
Data Sheet

sdAb anti-VGLUT1, DBCO labelled

Catalog No.

N1601-DBCO

Identity	Camelid sdAb anti-VGLUT1; Clone Nb9 C- terminal DBCO
Data	Mr: 16.2 kD Molar extinction coefficient (280nm): 32430/(M*cm)
Content	250 µg DBCO conjugated sdAb in PBS
Reactivity	> 90%
Storage	Up to 6 month: -80 °C
Specificity	Recognizes specifically VGLUT1 from rat, mouse and human. Other species not tested.

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.