

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

Product Datasheet

Anti-p150glued [S11E], Rabbit, Monoclonal ABA-AB04206-23.0

Artide NameArti-p150glued [S11E], Rabbit, MonoclonalBizol Catalog NumeaAGA-AB04206-23.0Autorato Catalog NumeaABA-B04206-23.0Alternative Catalog NumeaABA-B04206-23.0AnufacturenABolute AntibodyHostRabitCategoryAntikörperApplicationFivBArged ReactivityHuman Catalog NumeaProduct DaysNordinal Statistication StatisticationSpecies ReactivityMonoclonal Statistication Statistication Statistication StatisticationConalityNonconal Catalog NumeaPomeaStatistication Statistication Statisticat		
Autor of the second s	Article Name	Anti-p150glued [S11E], Rabbit, Monoclonal
Alternative Catalog NumberABA-AB04206-23.0ManufacturerAbsolute AntibodyHostRabbitCategoryAntikörperApplicationF, WBSpecies ReactivityHumanProduct DescriptionSoriginal antibody was generated via phage display from the sprifrin.1 library by screening against Microtubule-Binding Proteins (MBPs) derived from HeLa S3 cellsClonalitySonoconalPubmedS1E]PubmedBis with 0.02% Proclin 300.	Biozol Catalog Number	ABA-AB04206-23.0
NanufacturerAbsolute AntibodyHostRabbitCategoryAntikörperApplicationIF, WBSpecies ReactivityHumanProduct DescriptionShe original antibody was generated via phage display from the MBPs) derived from HeLa S3 cellsClonalityMonoclonalClonalitySintefPubmedSahref=https://pubmed.ncbi.nlm.nih.gov/14617357 target=_blank clenalityBufferPS with 0.02% Proclin 300.	Supplier Catalog Number	Ab04206-23.0
HostRabbitCategoryAntikörperApplicationF, WBSpecies ReactivityHumanProduct DescriptionThe original antibody was generated via phage display from the Species ActivityClonalityMonoclonalClone DesignationS11E]PubmedShref=https://pubmed.ncbi.nlm.nih.gov/14617357 target=_blank el=nofollow>14617350BufferBSs with 0.02% Proclin 300.	Alternative Catalog Number	ABA-AB04206-23.0
CategoryAntikörperApplicationIF, WBSpecies ReactivityHumanProduct DescriptionThe original antibody was generated via phage display from the Griffin.1 library by screening against Microtubule-Binding Proteins (MBPs) derived from HeLa S3 cellsClonalityMonoclonalClone Designation[S11E]Pubmeda href=https://pubmed.ncbi.nlm.nih.gov/14617357 target=_blank rel=nofollow>14617357BufferPBS with 0.02% Proclin 300.	Manufacturer	Absolute Antibody
ApplicationIF, WBSpecies ReactivityHumanProduct DescriptionThe original antibody was generated via phage display from the Griffin.1 library by screening against Microtubule-Binding Proteins (MBPs) derived from HeLa S3 cellsClonalityMonoclonalClone Designation[S11E]Pubmedca href=https://pubmed.ncbi.nlm.nih.gov/14617357 target=_blank rel=nofollow>14617357BufferPBS with 0.02% Proclin 300.	Host	Rabbit
Species ReactivityHumanProduct DescriptionThe original antibody was generated via phage display from the Griffin.1 library by screening against Microtubule-Binding Proteins (MBPs) derived from HeLa S3 cellsClonalityMonoclonalClone Designation[S11E]Pubmed <a href="https://pubmed.ncbi.nlm.nih.gov/14617357" target="_blank<br/">rel=nofollow>14617357BufferPBS with 0.02% Proclin 300.	Category	Antikörper
Product DescriptionThe original antibody was generated via phage display from the Griffin.1 library by screening against Microtubule-Binding Proteins (MBPs) derived from HeLa S3 cellsClonalityMonoclonalClone Designation[S11E]Pubmed <a href="https://pubmed.ncbi.nlm.nih.gov/14617357" target="_blank<br/">rel=nofollow>14617357BufferPBS with 0.02% Proclin 300.	Application	IF, WB
Product DescriptionGriffin.1 library by screening against Microtubule-Binding Proteins (MBPs) derived from HeLa S3 cellsClonalityMonoclonalClone Designation[S11E]Pubmed <a href="https://pubmed.ncbi.nlm.nih.gov/14617357" target="_blank<br/">rel=nofollow>14617357BufferPBS with 0.02% Proclin 300.	Species Reactivity	Human
Clone Designation[S11E]Pubmed <a href="https://pubmed.ncbi.nlm.nih.gov/14617357" target="_blank<br/">rel=nofollow>14617357BufferPBS with 0.02% Proclin 300.	Product Description	Griffin.1 library by screening against Microtubule-Binding Proteins
Pubmed <a href="https://pubmed.ncbi.nlm.nih.gov/14617357" target="_blank<br/">rel=nofollow>14617357BufferPBS with 0.02% Proclin 300.	Clonality	Monoclonal
Pubmed rel=nofollow>14617357 Buffer PBS with 0.02% Proclin 300.	Clone Designation	[S11E]
	Pubmed	
Target p150glued	Buffer	PBS with 0.02% Proclin 300.
	Target	p150glued

BIOZOL