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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

E2F6 MaxPab rabbit polyclonal antibody (D01)

Catalog Number: H00001876-D01

Regulatory Status: For research use only (RUO)

Product Description: Rabbit polyclonal antibody raised against a full-length human E2F6 protein.

Immunogen: E2F6 (NP_937987.2, 1 a.a. ~ 281 a.a) full-length human protein.

Sequence:

MSQQRPAKLPKSLLLDPTEETVRRRCRDPINVEGLLP
SKIRINLEDNVQYVSMRKALKVKRPRFDVSLVYLTRKF
MDLVRSAPEGGILDNLNKVATKLGVRKRRVYDITNVLDGI
DLVEKSKSNHIRWIGSDLSNFGAVPQQKQLQEELSDLS
AMEDALDELIKDCAQQLFELTDDKENERLAYVTYQDIH
SIQAFHEQIVIAVKAPAETRLDVPAPREDSITVHIRSTNG
PIDVYLCEVEQGQTSNKRSEGVGTSSSESTHPEGPEE
EENPQQSEELLEVS

Host: Rabbit

Reactivity: Human

Applications: IP, WB-Tr

(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: 1876

Gene Symbol: E2F6

Gene Alias: E2F-6, MGC111545

Gene Summary: This gene encodes a member of the E2F transcription factor protein family. E2F family members play a crucial role in control of the cell cycle and of the action of tumor suppressor proteins. They are

also a target of the transforming proteins of small DNA tumor viruses. Many E2F proteins contain several evolutionarily conserved domains: a DNA binding domain, a dimerization domain which determines interaction with the differentiation regulated transcription factor proteins (DP), a transactivation domain enriched in acidic amino acids, and a tumor suppressor protein association domain which is embedded within the transactivation domain. The encoded protein of this gene is atypical because it lacks the transactivation and tumor suppressor protein association domains. It contains a modular suppression domain and is an inhibitor of E2F-dependent transcription. The protein is part of a multimeric protein complex that contains a histone methyltransferase and the transcription factors Mga and Max. Multiple transcript variants have been reported for this gene, but it has not been clearly demonstrated that they encode valid isoforms. [provided by RefSeq]