## Bovine Transmembrane protein 164 (TMEM164) ELISA Kit

Catalog No: #EK6438

Package Size: #EK6438-1 48T #EK6438-2 96T



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

| Product NameBovine Transmembrane protein 164 (TMEM164) ELISA KitBrief DescriptionELISA KitApplicationsELISASpecies ReactivityBovine (Bos taurus; Cattle)Other NamesRP13-360B22.2; FLJ20173; FLJ22679; bB360B22.3; OTTHUMP0000023848Accession No.Q5EA91UniprotQ5EA91GeneID524183;StorageThe stability of ELISA kit is determined by the loss rate of activity. The loss rate of this kit<br>within the expiration date under appropriate storage condition.<br>The loss rate was determined by accelerated thermal degradation test. Keep the kit at 37 |   |
|--|---|
| ApplicationsELISASpecies ReactivityBovine (Bos taurus; Cattle)Other NamesRP13-360B22.2; FLJ20173; FLJ22679; bB360B22.3; OTTHUMP00000023848Accession No.Q5EA91UniprotQ5EA91GeneID524183;StorageThe stability of ELISA kit is determined by the loss rate of activity. The loss rate of this kit within the expiration date under appropriate storage condition.   |   |
| Species ReactivityBovine (Bos taurus; Cattle)Other NamesRP13-360B22.2; FLJ20173; FLJ22679; bB360B22.3; OTTHUMP00000023848Accession No.Q5EA91UniprotQ5EA91GeneID524183;StorageThe stability of ELISA kit is determined by the loss rate of activity. The loss rate of this kit within the expiration date under appropriate storage condition.  |   |
| Other Names       RP13-360B22.2; FLJ20173; FLJ22679; bB360B22.3; OTTHUMP00000023848         Accession No.       Q5EA91         Uniprot       Q5EA91         GeneID       524183;         Storage       The stability of ELISA kit is determined by the loss rate of activity. The loss rate of this kit within the expiration date under appropriate storage condition.  |   |
| Accession No.       Q5EA91         Uniprot       Q5EA91         GeneID       524183;         Storage       The stability of ELISA kit is determined by the loss rate of activity. The loss rate of this kit within the expiration date under appropriate storage condition.  |   |
| Uniprot       Q5EA91         GeneID       524183;         Storage       The stability of ELISA kit is determined by the loss rate of activity. The loss rate of this kit within the expiration date under appropriate storage condition.   |   |
| GeneID       524183;         Storage       The stability of ELISA kit is determined by the loss rate of activity. The loss rate of this kit within the expiration date under appropriate storage condition.  |   |
| Storage       The stability of ELISA kit is determined by the loss rate of activity. The loss rate of this ki         within the expiration date under appropriate storage condition.  |   |
| within the expiration date under appropriate storage condition.  |   |
| and compare O.D.values of the kit kept at 37C with that of at recommended temperature<br>Biological Products Standard, which was calculated by the Arrhenius equation. For ELIS<br>at 37C can be considered as 6 months at 2 - 8C, which means 7 days at 37C equaling 1  | 7C for 4 and 7 days,<br>e. (referring from China<br>A kit, 4 days storage |

## Application Details Detect Range:Request Information Sensitivity:Request Information Sample Type:Serum, Plasma, Other biological fluids Sample Volume: 1-200 µL Assay Time:1-4.5h Detection wavelength:450 nm

## Product Description

Detection Method:SandwichTest principle:This assay employs a two-site sandwich ELISA to quantitate TMEM164 in samples. An antibody specific for TMEM164 has been pre-coated onto a microplate. Standards and samples are pipetted into the wells and anyTMEM164 present is bound by the immobilized antibody. After removing any unbound substances, a biotin-conjugated antibody specific for TMEM164 is added to the wells. After washing, Streptavidin conjugated Horseradish Peroxidase (HRP) is added to the wells. Following a wash to remove any unbound avidin-enzyme reagent, a substrate solution is added to the wells and color develops in proportion to the amount of TMEM164 bound in the initial step. The color development is stopped and the intensity of the color is measured.Product Overview:TMEM164 is a transmembrane protein (TP) protein that goes from one side of a membrane through to the other side of the membrane. Many TPs function as gateways or "loading docks" to deny or permit the transport of specific substances across the biological membrane, to get into the cell, or out of the cell as in the case of waste byproducts. As a response to the shape of certain molecules these "freight handling" TPs may have special ways of folding up or bending that will move a substance through the biological membrane. A transmembrane protein is a polytopic protein that spans an entire biological membrane. Transmembrane proteins aggregate and precipitate in water. They require detergents or nonpolar solvents for extraction, although some of them (beta-barrels) can be also extracted using denaturing agents.

Note: This product is for in vitro research use only