



[Go to Product page](#)

Datasheet for ABIN1477680  
**SNRNP70 Protein (AA 1-471) (His tag)**

Overview

|                               |  |
|-------------------------------|--|
| Quantity:                     | 1 mg   |
| Target:                       | SNRNP70  |
| Protein Characteristics:      | AA 1-471                                       |
| Origin:                       | Xenopus laevis                                 |
| Source:                       | Yeast  |
| Protein Type:                 | Recombinant                                    |
| Purification tag / Conjugate: | This SNRNP70 protein is labelled with His tag. |
| Application:                  | ELISA  |

Product Details

|              |   |
|--------------|---|
| Sequence:    | <p>MTQFLPPNLL ALFAPRDPVP YLPLDKLPH EKHHNQPYCG IAPYIREFED PRDAPPPTRA<br/>         ETREERMERK RREKIERRQQ DVENELKIWD PHNDQNAQGD AFKTLFVARV NYDTTESKLR<br/>         REFVYGPPIK RIHIVYNKGS EGSGKPRGYA FIEYEHERDM HSAYKHADGK KIDGRRVLVD<br/>         VERGRTVKGW RPRRLGGGLG GTRRGGADVN IRHSGRDDTS RYDERDRERE RDRRERSRER<br/>         EKEPRERRRS RSRERRRKS RREKEERKRT REKSKDKDKE KDKDNKDRDR KRRSRSRERK<br/>         RERDRDREKK EERVEAEVPE ADDAPQDDAQ IGDLGIDGIE LKQEPPEKSR ERDRERDRDR<br/>         EKGEKDRDKD RDRDRDRRRS HRDRDREKDR DRDRDRRRDR DRDRERDKDH KRERDRGDRS<br/>         EKREERVPDN GMVMEQAET SQDMYLDQES MQSGDGYLST ENGYMMEPPM E</p> |
| Specificity: | Xenopus laevis (African clawed frog)  |
| Purity:      | > 90 %  |

## Target Details

---

|                   |   |
|-------------------|---|
| Target:           | SNRNP70   |
| Alternative Name: | U1 small nuclear ribonucleoprotein 70 kDa (snrnp70) ( <a href="#">SNRNP70 Products</a> )                        |
| Background:       | U1 small nuclear ribonucleoprotein 70 kDa. Short name= U1 snRNP 70 kDa. Short name= U1-70K. Short name= snRNP70 |
| UniProt:          | <a href="#">P09406</a>  |

## Application Details

---

|               |                       |
|---------------|-----------------------|
| Restrictions: | For Research Use only |
|---------------|-----------------------|

## Handling

---

|                  |  |
|------------------|--|
| Format:          | Lyophilized  |
| Buffer:          | PBS pH 7.4, 50% glycerol   |
| Handling Advice: | Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week |
| Storage:         | -20 °C   |
| Storage Comment: | Store at -20 °C, for extended storage, conserve at -20 °C or -80 °C.                               |