
Data Sheet

sdAb anti-GFP, DBCO-conjugated

Catalog No.

N0301-DBCO

Identity Camelid sdAb anti-GFP; Clone 1H1
C-terminal DBCO

Data Mr: 16.0 kD
Molar extinction coefficient of non-conjugated sdAb
at 280nm: 24138/(M*cm)

Content 250 µg DBCO-conjugated sdAb in PBS

Labeling > 90%

Storage Up to 6 month: -80 °C

Specificity Recognizes GFP, mEGFP, superfolder GFP and
most common CFP and YFP variants.
Does not cross-react with mCherry, mRFP, dsRed,
mTagBFP or their most common derivatives.

For more information please visit our web page at www.nano-tag.com

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