



Recombinant complement Factor B

Catalog B001 Lot A0002

Life Sciences Incubator Yalelaan 62 3584 CM Utrecht The Netherlands

Product description

Complement factor B is a component of the alternative pathway of complement activation. Factor B circulates in the blood as a single chain polypeptide. Upon activation of the alternative pathway, it is cleaved by complement factor D yielding the noncatalytic chain Ba and the catalytic subunit Bb. The active subunit Bb is a serine protease which associates with C3b to form the alternative pathway C3 convertase. Bb is involved in the proliferation of preactivated B lymphocytes, while Ba inhibits their proliferation.

The mature protein of complement Factor B, residues 26 - 764, was cloned and expressed in HEK293EBNA1 cells and purified to homogeneity (figure 1). It contains an N-terminal hexahistidine tag. Each vial contains 100 μg factor B at a concentration of 1.6 mg/ml.

Storage and stability

Factor B should be stored at - 80 °C (stable for at least 1 year). The buffer contains 25 mM Tris 150 mM NaCl pH 7.5 without preservative. After thawing it should be stored in appropriate small aliquots at - 20 °C or - 80 °C (stable for at least 2 months).

Protein sequence

marplctllllmatlagalagshhhhhhqstpwslarpggscslegveikggsfrllg eggaleyvcpsgfypypvqtrtcrstgswstlktqdqktvrkaecraihcprphdfe ngeywprspyynvsdeisfhcydgytlrgsanrtcgvngrwsggtaicdngagy csnpgipigtrkvgsgyrledsvtyhcsrgltlrgsgrrtcgeggswsgtepscgdsf mydtpgevaeaflssltetiegvdaedghgpgeggkrkivldpsgsmniylvldg sdsigasnftgakkclvnliekvasygvkpryglvtyatypkiwvkvseadssnad wvtkqlneinyedhklksqtntkkalqavysmmswpddvppegwnrtrhviil mtdglhnmggdpitvideirdllyigkdrknpredyldvyvfgvgplvnqvninal askkdneghvfkvkdmenledvfygmidesgslslcgmvwehrkgtdyhkgp wqakisvirpskghescmgavvseyfvltaahcftvddkehsikvsvggekrdlei evvlfhpnyningkkeagipefydydvaliklknklkyggtirpiclpctegttralrlp ptttcgggkeellpagdikalfvseeekkltrkevyikngdkkgscerdagyapgy dkvkdisevvtprflctggvspyadpntcrgdsggplivhkrsrfiqvgviswgvvd vcknqkrqkqvpahardfhinlfqvlpwlkeklqdedlgflaaa*

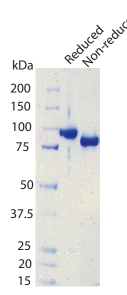


Figure 1. NuPage analysis of purified factor B

Production platform:

This product has been produced in HEK293 cells using the rPEx° recombinant protein production platform.

PRODUCT USE LIMITATIONS, WARRANTY, DISCLAIMER

The product is not for use in humans

The product can only be used for internal research and development

The product can not be used in any commercial activity (commercial use includes, but is not limited to, 1) preparation of growth media with the purpose of sale, 2) R&D activities for third parties)

The product can not be resold.

Please contact bd@immunoprecise.com to inquire about further information.

ImmunoPrecise Antibodies' products contain chemicals which may be harmful if misused. Due care should be exercised with all ImmunoPrecise products to prevent direct human contact. All products are intended For Research Use Only and ARE NOT ALLOWED FOR USE IN HUMANS. Each product is shipped with documentation stating specifications and other technical information. ImmunoPrecise products are warranted to meet or exceed the stated specifications. ImmunoPrecise' sole obligation and the customer's sole remedy is limited to replacement of products free of charge in the event products fail to perform as warranted. ImmunoPrecise makes no other warranty and SPECIFICALLY DISCLAIMS AND EXCLUDES ALL OTHER WARRANTIES OF ANY KIND OR NATURE WHATSOEVER, DIRECTLY OR INDIRECTLY, EXPRESS OR IMPLIED, INCLUDING, WITHOUT LIMITATION, AS TO THE SUITABILITY, PRODUCTIVITY, DURABILITY, FITNESS FOR A PARTICULAR PURPOSE OR USE. MERCHANTABILITY, CONDITION, OR ANY OTHER MATTER WITH RESPECT TO IMMUNOPRECISE PRODUCTS. In no event shall ImmunoPrecise be liable for claims for any other damages, whether direct, incidental, foreseeable, consequential, or special (including but not limited to loss of use, revenue or profit), whether based upon warranty, contract, tort (including negligence) or strict liability arising in connection with the sale or the failure of ImmunoPrecise Antibodies products to perform in accordance with the stated specifications

Version 08/2021 page 1/1