

PRODUCT DATASHEET

CHD1-[CHR] (GST)

LOT NO.: CATALOG NO .: RD-11-384

DESCRIPTION: Human recombinant CHD1-[CHR] (residues 268-452; Genbank Accession # NM 001270.2; MW = 47.8 kDa) expressed as an N-terminal GST-fusion protein in *E. coli*.

PURITY: >95% by SDS-PAGE

Coomassie

(4-12% acrylamide) of 4 µg of RBC CHD1-[CHR] (GST).

markers (left) are, from top, 220, 160, 120, 100, 90, 80, 70, 60, 50, 40, 30, 25, 20, 15, 10

stained

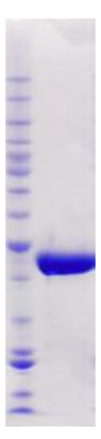
kDa.

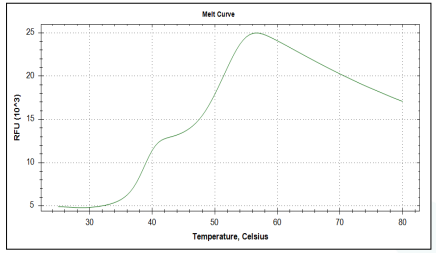
blue-SDS-PAGE

MW

SUPPLIED AS: _ µg/µL in 50 mM Tris HCl, pH 7.5, 500 mM NaCl, 1 mM TCEP, 10% glycerol as determined by OD_{280.}

STORAGE: -70°C. Thaw guickly and store on ice before use. The remaining, unused, undiluted protein should be snap frozen, for example in a dry ice/ethanol bath or liquid nitrogen. Minimize freeze/thaws if possible, but very low volume aliquots (<5 µl) or storage of diluted enzyme is not recommended.





Differential Scanning Fluorimetry of RBC CHD1-[CHR] (GST). Thermal denaturation of CHD1-[CHR] (GST) is detected (CFX384[™] Touch thermal cycler, 'FRET' channel; Bio-Rad) by increased binding and fluorescence of the dye SYPRO[®] Orange (Life Technologies). The apo form of CHD1-[CHR] (GST) displays a Tm of 38.5°C.

This product is not intended for therapeutic or diagnostic use in animals or in humans.

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