# Product Specification **YImmunoPrecise**



## Recombinant human C2

Catalog C001 - 0.1 mg Lot 1987

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#### Product description

Recombinant human complement protein C2 with an N-terminal his-tag. The cDNA of human complement component C2 (genbank NM\_000063) was cloned, expressed in HEK293 and purified to homogeneity (figure 1). Each vial contains 200 µg C2 at a concentration of 0.4 mg/ml.

Complement Component C2 is a serum glycoprotein that functions as part of the classical pathway of the complement system. Activated C1 cleaves C2 into C2a and C2b. The serine proteinase C2a then combines with complement factor 4b to create the C3 or C5 convertase. Deficiency of C2 has been reported to be associated with certain autoimmune diseases. The gene localizes within the class III region of the MHC on the short arm of chromosome 6.

### Sequence

marplctllllmatlagalagshhhhhhgsapscpqnvnisggtftlshg wapgslltyscpgglypspasrlckssggwgtpgatrslskavckpvrcpa pvsfengiytprlgsypvggnvsfecedgfilrgspvrqcrpngmwdget avcdngaghcpnpgislgavrtgfrfghgdkvryrcssnlvltgsserecg gngvwsgtepicrgpysydfpedvapalgtsfshmlgatnptgktkesl grkigigrsghlnlyllldcsgsvsendflifkesaslmvdrifsfeinvsvaiitf asepkvlmsvlndnsrdmtevisslenanykdhengtgtntyaalnsvyl mmnngmrllgmetmawgeirhaiilltdgksnmggspktavdhireil ningkrndyldiyaigvgkldvdwrelnelgskkdgerhafilgdtkalhg vfehmldvskltdticgvgnmsanasdqertpwhvtikpksqetcrgali sdgwvltaahcfrdgndhslwrvnvgdpksgwgkefliekavispgfdv fakknggilefygddiallklagkvkmstharpiclpctmeanlalrrpggs tcrdhenellnkqsvpahfvalngsklninlkmgvewtscaevvsqekt mfpnltdvrevvtdqflcsgtqedespckgesggavflerrfrffqvglvswglynpclgsadknsrkraprskvppprdfhinlfrmqpwlrqhlgdvlnfl pl\*

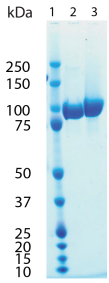


Figure 1. NuPage gel of purified recombinant C2. Lane 1, marker; 2; C2, non-reduced; 3, reduced

### Storage, reconstitution and stability

Recombinant C2 should be stored at - 80 °C (stable for at least 1 year). The enzyme is stored in PBS containing 5 mM benzamidin HCl at 1 mg/ml. After thawing it should be stored in appropriate small aliquots at - 20 °C or - 80 °C (stable for at least 2 months).

#### 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.

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