# Anti-Lamin A+C [WL4G10]

Catalogue number: 153490 Sub-type: Images:

### Contributor

Inventor: Institute: A\*STAR Accelerate Technologies Pte Ltd Images:

### **Tool details**

### **\*FOR RESEARCH USE ONLY**

Name: Anti-Lamin A+C [WL4G10]

ols.org Alternate name: 71 kDa lamin antibody, Cardiomyopathy dilated 1A (autosomal dominant) antibody, CDCD1 antibody, CDDC antibody, CMD1A antibody, CMT2B1 antibody, EMD2 antibody, FPL antibody, FPLD antibody, FPLD2 antibody, HGPS antibody, IDC antibody, Lamin A antibody, Lamin A/C antibody, Lamin A/C like 1 antibody, Lamin antibody, Lamin C antibody, Lamin-A/C antibody, LDP1 antibody

#### **Class:** Monoclonal

**Conjugate:** Unconjugated

Description: Lamins A and C are major components of the nuclear lamina, a thin protein meshwork located at the nuclear face of the nuclear envelope (NE). The lamina provides structural integrity to the NE and is involved in many other aspects of nuclear biology including transcription and chromatin organization. Lamins A and C arise from the LMNA gene by alternative splicing and majority of adult tissues express at least one of the isoform. The LMNA gene has been extensively studies due to its association with variety of human diseases. Mutations in LMNA have been linked 12 distinct disorders, including Emery-Dreifus muscular dystrophy, dilated cardiomyopathy, Dunnigan-type partial lipodystrophy and Hutchinson-Gilford progeria syndrome.

Purpose: Parental cell: **Organism:** Tissue: Model: Gender: Isotype: IgG1 kappa Reactivity: Human Selectivity: Host:

Mouse Immunogen: GST fused to C-terminal fragment of human lamin A (amino acids residues422-664) Immunogen UNIPROT ID: Sequence: Growth properties: Production details: Formulation: Recommended controls: Hela, 293T Bacterial resistance: Selectable markers: Additional notes:

# **Target details**

Target: Lamin A and Lamin C

### Target alternate names:

**Target background:** Lamins A and C are major components of the nuclear lamina, a thin protein meshwork located at the nuclear face of the nuclear envelope (NE). The lamina provides structural integrity to the NE and is involved in many other aspects of nuclear biology including transcription and chromatin organization. Lamins A and C arise from the LMNA gene by alternative splicing and majority of adult tissues express at least one of the isoform. The LMNA gene has been extensively studies due to its association with variety of human diseases. Mutations in LMNA have been linked 12 distinct disorders, including Emery-Dreifus muscular dystrophy, dilated cardiomyopathy, Dunnigan-type partial lipodystrophy and Hutchinson-Gilford progeria syndrome.

#### Molecular weight:

Ic50:

# **Applications**

Application: IHC ; IF ; WB Application notes:

# Handling

Format: Liquid Concentration: 1mg/ml Passage number: Growth medium: Temperature: Atmosphere: Volume: Storage medium: **Storage buffer:** PBS with 0.02% azide **Storage conditions:** -15° C to -25° C **Shipping conditions:** Shipping at 4° C

**Related tools** 

**Related tools:** 

References

**References:** 

