



[Go to Product page](#)

Datasheet for ABIN2566114
anti-BAT3 antibody (AA 1-1126)

Overview

Quantity:	200 µL
Target:	BAT3
Binding Specificity:	AA 1-1126
Reactivity:	Human
Host:	Mouse
Clonality:	Monoclonal
Application:	ELISA

Product Details

Purpose:	Mouse monoclonal antibody raised against a full-length recombinant BAT3.
Immunogen:	BAT3 (AAH03133, 1 a.a. ~ 1126 a.a) full-length recombinant protein with GST tag. MW of the GST tag alone is 26 KDa.
Sequence:	<p>MEPNDSTSTA VEEPDSLEVL VKTLDSQTRT FIVGAQMNVK EFKEHIAASV SIPSEKQRLI YQGRVLQDDK KLQEYNVGGK VIHLLVERAPP QTHLPSGASS GTGSASATHG GGSPPGTRGP GASVHDRNAN SYVMVGTFNL PSDGSAVDVH INMEQAPIQS EPRVRLVMAQ HMIRDIQTLL SRMECRGGPQ PQHSQPPPQP PAVTPEPVAL SSQTSEPVES EAPPREPMEA EEEVERAPAQ NPELTPGPAP AGPTPAPETN APNHPSPAEY VEVLQELQRL ESRLQPFLQR YYEVLGAAAT TDYNNNHHEGR EEDQRLINLV GESLRLLGNT FVALSDLRCN LACTPPRHLH VVRPMSHYTT PMVLQQAAP IQINVGTTVT MTGNNGTRPPP TPNAEAPPPG PGQASSVAPS STNVESSAEG APPPGPAPPP ATSHPRVIRI SHQSVEPVVM MHMNIQDSGT QPGGVPSAPT GPLGPPGHGQ TLGQQVPGFP TAPTRVVIAR PTPPQARPSH PGGPPVSGTL QGAGLGTNAS LAQMVSGLVG QLLMQPVLVA QGTPGMAPPP APATASASAG TTNTATTAGP APGGPAQPPP TPQPSMADLQ</p>

Product Details

FSQLLGNLLG PAGPGAGGSG VASPTITVAM PGVPAFLQGM TDFLQATQTA PPPPPPPPPP
PPAPEQQTMP PPGSPSGGAG SPGGLGLESL SPEFFTSVVQ GVLSSLLGSL GARAGSSESI
AAFIQRLSGS SNIFEPGADG ALGFFGALLS LLCQNFMSVD VVMLLHGHFQ PLQRLQPQLR
SFFHQHYLGG QEPTPSNIRM ATHTLITGLE EYVRESFSLV QVQPGVDIIR TNLEFLQEQF
NSIAAHVLHC TDSGFGARLL ELCNQGLFEC LALNLHCLGG QQMELAAVIN GRIRMSRGRV
NPSLVSWLTT MMGLRLQVVL EHMPVGPDAI LRYVRRVGDV PQLPPEEPME VQGAERASPE
PQRENASPAP GTTAEEMSR GPPPAPEGGS RDEQDGASAE TEPWAAAVPP EWPPIQQDI
QSQRKVKPQP PLSDAYLSGM PAKRRKTMQG EGPQLLLSEA VSRAAKAAGA RPLTSPESLS
RDLEAPEVQE SYRQQLRSDI QKRLQEDPNY SPQRFNPAQR AFADDP

Clone: 2B9

Isotype: IgM kappa

Cross-Reactivity: Human

Target Details

Target: BAT3

Alternative Name: BAT3 ([BAT3 Products](#))

Background: Full Gene Name: HLA-B associated transcript 3
Synonyms: BAG-6,BAG6,D6S52E,G3

Gene ID: 7917

Application Details

Application Notes: Optimal working dilution should be determined by the investigator.

Comment: Product Quality tested by: Antibody Reactive Against Recombinant Protein.

Restrictions: For Research Use only

Handling

Format: Liquid

Buffer: In ascites fluid

Storage: -20 °C

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