

## Rabbit antibody to VN1B4, VN1B2

Code OSR00236W

**ID Tag** Rb242-B4-251107-WS

Unit size 100 μl

Immunogen A synthetic peptide from mouse vomeronasal type-1 receptor B4 (VN1B4, V1ra10, V1rb11) and

vomeronasal type-1 receptor B2 (VN1B2, V1rb2, VRi2) conjugated to an immunogenic carrier

protein was used as the antigen.

Conjugate Unconjugated antibody

Also known VN1B4, vomeronasal type-1 receptor B4, vomeronasal type-1 receptor A10, vomeronasal type-1

receptor B11, V1ra10, V1rb11, V1rb4; and (see the Immunogen) vomeronasal receptor VRi2,

V1rb2, VN1B2

Host NZ white rabbit
Purity Whole serum
Clonality Polyclonal

**Isotype** Polyclonal, whole serum

Applications IHC, WB )confirmed by recombinant protein). A dilution of 1:300 to 1:2000 is recommended. The

optimal dilution should be determined by the end user.

**Specificity** Specific for VN1B24 and also VN1B2 (see the Immunogen).

**Spcs X-react.** Mouse. 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