Product Datasheet

Human LPAR1/LPA1/EDG-2 - Ready-To-Use ELISA Kit (Colorimetric) NBP3-40051

Unit Size: 1 Kit

Storage of components varies. See protocol for specific instructions.

www.novusbio.com



technical@novusbio.com

Protocols, Publications, Related Products, Reviews, Research Tools and Images at: www.novusbio.com/NBP3-40051

Updated 10/16/2024 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/NBP3-40051



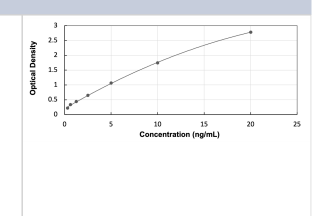
NBP3-40051

Human LPAR1/LPA1/EDG-2 - Ready-To-Use ELISA Kit (Colorimetric)

Unit Size 1 Kit Concentration Concentration is not relevant for this product. Please see the protocols for proper use of this product. Storage Storage of components varies. See protocol for specific instructions. Product Description Description The Ready-To-Use ELISA kit offers pre-diluted detection reagents and a shorter experimental time. Assay Length: 3 hours Gene ID 1902 Gene Symbol LPAR1 Species Human Kit Components Pre-coated 96T strip plate, Plate sealer for 96 wells, Standard, Standard Diluent, Detection Solution A, Detection Solution B, TMB Substrate, Stop Solution, Wash Buffer (30 x concentrate), Instruction manual Standard Curve Range 0.312 - 20 ng/mL (example only; lot dependent) Inter Assay %CV < 12 (example only; lot dependent)	Product Information	
Concentration Concentration is not relevant for this product. Please see the protocols for proper use of this product. Storage Storage of components varies. See protocol for specific instructions. Product Description The Ready-To-Use ELISA kit offers pre-diluted detection reagents and a shorter experimental time. Assay Length: 3 hours Gene ID 1902 Gene Symbol LPAR1 Species Human Kit Components Pre-coated 96T strip plate, Plate sealer for 96 wells, Standard, Standard Diluent, Detection Solution A, Detection Solution B, TMB Substrate, Stop Solution, Wash Buffer (30 x concentrate), Instruction manual Standard Curve Range 0.312 - 20 ng/mL (example only; lot dependent) Sensitivity 0.112 ng/mL (example only; lot dependent) Inter Assay %CV < 12 (example only; lot dependent)		
Use of this product.	Unit Size	1 Kit
Product Description The Ready-To-Use ELISA kit offers pre-diluted detection reagents and a shorter experimental time. Assay Length: 3 hours Gene ID 1902 Gene Symbol LPAR1 Species Human Kit Components Pre-coated 96T strip plate, Plate sealer for 96 wells, Standard, Standard Diluent, Detection Solution A, Detection Solution B, TMB Substrate, Stop Solution, Wash Buffer (30 x concentrate), Instruction manual Standard Curve Range 0.312 - 20 ng/mL (example only; lot dependent) Sensitivity 0.112 ng/mL (example only; lot dependent) Inter Assay %CV < 12 (example only; lot dependent)	Concentration	
The Ready-To-Use ELISA kit offers pre-diluted detection reagents and a shorter experimental time. Assay Length: 3 hours Gene ID 1902 Gene Symbol LPAR1 Species Human Kit Components Pre-coated 96T strip plate, Plate sealer for 96 wells, Standard, Standard Diluent, Detection Solution A, Detection Solution B, TMB Substrate, Stop Solution, Wash Buffer (30 x concentrate), Instruction manual Standard Curve Range 0.312 - 20 ng/mL (example only; lot dependent) Sensitivity 0.112 ng/mL (example only; lot dependent) Inter Assay %CV < 12 (example only; lot dependent)	Storage	Storage of components varies. See protocol for specific instructions.
