

## Data Sheet

### FluoTag-Q anti-TagFP, Fluorophore-conjugated

Fluorophore	Catalog No. (20µl)	Catalog No. (200µl)
Abberior-Star RED	N0501-AbRED-S	N0501-AbRED-L
Abberior-Star 580	N0501-Ab580-S	N0501-Ab580-L
Abberior-Star 635P	N0501-Ab635P-S	N0501-Ab635P-L
AlexaFluor 647	N0501-AF647-S	N0501-AF647-L
Atto488	N0501-At488-S	N0501-At488-L
Atto542	N0501-At542-S	N0501-At542-L
Atto565	N0501-At565-S	N0501-At565-L
Atto647N	N0501-At647N-S	N0501-At647N-L
Sulfo-Cyanine 3	N0501-SC3-S	N0501-SC3-L
Sulfo-Cyanine 5	N0501-SC5-S	N0501-SC5-L

**Identity** Camelid sdAb anti-TagFP; Clone 1H7

**Content** 5 µM fluorescently labeled sdAb in buffered saline, 50% glycerol, 0.09% sodium azide.

**Labeling** Degree of labeling > 95%

**Storage** Up to 3 months: -20 °C  
Up to 12 months: -80 °C or below  
Protect from light!

**Applications** IF / ICC Recommended dilution 1:500

**Specificity** Recognizes mTagBFP, mTagRFP, mKate and most proteins deriving from *Entacmaea quadricolor*.  
Does not cross-react with GFP- or dsRed derivatives.

For more information please visit our web page at [www.nano-tag.com](http://www.nano-tag.com)

To be used *in vitro* / for research only.  
Non-toxic, non-hazardous, non-infectious.

<b>Fluorescent Protein</b>	<b>anti-GFP cl. 1H1</b> Cat. no N0301 (Q) Cat. no N0304 (X4)	<b>anti-GFP cl. 1B2</b> Cat. no N0304 (X4)	<b>anti-RFP/mScarlet cl. 2B12</b> Cat. no N0401 (Q) Cat. no N1302 (X2) Cat. no N0404 (X4)	<b>anti-RFP cl. 2A1</b> Cat. no N0404 (X4)	<b>anti-TagFP cl. 1H7</b> Cat. no N0501 (Q) Cat. no N0502 (X2)
Sirius	✓				
tSapphire	✓✓				
Cerulean	✓✓				
eCFP	✓✓				
mTurquoise ½	✓✓				
acGFP	✓✓				
EGFP	✓✓				
Emerald GFP	✓✓				
mEGFP (A206K)	✓✓				
mEGFP (L221K)	✓✓				
superecliptic pHluorin	✓✓				
paGFP	✓✓				
superfolder GFP	✓✓				
eYFP	✓✓				
mVenus	✓✓				
Citrine	✓				
mOrange2			✓		
dsRed1 , dsRed2			✓✓		
tdTomato			✓✓		
mRFP			✓✓		
mCherry			✓✓	✓✓	
mScarlet-i			✓		
mTagBFP					✓
mKate, mKate2					✓✓
mTagRFP					✓✓
mTagRFP657					✓

**Not recognized:** Dendra2, Dronpa, tdEOS, mEOS3.2, mRuby3 and mTFP