

Please note: This document was created automatically and is not a substitute for the manufacturer's original document.

Product Datasheet

Plaque-size/Host Range Protein, Recombinant, Vaccinia virus, aa17-279, His-Tag USB-585789

Article Name	Plaque-size/Host Range Protein, Recombinant, Vaccinia virus, aa17-279, His-Tag
Biozol Catalog Number	USB-585789
Supplier Catalog Number	585789
Alternative Catalog Number	USB-585789-20, USB-585789-100
Manufacturer	US Biological
Category	Molekularbiologie
Product Description	Source: Recombinant protein corresponding to aa17-279 from Vaccinia virus Plaque-size/host range protein, fused to 6X His-Tag at N-terminal, expressed in E.coli. Molecular Weight: ~45.8kD Amino Acid Sequence: VYSTCTVPTMNNAKLTSTETSFNDKQKVTFCTDQGYHSSDP...
Molecular Weight	33.2
UniProt	P24083
Purity	90% (SDS-PAGE)
Form	Supplied as a lyophilized powder from 20mM Tris-HCl, 0.5M sodium chloride, pH 8.0, 6% trehalose. Reconstitute with sterile ddH2O to a concentration of 0.1-1mg/ml.