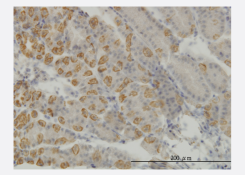


AATK monoclonal antibody (M01), clone 5H5

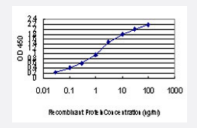
Catalog # H00009625-M01 Size 100 ug

Applications



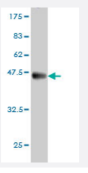
Immunohistochemistry (Formalin/PFA-fixed paraffinembedded sections)

Immunoperoxidase of monoclonal antibody to AATK on formalin-fixed paraffinembedded human stomach. [antibody concentration 1 ug/ml]



Sandwich ELISA (Recombinant protein)

Detection limit for recombinant GST tagged AATK is approximately 0.03ng/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.



Product Information

Immunogen	AATK (AAH47378, 161 a.a. \sim 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
Interspecies Antigen Sequence	Mouse (61); Rat (59)
Isotype	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)

Protocol Download

Immunohistochemistry (Formalin/PFA-fixed paraffin-embedded sections)

Immunoperoxidase of monoclonal antibody to AATK on formalin-fixed paraffin-embedded human stomach. [antibody concentration 1 ug/ml]

Protocol Download

Sandwich ELISA (Recombinant protein)

Detection limit for recombinant GST tagged AATK is approximately 0.03ng/ml as a capture antibody.

Protocol Download

ELISA

Gene Info — AATK

Entrez GenelD 9625



Product Information

GeneBank Accession#	BC047378
Protein Accession#	AAH47378
Gene Name	AATK
Gene Alias	AATYK, AATYK1, KIAA0641, LMR1, LMTK1, p35BP
Gene Description	apoptosis-associated tyrosine kinase
Omim ID	<u>605276</u>
Gene Ontology	<u>Hyperlink</u>
Gene Summary	The protein encoded by this gene contains a tyrosine kinase domain at the N-terminus and a proli ne-rich domain at the C-terminus. This gene is induced during apoptosis, and expression of this g ene may be a necessary pre-requisite for the induction of growth arrest and/or apoptosis of myelo id precursor cells. This gene has been shown to produce neuronal differentiation in a neuroblasto ma cell line. [provided by RefSeq
Other Designations	CDK5-binding protein lemur tyrosine kinase 1 p35-binding protein serine/threonine-protein kinase LMTK1