

Recombinant Aeromonas Aminopeptidase

Catalog No: #AP60431

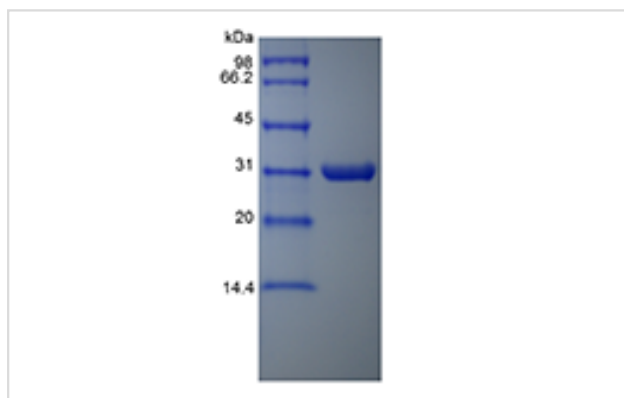
Package Size: #AP60431-1 100ug #AP60431-2 500ug

Orders: order@signalwayantibody.comSupport: tech@signalwayantibody.com

Description

Product Name	Recombinant Aeromonas Aminopeptidase
Host Species	Escherichia coli
Purification	> 98 % by SDS-PAGE and HPLC analyses.
Uniprot	Q01693
Calculated MW	Approximately 31.4 kDa, a single non-glycosylated polypeptide chain containing 291 amino acids.
Target Sequence	MPPITQQATV TAWLPQVDAS QITGTISLE SFTNRFYTTT SGAQASDWIA SEWQALSASL PNASVKQVSH SGYNQKSVVM TITGSEAPDE WIVIGGHLDS TIGSHTNEQS VAPGADDDAS GIAAVTEVIR VLSENNFQPK RSIAFMAYAA EEVGLRGSQD LANQYKSEGK NVVSALQLDM TNYKGSQAQDV VFITDYTDSN FTQYLTLQMD EYLPSLTYGF DTCGYACSDH ASWHNAGYPA AMPFESKFND YNPRIHTTQD TLANSPTGS HAKKFTQLGL AYAIEMGSAT G
Formulation	Lyophilized from a 0.2 µm filtered concentrated solution in 20 mM Tris, 150 mM NaCl, 5µM ZnSO ₄ , pH 8.0.
Storage	Use a manual defrost freezer and avoid repeated freeze-thaw cycles.- 12 months from date of receipt, -20 to -70 °C as supplied.- 1 month, 2 to 8 °C under sterile conditions after reconstitution.- 3 months, -20 to -70 °C under sterile conditions after reconstitution.

Images



Note: This product is for in vitro research use only