

# FBXO7 Polyclonal Antibody

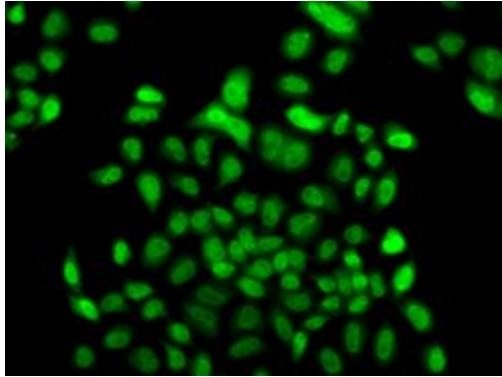
| Product Details    |   |
|--------------------|---|
| Size               | 100 µL  |
| Species Reactivity | Human, Mouse, Rat   |
| Host/Isotype       | Rabbit / IgG  |
| Class              | Polyclonal  |
| Type               | Antibody  |
| Conjugate          | Unconjugated  |
| Immunogen          | Recombinant fusion protein containing a sequence corresponding to amino acids 353-522 of human FBXO7. |
| Form               | Liquid  |
| Concentration      | 3.76 mg/mL  |
| Purification       | Antigen affinity chromatography   |
| Storage buffer     | PBS, pH 7.3, with 50% glycerol  |
| Contains           | 0.02% sodium azide  |
| Storage conditions | -20° C, Avoid Freeze/Thaw Cycles  |
| RRID               | AB_2808491  |

| Applications                 | Tested Dilution | Publications |
|------------------------------|-----------------|--------------|
| Western Blot (WB)            | 1:500-1:2,000   | -            |
| Immunocytochemistry (ICC/IF) | 1:50 - 1:200    | -            |

## Product Specific Information

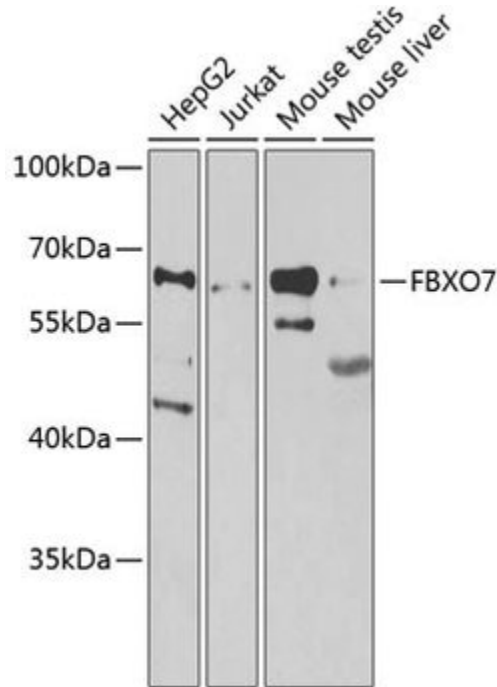
Immunogen sequence: LLSAVCRDL FTASNDPLLW RFLYLDFRD NTVRVQDTDW KELYRKRHIQ RKESPKGRFV MLLPSSTHTI PFYPNPLHPR PFPSSRLPPG IIGGEYDQRP TLPYVGDPI S LIPGPGETP SQFPPLRPRF DPVGPLPGPN PILPGRGGPN DRFPFRPSRG RPTDGRLSFM; Positive Samples: HepG2, Jurkat, Mouse testis, Mouse liver; Cellular Location: Cytoplasm, Mitochondrion, Nucleus, cytosol

## Product Images For FBXO7 Polyclonal Antibody



### FBXO7 Antibody (PA5-96689) in ICC/IF

Immunocytochemistry-Immunofluorescence analysis of FBXO7 was performed in A549 cells using FBXO7 Polyclonal Antibody (Product # PA5-96689).



### FBXO7 Antibody (PA5-96689) in WB

Western Blot analysis of FBXO7 in extracts of various cell lines using FBXO7 Polyclonal Antibody (Product # PA5-96689) at a dilution of 1:1000. A HRP Goat Anti-Rabbit IgG (H+L) secondary antibody was used at a dilution of 1:10,000. Lysates /proteins: 25 µg per lane. Blocking buffer: 3% nonfat dry milk in TBST.

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