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Datasheet for ABIN1330564  
**TMEM180 Protein**

### Overview

Quantity:	10 µg
Target:	TMEM180
Origin:	Human
Source:	Wheat germ
Protein Type:	Recombinant
Application:	Affinity Purification (AP)

### Product Details

Purpose:	TMEM180 (Human) Recombinant Protein
Sequence:	MGLGQPQAWL LGLPTAVVYG SLALFTTILH NVFLLYYVDT FVSVYKINKM AFWVGETVFL LWNSLNDPLF GWLSDRQFLS SQPRSGAGLS SRAVVLARVQ ALGWHGPLLA LSFLAFWVPW APAGLQFLLC LCLYDGFLTL VDLHHHALLA DLALSAHDRT HLNFYCSLFS AAGSLSVFAS YAFWNKEDFS SFRAFVTLA VSSGLGFLGA TQLLRRRVEA ARKDPGCSGL VVDSGLCGEE LLVGSEEADS ITLGRYLRQL ARHRNFLWFV SMDLVQVFHC HFNSNFFPLF LEHLLSDHIS LSTGSILLGL SYVAPHLNNL YFLSLCRRWG VYAVVRGLFL LKLGLSLLML LAGPDHLSLL CLFIASNRVF TEGTCKLLTL VTDLVDEDL VLNHRKQAAS ALLFGMVALV TKPGQTFAPL LGTWLLCFYT GHDLFQQSLI TPVGSHPWP EPPAPAPAQA PTLRQGC FYL LVLVPITCAL LQLFTWSQFT LHGRRLHMVK AQRQNLSQAQ TLDVKMV
Characteristics:	Human TMEM180 full-length ORF (ADR83056.1) recombinant protein without tag. This product is belong to Proteoliposome (PL).
Purification:	in vitro wheat germ expression system with proprietary liposome technology

## Target Details

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Target:	TMEM180
Alternative Name:	TMEM180 ( <a href="#">TMEM180 Products</a> )
Background:	Gene: transmembrane protein 180 Synonyms: C10orf77, FLJ22529, bA18114.8
Gene ID:	79847

## Application Details

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Application Notes:	Heating may cause protein aggregation. Please do not heat this product before electrophoresis.
Restrictions:	For Research Use only

## Handling

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Format:	Liquid
Buffer:	25 mM Tris-HCl of pH 8.0 containing 2 % glycerol.
Handling Advice:	Aliquot to avoid repeated freezing and thawing.
Storage:	-80 °C
Storage Comment:	Best use within three months from the date of receipt of this protein.