



## **Product specifications**

Name Recombinant FABP3, 100 μg

Description Recombinant human fatty acid-binding protein 3 (FABP3) with a C-terminal histidine tag.

Predicted molecular weight: 16 kDa

Amino acid sequence MVDAFLGTWKLVDSKNFDDYMKSLGVGFATRQVASMTKPTTIIEKNGDILTLKTHSTFKNTEISFKLGV

EFDETTADDRKVKSIVTLDGGKLVHLQKWDGQETTLVRELIDGKLILTLTHGTAVCTRTYEKEALEHHH

HHH

Product host Escherichia coli (E. coli)

Product code 610043

Product formulation Lyophilized

Product buffer solution Lyophilized from 50 mM Tris-HCl, pH 7.5; 150 mM NaCl; containing 3 % sucrose, 4 % D-

mannitol and 0.01 % Tween 20 as stabilizers.

Reconstitution Reconstitute the lyophilized protein with deionized water

Shelf life and storage Unspecified for lyophilized product, storage at 2-8 °C. After reconstitution 1 month at 2-8 °C

and 1 month at -20°C.

Analyte description The fatty-acid-binding proteins (FABPs) are a family of carrier proteins for fatty acids and

other lipophilic substances. Hearttype fatty acid-binding protein (H-FABP= FABP3) is a low molecular weight cytoplasmic protein present abundantly in the myocardium. When the myocardium is injured, as in the case of myocardial infarction, low molecular weight cytoplasmic proteins including H-FABP are released into the circulation and H-FABP can be used as a biochemical diagnostic marker in the early phase of acute myocardial infarction

(AMI).

Product concentration N/A

Purity Capillary electrophoresis (CE-SDS)

14.4 kD 20.1 kD 30 kD

Reactivity with MedixMABs Anti-h FABP3 2302:+

Anti-h FABP3 2303 : + Anti-h FABP3 2304 : +

**Oy Medix Biochemica Ab** Klovinpellontie 3 FI-02180 Espoo, Finland medix@medixbiochemica.com www.medixbiochemica.com VAT reg.no. FI146315320

