

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

## **Product Datasheet**

## InVivoMAb anti-mouse CD86 (B7-2), Clone: [2D10], Rat, Monoclonal BXC-BE0422-1MG-INDUSTRIAL

Biozol Catalog NumberBXC-BE0422-1MG-INDUSTRIALSupplier Catalog NumberBE0422-1MGAlternative Catalog NumberBXC-BE0422-1MGManufacturerBio X CellHostRatCategoryAntikörperSpecies ReactivityMouseImmunogenMouse B cell lymphoma cell line 5C2ClonalityMoncolonalConcentrationIzb specific,typically between 4-11 mg/mlClone Designation150 kDaPubmed <a href="https://pubmed.ncbi.nlm.nih.gov/7510738" target="_blank&lt;/td"></a>		
Supplier Catalog NumberBE0422-1MGAlternative Catalog NumberBXC-BE0422-1MGManufacturerBio X CellHostRatCategoryAntikörperSpecies ReactivityMouseImmunogenMouse B cell lymphoma cell line 5C2ClonalityMonoclonalConcentrationLot specific,typically between 4-11 mg/mlClone Designation150 kDaPubmed <a href="https://pubmed.ncbi.nlm.nih.gov/7510738" target="_blank&lt;/td"></a>	Article Name	InVivoMAb anti-mouse CD86 (B7-2), Clone: [2D10], Rat, Monoclonal
Alternative Catalog NumberBXC-BE0422-1MGManufacturerBio X CellHostRatCategoryAntikörperSpecies ReactivityMouseImmunogenMouse B cell lymphoma cell line 5C2ClonalityMonoclonalConcentrationLot specific,typically between 4-11 mg/mlClone Designation[2D10]Molecular Weight150 kDaPubmed <a href="https://pubmed.ncbi.nlm.nih.gov/7510738" target="_blank&lt;/td"></a>	Biozol Catalog Number	BXC-BE0422-1MG-INDUSTRIAL
ManufacturerBio X CellHostRatCategoryAntikörperSpecies ReactivityMouseImmunogenMouse B cell lymphoma cell line 5C2ClonalityMonoclonalConcentrationLot specific,typically between 4-11 mg/mlClone Designation[2D10]Molecular Weight150 kDaPubmed <a href="https://pubmed.ncbi.nlm.nih.gov/7510738" target="_blank&lt;/td"></a>	Supplier Catalog Number	BE0422-1MG
HostRatCategoryAntikörperSpecies ReactivityMouseImmunogenMouse B cell lymphoma cell line 5C2ClonalityMonoclonalConcentrationLot specific,typically between 4-11 mg/mlClone Designation[2D10]Molecular Weight150 kDaPubmed <a href="https://pubmed.ncbi.nlm.nih.gov/7510738" target="_blank&lt;/td"></a>	Alternative Catalog Number	BXC-BE0422-1MG
CategoryAntikörperSpecies ReactivityMouseImmunogenMouse B cell lymphoma cell line 5C2ClonalityMonoclonalConcentrationLot specific,typically between 4-11 mg/mlClone Designation[2D10]Molecular Weight150 kDaPubmed <a href="https://pubmed.ncbi.nlm.nih.gov/7510738" target="_blank&lt;/td"></a>	Manufacturer	Bio X Cell
Species ReactivityMouseImmunogenMouse B cell lymphoma cell line 5C2ClonalityMonoclonalConcentrationLot specific,typically between 4-11 mg/mlClone Designation[2D10]Molecular Weight150 kDaPubmed <a href="https://pubmed.ncbi.nlm.nih.gov/7510738" target="_blank&lt;/td"></a>	Host	Rat
ImmunogenMouse B cell lymphoma cell line 5C2ClonalityMonoclonalConcentrationLot specific,typically between 4-11 mg/mlClone Designation[2D10]Molecular Weight150 kDaPubmed <a href="https://pubmed.ncbi.nlm.nih.gov/7510738" target="_blank&lt;/td"></a>	Category	Antikörper
ClonalityMonoclonalConcentrationLot specific,typically between 4-11 mg/mlClone Designation[2D10]Molecular Weight150 kDaPubmed <a href="https://pubmed.ncbi.nlm.nih.gov/7510738" target="_blank&lt;/td"></a>	Species Reactivity	Mouse
Concentration Lot specific,typically between 4-11 mg/ml   Clone Designation [2D10]   Molecular Weight 150 kDa   Pubmed <a href="https://pubmed.ncbi.nlm.nih.gov/7510738" target="_blank&lt;/td"></a>	Immunogen	Mouse B cell lymphoma cell line 5C2
Clone Designation [2D10]   Molecular Weight 150 kDa   Pubmed <a href="https://pubmed.ncbi.nlm.nih.gov/7510738" target="_blank&lt;/td"></a>	Clonality	Monoclonal
Molecular Weight 150 kDa   Pubmed <a href="https://pubmed.ncbi.nlm.nih.gov/7510738" target="_blank&lt;/td"></a>	Concentration	Lot specific,typically between 4-11 mg/ml
<a href="https://pubmed.ncbi.nlm.nih.gov/7510738" target="_blank&lt;/td"><td>Clone Designation</td><td>[2D10]</td></a>	Clone Designation	[2D10]
Pupmed	Molecular Weight	150 kDa
rel=nofollow>7510738	Pubmed	<a href="https://pubmed.ncbi.nlm.nih.gov/7510738" target="_blank&lt;br">rel=nofollow&gt;7510738</a>
Target CD86	Target	CD86
Application Notes Immunoprecipitation, Flow cytometry, Functional assays,	Application Notes	Immunoprecipitation, Flow cytometry, Functional assays,

## BIOZOL