

## Datasheet

### MKI67 polyclonal antibody

**Catalog Number:** PAB29347

**Regulatory Status:** For research use only (RUO)

**Product Description:** Rabbit polyclonal antibody raised against recombinant human MKI67.

**Immunogen:** Recombinant protein corresponding to human MKI67.

**Sequence:**

PAKVEDAADSATKPENLSSKTRGSIPTDVEVLPTETEIH  
NEPFLTLWLTQVERKIQKDSLSKPEKLGTTAGQMCSG  
LPGLSSVDINNFSGSINESEGIPLKRRRVSFSGHLRPE  
LFDENLPPNTPPKRGEAPTKRKSLVMHTPPVLKKIHK

**Host:** Rabbit

**Reactivity:** Human

**Applications:** IF, IHC-P

(See our web site product page for detailed applications information)

**Protocols:** See our web site at

<http://www.abnova.com/support/protocols.asp> or product page for detailed protocols

**Form:** Liquid

**Purification:** Antigen affinity purification

**Isotype:** IgG

**Recommend Usage:** Immunohistochemistry

(1:200-1:500)

Immunofluorescence (1-4 ug/mL)

The optimal working dilution should be determined by the end user.

**Storage Buffer:** In PBS, pH 7.2 (40% glycerol, 0.02% sodium azide)

**Storage Instruction:** Store at 4°C. For long term storage store at -20°C.

Aliquot to avoid repeated freezing and thawing.

**Entrez GeneID:** 4288

**Gene Symbol:** MKI67

**Gene Alias:** KIA, Ki-67

**Gene Summary:** This gene encodes a nuclear protein that is associated with and may be necessary for cellular proliferation. Alternatively spliced transcript variants have been described. A related pseudogene exists on chromosome X. [provided by RefSeq]