Product Datasheet

Recombinant Human Serum Response Factor SRF GST (N-Term) Protein H00006722-Q01-10ug

Unit Size: 10 ug

Store at -80C. Avoid freeze-thaw cycles.

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H00006722-Q01-10ug

Recombinant Human Serum Response Factor SRF GST (N-Term) Protein

Unit Size 10 ug Concentration Please see the vial label for concentration. If unlisted please contact technical services. Storage Store at -80C. Avoid freeze-thaw cycles. Preservative No Preservative Purity >80% by SDS-PAGE and Coomassie blue staining Buffer 50 mM Tris-HCI, 10 mM reduced Glutathione, pH 8.0 in the elution buffer. Target Molecular Weight 37.07 kDa Product Description A recombinant protein with a N-terminal GST tag corresponding to the amino acid sequence 406-508 of Human Serum Response Factor SRF Source: Wheat Germ (in vitro) Amino Acid Sequence: HMMYYPSPHAVMYAPTSGLGGGSLTVLNAFSQAPSTMQVSHSQVQEPGGVPQ VFLTASSGTVQIPVSAVQLHQMAVIGQQAGSSSNLTELQVVNLDTAHSTKSE Gene ID Gene Symbol SRF Species Human Preparation Method in vitro wheat germ expression system Details of Functionality This protein was produced in an in vitro wheat germ expression system that functionality of this protein has not been explicitly measured or validated. Notes This protein tis protein as not been explicitly measured or validated. Preparation Method This protein tis protein has not been explicitly measured or validated. Notes </th <th>Product Information</th> <th></th>	Product Information	
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	Product Application Details	
Recommended Dilutions Western Plot FUSA SDS Dags Distain Arroy Immunooffinity Durification	Applications	Western Blot, ELISA, Protein Array, SDS-Page, Immunoaffinity Purification
western biol, ELISA, SDS-Page, Protein Array, initiunoaninity Publication	Recommended Dilutions	Western Blot, ELISA, SDS-Page, Protein Array, Immunoaffinity Purification



Images

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SDS-Page: Recombinant Human Serum Response Factor SRF Protein	175 -
[H00006722-Q01] - 12.5% SDS-PAGE Stained with Coomassie Blue.	83 -
	62 -
	47.5-
	32.5 -
	25-

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NBP1-87814PEP	Serum Response Factor SRF Recombinant Protein Antigen

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