

TMEM57 antibody, N-term

Cat. No. GTX46302

| Host | Rabbit |
|-------------|------------|
| Clonality | Polyclonal |
| Isotype | IgG |
| Application | WB |
| Reactivity | Human |

Package 50 μg

APPLICATION

Application Note

*Optimal dilutions/concentrations should be determined by the researcher.

| Suggested dilution | Recommended dilution |
|-----------------------------------|----------------------|
| WB | 0.2-2.5 ug/ml |
| Not tested in other applications. | |

Calculated MW 76 kDa. (Note)

| PROPERTIES | |
|---------------|--|
| Form | Liquid |
| Buffer | PBS, 2% Sucrose |
| Preservative | 0.09% Sodium azide |
| Storage | Store as concentrated solution. Centrifuge briefly prior to opening vial. For short-term storage (1-2 weeks), store at 4°C. For long-term storage, aliquot and store at -20°C or below. Avoid multiple freeze-thaw cycles. |
| Concentration | 0.5-1 mg/ml (Please refer to the vial label for the specific concentration.) |
| Immunogen | A synthetic peptide corresponding to a N-terminal region of Human TMEM57 |
| Purification | Affinity Purified |
| Conjugation | Unconjugated |
| Note | For laboratory research use only. Not for any clinical, therapeutic, or diagnostic use in humans or animals. Not for animal or human consumption. |
| | Purchasers shall not, and agree not to enable third parties to, analyze, copy, reverse engineer or otherwise attempt to determine the structure or sequence of the product. |



For full product information, images and publications, please visit our <u>website</u>.

Date 2024 / 05 / 01 Page 1 of 2

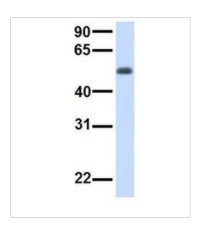


DATA IMAGES



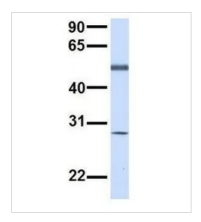
GTX46302 WB Image

WB analysis of MDA-MB-435S cells using GTX46302 TMEM57 antibody at 0.2-1 μ g/ml.



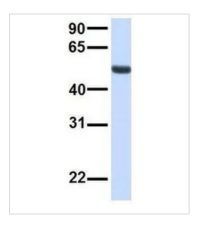
GTX46302 WB Image

WB analysis of human fetal muscle tissue using GTX46302 TMEM57 antibody at $1\mu g/ml$.



GTX46302 WB Image

WB analysis of human placenta tissue using GTX46302 TMEM57 antibody at $1\mu g/ml$.



GTX46302 WB Image

WB analysis of human fetal lung tissue using GTX46302 TMEM57 antibody at $1\mu g/\text{ml}.$



For full product information, images and publications, please visit our <u>website</u>.

Date 2024 / 05 / 01 Page 2 of 2