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Produktinformation



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Lieferung & Zahlungsart

siehe unsere [Liefer- und Versandbedingungen](#)

Zuschläge

- Mindermengenzuschlag
- Trockeneiszuschlag
- Gefahrgutzuschlag
- Expressversand

SZABO-SCANDIC HandelsgmbH

Quellenstraße 110, A-1100 Wien

T. +43(0)1 489 3961-0

F. +43(0)1 489 3961-7

mail@szabo-scandic.com

www.szabo-scandic.com

[linkedin.com/company/szaboscandic](https://www.linkedin.com/company/szaboscandic) 

Datasheet

BMP7 MaxPab rabbit polyclonal antibody (D01)

Catalog Number: H00000655-D01

Regulatory Status: For research use only (RUO)

Product Description: Rabbit polyclonal antibody raised against a full-length human BMP7 protein.

Immunogen: BMP7 (AAH04248.1, 1 a.a. ~ 412 a.a) full-length human protein.

Sequence:

MHVRSRLAAAPHSFVALWAPLFLLSALADFSLDNEV
HSSFIHRRQRSERREMQRREILSILGLPHRPRPHLQGK
HNSAPMFMLDLYNAMAVEEGGGPGGQGFSPYKAVF
STQGPPLASLQDSHFLTDADMVMSFVNLVEHDKEFFH
PRYHHREFRFDLSKIPEGEAVTAAEFRIYKDYIRERFD
NETFRISVYQVLQEHLGRESDFLLDSRTLWASEEGW
LVFDITATSNHWVVNPRHNLGLQLSVETLDGQSINPKL
AGLGRHGPNKQPFMVAFFKATEVHFIRSIRSTGSKQ
RSQNRSKTPKNQEALRMANVAENSSSDQRQACKKHE
LYVSFRDLGWQDWIIAPEGYAAAYYCEGECAPPLNSYM
NATNHAIVQTLVGVTPSWGVTWAGQAVGPPDPAAS
KLGPE

Host: Rabbit

Reactivity: Human

Applications: IP

(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

Storage Buffer: No additive

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

Entrez GeneID: 655

Gene Symbol: BMP7

Gene Alias: OP-1

Gene Summary: The bone morphogenetic proteins (BMPs) are a family of secreted signaling molecules that can induce ectopic bone growth. Many BMPs are part of the transforming growth factor-beta (TGFB) superfamily. BMPs were originally identified by an ability of demineralized bone extract to induce endochondral osteogenesis in vivo in an extraskeletal site. Based on its expression early in embryogenesis, the BMP encoded by this gene has a proposed role in early development and possible bone inductive activity. [provided by RefSeq]