

Diagnostica Vertrieb GmbH, Leipziger Straße 4

85386 Eching, 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

CD13 PE, Clone: [APN/1464], Mouse, Monoclonal CBT-103825

Article Name Biozol Catalog Number CBT-103825 Supplier Catalog Number 103825 Alternative Catalog Number CBT-103825-100 Manufacturer Caprico Biotechnologies Host Mouse Category Antikörper Species Reactivity Human Immunogen Recombinant human CD13 protein Conjugation PE Clone APN1464 recognizes cell surface CD13 antigen, a 150kDa membrane glycoprotein. The CD13 antigen is highly expressed mostly on myeloid-derived hematopoietic cells including granulocytes, monocytes, mast cells, and GM-progenitor cells. CD13 abunda Clonality Monoclonal Clone Designation [APN/1464]		
Supplier Catalog Number Alternative Catalog Number CBT-103825-100 Manufacturer Caprico Biotechnologies Host Mouse Category Antikörper Species Reactivity Human Immunogen Recombinant human CD13 protein Conjugation PE Clone APN1464 recognizes cell surface CD13 antigen, a 150kDa membrane glycoprotein. The CD13 antigen is highly expressed mostly on myeloid-derived hematopoietic cells including granulocytes, monocytes, mast cells, and GM-progenitor cells. CD13 abunda Clonality Monoclonal	Article Name	CD13 PE, Clone: [APN/1464], Mouse, Monoclonal
Alternative Catalog Number Caprico Biotechnologies Host Mouse Category Antikörper Species Reactivity Human Immunogen Recombinant human CD13 protein Conjugation PE Clone APN1464 recognizes cell surface CD13 antigen, a 150kDa membrane glycoprotein. The CD13 antigen is highly expressed mostly on myeloid-derived hematopoietic cells including granulocytes, monocytes, mast cells, and GM-progenitor cells. CD13 abunda Clonality Monoclonal	Biozol Catalog Number	CBT-103825
Manufacturer Caprico Biotechnologies Host Mouse Category Antikörper Species Reactivity Human Immunogen Recombinant human CD13 protein Conjugation PE Clone APN1464 recognizes cell surface CD13 antigen, a 150kDa membrane glycoprotein. The CD13 antigen is highly expressed mostly on myeloid-derived hematopoietic cells including granulocytes, monocytes, mast cells, and GM-progenitor cells. CD13 abunda Clonality Monoclonal	Supplier Catalog Number	103825
Host Mouse Category Antikörper Species Reactivity Human Immunogen Recombinant human CD13 protein Conjugation PE Clone APN1464 recognizes cell surface CD13 antigen, a 150kDa membrane glycoprotein. The CD13 antigen is highly expressed mostly on myeloid-derived hematopoietic cells including granulocytes, monocytes, mast cells, and GM-progenitor cells. CD13 abunda Clonality Monoclonal	Alternative Catalog Number	CBT-103825-100
Category Antikörper Species Reactivity Human Immunogen Recombinant human CD13 protein Conjugation PE Clone APN1464 recognizes cell surface CD13 antigen, a 150kDa membrane glycoprotein. The CD13 antigen is highly expressed mostly on myeloid-derived hematopoietic cells including granulocytes, monocytes, mast cells, and GM-progenitor cells. CD13 abunda Clonality Monoclonal	Manufacturer	Caprico Biotechnologies
Species Reactivity Human Recombinant human CD13 protein Conjugation PE Clone APN1464 recognizes cell surface CD13 antigen, a 150kDa membrane glycoprotein. The CD13 antigen is highly expressed mostly on myeloid-derived hematopoietic cells including granulocytes, monocytes, mast cells, and GM-progenitor cells. CD13 abunda Clonality Monoclonal	Host	Mouse
Immunogen Recombinant human CD13 protein Conjugation PE Clone APN1464 recognizes cell surface CD13 antigen, a 150kDa membrane glycoprotein. The CD13 antigen is highly expressed mostly on myeloid-derived hematopoietic cells including granulocytes, monocytes, mast cells, and GM-progenitor cells. CD13 abunda Clonality Monoclonal	Category	Antikörper
Conjugation PE Clone APN1464 recognizes cell surface CD13 antigen, a 150kDa membrane glycoprotein. The CD13 antigen is highly expressed mostly on myeloid-derived hematopoietic cells including granulocytes, monocytes, mast cells, and GM-progenitor cells. CD13 abunda Clonality Monoclonal	Species Reactivity	Human
Clone APN1464 recognizes cell surface CD13 antigen, a 150kDa membrane glycoprotein. The CD13 antigen is highly expressed mostly on myeloid-derived hematopoietic cells including granulocytes, monocytes, mast cells, and GM-progenitor cells. CD13 abunda Clonality Monoclonal	Immunogen	Recombinant human CD13 protein
Product Description Product Description membrane glycoprotein. The CD13 antigen is highly expressed mostly on myeloid-derived hematopoietic cells including granulocytes, monocytes, mast cells, and GM-progenitor cells. CD13 abunda Clonality Monoclonal	Conjugation	PE
	Product Description	membrane glycoprotein. The CD13 antigen is highly expressed mostly on myeloid-derived hematopoietic cells including granulocytes, monocytes, mast cells, and GM-progenitor cells. CD13
Clone Designation [APN/1464]	Clonality	Monoclonal
	Clone Designation	[APN/1464]
Isotype IgG1,k	Isotype	lgG1,k
NCBI 290	NCBI	290
UniProt P15144	UniProt	P15144

Buffer	PBS pH 7.2, 0.2% (w/v) BSA, 0.09% (w/v) sodium azide
Purity	>95%
Formula	PBS pH 7.2, 0.09% sodium azide
Target	CD13
Antibody Type	Primary Antibody