

**Anti-Monkeypox virus/MPXV M1R Detect Nanobody [B002]**  
**Antibody pairs 4-Detect antibody**  
**Catalog # APR11114**

**Specification**

---

**Anti-Monkeypox virus/MPXV M1R Detect Nanobody [B002] - Product Information**

Application	E
Primary Accession	<a href="#">Q8V502</a>
Clonality	Monoclonal

**Anti-Monkeypox virus/MPXV M1R Detect Nanobody [B002] - Additional Information**

**Target/Specificity**  
M1R

**Endotoxin**  
[0.001 EU/ µg

**Conjugation**  
None

**Format**  
nanobody

**Molecular Weight (kDa)**  
78.48 kDa

**Formulation**  
0.1 mM Glycine, 0.2 Mm NaCl, (tris), pH 5

**Storage**  
-80°C for 2 years under sterile conditions; -20°C for 1 year under sterile conditions; Avoid repeated freeze-thaw cycles.

**Anti-Monkeypox virus/MPXV M1R Detect Nanobody [B002] - Protein Information**

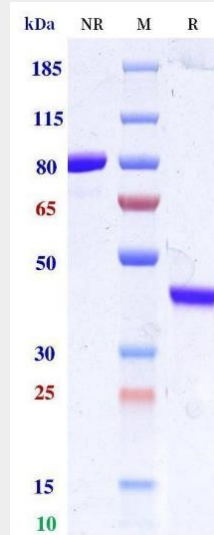
**Anti-Monkeypox virus/MPXV M1R Detect Nanobody [B002] - Protocols**

Provided below are standard protocols that you may find useful for product applications.

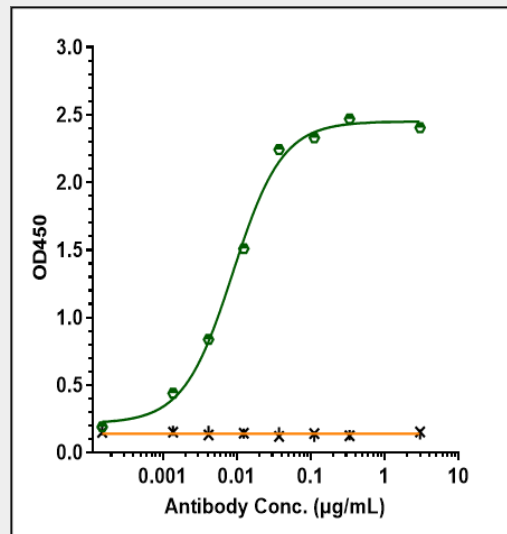
- [Western Blot](#)
- [Blocking Peptides](#)
- [Dot Blot](#)
- [Immunohistochemistry](#)
- [Immunofluorescence](#)
- [Immunoprecipitation](#)

- [Flow Cytometry](#)
- [Cell Culture](#)

**Anti-Monkeypox virus/MPXV M1R Detect Nanobody B002 - Images**



Anti-Monkeypox virus/MPXV M1R Detect nanobody B002 on SDS-PAGE under reducing (R) condition. The purity of the protein is greater than 95%.



Immobilized Monkeypox Virus M1R, His Tag at 2 µg/mL can bind Anti-Monkeypox virus/MPXV M1R Detect nanobody (B002), EC50=0.008817 µg/mL.