For Research Use Only Mdm4/ HdmX-Trap Agarose



www.ptgcn.com

Catalog Number: hta

Catalog Number: Basic Information

Alpaca **Applications:** IP, CoIP Type: Nanobody Conjugate: Agarose beads; bead size: ~ 90 μm (cross-linked 4 % agarose beads) Class: Recombinant

Host:

Description ${\tt Mdm4/HdmX-Trap\ Agarose\ is\ an\ affinity\ resin\ for\ IP\ of\ Mdm4/HdmX-fusion\ proteins.}$

Specificity/Target

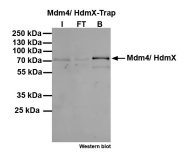
Double minute 4 protein (Mdm4/HdmX), human Note that binding of Mdm4/HdmX-Trap interferes with binding of p53 to Mdm4 HdmX.

SDS sample buffer 0.2 M glycine pH 2.5 **Elution buffer**

Storage Storage: Upon receipt store at +4°C. Do not freeze!

Storage Buffer: 20% ethanol

Selected Validation Data



Pull-down of Mdm4/HdmX: Western blot I: Input, FT: Flow-through, B: Bound.