



## UK Office

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**Research Use Only. Not for  
diagnostic or therapeutic use.**

## EBL019-IGF2BP1-P1 - Positive Control Lysate for anti-IMP1/IGF2BP1 antibody

Size: 50ul

### Name

Positive Control Lysate for anti-IMP1/IGF2BP1 antibody (EB10067 Batch Specific #P1)

### Amount supplied

50ul (5ug/ul protein in RIPA buffer).

### Test numbers

7

### Storage and Handling

Store lysate at -20°C upon arrival. Avoid repeated freeze /thawed cycles.

### Shelf life

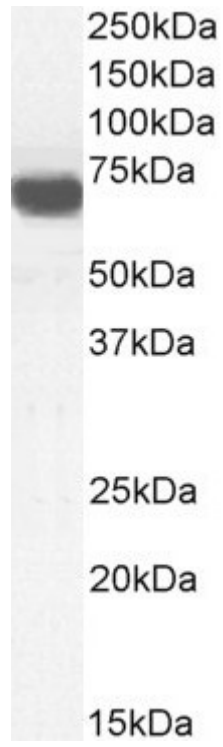
3 months.

### Reconstitution

Bring vial to 4 °C and add 100ul RIPA buffer

### Application tested

Western Blot: 1µg/ml staining of Primary antibody in nuclear lysates  
EBL019-IGF2BP1-P1, approx.70kDa band observed. (Calculated MW of 63.5kDa  
according to Human NP\_006537.3 and Mouse NP\_034081.1 ). Primary incubation 1 hour  
at room temperature. Secondary antibody is EB2ND-002-A at 1:40K.



Western Blot: 1 $\mu$ g/ml staining of Primary antibody in nuclear lysates EBL019-IGF2BP1-P1, approx.70kDa band observed. (Calculated MW of 63.5kDa according to Human NP\_006537.3 and Mouse NP\_034081.1 ). Primary incubation 1 hour at room temperature. Secondary antibody is EB2ND-002-A at 1:40K.