





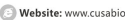
Recombinant Rat Aminopeptidase N(Anpep),partial

| Product Code | CSB-EP001827RA |
|-------------------|--|
| Relevance | Broad specificity aminopeptidase. Plays a role in the final digestion of peptides generated from hydrolysis of proteins by gastric and pancreatic proteases. May be involved in the metabolism of regulatory peptides of diverse cell types, responsible for the processing of peptide hormones, such as angiotensin III and IV, neuropeptides, and chemokines and involved the cleavage of peptides bound to major histocompatibility complex class II molecules of antigen presenting cells. May have a role in angiogenesis |
| Storage | The shelf life is related to many factors, storage state, buffer ingredients, storage temperature and the stability of the protein itself. Generally, the shelf life of liquid form is 6 months at -20°C/-80°C. The shelf life of lyophilized form is 12 months at -20°C/-80°C. |
| Uniprot No. | P15684 |
| Storage Buffer | Tris-based buffer,50% glycerol |
| Alias | Short name: AP-N Short name: rAPN Alternative name(s): Alanyl aminopeptidase Aminopeptidase M Short name: AP-M Kidney Zn peptidase Short name: KZP Microsomal aminopeptidase CD_antigen: CD13 |
| Product Type | Recombinant Protein |
| Species | Rattus norvegicus (Rat) |
| Purity | Greater than 90% as determined by SDS-PAGE. |
| Sequence | YAQEKNRNAENSAIAPTLPGSTSATTSTTNPAIDESKPWNQYRLPKTLIPDSYQ VTLRPYLTPNEQGLYIFKGSSTVRFTCNETTNVIIIHSKKLNYTNKGNHRVALRA LGDTPAPNIDTTELVERTEYLVVHLQGSLVKGHQYEMDSEFQGELADDLAGFY RSEYMEGGNKKVVATTQMQAADARKSFPCFDEPAMKASFNITLIHPNNLTALS NMLPKDSRTLQEDPSWNVTEFHPTPKMSTYLLAYIVSEFKYVEAVSPNRVQIRI WARPSAIDEGHGDYALQVTGPILNFFAQHYNTAYPLEKSDQIALPDFNAGAME NWGLVTYRESALVFDPQSSSISNKERVVTVIAHELAHQWFGNLVTVDWWNDL WLNEGFASYVEFLGADYAEPTWNLKDLIVLNDVYRVMAVDALASSHPLSSPAN EVNTPAQISELFDSITY |
| Research Area | Immunology |
| Source | E.coli |
| Gene Names | Anpep |
| Expression Region | 33-476aa |
| Notes | Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week. |
| Tag Info | N-terminal 6xHis-SUMO-tagged |
| | |



CUSABIO TECHNOLOGY LLC







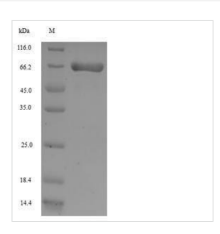
Mol. Weight

65.8kDa

Protein Description

Partial

Image



(Tris-Glycine gel) Discontinuous SDS-PAGE (reduced) with 5% enrichment gel and 15% separation gel.