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Diagnostik & molekulare Diagnostik



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Lieferung & Zahlungsart

siehe unsere [Liefer- und Versandbedingungen](#)

Zuschläge

- Mindermengenzuschlag
- Trockeneiszuschlag
- Gefahrgutzuschlag
- Expressversand

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LMNA purified MaxPab rabbit polyclonal antibody (D01P) MaxPab®

Catalog # : H00004000-D01P

規格 : [100 ug]

[List All](#)

Specification

Product Description: Rabbit polyclonal antibody raised against a full-length human LMNA protein.

Immunogen: LMNA (NP_733821.1, 1 a.a. ~ 664 a.a) full-length human protein.

Sequence:
 METPSQRRATRSGAQASSTPLSPTRITRLQEKEDLQELNDRLAVYIDRV
 RSLETENAGLRLRITESEEVVSREVSGIKAAYEALGDARKTLDSVAKER
 ARLQLELSKVREEFKELKARNTKKEGDLIAAQARLKDLEALLNSKEAALS
 TALSEKRTLEGELHDLRGQVAKLEAALGEAKKQLQDEMLRRVDAENRL
 QTMKEELDFQKNYSEELRETKRRHETRLVEIDNGKQREFESRLADALQE
 LRAQHEDQVEQYKKELEKTYSAKLDNARQSAERNSNLVGAHEELQQS
 RIRIDLSAQLSQLQKQLAAKEAKLRDLEDLARERDTSRLLAEKEREM
 AEMRARMQQQLDEYQELLDIKLALDMEIHAYRKLLGEEERLRLSPSPTS
 QRSRGRASSHSQTQGGGSVTKKRKLESTESRSSFSQHARTSGRVAV
 EEVDEEGKFVRLRNKSNEDQSMGNWQIKRQNGDDPLLTYRFPPKFTLK
 AGQVVTIWAAGAGATHSPPTDLVWKAQNTWGCNSLRTALINSTGEEV
 AMRKLVRSVTVEDDEDEDGDDLLHHHGHSHCSSSGDPAEYNLRSRTV
 LCGTCGQPADKASASGSAQVGGPISSGSSASSVTVTRSYRSVGGSG
 GGSFGDNLVTRSYLLGNSPRTQSPQNCSIM

Host: Rabbit

Reactivity: Human

Quality Control Testing: Antibody reactive against mammalian transfected lysate.

Storage Buffer: In 1x PBS, pH 7.4

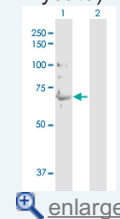
Storage Instruction: Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

MSDS:  [Download](#)

Datasheet:  [Download](#)

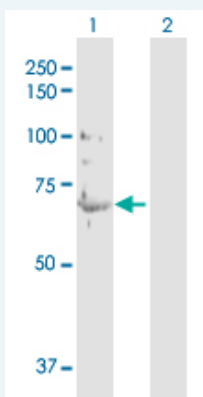
Application Image

Western Blot (Transfected lysate)



Applications

Western Blot (Transfected lysate)



Western Blot analysis of LMNA expression in transfected 293T cell line (H00004000-T02)

by LMNA MaxPab polyclonal antibody.

Lane 1: LMNA transfected lysate(74.10 KDa).

Lane 2: Non-transfected lysate.

 [Protocol Download](#)

Gene Information

Entrez GeneID: [4000](#)

GeneBank [NM_170707.1](#)

Accession#:

Protein [NP_733821.1](#)

Accession#:

Gene Name: LMNA

Gene Alias: CDCD1,CDDC,CMD1A,CMT2B1,EMD2,FPL,FPLD,HGPS,IDC,LDP1,LFP,
LGMD1B,LMN1,LMNC,PRO1

Gene lamin A/C

Description:

Omim ID: [115200](#), [150330](#), [151660](#), [159001](#), [176670](#), [181350](#), [248370](#), [275210](#),
[277700](#), [604929](#), [605588](#), [607920](#), [608056](#)

Gene Ontology: [Hyperlink](#)

Gene Summary: The nuclear lamina consists of a two-dimensional matrix of proteins located next to the inner nuclear membrane. The lamin family of proteins make up the matrix and are highly conserved in evolution. During mitosis, the lamina matrix is reversibly disassembled as the lamin proteins are phosphorylated. Lamin proteins are thought to be involved in nuclear stability, chromatin structure and gene expression. Vertebrate lamins consist of two types, A and B. Through alternate splicing, this gene encodes three type A lamin isoforms. Mutations in this gene lead to several diseases: Emery-Dreifuss muscular dystrophy, familial partial lipodystrophy, limb girdle muscular dystrophy, dilated cardiomyopathy, Charcot-Marie-Tooth disease, and Hutchinson-Gilford progeria syndrome. [provided by RefSeq]

Other 70 kDa lamin,OTTHUMP00000015843,OTTHUMP00000015848

Designations:

Gene Pathway

[Arrhythmogenic right ventricular cardiomyopathy \(ARVC\)](#)

[Hypertrophic cardiomyopathy \(HCM\)](#)

Related Disease

[Aging](#), [Premature Alzheimer Disease](#) [Alzheimer disease](#) [Arrhythmia](#) [Atherosclerosis](#)

[Atherosclerosis](#) [Atrial Fibrillation](#) [Calcinosis](#) [Cardiomyopathy, Dilated](#)

[Cardiovascular Diseases](#) [Cerebrovascular Disorders](#) [Charcot-Marie-Tooth Disease](#)

[Cognition](#) [Cognition Disorders](#) [Coronary Artery Disease](#) [Death, Sudden](#)

[Diabetes Mellitus, Type 2](#) [Diabetic Nephropathies](#) [Edema](#)

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