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## **Product Datasheet**

## Anti-Hu CD57 Purified B3GAT1 Monoclonal Antibody, Clone: [Clone: TB01], Mouse BOB-M09548-1

Article Name Anti-Hu CD57 Purified B3GAT1 Monoclonal Antibody, Clone: [Clone: TB01], Mouse  Biozol Catalog Number BOB-M09548-1  Supplier Catalog Number M09548-1  Alternative Catalog Number BOB-M09548-1-0.1MG  Manufacturer Boster Bio  Host Mouse  Category Antikörper  Application FC, ICC, IHC-Fr, IHC-P, WB  Species Reactivity Human  A pool of neuroblastoma cell lines. The mouse monoclonal antibody TB01 recognizes CD57, a carbohydrate extracellular antigen present mainly on NK cells, NK T cells, and in neural tissue.  Boster Bio Anti-Hu CD57 Purified B3GAT1 Monoclonal Antibody (Catalog M09548-1). Tested in Flow Cytometry, WB, IHC-P, IHC-F, ICC application(s). This antibody reacts with Human  Clonality Monoclonal  Concentration 1 mg/ml  Clone Designation [Clone: TB01]  Molecular Weight 38256 MW		
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Species Reactivity	Category	Antikörper
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Immunogen  TB01 recognizes CD57, a carbohydrate extracellular antigen present mainly on NK cells, NK T cells, and in neural tissue.  Boster Bio Anti-Hu CD57 Purified B3GAT1 Monoclonal Antibody (Catalog M09548-1). Tested in Flow Cytometry, WB, IHC-P, IHC-F, ICC application(s). This antibody reacts with Human  Clonality  Monoclonal  Concentration  1 mg/ml  Clone Designation  [Clone: TB01]	Species Reactivity	Human
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Clone Designation [Clone: TB01]	Clonality	Monoclonal
	Concentration	1 mg/ml
Molecular Weight 38256 MW	Clone Designation	[Clone: TB01]
	Molecular Weight	38256 MW

UniProt	Q9P2W7
Buffer	Tris buffered saline (TBS), pH 8.0, 15 mM sodium azide
Purity	Purified by sequential steps of physicochemical fractionation (differential precipitation and solid-phase chromatography methods).
Form	Liquid
Application Dilute	Flow cytometry: 1-4 μg/ml. Immunohistochemistry: 5-10 μg/ml.