

## Rabbit Anti-TMEM179 antibody

SL19759R

Product Name:	TMEM179
Chinese Name:	Transmembrane protein179抗体
Alias:	T179B_HUMAN; Tmem179b; Transmembrane protein 179B.
Organism Species:	Rabbit
Clonality:	Polyclonal
React Species:	Human,
Applications:	ELISA=1:500-1000IHC-P=1:400-800IHC-F=1:400-800ICC=1:100-500IF=1:100-
	500 (Paraffin sections need antigen repair)
	not yet tested in other applications.
	optimal dilutions/concentrations should be determined by the end user.
Molecular weight:	24kDa
Cellular localization:	The cell membrane
Form:	Lyophilized or Liquid
Concentration:	1mg/ml
immunogen:	KLH conjugated synthetic peptide derived from human TMEM179:131-219/219
Lsotype:	IgG
Purification:	affinity purified by Protein A
Storage Buffer:	0.01M TBS(pH7.4) with 1% BSA, 0.03% Proclin300 and 50% Glycerol.
Storage:	Store at -20 °C for one year. Avoid repeated freeze/thaw cycles. The lyophilized antibody is stable at room temperature for at least one month and for greater than a year when kept at -20°C. When reconstituted in sterile pH 7.4 0.01M PBS or diluent of antibody the antibody is stable for at least two weeks at 2-4 °C.
PubMed:	PubMed
	TMEM179B (Transmembrane Protein 179B) is a Protein Coding gene. Among its related pathways are Immune System.
Product Detail:	Subcellular Location: Membrane. Similarity:

В	elongs to the TMEM179 family.
	WISS:
Q	7Z7N9
	ene ID: 74395
D	atabase links:
En	ntrez Gene: 374395Human
E	ntrez Gene: 67706Mouse wissProt: Q7Z7N9Human wissProt: Q9CY24Mouse migene: 381134Human
<u>Sı</u>	wissProt: Q7Z7N9Human
<u>S</u> 1	wissProt: Q9CY24Mouse
<u>U</u>	nigene: 381134Human
Ir	nportant Note:
T	his product as supplied is intended for research use only, not for use in human,
5	