

Anti-Olfactory receptor 9G1 antibody (158-207 aa) (STJ94820) STJ94820

GENERAL INFORMATION

 Product Type
 Primary antibodies

 Short
 Rabbit polyclonal antibody anti-Olfactory receptor 9G1 and Olfactory receptor 0G11-215 (158-207 aa) is

 Description
 suitable for use in Western Blot, Immunofluorescence and ELISA research applications.

 Applications
 WB/IF/ELISA

 Reactivity
 Rabbit

PRODUCT PROPERTIES

Clonality Clone ID	Polyclonal					
Concentration	1 mg/mL					
Conjugation	Unconjugated					
Purification	on The antibody was affinity-purified from rabbit antiserum by affinity-chromatography using epitope-specific immunogen.					
Dilution	WB 1:500-1:2000					
Range	IF 1:200-1:1000					
	ELISA 1:10000					
Formulation	Liquid in PBS containing 50% Glycerol, 0.5% BSA and 0.02% Sodium Azide.					
Isotype	lgG					
Storage Instruction	Store at-20°C for up to 1 year from the date of receipt, and avoid repeat freeze-thaw cycles.					

TARGET INFORMATION

lı lı	ene Un mm mm Spe mm	Gene ID Symbol iprot ID unogen unogen Region ecificity unogen quence	OR9G1 OR9G1_HUMAN The antiserum was produced against synthesized peptide derived from the human OR9G1 at the amino acid range 158-207 158-207 aa Olfactory receptor 9G1 Polyclonal Antibody detects endogenous levels of Olfactory receptor 9G1 protein.				
(kD)				HeLa	COLO 205 COLO	205	
117-						117	
85-						85	
48-						48	
34-	-	OR9G1				34	
26-				OR9G1		26	
19-						19 (kD)	
Western blot analysis of the lysates from HeLa cells using OR9G1 antibody. Western blot analysis of lysates from HeLa and COLO cells, using OR9G1 antibody. The lane on the right is blocked with the synthesized peptide.							

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