Gene Info — AATK

Entrez GenelD	<u>9625</u>
GeneBank Accession#	<u>BC047378</u>
Protein Accession#	AAH47378
Gene Name	ААТК
Gene Alias	AATYK, AATYK1, KIAA0641, LMR1, LMTK1, p35BP
Gene Description	apoptosis-associated tyrosine kinase
Omim ID	<u>605276</u>
Gene Ontology	Hyperlink



LMTK1

#### **Product Information**

Gene SummaryThe protein encoded by this gene contains a tyrosine kinase domain at the N-terminus and a proli<br/>ne-rich domain at the C-terminus. This gene is induced during apoptosis, and expression of this g<br/>ene may be a necessary pre-requisite for the induction of growth arrest and/or apoptosis of myelo<br/>id precursor cells. This gene has been shown to produce neuronal differentiation in a neuroblasto<br/>ma cell line. [provided by RefSeqOther DesignationsCDK5-binding protein/lemur tyrosine kinase 1/p35-binding protein/serine/threonine-protein kinase