Hello Bio, Inc. 304 Wall St., Princeton, NJ 08540 USA

T. 609-683-7500 F. 609-228-4994

customercare-usa@hellobio.com



# **DATASHEET**

Anti-mCherry Antibody ValidAb™

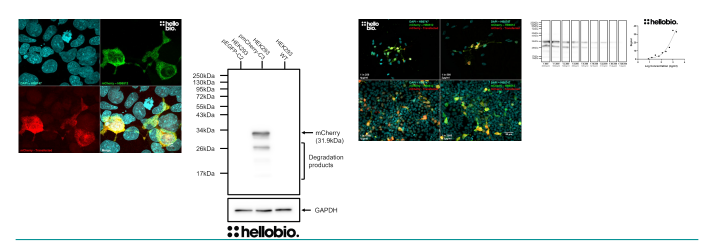
### **Product overview**

Name Anti-mCherry Antibody ValidAb™

Cat NoHB6512HostRabbitClonalityPolyclonalTargetmCherry

**Description** Antibody to mCherry - red coloured fluorescent protein widely used as a tag in molecular biology

## Validation data



## **Product information**

ImmunogenRecombinantly expressed full-length mCherry proteinPurificationAffinity chromatography using immunogen as ligand

Concentration 1mg/ml

**Formulation** 50% PBS, 50% glycerol + 5mM sodium azide

Predicted species reactivity Species Independent Species Independent

## **Tested applications**

Applications ICC, WB

Western blot optimal Dependent upon sample mCherry expression. We used 100ng/ml (1:10,000 dilution) in pmCherry-C3

**concentration** transfected HEK293 cells.

ICC optimal concentration Dependent upon sample mCherry expression. We used 500ng/ml (1:2,000 dilution) in pmCherry-C3

transfected HEK293 cells.

Positive control Any tissue or cell sample that has been engineered to express mCherry.

**Negative control** Any wild type tissue or cellular sample.

Open data link Please follow this link to OSF

Other namesPamcherryUniProt IDD1MPT3Gene namePAmCherryAmino acids236 (26.8kDa)

Isoforms None

**Expression** Exogenously expressed only. Not natively expressed in mammalian cells.

Subcellular expression mCherry is generally expressed in the cytosol however expression can be directed towards any cellular

compartment through mCherry-tagged fusion proteins that traffick to specific compartments.

Target function None. Used widely in research to visualise specific proteins through mCherry-tagged recombinant

constructs.

Processing NA
Post translational NA

modifications

Similar proteins None

## **Storage & Handling**

Storage instructions

-20°C

**Important** 

This product is for RESEARCH USE ONLY and is not intended for therapeutic or diagnostic use. Not

for human or veterinary use

## References

### Improved monomeric red, orange and yellow fluorescent proteins derived from Discosoma sp. red fluorescent protein

Shaner N et al (2004) Nature Biotechnology 22(12) **PubMedID** 15558047

#### Comparative assessment of fluorescent proteins for in vivo imaging in an animal model system

Heppert J et al (2016) Mol Biol Cell 27(22) **PubMedID**27385332

#### A guide to choosing fluorescent proteins

Shaner N, Steinbach P and Tsien R (2005) Nature Methods 2(12)

**PubMedID** 16299475

#### Rapidly maturing variants of the Discosoma red fluorescent protein (DsRed)

Bevis B and Glick B (2002) Nature Biotechnology 20(11)

PubMedID 11753367