For Research Use Only anti HA-Label, CoraLite® Plus 647



www.ptglab.com

Catalog Number: hbCL647

Catalog Number: hbCL647 **Basic Information**

Type: Nanobody **Applications:** IF, WB Class: Recombinant Host: RRID: Alpaca AB_3665419 Conjugate: CoraLite® Plus 647 Molecular Weight:

28.5 kDa

 $Bivalent\ anti-HA-Tag\ VHH\ (Nanobody)\ that\ is\ conjugated\ to\ fluorescent\ dyes\ for\ immunofluorescence,\ microscopy,\ and\ immunoblotting\ of\ HA-tagged\ proteins.$ **Description**

1:1 affinity 6 nM C-term. HA, 180 nM N-term. HA. But higher in IF and WB owing to its bivalent format and hence avidity effects **Affinity**

Excitation/Emission Maxima Wavelengths 654 nm / 674 nm

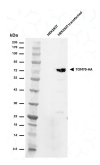
Storage

Storage Buffer: 10 mM HEPES pH 7.0, 500 mM NaCl, 5 mM EDTA, 0.09% sodium azide

Selected Validation Data



Immunofluorescence with anti-HA-Label, CoraLite ® Plus 647 (hbCL647, 1:500, magenta) visualizes HA-tagged Vimentin, transiently expressed in HeLa cells. Nuclei are stained with DAPI (cyan). Confocal images were were acquired with a 63x oil objective and post-processed.



Western Blot with HA-Label (hbCL488, 1:500) targeting HA-labeled TOM70 (black). Tested on HEK293T lysate and HEK293T transfected with TOM70-HA (Protein ladder: PL00002)