## Anti-CD70 (Cusatuzumab biosimilar) mAb



## HDBS0511

Product SKU:       HDBS0511       Host Species:       Whole mAb       Size:       100 μg         Target:       CD70       Reactivity:       Human       Size:       100 μg         Additional Information       Uncojugate       Uniprot:       P32970         Isotype:       IgG1       Protein Information       Research grade biosimilar. Not for use in therapeutic or diagnostic procedures for humans or animals.         Synonyms:       CD27L;LPFS3;CD27-L;CD27LG;TNFSF7;TNLG8A         Common Name:       ARGX-110;ARGX110;JNJ       74494550;JNJ74494550;JNJ-7449450;JNJ-74494550;JNJ-74494550;JNJ-7449	Product Information						
Additional Information       Unconjugated       Uniprot:       P32970         Isotype:       IgG1       IgG1       IgG1         Protein Information       Research grade biosimilar. Not for use in therapeutic or diagnostic procedures for humans or animals.       IgG1         Synonyms:       CD27L;LPFS3;CD27-L;CD27LG;TNFSF;TNLG8A         Common Name:       ARGX-110;ARGX110;JNJ       74494550;JNJ74494550;JNJ-7449	<b>Product SKU</b> :	HDBS0511	Host Species:	Whole mAb	Size:	100 µg	
Conjugate:       Unco-jugated       Uniprot:       P32970         Isotype:       IgG1	Target:	CD70	<b>Reactivity</b> :	Human			
Isotype: IgG1  Protein Information Background: Research grade biosimilar. Not for use in therapeutic or diagnostic procedures for humans or animals.  Synonyms: CD27L;LPFS3;CD27-L;CD27LG;TNFSF7;TNLG8A Common Name: ARGX-110;ARGX110;JNJ 74494550;JNJ74494550;JNJ-74494550;JNJ- 4550;JNJ4550 Recommended Dilutions: - Applications: - Locetary Applications: Pesearch use only Formulation: Lyophilized from sterile PBS, pH 7.4. Normally 5 % – 8% trehalose is added as	Additional Inform	nation					
Protein Information         Background:       Research grade biosimilar. Not for use in therapeutic or diagnostic procedures for humans or animals.         Synonyms:       CD27L;LPFS3;CD27-L;CD27LG;TNFSF;TNLG8A         Common Name:       ARGX-110;ARGX110;JNJ       74494550;JNJ74494550;JNJ-7449450;JNJ-74494550;JNJ-7449450;JNJ-74494550;JNJ-74494550;JNJ-74494550;JNJ-7	<b>Conjugate</b> :	Unconjugated <b>I</b>		niprot:	P32970		
Background:Research grade biosimilar. Not is properties of diagnostic procedures of numans or animals.Synonyms:CD27L2FCS2L2GCT-S-LSCASynonyms:CD27L2FCS2L2GCT-S-LSCAAGX2-102AGX1102AN7494550;JNJ74494550;JNJ-7449450;JNJ-744945	lsotype:	lgG1					
Synonyms:       CD27L;LPFS3;CD27-L;CD27LG;TNFSF7;TNLG8A         Synonyms:       CD27L;LPFS3;CD27-L;CD27LG;TNFSF7;TNLG8A         Common Name:       ARGX-110;ARGX110;JNJ         4S50;JNJ4550;JNJ74494550;JNJ-7449450;JNJ-744950;JNJ-744950;JNJ-744950;JNJ-744950;JN	Protein Informat	ion					
Synonyms:CD2TL;TPS3;CD2TL;TPSACommon Name:ARGX:10;ARGX10;JNJ7494550;JNJ7494550;JNJAccommon Dailon:Sig:JNJ4550;Sig:JNJ4550;JNJRecommon Dailon:Sig:JNJ4550;Sig:JNJ4550;Applications:Sig:JNJ250;Sig:JNJ250;Daige:Reserver:Sig:JNJ250;Formulation:Sig:JNJ250;Sig:JNJ250;Applications:Sig:JNJ250; <th><b>Background</b>:</th> <th colspan="5">Background: Research grade biosimilar. Not for use in therapeutic or diagnostic p</th>	<b>Background</b> :	Background: Research grade biosimilar. Not for use in therapeutic or diagnostic p					
Common Name:ARGX-110;ARGX10;JNJ74494550;JNJ-74494550;JNJ-74494550;JNJ-Accommended Dilutions:4550;JNJ45504550;JNJ4550Applications:Usage:Research use onlyResearch use only-Formulation:Upphilized from sterile PBS, PH 7. Normally 5 % freehalose is added as a sterile part of the s	for humans or animals.						
Common Name:ARGX-110;ARGX110;JNJ74494550;JNJ-7449450;JNJ-744950;JNJ-74494							
Associations:4550;JNJ4550Recommended Dilutions:-Applications:-Usage:Research use onlyFormulation:Lyophilized from sterile PBS, pH 7.4. Normally 5 % trehalose is addeed as	Synonyms:	CD27	CD27L;LPFS3;CD27-L;CD27LG;TNFSF7;TNLG8A				
Recommended Dilutions:-Applications:-Usage:Research use onlyFormulation:Logphilized from sterile PBS, pH 7.4. Normally 5 % trehalose is addeed as	Common Name	: ARGX	ARGX-110;ARGX110;JNJ		74494550;JNJ74494550;JNJ-74494550;JNJ-		
Applications:-Usage:Research use onlyFormulation:Lyophilized from sterile PBS, pH 7.4. Normally 5 % – 8% trehalose is added as		4550;	JNJ4550				
Usage:Research use onlyFormulation:Lyophilized from sterile PBS, pH 7.4. Normally 5 % – 8% trehalose is added as	Recommended	Dilutions: -					
<b>Formulation</b> : Lyophilized from sterile PBS, pH 7.4. Normally 5 % – 8% trehalose is added as	<b>Applications</b> :	-					
	Usage:	Resea	Research use only				
	<b>Formulation</b> :	Lyopł	Lyophilized from sterile PBS, pH 7.4. Normally 5 % – 8% trehalose is added as				
protectants before lyophilization. Please see Certificate of Analysis for specific	protectants before lyophilization. Please see Certificate of Analysis fo						
instructions of reconstitution.		instructions of reconstitution.					
<b>Storage</b> : Store at -20°C to -80°C for 12 months in lyophilized form. After reconstitution, if	Storage:	rage: Store at -20°C to -80°C for 12 months in lyophilized form. After reconstitu					
not intended for use within a month, aliquot and store at -80°C (Avoid repeated		not ir	not intended for use within a month, aliquot and store at -80°C (Avoid repeated				
freezing and thawing). Lyophilized proteins are shipped at ambient temperature.		freezi	freezing and thawing). Lyophilized proteins are shipped at ambient temperature.				