# **Product Datasheet**

# GLIPR1L2 Antibody [Alexa Fluor® 750] NBP2-82092AF750

Unit Size: 0.1 ml

Store at 4C in the dark.

www.novusbio.com



technical@novusbio.com

Protocols, Publications, Related Products, Reviews, Research Tools and Images at: www.novusbio.com/NBP2-82092AF750

Updated 7/11/2023 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/NBP2-82092AF750



## NBP2-82092AF750

GLIPR1L2 Antibody [Alexa Fluor® 750]

Storage Store Clonality Polyo Preservative 0.05% Isotype IgG Conjugate Alexa Purity Pepti Buffer 50mM  Product Description Host Rabb Gene ID 14433 Gene Symbol GLIP Species Huma Reactivity Notes 0 Specificity/Sensitivity GLIP know to not Immunogen GLIP Notes  Alexa Life T buyer of the acade the buthe princlude	e see the vial label for concentration. If unlisted please contact technical es. at 4C in the dark.
Concentration  Storage  Storage  Clonality  Preservative  0.059  Isotype  IgG  Conjugate  Purity  Pepti  Buffer  Product Description  Host  Gene ID  Gene Symbol  Species  Reactivity Notes  Specificity/Sensitivity  Immunogen  Conjugate  Alexa  Alexa  Alexa  Life T  buyer  of the  acade  the but  the purity  Storage  Store  Store  Store  Clonality  Polyo  Product  Reservative  O.059  IgG  Conjugate  Alexa  Life T  buyer  of the  acade  the but  the purity  Storage  Store  Clonality  Polyo  O.059  IgG  Conjugate  Alexa  Life T  buyer  of the  acade  the but  the purity  Immunogen  Alexa  Life T  buyer  of the  acade  the but  the purity  Immunogen  Alexa  Life T  buyer  of the  acade  the but  the purity  Immunogen  Alexa  Life T  buyer  of the  acade  the but  the purity  Immunogen  Alexa  Life T  buyer  of the  acade  the but  the purity  Immunogen	e see the vial label for concentration. If unlisted please contact technical es. at 4C in the dark. onal Sodium Azide Fluor 750 le affinity purified
Storage Clonality Polyo Preservative 0.059 Isotype IgG Conjugate Purity Pepti Buffer SomM Product Description Host Gene ID Gene Symbol Species Reactivity Notes O Specificity/Sensitivity GLIP know to not Immunogen Alexa Life T buyer of the acade the bu the princlude	es. at 4C in the dark. onal Sodium Azide Fluor 750 le affinity purified
Clonality Preservative 0.05% Isotype IgG Conjugate Alexa Purity Pepti Buffer 50mM Product Description Host Rabb Gene ID 14433 Gene Symbol Species Huma Reactivity Notes 0 Specificity/Sensitivity GLIP know to not Immunogen GLIP Notes Alexa Life T buyen of the acade the buthe pl include	onal Sodium Azide Fluor 750 e affinity purified
Preservative 0.05% Isotype IgG Conjugate Alexa Purity Pepti Buffer 50mM  Product Description Host Rabb Gene ID 14433 Gene Symbol GLIP Species Huma Reactivity Notes 0 Specificity/Sensitivity GLIP know to not Immunogen GLIP Notes	Sodium Azide Fluor 750 e affinity purified
Isotype Conjugate Alexa Purity Peptil Buffer SomM  Product Description Host Gene ID Gene Symbol Species Huma Reactivity Notes O Specificity/Sensitivity GLIP know to not Immunogen GLIP Notes Alexa Life T buyen of the acade the bu the pl include	Fluor 750 le affinity purified
Conjugate Purity Pepti Buffer  50mM  Product Description Host Gene ID 14433 Gene Symbol Species Reactivity Notes 0 Specificity/Sensitivity GLIP know to not Immunogen GLIP Notes  Alexa Life T buyer of the acade the bu the princlude	e affinity purified
Purity	e affinity purified
Buffer 50mM  Product Description  Host Rabb Gene ID 14433 Gene Symbol GLIP Species Huma Reactivity Notes 0 Specificity/Sensitivity GLIP know to not Immunogen GLIP Of huma GLIP Notes  Alexa Life T buyen of the acade the but the purinclude	
