



## Monkeypox virus/MPXV I1L Recombinant Protein, N-His

### OVERVIEW

---

<b>PRODUCT REFERENCE</b>	PX-P6077
<b>ORIGIN SPECIES</b>	Monkeypox virus
<b>FRAGMENT</b>	Met1-Glu312
<b>TAG</b>	N-terminal His Tag
<b>DELIVERY CONDITION</b>	Dry Ice

### PRODUCT INFORMATION

---

<b>EXPRESSION SYSTEM</b>	Prokaryotic expression
<b>HOST</b>	Escherichia coli (E.coli)
<b>MOLECULAR WEIGHT</b>	38.03 kDa
<b>FORM</b>	
<b>BUFFER</b>	Supplied as solution form in PBS pH 7.4.
<b>STABILITY &amp; STORAGE</b>	4°C for short term (1 week), -20°C or -80°C for long term (avoid freezing/thawing cycles; addition of 20-40% glycerol improves cryoprotection)
<b>UNIPROT</b>	
<b>ALIAS/SYNONYMS</b>	Telomere-binding protein I1, I1L, MPXV-CAM1990_02-054, MPXV-Congo_8-055, MPXV-COP-056, MPXV-GAB1988_001-055, MPXV-Ikubi-054, MPXV-M2940_FCT-060, MPXV-M2957_Lagos-060, MPXV-M3021_Delta-060, MPXV-M5312_HM12_Rivers-060, MPXV-M5320_M15_Bayelsa-053, MPXV-Nig_S

