



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

human CD15 (SSEA-1)/Pacific Blue, Clone: [15F2], Mouse, Monoclonal BSS-BSM-30016M-PACIFICBLUE

Article Namehuman CD15 (SSEA-1)/Pacific Blue, Clone: [15F2], Mouse, MonoclonalBiozol Catalog NumberBSS-BSM-30016M-PACIFICBLUESupplier Catalog NumberBSM-30016M-PACIFIC BLUEAlternative Catalog NumberBSS-BSM-30016M-PACIFICBLUE-25, BSS-BSM-30016M-PACIFICBLUE-100ManufacturerBiossHostMouseCategoryAntikörperApplicationFCSpecies ReactivityHumanProduct DescriptionThe MC-480 antibody reacts with mouse and human Stage-Specific Embryonic Antigen-1 (SSEA-1). It is a Lewis blood group related by Carbohydrate antigen, also known as X-hapten, Lewis X, 3-FAL, 3-fucosyl-N-acetyllactosamine, or CD15. The expression patterClonalityMonoclonalClone Designation[15F2]Buffer0.01M PBS, 0.5%BSA, 0.03% Proclin300PurityAffinity purified by Protein GTargetCD15Application DiluteFCM(10µl per million cells in 100µl staining volume)		
Supplier Catalog Number BSM-30016M-PACIFIC BLUE BSS-BSM-30016M-PACIFICBLUE-25,BSS-BSM-30016M-PACIFICBLUE-100 Manufacturer Bioss Host Mouse Category Antikörper Application FC Species Reactivity Human The MC-480 antibody reacts with mouse and human Stage-Specific Embryonic Antigen-1 (SSEA-1). It is a Lewis blood group related carbohydrate antigen, also known as X-hapten, Lewis X, 3-FAL, 3-fucosyl-N-acetyllactosamine, or CD15. The expression patter Clonality Monoclonal Clone Designation [15F2] Buffer 0.01M PBS, 0.5%BSA, 0.03% Proclin300 Purity Affinity purified by Protein G Target CD15	Article Name	human CD15 (SSEA-1)/Pacific Blue, Clone: [15F2], Mouse, Monoclonal
Alternative Catalog Number BSS-BSM-30016M-PACIFICBLUE-25,BSS-BSM-30016M-PACIFICBLUE-100 Manufacturer Bioss Host Mouse Category Antikörper Application FC Species Reactivity Human The MC-480 antibody reacts with mouse and human Stage-Specific Embryonic Antigen-1 (SSEA-1). It is a Lewis blood group related carbohydrate antigen, also known as X-hapten, Lewis X, 3-FAL, 3-fucosyl-N-acetyllactosamine, or CD15. The expression patter Clonality Monoclonal Clone Designation [15F2] Buffer 0.01M PBS, 0.5%BSA, 0.03% Proclin300 Purity Affinity purified by Protein G Target CD15	Biozol Catalog Number	BSS-BSM-30016M-PACIFICBLUE
Manufacturer Bioss Host Mouse Category Antikörper Application FC Species Reactivity Human The MC-480 antibody reacts with mouse and human Stage-Specific Embryonic Antigen-1 (SSEA-1). It is a Lewis blood group related carbohydrate antigen, also known as X-hapten, Lewis X, 3-FAL, 3-fucosyl-N-acetyllactosamine, or CD15. The expression patter Clonality Monoclonal Clone Designation [15F2] Buffer 0.01M PBS, 0.5%BSA, 0.03% Proclin300 Purity Affinity purified by Protein G Target CD15	Supplier Catalog Number	BSM-30016M-PACIFIC BLUE
Host Mouse Category Antikörper Application FC Species Reactivity Human The MC-480 antibody reacts with mouse and human Stage-Specific Embryonic Antigen-1 (SSEA-1). It is a Lewis blood group related carbohydrate antigen, also known as X-hapten, Lewis X, 3-FAL, 3-fucosyl-N-acetyllactosamine, or CD15. The expression patter Clonality Monoclonal Clone Designation [15F2] Buffer 0.01M PBS, 0.5%BSA, 0.03% Proclin300 Purity Affinity purified by Protein G Target CD15	Alternative Catalog Number	
Category Antikörper Application FC Species Reactivity Human The MC-480 antibody reacts with mouse and human Stage-Specific Embryonic Antigen-1 (SSEA-1). It is a Lewis blood group related carbohydrate antigen, also known as X-hapten, Lewis X, 3-FAL, 3-fucosyl-N-acetyllactosamine, or CD15. The expression patter Clonality Monoclonal Clone Designation [15F2] Buffer 0.01M PBS, 0.5%BSA, 0.03% Proclin300 Purity Affinity purified by Protein G Target CD15	Manufacturer	Bioss
Application FC Species Reactivity Human The MC-480 antibody reacts with mouse and human Stage-Specific Embryonic Antigen-1 (SSEA-1). It is a Lewis blood group related carbohydrate antigen, also known as X-hapten, Lewis X, 3-FAL, 3-fucosyl-N-acetyllactosamine, or CD15. The expression patter Clonality Monoclonal Clone Designation [15F2] Buffer 0.01M PBS, 0.5%BSA, 0.03% Proclin300 Purity Affinity purified by Protein G Target CD15	Host	Mouse
Species Reactivity Human The MC-480 antibody reacts with mouse and human Stage-Specific Embryonic Antigen-1 (SSEA-1). It is a Lewis blood group related carbohydrate antigen, also known as X-hapten, Lewis X, 3-FAL, 3-fucosyl-N-acetyllactosamine, or CD15. The expression patter Clonality Monoclonal Clone Designation [15F2] Buffer 0.01M PBS, 0.5%BSA, 0.03% Proclin300 Purity Affinity purified by Protein G Target CD15	Category	Antikörper
The MC-480 antibody reacts with mouse and human Stage-Specific Embryonic Antigen-1 (SSEA-1). It is a Lewis blood group related carbohydrate antigen, also known as X-hapten, Lewis X, 3-FAL, 3-fucosyl-N-acetyllactosamine, or CD15. The expression patter Clonality Monoclonal Clone Designation [15F2] Buffer 0.01M PBS, 0.5%BSA, 0.03% Proclin300 Purity Affinity purified by Protein G Target CD15	Application	FC
Product Description Embryonic Antigen-1 (SSEA-1). It is a Lewis blood group related carbohydrate antigen, also known as X-hapten, Lewis X, 3-FAL, 3-fucosyl-N-acetyllactosamine, or CD15. The expression patter Clonality Monoclonal Clone Designation [15F2] Buffer 0.01M PBS, 0.5%BSA, 0.03% Proclin300 Purity Affinity purified by Protein G Target CD15	Species Reactivity	Human
Clone Designation [15F2] Buffer 0.01M PBS, 0.5%BSA, 0.03% Proclin300 Purity Affinity purified by Protein G Target CD15	Product Description	Embryonic Antigen-1 (SSEA-1). It is a Lewis blood group related carbohydrate antigen, also known as X-hapten, Lewis X, 3-FAL, 3-
Buffer 0.01M PBS, 0.5%BSA, 0.03% Proclin300 Purity Affinity purified by Protein G Target CD15	Clonality	Monoclonal
Purity Affinity purified by Protein G Target CD15	Clone Designation	[15F2]
Target CD15	Buffer	0.01M PBS, 0.5%BSA, 0.03% Proclin300
	Purity	Affinity purified by Protein G
Application Dilute FCM(10µl per million cells in 100µl staining volume)	Target	CD15
	Application Dilute	FCM(10μl per million cells in 100μl staining volume)