

Diagnostica Vertrieb GmbH, Oehleckerring 11-13

22419 Hamburg, Germany

Telephone: +49 (0)89 3799666-6 | **Fax:** +49 (0)89 3799666-99

E-Mail: info@biozol.de

Please note: This document was created automatically and is not a substitute for the manufacturer's original document.

Product Datasheet

PE Anti-Human CD2 Antibody[G11], Mouse, Monoclonal ELA-AN00572D

Article Name PE Anti-Human CD2 Antibody[G11], Mouse, Monoclonal Biozol Catalog Number ELA-AN00572D Supplier Catalog Number AN00572D Alternative Catalog Number ELA-AN00572D-100TESTS,ELA-AN00572D-100X2TESTS,ELA-AN00572D-20TESTS,ELA-AN00572D-100TESTSX2 Manufacturer Elabscience Host Mouse Category Antikörper	
Supplier Catalog Number AN00572D Alternative Catalog Number ELA-AN00572D-100TESTS,ELA-AN00572D-100X2TESTS,ELA-AN00572D-20TESTS,ELA-AN00572D-100TESTSX2 Manufacturer Elabscience Host Mouse	
Alternative Catalog Number ELA-AN00572D-100TESTS,ELA-AN00572D-100X2TESTS,ELA-AN00572D-100TESTSX2 Manufacturer Elabscience Host Mouse	
Alternative Catalog Number AN00572D-20TESTS,ELA-AN00572D-100TESTSX2 Manufacturer Elabscience Host Mouse	
Host Mouse	
Category Antikörper	
Application FC	
Species Reactivity Human	
Conjugation PE	
Clonality Monoclonal	
Concentration 5 μL/Test	
Clone Designation [G11]	
NCBI 914	
UniProt P31809	
Buffer Phosphate buffered solution, pH 7.2, containing 0.09% stabil 1% protein protectant.	lizer and
Target CD2	

Application Notes

Each lot of this antibody is quality control tested by flow cytometric analysis.
b style=color:0070ca>The amount of the reagent is suggested to be used 5 μL of antibody per test (million cells in 100 μL staining volume or per 100 μL of whole blood). Please check your vial before the experiment. Since applications vary, the appropriate dilutions must be determined for individual use.