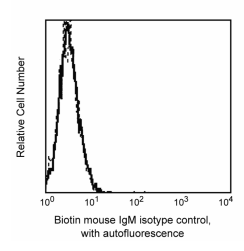
Technical Data Sheet Biotin Mouse IgM κ Isotype Control

Product Information	
Material Number:	555582
Size:	100 tests
Vol. per Test:	20 µl
Clone:	G155-228
Immunogen:	TNP-Keyhole Limpet Hemocyanin
Isotype:	Mouse (BALB/c) IgM, ĸ
Storage Buffer:	Aqueous buffered solution containing BSA and $\leq 0.09\%$ sodium azide.

Description

The G155-228 antibody is specific for the hapten trinitrophenol (TNP), a hapten not expressed on non-human primate cells or non-human primate cell lines. In the absence of specific binding, this immunoglobulin may bind non-specifically to Fc receptors.

This antibody is routinely tested by flow cytometric analysis. Other applications were tested at BD Biosciences Pharmingen during antibody development only or reported in the literature.



Profile of peripheral blood lymphocytes analyzed by flow cytometry

Preparation and Storage

The monoclonal antibody was purified from tissue culture supernatant or ascites by affinity chromatography. The antibody was conjugated with biotin under optimum conditions, and unreacted biotin was removed. Store undiluted at 4° C and protected from prolonged exposure to light. Do not freeze.

Application Notes

Application	
Flow cytometry	Routinely Tested

Recommended Assay Procedure:

An isotype control should be used at the same concentration as the antibody of interest (e.g., $\leq 1 \mu g/million$ cells for flow cytometry).

Suggested Companion Products

Catalog Numb	per	Name Streptavidin PE				Size	Clone
554061						0.5 mg	(none)
BD Biosciences	5						
bdbiosciences.com							
		Europe	Japan	Asia Pacific	Latin America/Caribbean		BD
877.232.8995 8 For country-specific		32.53.720.550 ation. visit bdbio	0120.8555.90 sciences.com/how	65.6861.0633	55.11.5185.9995		
Conditions: The informa of any patents. BD Biosc use of our products. Pur product or as a compon written authorization of For Research Use Only. I BD, BD Logo and all oth	ation disclosed here ciences will not be h rchase does not incl rent of another proo f Becton Dickinson a Not for use in diagn	in is not to be const neld responsible for lude or carry any rig duct. Any use of thi and Company is stri ostic or therapeutic	trued as a recommend patent infringement of ht to resell or transfer s product other than t ctly prohibited. procedures. Not for re	r other violations that this product either as he permitted use with sale.	may occur with the a stand-alone		BD Biosciences

Product Notices

- 1. This reagent has been pre-diluted for use at the recommended Volume per Test. We typically use 1 X 10e6 cells in a 100-µl experimental sample (a test).
- 2. Since applications vary, each investigator should titrate the reagent to obtain optimal results.
- 3. Please refer to www.bdbiosciences.com/pharmingen/protocols for technical protocols.
- 4. Caution: Sodium azide yields highly toxic hydrazoic acid under acidic conditions. Dilute azide compounds in running water before discarding to avoid accumulation of potentially explosive deposits in plumbing.
- 5. Source of all serum proteins is from USDA inspected abattoirs located in the United States.

References

Guesdon JL, Ternynck T, Avrameas S. The use of avidin-biotin interaction in immunoenzymatic techniques. J Histochem Cytochem. 1979; 27(8):1131-1139. (Clone-specific)