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## HIGH PERFORMANCE ANTIBODIES ... AND MORE

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## **THOC6 Antibody**

CATALOG NUMBER: 26-306



Antibody used in WB on Human Pancreas at 0.2-1 ug/ml.

SPECIES REACTIVITY:         Human, Mouse, Rat           TESTED APPLICATIONS:         ELISA, WB           APPLICATIONS:         THOC6 antibody can be used for detection of THOC6 by ELISA at 1:62500. THOC6 antibody can be used for detection of THOC6 by western blot at 1 ug/mL, and HRP conjugated secondary antibody should be diluted 1:50,000 - 100,000.           USER NOTE:         Optimal dilutions for each application to be determined by the researcher.           POSITIVE CONTROL:         1) Fetal Pancreas Lysate           PREDICTED MOLECULAR WEIGHT:         37 kDa           IMMUNOGEN:         Antibody produced in rabbits immunized with a synthetic peptide corresponding a region of human THOC6.           HOST SPECIES:         Rabbit           Properties         PURIFICATION:           PHYSICAL STATE:         Lyophilized           BUFFER:         Antibody is lyophilized in PBS buffer with 2% sucrose. Add 50 uL of distilled water. Final antibody concentration is 1 mg/mL.           CONCENTRATION:         1 mg/ml           STORAGE CONDITIONS:         For short periods of storage (days) store at 4°C. For longer periods of storage, store THOC6 antibody at -20°C. As with any antibody avoid repeat freeze-thaw cycles.           CLONALITY:         Polyclonal           CLONJUGATE:         Unconjugated	Specifications	
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	STORAGE CONDITIONS:	
CONJUGATE: Unconjugated	CLONALITY:	Polyclonal
	CONJUGATE:	Unconjugated
Additional Info	Additional Info	
ALTERNATE NAMES: THOC6, MGC2655, WDR58, BBIS, fSAP35	ALTERNATE NAMES:	THOC6, MGC2655, WDR58, BBIS, fSAP35
ACCESSION NO.: NP_077315	ACCESSION NO.:	NP_077315
<b>PROTEIN GI NO.:</b> 31543164	PROTEIN GI NO.:	31543164

OFFICIAL SYMBOL:	THOC6
GENE ID:	79228
Background	
BACKGROUND:	THOC6 belongs to the WD repeat THOC6 family. It contains 7 WD repeats. The function of the THOC6 protein remains unknown.
REFERENCES:	1) Gerhard, D.S., Genome Res. 14 (10B), 2121-2127 (2004).

## FOR RESEARCH USE ONLY

December 12, 2016