experimental time. Assay Length: 3 hours 1902 Gene Symbol LPAR1 Species Human Kit Components Pre-coated 96T strip plate, Plate sealer for 96 wells, Standard, Standard Diluent, Detection Solution A, Detection Solution B, TMB Substrate, Stop Solution, Wash Buffer (30 x concentrate), Instruction manual Standard Curve Range 0.312 - 20 ng/mL (example only; lot dependent) Sensitivity 0.112 ng/mL (example only; lot dependent) Inter Assay %CV < 12 (example only; lot dependent)	Product Description	
Gene Symbol LPAR1 Species Human Kit Components Pre-coated 96T strip plate, Plate sealer for 96 wells, Standard, Standard Diluent, Detection Solution A, Detection Solution B, TMB Substrate, Stop Solution, Wash Buffer (30 x concentrate), Instruction manual Standard Curve Range 0.312 - 20 ng/mL (example only; lot dependent) Sensitivity 0.112 ng/mL (example only; lot dependent) Inter Assay %CV < 12 (example only; lot dependent)	Description	experimental time.
SpeciesHumanKit ComponentsPre-coated 96T strip plate, Plate sealer for 96 wells, Standard, Standard Diluent, Detection Solution A, Detection Solution B, TMB Substrate, Stop Solution, Wash Buffer (30 x concentrate), Instruction manualStandard Curve Range0.312 - 20 ng/mL (example only; lot dependent)Sensitivity0.112 ng/mL (example only; lot dependent)Inter Assay%CV < 12 (example only; lot dependent)	Gene ID	1902
Kit ComponentsPre-coated 96T strip plate, Plate sealer for 96 wells, Standard, Standard Diluent, Detection Solution A, Detection Solution B, TMB Substrate, Stop Solution, Wash Buffer (30 x concentrate), Instruction manualStandard Curve Range0.312 - 20 ng/mL (example only; lot dependent)Sensitivity0.112 ng/mL (example only; lot dependent)Inter Assay%CV < 12 (example only; lot dependent)	Gene Symbol	LPAR1
Detection Solution A, Detection Solution B, TMB Substrate, Stop Solution, Wash Buffer (30 x concentrate), Instruction manual Standard Curve Range 0.312 - 20 ng/mL (example only; lot dependent) Sensitivity 0.112 ng/mL (example only; lot dependent) Inter Assay %CV < 12 (example only; lot dependent)	Species	Human
Sensitivity 0.112 ng/mL (example only; lot dependent) Inter Assay %CV < 12 (example only; lot dependent)	Kit Components	Detection Solution A, Detection Solution B, TMB Substrate, Stop Solution, Wash
Inter Assay	Standard Curve Range	0.312 - 20 ng/mL (example only; lot dependent)
	Sensitivity	0.112 ng/mL (example only; lot dependent)
Intro Appen	Inter Assay	%CV < 12 (example only; lot dependent)
intra Assay %CV < 10 (example only; lot dependent)	Intra Assay	%CV < 10 (example only; lot dependent)
Assay Type Sandwich ELISA	Assay Type	Sandwich ELISA
Suitable Sample Type Tissue homogenates, cell lysates and other biological fluids	Suitable Sample Type	Tissue homogenates, cell lysates and other biological fluids
Sample Volume 100 uL	Sample Volume	100 uL

Images

ELISA: Human LPAR1/LPA1/EDG-2 - Ready-To-Use ELISA Kit (Colorimetric) [NBP3-40051] - Standard Curve Reference





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 NBP3-40051

NBP1-03363PEP LPAR1/LPA1/EDG-2 Antibody Blocking Peptide

NBP2-22203 ERK1 Antibody (1E5) - BSA Free

NBP1-03363 LPAR1/LPA1/EDG-2 Antibody - BSA Free

AF887 AKT [p Ser473] Antibody [Unconjugated] - Pan Specific

Limitations

This product is for research use only and is not approved for use in humans or in clinical diagnosis. ELISA Kits are guaranteed for 6 months 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/NBP3-40051

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

