Product Datasheet

Recombinant Human FAM119A His Protein NBP2-23232

Unit Size: 0.02 mg

Store at 4C short term. Aliquot and store at -20C long term. Avoid freeze-thaw cycles.

www.novusbio.com



technical@novusbio.com

Protocols, Publications, Related Products, Reviews, Research Tools and Images at: www.novusbio.com/NBP2-23232

Updated 10/23/2024 v.20.1

Earn rewards for product reviews and publications.

Submit a publication at www.novusbio.com/publications Submit a review at www.novusbio.com/reviews/destination/NBP2-23232



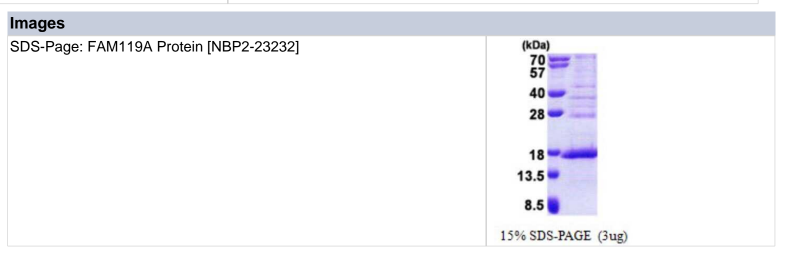
NBP2-23232

Recombinant Human FAM119A His Protein

/ml
4C short term. Aliquot and store at -20C long term. Avoid freeze-thaw
ervative
y SDS-PAGE
Tris-HCl buffer (pH 8.0), 0.15 M NaCl, 30% glycerol

A recombinant protein with a N-Terminal His-tag and corresponding to the amino acids 93-218 of Human FAM119A Source: E.coli Amino Acid Sequence: MGSSHHHHHH SSGLVPRGSH MGSTDRKVAL EFLKSNVQAN LPPHIQTKTV VKELTWGQNL GSFSPGEFDL ILGADIIYLE ETFTDLLQTL EHLCSNHSVI LLACRIRYER DNNFLAMLER QFTVRKVHYD PEKDVHIYEA QKRNQKEDL Gene ID 151194 Gene Symbol METTL21A	ranget molecular Weight	17 KBQ
acids 93-218 of Human FAM119A Source: E.coli Amino Acid Sequence: MGSSHHHHHH SSGLVPRGSH MGSTDRKVAL EFLKSNVQAN LPPHIQTKTV VKELTWGQNL GSFSPGEFDL ILGADIIYLE ETFTDLLQTL EHLCSNHSVI LLACRIRYER DNNFLAMLER QFTVRKVHYD PEKDVHIYEA QKRNQKEDL Gene ID 151194 Gene Symbol METTL21A	Product Description	
Amino Acid Sequence: MGSSHHHHHH SSGLVPRGSH MGSTDRKVAL EFLKSNVQAN LPPHIQTKTV VKELTWGQNL GSFSPGEFDL ILGADIIYLE ETFTDLLQTL EHLCSNHSVI LLACRIRYER DNNFLAMLER QFTVRKVHYD PEKDVHIYEA QKRNQKEDL Gene ID 151194 Gene Symbol METTL21A	Description	A recombinant protein with a N-Terminal His-tag and corresponding to the amino acids 93-218 of Human FAM119A
EFLKSNVQAN LPPHIQTKTV VKELTWGQNL GSFSPGEFDL ILGADIIYLE ETFTDLLQTL EHLCSNHSVI LLACRIRYER DNNFLAMLER QFTVRKVHYD PEKDVHIYEA QKRNQKEDL Gene ID 151194 Gene Symbol METTL21A		Source: E.coli
Gene Symbol METTL21A		EFLKSNVQAN LPPHIQTKTV VKELTWGQNL GSFSPGEFDL ILGADIIYLE ETFTDLLQTL EHLCSNHSVI LLACRIRYER DNNFLAMLER QFTVRKVHYD
	Gene ID	151194
Species Human	Gene Symbol	METTL21A
	Species	Human

Product Application Details	
Applications	SDS-Page
Recommended Dilutions	SDS-Page





Novus Biologicals USA

10730 E. Briarwood Avenue Centennial, CO 80112

USA

Phone: 303.730.1950 Toll Free: 1.888.506.6887

Fax: 303.730.1966

nb-customerservice@bio-techne.com

Bio-Techne Canada

21 Canmotor Ave Toronto, ON M8Z 4E6

Canada

Phone: 905.827.6400 Toll Free: 855.668.8722 Fax: 905.827.6402

canada.inquires@bio-techne.com

Bio-Techne Ltd

19 Barton Lane Abingdon Science Park Abingdon, OX14 3NB, United Kingdom Phone: (44) (0) 1235 529449

Free Phone: 0800 37 34 15 Fax: (44) (0) 1235 533420 info.EMEA@bio-techne.com

General Contact Information

www.novusbio.com

Technical Support: nb-technical@bio-

techne.com

Orders: nb-customerservice@bio-techne.com

General: novus@novusbio.com

Products Related to NBP2-23232

NBP1-83282PEP FAM119A Recombinant Protein Antigen

H00009527-B01P GOSR1 Antibody

NBP2-01334 FAM119A Antibody (OTI2G7)

H00129880-P01-10ug Recombinant Human BBS5 GST (N-Term) Protein

Limitations

This product is for research use only and is not approved for use in humans or in clinical diagnosis. Peptides and proteins are guaranteed for 3 months from date of receipt.

For more information on our 100% guarantee, please visit www.novusbio.com/guarantee

Earn gift cards/discounts by submitting a review: www.novusbio.com/reviews/submit/NBP2-23232

Earn gift cards/discounts by submitting a publication using this product: www.novusbio.com/publications

