Product Datasheet

Recombinant Protein A/G His (C-Term) Protein NBP2-34981

Unit Size: 1 mg

Store at -20 to -70C as supplied. After reconstitution, store at 2 to 8C for 1 month and at -20 to -70C for long term storage. Avoid repeated freeze-thaw cycles.

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NBP2-34981

Recombinant Protein A/G His (C-Term) Protein

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Product Information		
Unit Size	1 mg	
Concentration	Lyoph	
Storage	Store at -20 to -70C as supplied. After reconstitution, store at 2 to 8C for 1 month and at -20 to -70C for long term storage. Avoid repeated freeze-thaw cycles.	
Preservative	No Preservative	
Reconstitution Instructions	Reconstitute with sterilized distilled water or 0.1% BSA aqueous buffer to a final concentration of 0.1 - 1.0 mg/ml.	
Purity	>95%, by SDS-PAGE and HPLC	
Buffer	Lyophilized from additive free solution.	
Target Molecular Weight	56.9 kDa	
Product Description		
Description	A single non-glycosylated polypeptide chain containing 513 amino acids corresponding to Protein A/G with a His tag on the C-terminus Source: <i>E. coli</i> Amino Acid Sequence: <i>MNAAQHDEAQ QNAFYQVLNM PNLNADQRNG</i> <i>FIQSLKDDPS QSANVLGEAQ KLNDSQAPKA DAQQNNFNKD QQSAFYEILN</i> <i>MPNLNEAQRN GFIQSLKDDP SQSTNVLGEA KKLNESQAPK ADNNFNKEQQ</i> <i>NAFYEILNMP NLNEEQRNGF IQSLKDDPSQ SANLLSEAKK LNESQAPKAD</i> <i>NKFNKEQQNA FYEILHLPNL NEEQRNGFIQ SLKDDPSQSA NLLAEAKKLN</i> <i>DAQAPKADNK FNKEQQNAFY EILHLPNLTE EQRNGFIQSL KDDPSVSKEI</i> <i>LAEAKKLNDA QAPKEEDSLE GSGSGTYKLI LNGKTLKGET TTEAVDAATA</i> <i>EKVFKQYAND NGVDGEWTYD DATKTFTVTE KPEVIDASEL TPAVTTYKLV</i> <i>INGKTLKGET TTEAVDAATA EKVFKQYAND NGVDGEWTYD DATKTFTVTE</i> <i>KPEVIDASEL TPAVTTYKLV INGKTLKGET TTKAVDAETA EKAFKQYAND</i> <i>NGVDGVWTYD DATKTFTVTE KLAAALEHHH HHH</i>	
Specificity/Sensitivity	Protein A/G binds to various human, mouse and rat IgG subclasses (e.g., human IgG1, IgG2, IgG3, IgG4; mouse IgG2a, IgG2b, IgG3; rat IgG2a, IgG2c). It also binds to total IgG from cow, goat, sheep, house, rabbit, guinea pig, pig, dog and cat.	
Details of Functionality	Protein A/G is a genetically engineered protein containing 5 IgG binding regions of protein A and 3 of protein G. Cell wall binding region, cell membrane binding region and albumin binding region have been removed from the recombinant Protein A/G to ensure the maximum specific IgG binding. The recombinant Protein A/G is ideal for purification of polyclonal or monoclonal IgG antibodies. Protein A/G binds to various human, mouse and rat IgG subclasses (e.g., human IgG1, IgG2, IgG3, IgG4; mouse IgG2a, IgG2b,Ig	
Endotoxin Note	Less than 0.1 EU/ug of Protein A/G as determined by LAL method.	
Product Application Details		
Applications	SDS-Page, Bioactivity	
Recommended Dilutions	SDS-Page, Bioactivity	



Images	
SDS-Page: Protein A/G His (C-Term) Protein [NBP2-34981]	kDa 98 66.2 45 31 20 14.4
Protein A/G His (C-Term) Protein [NBP2-34981]	Schematic Diagram: Met E D A B C SLEGSGSG C1 C2 C3 KLAAALE G×His-Tag Protein A Protein G Protein G From the second secon
HPLC: Recombinant Protein A/G Protein [NBP2-34981] - Protein A/G His (C-Term) Protein [NBP2-34981]	Protein AG, His UV VIS_1 WML274 nm 2000- 1,000- 500- 600- 600- 500- 600- 500- 500-





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NBP2-34999

Recombinant Protein A/G Cys (C-Term) Protein

Limitations

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