

ABGENEX Pvt. Ltd., E-5, Infocity, KIIT Post Office, Tel: +91-674-2720712, +91-9437550560 Email: info@abgenex.com

Bhubaneswar, Odisha - 751024, INDIA

32-3506: CENPM Recombinant Protein

Centromere Protein M, Interphase Centromere Complex Protein 39, Chromosome 22 Open Reading Frame **Alternative** 18, Proliferation Associated Nuclear Element 1, bK250D10.2, CENP-M, ICEN39, C22orf18, PANE1. Name:

Description

Source: Escherichia Coli. CENPM Human Recombinant produced in E.coli is a single, non-glycosylated polypeptide chain containing 203 amino acids (1-180) and having a molecular mass of 22.0kDa.CENPM is fused to a 23 amino acid His-tag at Nterminus & purified by proprietary chromatographic techniques. The centromere is a specialized chromatin domain, present throughout the cell cycle, that acts as a platform on which the transient assembly of the kinetochore occurs during mitosis. All active centromeres are characterized by the presence of long arrays nucleosomes in which CENPA replaces histone H3. CENPM is an additional factor required for centromere assembly.

Product Info

Amount: 10 µg

Purification: Greater than 85% as determined by SDS-PAGE.

The CENPM solution contains 20mM Tris-HCl buffer (pH 8.0), 0.15M NaCl, 1mM DTT and 30% Content:

glycerol.

Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°C for longer periods of Storage condition:

time. For long term storage it is recommended to add a carrier protein (0.1% HSA or BSA). Avoid

multiple freeze-thaw cycles.

Amino Acid: MGSSHHHHHH SSGLVPRGSH MGSMSVLRPL DKLPGLNTAT ILLVGTEDAL LQQLADSMLK

> EDCASELKVH LAKSLPLPSS VNRPRIDLIV FVVNLHSKYS LQNTEESLRH VDASFFLGKV CFLATGAGRE SHCSIHRHTV VKLAHTYQSP LLYCDLEVEG FRATMAQRLV RVLQICAGHV

PGVSALNLLS LLRSSEGPSL EDL

