

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

## Product Datasheet

### Recombinant Human Glutamate receptor ionotropic, NMDA 1 (GRIN1), partial CSB-EP009911HUC7

|                          |  |
|--------------------------|--|
| Artikelname              | Recombinant Human Glutamate receptor ionotropic, NMDA 1 (GRIN1), partial   |
| Artikelnummer            | CSB-EP009911HUC7   |
| Hersteller Artikelnummer | CSB-EP009911HUC7   |
| Alternativnummer         | CSB-EP009911HUC7-1, CSB-EP009911HUC7-100, CSB-EP009911HUC7-20  |
| Hersteller               | Cusabio  |
| Kategorie                | Proteine/Peptide   |
| Molekulargewicht         | 67.5 kDa   |
| Tag                      | C-terminal 6xHis-tagged  |
| UniProt                  | <a href="#">Q05586</a>   |
| 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 8.223. |
| Quelle                   | E.coli   |
| Expression System        | 19-559aa   |
| Reinheit                 | Greater than 85% as determined by SDS-PAGE.  |
| Formulierung             | Liquid or Lyophilized powder   |

|                        |   |
|------------------------|---|
| Sequenz                | RAACDPKIVNIGAVLSTRKHEQMFREAVNQANKRHGSKIQLNATSVTHKPN<br>AIQMALSVCEDLISSQVYAILVSHPTPNDHFTPTVSYTAGFYRIPVLGLTTRM<br>SIYSDKSIHLSFLRTVPPYSHQSSVWFEMMRVYSWNHIILLVSDDHEGRAAQK<br>RLETLLERESKAEKVLQFDPGTKNVTALLMEAKELEARVIILSASEDDAATVY<br>RAAAMLNMTGSGYVWLVGEREISGNALRYAPDGILGLQLIN |
| Anwendungsbeschreibung | Research Areas: Neuroscience  |