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## **Product Datasheet**

## human CD13/PerCP-Cy5.5, Clone: [13F1], Mouse, Monoclonal BSS-BSM-30108M-PERCP-CY5.5

Article Namehuman CD13/PerCP-Cy5.5, Clone: [13F1], Mouse, MonoclonalBiozol Catalog NumberBSS-BSM-30108M-PERCP-CY5.5Supplier Catalog NumberBSM-30108M-PERCP-CY5.5Alternative Catalog NumberBSS-BSM-30108M-PERCP-CY5.5-25, BSS-BSM-30108M-PERCP-CY5.5-100ManufacturerBiossHostMouseCategoryAntikörperApplicationFCSpecies ReactivityHumanProduct DescriptionAminopeptidase N is located in the small-intestinal and renal microvillar membrane, and also in other plasma membranes. In the small intestine aminopeptidase N plays a role in the final digestion of peptides generated from hydrolysis of proteins by gClonalityMonoclonalClone Designation[13F1]NCBI290UniProtP15144Buffer0.01M PBS, 0.5%BSA, 0.03% Proclin300PurityAffinity purified by Protein G		
Supplier Catalog Number  BSM-30108M-PERCP-CY5.5  Alternative Catalog Number  BSS-BSM-30108M-PERCP-CY5.5-25, BSS-BSM-30108M-PERCP-CY5.5-100  Manufacturer  Bioss  Host  Mouse  Category  Antikörper  Application  FC  Species Reactivity  Human  Aminopeptidase N is located in the small-intestinal and renal microvillar membrane, and also in other plasma membranes. In the small intestine aminopeptidase N plays a role in the final digestion of peptides generated from hydrolysis of proteins by g  Clonality  Monoclonal  Clone Designation  [13F1]  NCBI  290  UniProt  P15144  Buffer  D.01M PBS, 0.5%BSA, 0.03% Proclin300	Article Name	human CD13/PerCP-Cy5.5, Clone: [13F1], Mouse, Monoclonal
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Host Mouse Category Antikörper  Application FC Species Reactivity Human  Product Description Monoclonal  Clone Designation [13F1]  NCBI 290  UniProt P15144  Buffer Mouse  Antikörper  Antikörper  Antikörper  FC  Human  FC  Aminopeptidase N is located in the small-intestinal and renal microvillar membrane, and also in other plasma membranes. In the small intestine aminopeptidase N plays a role in the final digestion of peptides generated from hydrolysis of proteins by g  Clonality Monoclonal  Clone Designation [13F1]  NCBI 290  UniProt P15144  Buffer 0.01M PBS, 0.5%BSA, 0.03% Proclin300	Alternative Catalog Number	
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Species Reactivity  Human  Aminopeptidase N is located in the small-intestinal and renal microvillar membrane, and also in other plasma membranes. In the small intestine aminopeptidase N plays a role in the final digestion of peptides generated from hydrolysis of proteins by g  Clonality  Monoclonal  Clone Designation  [13F1]  NCBI  290  UniProt  P15144  Buffer  0.01M PBS, 0.5%BSA, 0.03% Proclin300	Category	Antikörper
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Product Description microvillar membrane, and also in other plasma membranes. In the small intestine aminopeptidase N plays a role in the final digestion of peptides generated from hydrolysis of proteins by g  Clonality Monoclonal  Clone Designation [13F1]  NCBI 290  UniProt P15144  Buffer 0.01M PBS, 0.5%BSA, 0.03% Proclin300	Species Reactivity	Human
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NCBI       290         UniProt       P15144         Buffer       0.01M PBS, 0.5%BSA, 0.03% Proclin300	Clonality	Monoclonal
UniProt P15144  Buffer 0.01M PBS, 0.5%BSA, 0.03% Proclin300	Clone Designation	[13F1]
Buffer 0.01M PBS, 0.5%BSA, 0.03% Proclin300	NCBI	290
	UniProt	P15144
Purity Affinity purified by Protein G	Buffer	0.01M PBS, 0.5%BSA, 0.03% Proclin300
	Purity	Affinity purified by Protein G

Target	Aminopeptidase N
Application Dilute	FCM(10μl per million cells in 100μl staining volume)