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

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

customercare-usa@hellobio.com



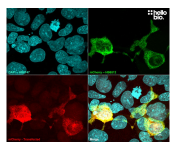
# DATASHEET

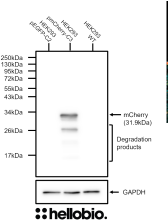
Anti-mCherry Antibody ValidAb<sup>™</sup>

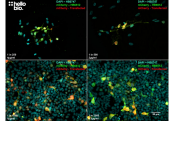
### **Product overview**

Name	Anti-mCherry Antibody ValidAb <sup>™</sup>
Cat No	HB6512
Host	Rabbit
Clonality	Polyclonal
Target	mCherry
Description	Antibody to mCherry - red coloured fluorescent protein widely used as a tag in molecular biology

## Validation data









# **Product information**

Immunogen	Recombinantly expressed full-length mCherry protein
Purification	Affinity chromatography using immunogen as ligand
Concentration	1mg/ml
Formulation	50% PBS, 50% glycerol + 5mM sodium azide
Predicted species reactivity	Species Independent
Tested species reactivity	Species Independent

# **Tested applications**

Applications Western blot optimal concentration ICC optimal concentration	ICC, WB Dependent upon sample mCherry expression. We used 100ng/ml (1:10,000 dilution) in pmCherry-C3 transfected HEK293 cells. 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

# **Target information**

Other names UniProt ID Gene name Amino acids Isoforms Expression Subcellular expression	Pamcherry D1MPT3 PAmCherry 236 (26.8kDa) None Exogenously expressed only. Not natively expressed in mammalian cells. 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.
Processing Post translational modifications Similar proteins	NA NA 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

 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