

VGLUT1 Recombinant Alpaca VHH (SdAb2412.VGLUT1) - MiniMab™

Recombinant Alpaca VHH targeting vesicular glutamate transporter 1 (VGLUT1), part of our MiniMab™ SdAb series that have been engineered for optimal conjugate performance.



Product Description

VGLUT1 Recombinant Alpaca VHH (SdAb2412.VGLUT1) recognizes the vesicular glutamate transporter 1 (VGLUT1) expressed during neurotransmission. This high-affinity single-domain antibody (SdAb), also known as camelid VHH or Nanobody®, is part of our MiniMab™ series of highly optimized conjugated probes. The SdAb has been validated for immunofluorescence microscopy and is available conjugated to CF® Dyes.

Features of MiniMab™ single-domain antibodies

- Superior to conventional antibodies: deeper tissue penetration, higher solubility and stability, and faster staining
- Minimal epitope-dye displacement—perfect for super-resolution imaging
- Specifically developed and optimized for immunofluorescence
- Labeled with bright, photostable CF® Dyes, including near-infrared CF®740 option
- Available as conjugates with Biotium's best-in-class dyes for STORM

VGLUT1 is mainly found on synaptic vesicles at glutamatergic synapses, where it uses the proton gradient generated by vesicular ATPase to load glutamate into vesicles before their fusion with the plasma membrane and neurotransmitter release into the synaptic cleft.

This recombinant alpaca VHH binds strongly and specifically to the cytoplasmic region of rat and mouse VGLUT1 and is expected to also recognize human VGLUT1 due to high sequence similarity.

Learn more about [MiniMab™ single domain antibodies](#) paired with Biotium's industry-leading [CF® Dyes for super-resolution](#) as well as our innovative reagents for [immunofluorescence microscopy](#); this includes our [NucSpot® Nuclear Stains](#) for bright and nuclear-specific staining in a wide color selection, and [CytoLiner™ Fixed Cell Membrane Stains](#) for robust membrane staining in formaldehyde-fixed cells.

[View our full selection of primary and secondary antibodies](#) available with bright CF® Dyes and other labels.

VGLUT1 Recombinant Alpaca VHH (SdAb2412.VGLUT1) - MiniMab™

| Conjugation | Ex/Em | Conc. | STORM ¹ compatibility | Catalog No. | Dye Features |
|-------------------------|------------|-----------|----------------------------------|---------------------------------|----------------------------------|
| CF®488A | 490/516 nm | 100 ug/mL | Yes | N003-488A-200UL | CF®498 Features |
| CF®498 | 498/519 nm | 100 ug/mL | Yes | N003-498-200UL | CF®568 Features |
| CF®568 | 562/584 nm | 100 ug/mL | Yes | N003-568-200UL | CF®583R Features |
| CF®647 | 652/668 nm | 100 ug/mL | Yes | N003-647-200UL | CF®660C Features |
| CF®660C | 667/685 nm | 100 ug/mL | Yes | N003-660C-200UL | CF®680 Features |
| CF®680 | 681/698 nm | 100 ug/mL | Yes | N003-680-200UL | CF®740 Features |
| CF®740 | 742/767 nm | 100 ug/mL | No | N003-740-200UL | |

¹ STORM: Stochastic optical reconstruction microscopy. [Learn more about CF® Dyes for super-resolution.](#)
NANOBODY is a registered trademark of ABLYNX.

This datasheet was generated on January 29, 2026 at 12:05:56 PM. Visit product page to check for updated information before use.
Product link: <https://biotium.com/product/vglut1-recombinant-alpaca-vhh-sdab2412-vglut1-minimab/>