Product Description  Host Rabb Gene ID 14433 Gene Symbol GLIP Species Huma Reactivity Notes 0 Specificity/Sensitivity GLIP know to not Immunogen GLIP Notes  Alexa Life T buyer of the acade the bu the princlude	Sodium Borate
Host Gene ID 14433 Gene Symbol Species Huma Reactivity Notes 0 Specificity/Sensitivity GLIP know to not Immunogen GLIP Notes Alexa Life T buyer of the acade the bu the pu include	
Gene ID Gene Symbol GLIP Species Huma Reactivity Notes O Specificity/Sensitivity GLIP know to not Immunogen GLIP Of hum GLIP Notes  Alexa Life T buyen of the acade the bu the pu include	
Gene Symbol Species Huma Reactivity Notes  Specificity/Sensitivity GLIP know to not Immunogen GLIP of hum GLIP Notes  Alexa Life T buyen of the acade the bu the pu include	t .
Species Reactivity Notes 0 Specificity/Sensitivity GLIP know to not Immunogen GLIP of hur GLIP Notes Alexa Life T buyer of the acade the bu the pr include	1
Reactivity Notes  Specificity/Sensitivity  GLIP know to not  Immunogen  GLIP of hut GLIP  Notes  Alexa Life T buyer of the acade the bu the pu include	R1L2
Specificity/Sensitivity  GLIP know to not  Immunogen  GLIP of hut GLIP  Notes  Alexa Life T buyet of the acade the bu the princlude	n
know to not limmunogen  GLIP of hur GLIP  Notes  Alexa Life T buyer of the acade the but the princlude include the princlude to the princlude	
of hun GLIP  Notes  Alexa Life T buyer of the acade the buthe princlude	R1L2 antibody is human specific. At least two isoforms of GLIPR1L2 are to exist; this antibody will detect both isoforms. This antibody is predicted cross-react with other GLIPR or GLIPR-like proteins.
Alexa Life T buyer of the acade the bu the princlude	R1L2 antibody was raised against an 15 amino acid peptide near the center nan GLIPR1L2. The immunogen is located within amino acids 120 - 170 of R1L2. Amino Acid Squence: RSWHAEKKMYNFENGS
paym resale on pu above	Fluor (R) products are provided under an intellectual property license from echnologies Corporation. The purchase of this product conveys to the the non-transferable right to use the purchased product and components product only in research conducted by the buyer (whether the buyer is an mic or for-profit entity). The sale of this product is expressly conditioned on yer not using the product or its components, or any materials made using oduct or its components, in any activity to generate revenue, which may e, but is not limited to use of the product or its components: (i) in acturing; (ii) to provide a service, information, or data in return for ent; (iii) for therapeutic, diagnostic or prophylactic purposes; or (iv) for regardless of whether they are resold for use in research. For information chasing a license to this product for purposes other than as described, contact Life Technologies Corporation, 5791 Van Allen Way, Carlsbad, 008 USA or outlicensing@lifetech.com. This conjugate is made on

# **Product Application Details**

Applications Western Blot, ELISA, Immunocytochemistry/Immunofluorescence, Immunohistochemistry, Immunohistochemistry-Paraffin



	Western Blot, ELISA, Immunohistochemistry, Immunocytochemistry/Immunofluorescence, Immunohistochemistry-Paraffin
Application Notes	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 NBP2-82092AF750

NBP2-24891AF750 Rabbit IgG Isotype Control [Alexa Fluor® 750]

H00144321-P01-2ug Recombinant Human GLIPR1L2 GST (N-Term) Protein

464-SH-025/CF Sonic Hedgehog/Shh [Unconjugated]
NBL1-11113 GLIPR1L2 Overexpression Lysate

#### 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/NBP2-82092AF750

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

