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32-4533: Recombinant Human Beta-Microseminoprotein

Alternative Name : Beta-microseminoprotein, Prostate secreted seminal plasma protein, Prostate secretory protein PSP94, Seminal plasma beta-inhibin, Immunoglobulin-binding factor, MSP, PSP, PSP57, PSP94, PSP-94, MSP-beta, beta-MSP, Microseminoprotein, IGBF, PN44, MSMB,

Description

Source: Escherichia Coli. MSMB Recombinant Human produced in E.Coli is a single, non-glycosylated, polypeptide chain containing 104 amino acids and having a molecular mass of 12 kDa. The MSMB is fused to His tag at N-Terminus. The Human MSMB is purified by proprietary chromatographic techniques. Microseminoprotein is a member of the immunoglobulin binding factor family. It is synthesized by the epithelial cells of the prostate gland and secreted into the seminal plasma. This protein has inhibin-like activity. It may have a role as an autocrine paracrine factor in uterine, breast and other female reproductive tissues. The expression of the encoded protein is found to be decreased in prostate cancer. Two alternatively spliced transcript variants encoding different isoforms are described for this gene. The use of alternate polyadenylation sites has been found for this gene.

Product Info

Amount: $10 \mu g$

Purification : Greater than 95% as determined by SDS-PAGE.

Content:

The sterile filtered concentrated (0.5mg/ml) protein solution was lyophilized with 20mM Tris &

20mM NaCl pH-7.5.

Storage condition:

Storage condition:

Storage condition:

freezing/thawing cycles. Reconstituted protein can be stored at 4°C for a limited period of time.

MKHHHHHHAS SCYFIPNEGV PGDSTRKCMD LKGNKHPINS EWQTDNCETC TCYETEISCC TLVSTPVGYD

KDNCQRIFKK EDCKYIVVEK KDPKKTCSVSEWII.

Application Note

Amino Acid:

Add deionized water to a working concentration of 0.5mg/ml and let the lyophilized pellet dissolve completely.

