Product Datasheet

SIRT6 Antibody (OTI1G3) [CoraFluor™ 1] NBP2-74198CL1

Unit Size: 0.1 ml

Store at 4C in the dark. Do not freeze.

www.novusbio.com



technical@novusbio.com

Protocols, Publications, Related Products, Reviews, Research Tools and Images at: www.novusbio.com/NBP2-74198CL1

Updated 8/13/2025 v.20.1

Earn rewards for product reviews and publications.

Submit a publication at www.novusbio.com/publications
Submit a review at www.novusbio.com/reviews/destination/NBP2-74198CL1



NBP2-74198CL1

SIRT6 Antibody (OTI1G3) [CoraFluor™ 1]

e see the vial label for concentration. If unlisted please contact technical es. at 4C in the dark. Do not freeze. clonal G3 eservative fluor 1 mogen affinity purified fluor(TM) 1 is a high performance terbium-based TR-FRET (Time-Resolved escence Resonance Energy Transfer) or TRF (Time-Resolved escence) donor for high throughput assay development. CoraFluor(TM) 1 bs UV light at approximately 340 nm, and emits at approximately 490 nm, m, 585 nm and 620 nm. It is compatible with common acceptor dyes that be at the emission wavelengths of CoraFluor(TM) 1. CoraFluor(TM) 1 can ed for the development of robust and scalable TR-FRET binding assays as target engagement, ternary complex, protein-protein interaction and in quantification assays.
es see the vial label for concentration. If unlisted please contact technical es. at 4C in the dark. Do not freeze. clonal G3 esservative cluor 1 nogen affinity purified cluor(TM) 1 is a high performance terbium-based TR-FRET (Time-Resolved escence Resonance Energy Transfer) or TRF (Time-Resolved escence) donor for high throughput assay development. CoraFluor(TM) 1 but UV light at approximately 340 nm, and emits at approximately 490 nm, m, 585 nm and 620 nm. It is compatible with common acceptor dyes that but at the emission wavelengths of CoraFluor(TM) 1. CoraFluor(TM) 1 can end for the development, ternary complex, protein-protein interaction and
es. at 4C in the dark. Do not freeze. clonal G3 eservative fluor 1 nogen affinity purified fluor(TM) 1 is a high performance terbium-based TR-FRET (Time-Resolved escence Resonance Energy Transfer) or TRF (Time-Resolved escence) donor for high throughput assay development. CoraFluor(TM) 1 but UV light at approximately 340 nm, and emits at approximately 490 nm, m, 585 nm and 620 nm. It is compatible with common acceptor dyes that to at the emission wavelengths of CoraFluor(TM) 1. CoraFluor(TM) 1 can end for the development of robust and scalable TR-FRET binding assays as target engagement, ternary complex, protein-protein interaction and
clonal G3 eservative Fluor 1 nogen affinity purified Fluor(TM) 1 is a high performance terbium-based TR-FRET (Time-Resolved escence Resonance Energy Transfer) or TRF (Time-Resolved escence) donor for high throughput assay development. CoraFluor(TM) 1 bs UV light at approximately 340 nm, and emits at approximately 490 nm, m, 585 nm and 620 nm. It is compatible with common acceptor dyes that be at the emission wavelengths of CoraFluor(TM) 1. CoraFluor(TM) 1 can end for the development of robust and scalable TR-FRET binding assays as target engagement, ternary complex, protein-protein interaction and
eservative Fluor 1 Inogen affinity purified Fluor(TM) 1 is a high performance terbium-based TR-FRET (Time-Resolved escence Resonance Energy Transfer) or TRF (Time-Resolved escence) donor for high throughput assay development. CoraFluor(TM) 1 is UV light at approximately 340 nm, and emits at approximately 490 nm, m, 585 nm and 620 nm. It is compatible with common acceptor dyes that is at the emission wavelengths of CoraFluor(TM) 1. CoraFluor(TM) 1 can ed for the development of robust and scalable TR-FRET binding assays as target engagement, ternary complex, protein-protein interaction and
Fluor 1 Inogen affinity purified Fluor(TM) 1 is a high performance terbium-based TR-FRET (Time-Resolved escence Resonance Energy Transfer) or TRF (Time-Resolved escence) donor for high throughput assay development. CoraFluor(TM) 1 bis UV light at approximately 340 nm, and emits at approximately 490 nm, m, 585 nm and 620 nm. It is compatible with common acceptor dyes that to at the emission wavelengths of CoraFluor(TM) 1. CoraFluor(TM) 1 can ed for the development of robust and scalable TR-FRET binding assays as target engagement, ternary complex, protein-protein interaction and
Fluor 1 Inogen affinity purified Fluor(TM) 1 is a high performance terbium-based TR-FRET (Time-Resolved escence Resonance Energy Transfer) or TRF (Time-Resolved escence) donor for high throughput assay development. CoraFluor(TM) 1 bs UV light at approximately 340 nm, and emits at approximately 490 nm, m, 585 nm and 620 nm. It is compatible with common acceptor dyes that be at the emission wavelengths of CoraFluor(TM) 1. CoraFluor(TM) 1 can end for the development of robust and scalable TR-FRET binding assays as target engagement, ternary complex, protein-protein interaction and
Fluor(TM) 1 is a high performance terbium-based TR-FRET (Time-Resolved escence Resonance Energy Transfer) or TRF (Time-Resolved escence) donor for high throughput assay development. CoraFluor(TM) 1 bs UV light at approximately 340 nm, and emits at approximately 490 nm, m, 585 nm and 620 nm. It is compatible with common acceptor dyes that be at the emission wavelengths of CoraFluor(TM) 1. CoraFluor(TM) 1 can ed for the development of robust and scalable TR-FRET binding assays as target engagement, ternary complex, protein-protein interaction and
Fluor(TM) 1 is a high performance terbium-based TR-FRET (Time-Resolved escence Resonance Energy Transfer) or TRF (Time-Resolved escence) donor for high throughput assay development. CoraFluor(TM) 1 bs UV light at approximately 340 nm, and emits at approximately 490 nm, m, 585 nm and 620 nm. It is compatible with common acceptor dyes that be at the emission wavelengths of CoraFluor(TM) 1. CoraFluor(TM) 1 can ed for the development of robust and scalable TR-FRET binding assays as target engagement, ternary complex, protein-protein interaction and
Fluor(TM) 1 is a high performance terbium-based TR-FRET (Time-Resolved escence Resonance Energy Transfer) or TRF (Time-Resolved escence) donor for high throughput assay development. CoraFluor(TM) 1 bs UV light at approximately 340 nm, and emits at approximately 490 nm, m, 585 nm and 620 nm. It is compatible with common acceptor dyes that be at the emission wavelengths of CoraFluor(TM) 1. CoraFluor(TM) 1 can ed for the development of robust and scalable TR-FRET binding assays as target engagement, ternary complex, protein-protein interaction and
escence Resonance Energy Transfer) or TRF (Time-Resolved escence) donor for high throughput assay development. CoraFluor(TM) 1 bs UV light at approximately 340 nm, and emits at approximately 490 nm, m, 585 nm and 620 nm. It is compatible with common acceptor dyes that b at the emission wavelengths of CoraFluor(TM) 1. CoraFluor(TM) 1 can ed for the development of robust and scalable TR-FRET binding assays as target engagement, ternary complex, protein-protein interaction and
escence Resonance Energy Transfer) or TRF (Time-Resolved escence) donor for high throughput assay development. CoraFluor(TM) 1 bs UV light at approximately 340 nm, and emits at approximately 490 nm, m, 585 nm and 620 nm. It is compatible with common acceptor dyes that b at the emission wavelengths of CoraFluor(TM) 1. CoraFluor(TM) 1 can ed for the development of robust and scalable TR-FRET binding assays as target engagement, ternary complex, protein-protein interaction and
escence Resonance Energy Transfer) or TRF (Time-Resolved escence) donor for high throughput assay development. CoraFluor(TM) 1 bs UV light at approximately 340 nm, and emits at approximately 490 nm, m, 585 nm and 620 nm. It is compatible with common acceptor dyes that b at the emission wavelengths of CoraFluor(TM) 1. CoraFluor(TM) 1 can ed for the development of robust and scalable TR-FRET binding assays as target engagement, ternary complex, protein-protein interaction and
Fluor(TM) 1, amine reactive Fluor(TM) 1, thiol reactive ore information, please see our CoraFluor(TM) TR-FRET technology flyer.
9
3
n, Mouse, Rat
e note that this antibody is reactive to Mouse and derived from the same Mouse. Mouse-On-Mouse blocking reagent may be needed for IHC and experiments to reduce high background signal. You can find these reagents catalog numbers PK-2200-NB and MP-2400-NB. Please contact Technical ort if you have any questions.
n recombinant protein fragment corresponding to amino acids 88-352 of n SIRT6(NP_057623) produced in E.coli.
Fluor (TM) is a trademark of Bio-Techne Corp. Sold for research purposes nder agreement from Massachusetts General Hospital. US patent 0025254
ern Blot, Immunocytochemistry/ Immunofluorescence



