OR1J2/1N2 Antibody

Catalog No: #44994

Package Size: #44994-1 50ul #44994-2 100ul



Orders: order@signalwayantibody.com Support: tech@signalwayantibody.com

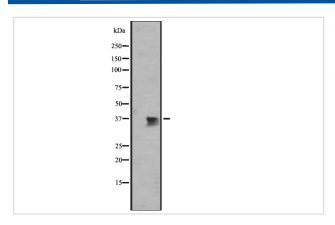
_			
	escri	Intic	۱n
			и і

Host Species Rabbit Clonality Polyclonal Purification Immunogen affinity purified Applications WB Species Reactivity Hu Specificity OR1J2/1N2antibody detects endogenous levels of total?OR1J2/1N2 Immunogen Type Peptide Immunogen Description A synthesized peptide derived from human OR1J2/1N2 Target Name OR1J2/1N2 Other Names Olfactory receptor 1N2 antibody	Product Name	OR1J2/1N2 Antibody
Purification Immunogen affinity purified Applications WB Species Reactivity Hu Specificity OR1J2/1N2antibody detects endogenous levels of total?OR1J2/1N2 Immunogen Type Peptide Immunogen Description A synthesized peptide derived from human OR1J2/1N2 Target Name OR1J2/1N2 Other Names Olfactory receptor 1N2 antibody Olfactory receptor OR9 23 antibody olfactory receptor, family 1, subfamily N, member 2 antibody OR9 23 antibody Accession No. Swiss-Prot#: Q8NGS2/Q8NGR9NCBI Gene ID:26740/138882 Uniprot Q8NGS2 GeneID 26740;	Host Species	Rabbit
Applications WB Species Reactivity Hu Specificity OR1J2/1N2antibody detects endogenous levels of total?OR1J2/1N2 Immunogen Type Peptide Immunogen Description A synthesized peptide derived from human OR1J2/1N2 Target Name OR1J2/1N2 Other Names Olfactory receptor 1N2 antibody Olfactory receptor OR9 23 antibody olfactory receptor, family 1, subfamily N, member 2 antibody OR9 23 antibody Accession No. Swiss-Prot#: Q8NGS2/Q8NGR9NCBI Gene ID:26740/138882 Uniprot Q8NGS2 GenelD 26740;	Clonality	Polyclonal
Species Reactivity Hu Specificity OR1J2/1N2antibody detects endogenous levels of total?OR1J2/1N2 Immunogen Type Peptide Immunogen Description A synthesized peptide derived from human OR1J2/1N2 Target Name OR1J2/1N2 Other Names Olfactory receptor 1N2 antibody Olfactory receptor OR9 23 antibody Olfactory receptor, family 1, subfamily N, member 2 antibody OR9 23 antibody OR9 23 antibody OR9 23 antibody Accession No. Swiss-Prot#: Q8NGS2/Q8NGR9NCBI Gene ID:26740/138882 Uniprot Q8NGS2 GeneID 26740;	Purification	Immunogen affinity purified
Specificity OR1J2/1N2antibody detects endogenous levels of total?OR1J2/1N2 Immunogen Type Peptide Immunogen Description A synthesized peptide derived from human OR1J2/1N2 Target Name OR1J2/1N2 Other Names Olfactory receptor 1N2 antibody Olfactory receptor OR9 23 antibody Olfactory receptor, family 1, subfamily N, member 2 antibody OR9 23 antibody Accession No. Swiss-Prot#: Q8NGS2/Q8NGR9NCBI Gene ID:26740/138882 Uniprot Q8NGS2 GeneID 26740;	Applications	WB
Immunogen Type Peptide Immunogen Description A synthesized peptide derived from human OR1J2/1N2 Target Name OR1J2/1N2 Other Names Olfactory receptor 1N2 antibody Olfactory receptor OR9 23 antibody olfactory receptor, family 1, subfamily N, member 2 antibody OR9 23 antibody Accession No. Swiss-Prot#: Q8NGS2/Q8NGR9NCBI Gene ID:26740/138882 Uniprot Q8NGS2 GeneID 26740;	Species Reactivity	Hu
Immunogen Description A synthesized peptide derived from human OR1J2/1N2 Target Name OR1J2/1N2 Other Names Olfactory receptor 1N2 antibody Olfactory receptor OR9 23 antibody olfactory receptor, family 1, subfamily N, member 2 antibody OR9 23 antibody Accession No. Swiss-Prot#: Q8NGS2/Q8NGR9NCBI Gene ID:26740/138882 Uniprot Q8NGS2 GeneID 26740;	Specificity	OR1J2/1N2antibody detects endogenous levels of total?OR1J2/1N2
Target Name Other Names Olfactory receptor 1N2 antibody Olfactory receptor OR9 23 antibody olfactory receptor, family 1, subfamily N, member 2 antibody OR9 23 antibody Accession No. Swiss-Prot#: Q8NGS2/Q8NGR9NCBI Gene ID:26740/138882 Uniprot Q8NGS2 GeneID 26740;	Immunogen Type	Peptide
Other Names Olfactory receptor 1N2 antibody Olfactory receptor OR9 23 antibody olfactory receptor, family 1, subfamily N, member 2 antibody OR9 23 antibody Accession No. Swiss-Prot#: Q8NGS2/Q8NGR9NCBI Gene ID:26740/138882 Uniprot Q8NGS2 GeneID 26740;	Immunogen Description	A synthesized peptide derived from human OR1J2/1N2
Olfactory receptor OR9 23 antibody olfactory receptor, family 1, subfamily N, member 2 antibody OR9 23 antibody Accession No. Swiss-Prot#: Q8NGS2/Q8NGR9NCBI Gene ID:26740/138882 Uniprot Q8NGS2 GeneID 26740;	Target Name	OR1J2/1N2
olfactory receptor, family 1, subfamily N, member 2 antibody OR9 23 antibody Accession No. Swiss-Prot#: Q8NGS2/Q8NGR9NCBI Gene ID:26740/138882 Uniprot Q8NGS2 GeneID 26740;	Other Names	Olfactory receptor 1N2 antibody
OR9 23 antibody Accession No. Swiss-Prot#: Q8NGS2/Q8NGR9NCBI Gene ID:26740/138882 Uniprot Q8NGS2 GeneID 26740;		Olfactory receptor OR9 23 antibody
Accession No. Swiss-Prot#: Q8NGS2/Q8NGR9NCBI Gene ID:26740/138882 Uniprot Q8NGS2 GeneID 26740;		olfactory receptor, family 1, subfamily N, member 2 antibody
Uniprot Q8NGS2 GeneID 26740;		OR9 23 antibody
GeneID 26740;	Accession No.	Swiss-Prot#: Q8NGS2/Q8NGR9NCBI Gene ID:26740/138882
	Uniprot	Q8NGS2
0.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	GeneID	26740;
Calculated MW 37 KDa	Calculated MW	37 kDa
Concentration 1.0mg/mL	Concentration	1.0mg/mL
Formulation Rabbit IgG in phosphate buffered saline , pH 7.4, 150mM NaCl, 0.02% sodium azide and 50% glycerol.	Formulation	Rabbit IgG in phosphate buffered saline , pH 7.4, 150mM NaCl, 0.02% sodium azide and 50% glycerol.
Storage Store at -20°C	Storage	Store at -20°C

Application Details

Western blotting: 1:500-1:2000

Images



Western blot analysis of OR1J2/1N2 expression in MDA-MB453 cell line lysate developed using the ECL technique, The lane on the left is treated with the antigen-specific peptide.

Note: This product is for in vitro research use only