

Recombinant S100B, 50 µg

Catalog number 710014

Description Recombinant human S100 calcium binding protein B antigen is produced by

E. coli expression system and the target gene encoding Met1-Glu92 is expressed with a 6His tag at the N-terminus. Predicted molecular weight:

12 kDa.

Amino acid sequence MNHKVHHHHHHHMSELEKAMVALIDVFHQYSGREGDKHKLKKSELKELINN

ELSHFLEEIKEQEVVDKVMETLDNDGDGECDFQEFMAFVAMVTTACHEFF

EHEC

Product host Escherichia coli (E. coli)

Product formulation Lyophilized

Product buffer solution 20 mM PBS, pH 7.4, 150 mM NaCl

Reconstitution Reconstitute lyophilized protein with 100 μl of deionized water

Shelf life and storage -20 °C

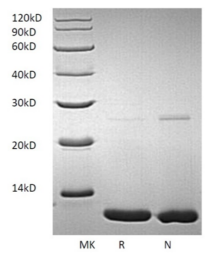
Analyte description S100B belongs to the family of dimeric calcium-binding S100 proteins.

S100B is a biomarker for traumatic brain injury. S100B can also be used as

a prognostic tool in melanoma patient care.

Product concentration 0.5 mg/ml when reconstituted with 100 μl of deionized water

Purity SDS-PAGE > 90 %



N: Non-reducing R: Reducing

MK: Protein Molecular Weight Marker

Antibodies tested

Anti-h S100B 11401: + Anti-h S100B 11402: + Anti-h S100B 11404: +