Optimal dilution of this antibody should be experimentally determined.





Novus Biologicals USA

10730 E. Briarwood Avenue Centennial, CO 80112

USA

Phone: 303.730.1950 Toll Free: 1.888.506.6887

Fax: 303.730.1966

nb-customerservice@bio-techne.com

Bio-Techne Canada

21 Canmotor Ave Toronto, ON M8Z 4E6

Canada

Phone: 905.827.6400 Toll Free: 855.668.8722 Fax: 905.827.6402

canada.inquires@bio-techne.com

Bio-Techne Ltd

19 Barton Lane Abingdon Science Park Abingdon, OX14 3NB, United Kingdom Phone: (44) (0) 1235 529449

Free Phone: 0800 37 34 15 Fax: (44) (0) 1235 533420 info.EMEA@bio-techne.com

General Contact Information

www.novusbio.com

Technical Support: nb-technical@bio-

techne.com

Orders: nb-customerservice@bio-techne.com

General: novus@novusbio.com

Products Related to NBP2-74198CL1

NB100-2524PEP SIRT6 Antibody Blocking Peptide

210-TA-005 TNF-alpha [Unconjugated]

NB100-2523PEP SIRT6 Antibody Blocking Peptide NB100-105 HIF-1 alpha Antibody (H1alpha67)

Limitations

This product is for research use only and is not approved for use in humans or in clinical diagnosis. Primary Antibodies are guaranteed for 1 year from date of receipt.

For more information on our 100% guarantee, please visit www.novusbio.com/guarantee

Earn gift cards/discounts by submitting a review: www.novusbio.com/reviews/submit/NBP2-74198CL1

Earn gift cards/discounts by submitting a publication using this product: www.novusbio.com/publications

