



Date: 2019-04-05

PRODUCT SPECIFICATIONS

Name Recombinant proBNP, 50 μg

Description Recombinant human natriuretic peptide B antigen is produced by *E. coli* expression

system and the target gene encoding His27-His134 is expressed with a 6His tag at the

N-terminus. Predicted molecular weight: 15 kDa.

Amino acid sequence MGSSHHHHHHHSSGLVPRGSHMHPLGSPGSASDLETSGLQEQRNHLQGKLSELQVEQTSLEPLQES

PRPTGVWKSREVATEGIRGHRKMVLYTLRAPRSPKMVQGSGCFGRKMDRISSSSGLGCKVLRRH

Production host Esherichia coli (E. coli)

Product code 710017

Product formulation Liquid

Product buffer 20 mM Na-phosphate, pH 7.4, 150 mM NaCl, 1 mM EDTA, 1 mM DTT, 20 % Glycerol

Storage at -20 °C

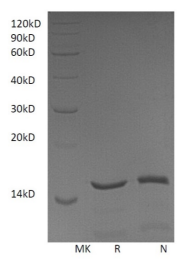
Analyte description Prohormone of brain natriuretic peptide (proBNP) is a Pro-B-type natriuretic peptide.

The plasma concentrations of BNP are significantly increased in patients with heart

failure.

Product concentration 0.5 - 1.5 mg/ml

Purity SDS-PAGE > 90 %



N: Non-reducing R: Reducing

MK: Protein Molecular Weight Marker

Reactivity with MedixMABs

Anti-h NT proBNP 1306: +
Anti-h NT proBNP 1307: +
Anti-h NT proBNP 1308: +
Anti-h NT proBNP 1309: +
Anti-h NT proBNP 1310: +
Anti-h NT proBNP 1311: +
Anti-h NT proBNP 1312: +