## **Recombinant Monkeypox virus A29 Protein**



## **RPCB1102**

| Product Information |  |  |  |   |   |   |
|---------------------|--|--|--|---|---|---|
| RPCB1102            | Gene ID:                                   | 928966   |  | Size:   | 20µg  |   |
| C-His               | <b>Reactivity</b> :                        | Monkeypo   | x virus  |   |   |   |
| st: E. coli         | SDS-PAGE.                                  | Swissprot:                                       | Q77HM6   |   |   |   |
|                     | RPCB1102<br>C-His<br>mation<br>st: E. coli | RPCB1102 Gene ID:<br>C-His Reactivity:<br>mation | RPCB1102 Gene ID: 928966   C-His Reactivity: Monkeypo   mation St: E. coli | RPCB1102     Gene ID:     928966       C-His     Reactivity:     Monkeypox virus       mation     Swissprot:     Q77HM6 | RPCB1102     Gene ID:     928966     Size:       C-His     Reactivity:     Monkeypox virus       mation     Swissprot:     Q77HM6 | RPCB1102     Gene ID:     928966     Size:     20μg       C-His     Reactivity:     Monkeypox virus     Size:     20μg       mation     Swissprot:     Q77HM6 |

## **Protein Information**

## Background:

| <b>Protein Description</b> : | High quality, high purity and low endotoxin recombinant Recombinant Monkeypox          |  |  |
|------------------------------|--|--|--|
|                              | virus A29 Protein , tested reactivity inE. coliand has been validated in SDS-PAGE.100% |  |  |
|                              | guaranteed.  |  |  |
| Endotoxin:                   | <0.1EU/µg  |  |  |
| <b>Formulation</b> :         | Lyophilized from a 0.22 $\mu$ m filtered solution of PBS, pH 7.4.                      |  |  |
| Storage:                     | Store at -20°C.Store the lyophilized protein at -20°C to -80 °C up to 1 year from the  |  |  |
|                              | date of receipt. After reconstitution, the protein solution is stable at -20°C for 3   |  |  |
|                              | months, at 2-8°C for up to 1 week.   |  |  |