



[Go to Product page](#)

Datasheet for ABIN7266371  
**anti-C11orf68 antibody (AA 42-292)**

1 Image

Overview

Quantity:	100 µL
Target:	C11orf68
Binding Specificity:	AA 42-292
Reactivity:	Human
Host:	Rabbit
Clonality:	Polyclonal
Conjugate:	This C11orf68 antibody is un-conjugated
Application:	Western Blotting (WB)

Product Details

Purpose:	C11orf68 Rabbit pAb
Immunogen:	Recombinant fusion protein containing a sequence corresponding to amino acids 42-292 of human C11orf68 (NP_113638.2).
Sequence:	MEPGEELEEE GSPGGREDGF TAEHLAAEAM AADMDPWLVF DARTTPATEL DAWLAKYPPS QVTRYGDPGS PNSEPVGWIA VYGQGYSPNS GDVQGLQAAW EALQTSGRPI TPGTLRQLAI THHVLSGKWL MHLAPGFKLD HAWAGIARAV VEGQLQVAKV SPRAKEGGRQ VICVYTDDFT DRLGVLEADS AIRAAGIKCL LTYKPDVYTY LGIYRANRWH LCPTLYESRF QLGGSSARGSR VLDRANNVEL T
Isotype:	IgG
Cross-Reactivity:	Human, Mouse, Rat
Characteristics:	Polyclonal Antibodies

## Product Details

---

Purification: Affinity purification

## Target Details

---

Target: C11orf68

Alternative Name: C11orf68 ([C11orf68 Products](#))

Background: C11orf68,BLES03,P5326,Epigenetics & Nuclear Signaling,RNA Binding,C11orf68

Molecular Weight: 27kDa/31kDa

Gene ID: 83638

UniProt: [Q9H3H3](#)

## Application Details

---

Application Notes: WB,1:500 - 1:2000

Restrictions: For Research Use only

## Handling

---

Format: Liquid

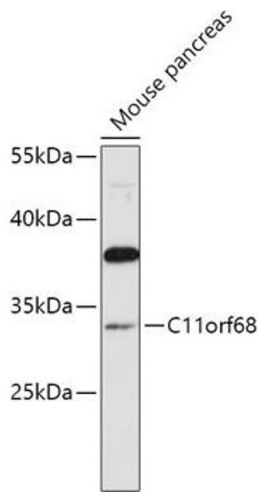
Buffer: PBS with 0.02 % sodium azide,50 % glycerol, pH 7.3.

Preservative: Sodium azide

Precaution of Use: This product contains Sodium azide: a POISONOUS AND HAZARDOUS SUBSTANCE which should be handled by trained staff only.

Storage: -20 °C

Storage Comment: Store at -20°C. Avoid freeze / thaw cycles.



### Western Blotting

**Image 1.** Western blot analysis of extracts of Mouse pancreas, using C11orf68 antibody (ABIN7266371) at 1:1000 dilution. Secondary antibody: HRP Goat Anti-Rabbit IgG (H+L) (ABIN1684268 and ABIN3020597) at 1:10000 dilution. Lysates/proteins: 25 µg per lane. Blocking buffer: 3 % nonfat dry milk in TBST. Detection: ECL Basic Kit (RM00020). Exposure time: 90s.