

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

## Product Datasheet

### Recombinant *Trichosanthes kirilowii* Ribosome-inactivating protein alpha-trichosanthin, Unconjugated, *E. coli* **BIM-RPC26132**

|                          |   |
|--------------------------|---|
| Artikelname              | Recombinant <i>Trichosanthes kirilowii</i> Ribosome-inactivating protein alpha-trichosanthin, Unconjugated, <i>E. coli</i>  |
| Artikelnummer            | BIM-RPC26132  |
| Hersteller Artikelnummer | RPC26132  |
| Alternativnummer         | BIM-RPC26132-20UG,BIM-RPC26132-100UG,BIM-RPC26132-1MG   |
| Hersteller               | Biomatik Corporation  |
| Wirt                     | <i>E. coli</i>  |
| Kategorie                | Proteine/Peptide  |
| Spezies Reaktivität      | Plant   |
| Konjugation              | Unconjugated  |
| Produktbeschreibung      | Recombinant <i>Trichosanthes kirilowii</i> Ribosome-inactivating protein alpha-trichosanthin is a purified Recombinant Protein. Purity: >85% as determined by SDS-PAGE. Host: <i>E. coli</i> . Endotoxin Level: Not Tested. Species: <i>Trichosanthes kirilowii</i> (Chinese sna... |
| Molekulargewicht         | 33.1kDa   |
| Tag                      | N-Terminal 6Xhis-Tagged   |
| Puffer                   | If the delivery form is liquid, the default storage buffer is Tris/PBS-based buffer, 5%-50% glycerol. If the delivery form is lyophilized powder, the buffer before lyophilization is Tris/PBS-based buffer, 6% Trehalose, pH 8.0.  |

|                  |   |
|------------------|---|
| Reinheit         | >85% by SDS-PAGE  |
| Sequenz          | DVSFRLSGATSSSYGVFISNLRKALPNERKLYDIPLLRSSLPGSQRYALIHLYNY<br>ADETISVAIDVTNVYIMGYRAGDTSYFFNEASATEAAKYVFKDAMRKVTLPSYG<br>NYERLQTAAGKIRENIPLGLPALDSAITTLFYNNANSAASALMVLIQSTSEAARY<br>KFIEQQIGKRVDKTFPLSLAIISLENSWSALSQIQIASTNNGQFESPVVLINAQN<br>QRTITNVDAGVVTSNIALLLNRNNMA |
| Target-Kategorie | Trichosanthes kirilowii Ribosome-inactivating protein alpha-<br>trichosanthin   |