

Recombinant Sea anemone Morange protein

Cat. No. Morange-395S Lot. No. (See product label)

SPECIFICATION

| | |
|-------------------------|--|
| Product Overview | Recombinant Sea anemone Morange protein(D0VWW2)(236aa) was expressed in E. coli. |
| Species | Sea anemone |
| Source | E.coli |
| ProteinLength | 236 aa |
| Form | 20 mM Tris-HCl (pH7.5)20mM NaCl5mM CaCl2 |
| Molecular Mass | 26.7kDa |
| AA Sequence | <p>MVSKGEENNM AIIKEFMRFK VRMEGSVNGH EFEIEGEGEG RPYEGFQTAK LKVTKGGPLP FAWDILSPQF GYGSKAYVKH PADIPDYFKL SFPEGFKWER VMNFEDGGVV TVTQDSSLQD GEFIYKVKLR GTNFPSDGPV MQKKTMGWEA SSERMYPEDG ALKGEIKMRL KLKDGGHYTS EVKTTYKAKK PVQLPGAYIV GIKLDITSHN EDYTIVEQYE RAEGRHSTGG MDELYK</p> |
| Endotoxin | < 1EU/μg |
| Purity | >95%(SDS-PAGE & RP-HPLC) |

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA



Storage

If the sample is used within 2-4 weeks, it can be stored at low temperature at 4°C. For long-term storage, it is recommended to add carrier protein (0.1% HSA or BSA) and store at -20~ -80°C. Avoid multiple freeze-thaws.

Reconstitution

It is recommended that sterile water be added to the vial to prepare a stock solution of 0.2 ug/ul. Centrifuge the vial at 4°C before opening to recover the entire contents.

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA