

Rabbit antibody to TAAR7

Code	OSR00116W
ID Tag	Rb115-281007-WS
Unit size	100 µl
Immunogen	A synthetic peptide from mouse TAAR7a, b, e, f conjugated to blue carrier protein was used as the antigen. The peptide is homologous with rat TAAR7a, b, c, e, g, h.
Conjugate	Unconjugated antibody
Also known	Trace amine-associated receptor 7a, Taar7a, Trace amine-associated receptor 7b, Taar7b, Trace amine-associated receptor 7e, Taar7e, Trace amine-associated receptor 7f, Taar7f, Trace amine receptor 8, TaR-8, Ta8, Tar8, Trar8, Trace amine receptor 12, TaR-12, Ta12, Tar12, Trar12, Trace amine-associated receptor 7c, Taar7c, Trace amine-associated receptor 7e, Trace amine receptor 14, TaR-14, Taar7e, Ta14, Tar14, Trar14, Trace amine-associated receptor 7g, Trace amine receptor 9, TaR-9, Taar7g, Ta9, Tar9, Trar9, Trace amine-associated receptor 7h, Trace amine receptor 6, TaR-6, Taar7h, Ta6, Tar6, Trar6, Gm229
Host	NZ white rabbit
Purity	Whole serum
Clonality	Polyclonal
Isotype	Polyclonal, whole serum
Applications	IHC, WB. A dilution of 1 : 300 to 1 : 2000 is recommended. The optimal dilution should be determined by the end user. Not yet tested in other applications.
Specificity	Specific for TAAR7.
Spcs X-react.	Mouse and 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