

## Rabbit antibody to TAAR8 a, b, c

Code OSR00118W

**ID Tag** Rb1473-120610-WS

Unit size 100 ul

Immunogen A synthetic peptide from c-terminal region of mouse TAAR8 conjugated to blue carrier protein was

used as the antigen.

Conjugate Unconjugated antibody

Also known Taar8a, Gm230, Ta11, Trar5, Gm1149, Ta7, Ta10, trace amine-associated receptor 8b, Taar8b,

trace amine-associated receptor 8c, Taar8c, TAA8A\_RAT, Q923X9, Trace amine receptor 11, TaR-11, Tar11, Trar11, trace amine receptor 7, TaR-7, Taar8b, Tar7, Trar7, trace amine receptor

10, TaR-10, Taar8c, Trar10

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 TAAR8a, b, c.

**Spcs X-react.** Mouse. Other species not yet tested and expected to work in rat.

Format Lyophilised

**Reconstitution** Reconstitute in 100 ul of sterile water. Centrifuge to remove any insoluble material.

Storage Maintain the lyophilised/reconstituted antibodies frozen at -20C for long term storage and

refrigerated at 2-8C 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