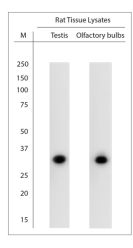


Rabbit antibody to Olr98, Olr101, Olr103, Olr115

Code ID Tag Unit size	OSO00027W Rb583-100808-WS 100 μl
Immunogen	A synthetic peptide from rat olfactory receptor (Olr98, Olr101, Olr103, Olr115) conjugated to blue carrier protein was used as the antigen.
Conjugate	Unconjugated antibody
Also known	Olr98, Olr101, Olr103, Olr115
Host	NZ white rabbit
Purity	Whole serum
Clonality	Polyclonal
Isotype	Polyclonal, whole serum
Applications	IHC, WB. A dilution of 1 : 2000 is recommended for WB and 1:1000 for IHC-P. The optimal dilution should be determined by the end user. Not yet tested in other applications.
Specificity	Specific for Olr98, Olr101, Olr103, Olr115.
Spcs X-react.	Rat. Other species not yet tested.
Format	Lyophilised
Reconstitution	Reconstitute in 100 µl of sterile water. Centrifuge to remove any insoluble material.
Storage	Maintain the lyophilised/reconstituted antibodies frozen at -20°C for long term storage and refrigerated at 2-8°C for a shorter term. When reconstituting, glycerol (1:1) may be added for an additional stability. Avoid freeze and thaw cycles.
Expiry Date	12 months after reconstitution
Shipping	This item will be shipped to you at ambient temperature in a lyophilised form.
Limitation	For research use only



WB on rat tissue lysates. Blocking: 1% LFDM for 30 min at RT; primary antibody: dilution 1:2000 incubated at 4C overnight. Click on eLAB BOOK tab to see the details