

## **Anti-NUP35 Polyclonal Antibody**

Cat: AC51468

## **Summary:**

**[Product name]**: Anti-NUP35 antibody **[Source]**: Rabbit

【Isotype】: IgG 【Species reactivity】: Human Mouse

【Calculated】: MW:35kDa 【Observed】: MW:38kDa

**[Purification]**: Affinity purification

【Tested applications】: WB

【Recommended dilution】: WB 1:500-2000.

**WB Positive sample ]**: A431,HeLa,Jurkat,LO2,Mouse brain,Mouse pancreas,Mouse spleen

【Subcellular location】: Nucleus Nucleus membrane Peripheral membrane protein nuclear pore

complex

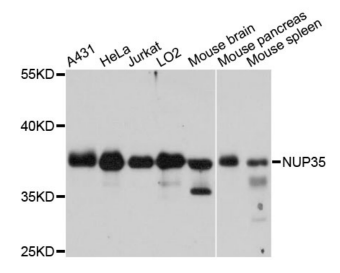
[Immunogen]: Recombinant protein of human NUP35

[Storage]: Shipped at 4°C. Upon delivery aliquot and store at -20°C

## Background:

This gene encodes a member of the nucleoporin family. The encoded protein contains two membrane binding regions, is localized to the nuclear rim, and is part of the nuclear pore complex. All molecules entering or leaving the nucleus either diffuse through or are actively transported by the nuclear pore complex. Alternative splicing results in multiple transcript variants. Pseudogenes of this gene have been defined on chromosomes 7 and 10.

## Verified picture



Western blot analysis with NUP35 antibody diluted at 1:1000