

CAN19, Protein S-100L

Catalog # PVGS1252

Product Information

Primary Accession NP_005969.1 Species Human

Sequence MHHHHHHMCS SLEQALAVLV TTFHKYSCQE GDKFKLSKGE MKELLHKELP

SFVGEKVDEE GLKKLMGSLD ENSDQQVDFQ EYAVFLALIT VMCNDFFQGC PDRP

Purity > 95% as analyzed by SDS-PAGE.

Endotoxin Level

Formulation Lyophilized after extensive dialysis against PBS.

Additional Information

Target Background

S100 calcium-binding protein A2 (S100A2) is a small calcium binding protein with 2 EF-hand structures and belongs to the S100 family. Greater than 25 different S100 proteins have been identified on chromosome 1q21. S100A2 is primarily localised in the nucleus with translocation to the cytoplasm. S100A2 may function in protein phosphorylation, enzyme activation, inflammation, cellular contraction and relaxation, and nuclear transcription promoting cell proliferation and differentiation.

Recombinant S100 calcium-binding protein A2 (S100A2) with His tag produced in E. coli is a single chain containing 104 amino acids with molecular mass of 11.9 kDa analyzed by reducing SDS-PAGE and is obtained by chromatographic tagbaigues at

techniques at .

Protein Information

Please note: All products are 'FOR RESEARCH USE ONLY. NOT FOR USE IN DIAGNOSTIC OR THERAPEUTIC PROCEDURES'.