

AMH Anti-Mullerian Hormone Human Recombinant Protein

Catalog Number: PROTP03971

Overview

Product Name	AMH Anti-Mullerian Hormone Human Recombinant Protein
Description	AMH Human Recombinant produced in E. coli is a single, non-glycosylated polypeptide chain (a.a 452-560) containing 118 amino acids including a 9 a.a N-terminal His tag. The total molecular mass is 12.8kDa (calculated).
Size	2ug, 10ug, 1mg
Tag	
Form	Filtered White lyophilized (freeze-dried) powder.
Source	Escherichia coli
Formulation	AMH filtered (0.4 μm) and lyophilized in 1mM HCl and 5% (w/v) trehalose.

Concentration

Storage

Store lyophilized protein at -20°C. Aliquot the product after reconstitution to avoid repeated freezing/thawing cycles. Reconstituted protein can be stored at 4°C for a limited period of time; it does not show any change after one week at 4°C.

Purity

Greater than 95.0% as determined by SDS-PAGE.

Amino Acid Sequence

S AGATAADGPC ALRELSVDLR AERSVLIPET YQANNCQGVC GWPQSDRNPR YGNHVVLLLK MQARGAALAR PPCCVPTAYA GKLLISLSEE RISAHHVPNM VATECGCR

?/description_after_attributes?







Usage

Boster's products are furnished for LABORATORY RESEARCH USE ONLY. The product may not be used as drugs, agricultural or pesticidal products, food additives or household chemicals.

Submit a product review to Biocompare.com

Submit a review of this product to Biocompare.com to receive a \$20 Amazon giftcard! Your reviews help your fellow scientists make the right decisions. Thank you for your contribution.



AMH Anti-Mullerian Hormone Human Recombinant Protein