



Mouse troponin I cardiac (>98%) (DAGA-899)

This product is for research use only and is not intended for diagnostic use.

PRODUCT INFORMATION

Antigen Description	Human troponin I is pr	resented in cardiac muscle tissue	by a single isoform with molecular

weight 23876 Da and it consists of 209 amino acid residues. cTnl molecule contains two serines in the 22 and 23 positions. Both amino acid residues can be phosphorylated in vivo by protein kinase A, so four forms of protein-one dephospho, two monophospho and one

bisphospho-can coexist in the cell.

Purity >98%	by SDS-PAGE
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Conjugate Unconjugated

Format Lyophilized

Concentration Batch dependent - please inquire should you have specific requirements

Size 0.05 mg

Buffer 20 mM Tris, pH 7.5, 7 M urea, 5 mM EDTA, 15 mM 2-mercaptoethanol

Preservative None

Storage -20°C

BACKGROUND

Keywords Troponin I;Cardiac Troponin 1;cTnl