

# Product Datasheet

## Recombinant Human GPR61 Protein H00083873-G01-2ug

Unit Size: 2 ug

Store at -80C. Avoid freeze-thaw cycles.

[www.novusbio.com](http://www.novusbio.com)



[technical@novusbio.com](mailto:technical@novusbio.com)

Protocols, Publications, Related Products, Reviews, Research Tools and Images at:  
[www.novusbio.com/H00083873-G01](http://www.novusbio.com/H00083873-G01)

Updated 5/24/2018 v.20.1

Earn rewards for product  
reviews and publications.

Submit a publication at [www.novusbio.com/publications](http://www.novusbio.com/publications)

Submit a review at [www.novusbio.com/reviews/destination/H00083873-G01](http://www.novusbio.com/reviews/destination/H00083873-G01)



**H00083873-G01-2ug**

## Recombinant Human GPR61 Protein

Product Information	
Unit Size	2 ug
Concentration	Please see the vial label for concentration. If unlisted please contact technical services.
Storage	Store at -80C. Avoid freeze-thaw cycles.
Preservative	No Preservative
Purity	>20% by SDS-PAGE and Coomassie blue staining
Buffer	0
Target Molecular Weight	49.3 kDa
Product Description	
Description	<p>An untagged recombinant protein corresponding to the amino acid sequence of (NP_114142.3) for Human GPR61</p> <p><b>Source:</b> <i>Wheat Germ</i></p> <p><b>Amino Acid Sequence:</b>            MESSPIQSSGNSSTLGRVPQTPGPSTASGVPEVGLRDVASESVALFFMLLLD            LTAVAGNAAVMAVIAKTPALRKVFVVFHLCLVDLLAALTMPLAMLSSSALFDHA            LFGEVACRLYLFLSVCFVSLAILSVSAINVERYYYVHMPMRYEVRMTLGLVASVL            VGVVVKALAMASVPVLGRVSWEEGAPSVPPGCSLQWSHSAYCQLFVVVFAV            LYFLLPLLLILVYCSMFRVARVAAMQHGPLPTWMETPRQRSESLSSRSTMVT            SSGAPQTTPHRTFGGGKAAVVLLAVGGQFLLCWLPHYFSFHLYVALSAQPISTG            QVESVVTWIGYFCFTSNPFFYGCLNRQIRGELSKQFVCFFKPAPEEELRLPSRE            GSIEENFLQLQGTGCPSESWVSRPLPSPKQEPVAVDFRIPGQIAEETSEFLEQ            QLTSDIIMSDSYLRPAASPRLES</p>
Gene ID	83873
Gene Symbol	GPR61
Species	Human
Details of Functionality	This protein is not active and should not be used for experiments requiring activity.
Notes	This product is produced by and distributed for Abnova, a company based in Taiwan.
Product Application Details	
Applications	Functional, Immunoaffinity Purification
Recommended Dilutions	Functional, Immunoaffinity Purification



### **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  
novus@novusbio.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: technical@novusbio.com  
Orders: orders@novusbio.com  
General: novus@novusbio.com

### **Limitations**

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

For more information on our 100% guarantee, please visit [www.novusbio.com/guarantee](http://www.novusbio.com/guarantee)

Earn gift cards/discounts by submitting a review: [www.novusbio.com/reviews/submit/H00083873-G01](http://www.novusbio.com/reviews/submit/H00083873-G01)

Earn gift cards/discounts by submitting a publication using this product:  
[www.novusbio.com/publications](http://www.novusbio.com/publications)

