

Catalog Number

Website: thermofisher.com Customer Service (US): 1 800 955 6288 ext. 1 Technical Support (US): 1 800 955 6288 ext. 441 thermofisher.com/contactus

Performance guaranteed

OR8H3 Polyclonal Antibody PA5-39677

Product data sheet

Details		Tested Applications	Dilution *
Size	100 µg	Immunocytochemistry (ICC/IF)	1:100-1:500
Host/Isotope	Rabbit / IgG	* Suggested working dilutions are given as a guide only. It is recommended that the user titrate the product for use in their own experiment using appropriate negative and positive controls.	
Class	Polyclonal		
Туре	Antibody		
Immunogen	A synthetic peptide derived from the internal region of human OR8H3		
Conjugate	Unconjugated		
Form	Liquid		
Concentration	1 mg/mL		
Storage Conditions	-20°C		

Background/Target Information

Olfactory receptors interact with odorant molecules in the nose, to initiate a neuronal response that triggers the perception of a smell. The olfactory receptor proteins are members of a large family of G-protein-coupled receptors (GPCR) arising from single coding-exon genes. Olfactory receptors share a 7-transmembrane domain structure with many neurotransmitter and hormone receptors and are responsible for the recognition and G proteinmediated transduction of odorant signals. The olfactory receptor gene family is the largest in the genome. The nomenclature assigned to the olfactory receptor genes and proteins for this organism is independent of other organisms.

For Research Use Only. Not for use in diagnostic procedures. Not for resale without express authorization.

earch Use Only. Not for use in diagnostic procedures. Not for resale without express authorization

mpanying package inserts ("Documentation"). No claim of suitability for use in applications regulated by FDA i ted to normal proper and intended usage. This warranty does not extend to anyone other than the Buyer. Any vided herein is valid only when used by properly trained individuals. Unless otherwise stat Buyer is merely illustrative of the general type and quality of goods and does not represen

WARRANTIES OF MERCHANTABILITY, FITNESS FOR ANY PARTICULAR PURPOSE, OR NON INFRINGEMENT. BUYER'S EXCLUSIVE REMEDY FOR NON-CONFORMING PRODUCTS DURING THE WARRANTY AT SELLER'S SOLE OPTION. THERE IS NO OBLIGATION TO REPAR, REPLACE OR REFUND FOR PRODUCTS AS THE RESULT OF (I) ACCIDENT, DISASTER OR EVENT OF FORCE MAJEURE, (II) MISUSE, ERE NOT DESIGNED, OR (II) MIPPOPER STORAGE AND HANDLING OF THE PRODUCTS. Unless otherwise expressly stated on the Product or in the documentation accompanying the Product, the Product is intended ese, in vitro diagnostic uses, ex vivo or in vivo therapeutic uses, or any type of consumption by or application to human or animals. MPLED, A PERIOD IS LIMITED TO REPAIR, REPLACEMENT OF OR REFUND FOR THE NON-CONFORMING FAULT OR NEGLIGENCE OF OR BY BUYER, (III) USE OF THE PRODUCTS IN A MANNER FOR WI for research only and is not to be used for any other purpose, including without limitation, unauthorized ICH THEY WE



Product Images For OR8H3 Polyclonal Antibody

0000

OR8H3 Antibody (PA5-39677) in ICC/IF Immunofluorescent analysis of OR8H3 in HUVEC cells using an OR8H3 polyclonal antibody (Product # PA5-39677).

For Research Use Only. Not for use in diagnostic procedures. Not for resale without express authorization.

Products are waranted to operate or perform substantially in conformance with published Product specifications in effect at the time of sale, as set forth in the Production documentation, specifications and/or accompanying package inserts ("Documentation"). No claim of suitability for use in applications regulated by FDA is made. The warranty provided herein is valid only when used by properly trained individuals. Unless otherwise stated in the Documentation, init, warranty is limited to one year from date of shipment when the Product is subjected to normal, proper and intended usage. This warranty does not extend to anyone other than the Buyer. Any model or sample furnished to Buyer is merely illustrative of the general type and quality of goods and does not to product will confirm to sub-model.

NO OTHER WARRANTIES, EXPRESS OR IMPLED, ARE GRANTED INCLUDING WITHOUT LIMITATION, IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR ANY PARTICULAR PURPOSE, OR NON INFRINGEMENT. BUYER'S EXCLUSIVE REMEDY FOR NON-CONFORMING PRODUCTS DURING THE WARRANTY PERIOD IS LIMITED TO REPLAR, REPLACEMENT OF OR REFUND FOR THE NON-CONFORMING PRODUCTS) AT ELER'S SOLE OPTION. THERE IS NO OBLIGATION TO REPLAR, REPLACE OR REFUND FOR REPOLUTO F(), AT SELENCE OF INO, THERE IS NO OBLIGATION TO REPLAR, REPLACE OR REFUND FOR RRODUCTS AS THE RESULT OF (I), ACCIDENT, DISASTER OR EVENT OF FORCE MAJEURE, (II) MISUSE, FAULT OR NEGLEGIENCE OF OR BY BUYER, (III) USE OF THE RODUCTS IN A MANNER FOR WHICH THEY WERE NOT DESIGNED, (IV) IMPORES TORAGE AND HANDLING OF THE FRODUCTS. IN A MAINER FOR WHICH THEY WERE NOT DESIGNED, (IV) IMPORES TORAGE AND HANDLING OF THE FRODUCTS. IN A MAINER FOR WHICH THEY WERE NOT DESIGNED, (IV) WITH OWNERS STORAGE AND HANDLING OF THE FRODUCTS. IN A MAINER FOR WHICH THEY WERE NOT DESIGNED, (IV) IMPORES TORAGE AND HANDLING OF THE FRODUCTS. IN A MAINER FOR WHICH THEY WERE NOT DESIGNED, (IV) IMPORES TORAGE AND HANDLING OF THE FRODUCTS. IN A MAINER FOR WHICH THEY WERE NOT DESIGNED, (IV) IMPORES TORAGE AND HANDLING OF THE FRODUCTS. IN A MAINER FOR WHICH THEY WERE NOT DESIGNED, (IV) IMPORES TORAGE AND HANDLING OF THE FRODUCTS. IN A MAINER FOR WHICH THEY WERE NOT DESIGNED, (IV) IMPORES TORAGE AND HANDLING OF THE FRODUCTS. IN A MAINER FOR WHICH THEY WERE NOT DESIGNED AND HANDLING OF THE FRODUCTS. IN A MAINER FOR WHICH THEY WERE NOT DESIGNED AND HANDLING OF THE FRODUCTS. IN A MAINER FOR WHICH THEY WERE NOT DESIGNED AND HANDLING OF THE FRODUCTS. IN A MAINER FOR WHICH THEY WERE NOT DESIGNED AND HANDLING OF THE FRODUCTS. IN A MAINER FOR WHICH THEY WERE NOT DESIGNED AND HANDLING OF THE FRODUCTS. IN A MAINER FOR WHICH THEY WERE NOT DESIGNED AND HANDLING OF THE FRODUCTS. THE ADD HANDLING OF THE FRODUCTS AS THE ADD HANDLING OF THE FRODUCTS. IN A MAINER FOR THE ADD HANDLING OF THE FRODUCTS. THE ADD HANDLING OF THE FRODUCTS. THE ADD HAN

Thermo Fisher

SCIENTIFIC