Product Information Product SKU: HDBS1181 Host Species: Whole mAb Size: 100 µg Target: RHD Reactivity: Human Additional Information Conjugate: Biotinylated Uniprot: Q02161 Isotype: IgG1 Protein Information Research grade biosimilar. Not for use in therapeutic or diagnostic proc for humans or animals. Synonyms: RH;Rh4;RH30;RhII;RhPI;DIIIc;RHCED;RHDEI;RHPII;RhDCw;CD240D;HDFNRH II;SLC42A5;RHDVA(TT);RhK562-II Common Name: r-anti-D Recommended Dilutions: - Applications: - Usage: Research use only Formulation: Lyophilized from sterile PBS, pH 74. Normally 5 % – 8% trehalose is additional sterile PBS.	nie 🥞
Target: RHD Reactivity: Human Additional Information Conjugate: Biotinylated Uniprot: Q02161 Isotype: IgG1 IgG1 IgG1 IgG1 IgG1 Protein Information Research grade biosimilar. Not for use in therapeutic or diagnostic procefor humans or animals. Research grade biosimilar. Not for use in therapeutic or diagnostic procefor humans or animals. Synonyms: RH;Rh4;RH30;Rhll;RhPl;DIIIc;RHCED;RHDel;RHPII;RhDCw;CD240D;HDFNRHIt;SLC42A5;RHDVA(TT);RhK562-III IgG1 Common Name: r-anti-D Intervention Recommended Dilutions: - Applications: - Usage: Research use only Research use only Formulation: Upophilized from sterile PBS, pH 7.4. Normally 5 % - 8% trehalose is additional in the sterile PBS, pH 7.4. Normally 5 % - 8% trehalose is additional in the sterile PBS, pH 7.4. Normally 5 % - 8% trehalose is additional in the sterile PBS, pH 7.4. Normally 5 % - 8% trehalose is additional in the sterile PBS, pH 7.4. Normally 5 % - 8% trehalose is additional participants	
Additional Information Conjugate: Biotinylated Uniprot: Q02161 Isotype: IgG1 Protein Information Background: Research grade biosimilar. Not for use in therapeutic or diagnostic procefor humans or animals. Synonyms: RH;Rh4;RH30;Rh1I;RhPI;D111c;RHCED;RHDeI;RHPI1;RhDCw;CD240D;HDFNRH1;SLC42A5;RHDVA(TT);RhK562-11 Common Name: r-anti-D Recommended Dilutions: - Jsage: Research use only Formulation: Lyophilized from sterile PBS, pH 7.4. Normally 5 % – 8% trehalose is ad	
Conjugate: Bioit>ted Uniprot: Q02161 Isotype: IgG1	
Isotype: IgG1 Protein Information Research grade biosimilar. Not for use in therapeutic or diagnostic procefor humans or animals. Background: Research grade biosimilar. Not for use in therapeutic or diagnostic procefor humans or animals. Synonyms: RH;Rh4;RH30;Rhll;RhPl;DIIIc;RHCED;RHDel;RHPII;RhDCw;CD240D;HDFNRHISLC242A5;RHDVA(TT);RhK562-II Common Name: r-anti-D Recommended Dilutions: - Jsage: Research use only Formulation: Lyophilized from sterile PBS, pH 7.4. Normally 5 % – 8% trehalose is ad	
Protein Information Background: Research grade biosimilar. Not for use in therapeutic or diagnostic proc for humans or animals. Synonyms: RH;Rh4;RH30;RhII;RhPI;DIIIc;RHCED;RHDeI;RHPII;RhDCw;CD240D;HDFNRH II;SLC42A5;RHDVA(TT);RhK562-II Common Name: r-anti-D Recommended Dilutions: - Usage: Research use only Formulation: Lyophilized from sterile PBS, pH 7.4. Normally 5 % – 8% trehalose is ad	
Background:Research grade biosimilar. Not for use in therapeutic or diagnostic production for humans or animals.Synonyms:RH;Rh4;RH30;RhI];RhPI;DIIIc;RHCED;RHDeI;RHPI];RhDCw;CD240D;HDFNRH I;SLC42A5;RHDVA(TT);RhK562-IICommon Name:r-anti-DRecommended Dilution:r-anti-DApplications:-Isage:Research use onlyKange:Research use onlyKommanian:Research use onlyKange:Research use onlyKange: </td <td></td>	
I:SLC42A5;RHDVA(TT);RhK562-IICommon Name:r-anti-DRecommended Dilutions:-Applications:-Usage:Research use onlyFormulation:Lyophilized from sterile PBS, pH 7.4. Normally 5 % trehalose is additional statements of the statement of th	edures
Common Name:r-anti-DRecommended Dilutions:-Applications:-Usage:Research use onlyFormulation:Lyophilized from sterile PBS, pH 7.4. Normally 5 % trehalose is additional of the sterile part of the	−I;RHXI
Applications:-Usage:Research use onlyFormulation:Lyophilized from sterile PBS, pH 7.4. Normally 5 % - 8% trehalose is ad	
Usage:Research use onlyFormulation:Lyophilized from sterile PBS, pH 7.4. Normally 5 % – 8% trehalose is ad	
Formulation : Lyophilized from sterile PBS, pH 7.4. Normally 5 % – 8% trehalose is ad	
	ded as
protectants before lyophilization. Please see Certificate of Analysis for s	pecific
instructions of reconstitution.	
Storage : 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 re freezing and thawing). Lyophilized proteins are shipped at ambient tempe	•