

Bitte beachten Sie: Dieses Dokument wurde automatisch erstellt und ist kein Ersatz für das Originaldokument des Herstellers.

## Product Datasheet

### Recombinant Arabidopsis thaliana Protein HAPLESS 2 (HAP2)-VLPs BYT-ORB1881833

|                          |   |
|--------------------------|---|
| Artikelname              | Recombinant Arabidopsis thaliana Protein HAPLESS 2 (HAP2)-VLPs  |
| Artikelnummer            | BYT-ORB1881833  |
| Hersteller Artikelnummer | orb1881833  |
| Alternativnummer         | BYT-ORB1881833-20,BYT-ORB1881833-100,BYT-ORB1881833-1   |
| Hersteller               | Biorbyt   |
| Kategorie                | Proteine/Peptide  |
| Produktbeschreibung      | This Recombinant Arabidopsis thaliana Protein HAPLESS 2 (HAP2)-VLPs spans the amino acid sequence from region 25-705aa. Purity: The purity information is not available for VLPs proteins....   |
| Molekulargewicht         | 80.3 kDa  |
| UniProt                  | <a href="#">F4JP36</a>  |
| Puffer                   | Lyophilized from a 0.2 µm sterile filtered PBS, 6% Trehalose, pH 7.4.   |
| Quelle                   | Arabidopsis thaliana (Mouse-ear cress)  |
| Reinheit                 | The purity information is not available for VLPs proteins.  |
| Formulierung             | Lyophilized powder  |
| Sequenz                  | IQILSKSKLEKCEKTSDSGNLNCSTKIVLNLA VPSGSSGGEASIVAEIVEVEDNS<br>SSNMQTVRIPPVITVNKSAAYALYDLTYIRDVPYKPQEYHVTTRKCEHDAGPDI<br>VQICERLRDEKGNVLEQTQPICCPGQRRMPSSCGDIFDKMIK GKANTAHCL<br>RFPGDWFHVF GIGQRS LGFSVRVELKTGTRVSEVIIGPENRTATANDNFLKVN<br>LIGDFGGYTSIPSFEDFYLVIPREAAEAGQPGSLGANYSM |

Anwendungsbeschreibung

Biological Origin: Arabidopsis thaliana (Mouse-ear cress). Application Notes: We recommend that this vial be briefly centrifuged prior to opening to bring the contents to the bottom. Please reconstitute protein in deionized sterile water to a concentration of 0.1-1.0 mg/mL. Aliquot for long-term storage at -80°C. Solubilize for 60 minutes at room temperature with occasional gentle mixing. Avoid vigorous shaking or vortexing