



# SZABO SCANDIC

Part of Europa Biosite

## Produktinformation



Forschungsprodukte & Biochemikalien



Zellkultur & Verbrauchsmaterial



Diagnostik & molekulare Diagnostik



Laborgeräte & Service

Weitere Information auf den folgenden Seiten!  
See the following pages for more information!



### Lieferung & Zahlungsart

siehe unsere [Liefer- und Versandbedingungen](#)

### Zuschläge

- Mindermengenzuschlag
- Trockeneiszuschlag
- Gefahrgutzuschlag
- Expressversand

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## Datasheet

### BCL3 MaxPab rabbit polyclonal antibody (D01)

**Catalog Number:** H00000602-D01

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

**Product Description:** Rabbit polyclonal antibody raised against a full-length human BCL3 protein.

**Immunogen:** BCL3 (NP\_005169.1, 1 a.a. ~ 446 a.a) full-length human protein.

**Sequence:**

MDEGPVDLRTRPKAAGLPGAALPLRKRPLRAPSPEPA  
APRGAAGLVVPLDPLRGGCDLPAVPGPPHGLARPEAL  
YYPGALLPLYPTRAMGSPFPLVNLPTPLYPMMPMEH  
PLSADIAMATRADEDGDTPLHIAVVQGNLPAVHRLVNL  
FQQGGRELDIYNNLRQTPLHLAVITLPSVVRLLVTAG  
ASPMALDRHGQTA AHLACEHRSPTCLRALLDSAAPGT  
LDLEARNYDGLTALHVAVNTECQETVQLLLERGADIDA  
VDIKSGRSPLIHAVENNSLSMVQLLLQHGANVNAQMY  
SGSSALHSASGRGLLPLVRTLVRSGADSSLKNCHNDT  
PLMVARSRVIDILRGKATRPASTSQDPSPDRSANTS  
PESSRLSSNGLLSASPSSSPSQSPPRDPPGFPMAPP  
NFFLPSPSPAFLPFAGVLRGPRPVPPSPAPGGS

**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:** 602

**Gene Symbol:** BCL3

**Gene Alias:** BCL4, D19S37

**Gene Summary:** This gene is a proto-oncogene candidate. It is identified by its translocation into the immunoglobulin alpha-locus in some cases of B-cell leukemia. The protein encoded by this gene contains seven ankyrin repeats, which are most closely related to those found in I kappa B proteins. This protein functions as a transcriptional co-activator that activates through its association with NF-kappa B homodimers. The expression of this gene can be induced by NF-kappa B, which forms a part of the autoregulatory loop that controls the nuclear residence of p50 NF-kappa B. [provided by RefSeq]

**References:**

1. Dysregulated NF- $\kappa$ B signal promotes the hub gene PCLAF expression to facilitate nasopharyngeal carcinoma proliferation and metastasis. Ma F, Zhi C, Wang M, Li T, Khan SA, Ma Z, Jing Z, Bo C, Zhou Q, Xia S, Huang S, Huang S, Zhang Z, Jia H, Cui X, Yao M, Ji T. Biomed Pharmacother. 2020 May;125:109905. doi: 10.1016/j.biopha.2020.109905. Epub 2020 Feb 25.