

S100-A6

Catalog # PVGS1303

Product Information

Primary Accession NP_055439.1 Species Human

Sequence MHHHHHHMAC PLDQAIGLLV AIFHKYSGRE GDKHTLSKKE LKELIQKELT

IGSKLQDAEI ARLMEDLDRN KDQEVNFQEY VTFLGALALI YNEALKG

Purity > 95% as analyzed by SDS-PAGE.

Endotoxin Level

Formulation Lyophilized after extensive dialysis against 50mM Tris-HCl, 100mM NaCI,

0.5mM PMSF, 1mM TCEP, pH8.0.

Additional Information

Target Background

S100 calcium-binding protein A6 (S100A6) is a small calcium binding protein with 2 EF-hand structures and belongs to the S100 family. S100 proteins are localized in the cytoplasm and/or nucleus of a wide range of cells, and involved in the regulation of a number of cellular processes such as cell cycle progression and differentiation. S100 proteins include at least 25 members which are located as a cluster on chromosome 1q21. S100A6 protein may function in stimulation of Ca²⁺-dependent insulin release, stimulation of prolactin secretion, and exocytosis. Chromosomal rearrangements and altered expression of this gene have been implicated in melanoma.

Recombinant S100 calcium-binding protein A6 (S100A6) with His tag produced in E. coli is a single chain containing 97 amino acids with molecular mass of 11.1 kDa analyzed by reducing SDS-PAGE and is obtained by chromatographic

techniques at.

Protein Information

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