

32-7904: Recombinant Mouse Insulin-like Growth Factor-Binding Protein 5/IGFBP5 (C-6His)

Gene : Igfbp5
Gene ID : 16011
Uniprot ID : Q07079

Description

Source: Human Cells.
MW :29.3kD.

Recombinant Mouse Insulin-like growth factor-binding protein 5 is produced by our expression system and the target gene encoding Leu20-Glu271 is expressed. Mouse Insulin-like growth factor-binding protein 5(IGFBP-5) belongs to the superfamily of insulin-like growth factor (IGF) binding proteins. It contains 1 IGFBP N-terminal domain and 1 thyroglobulin type-1 domain. Mouse IGFBP-5 shows 97% aa sequence identity with those of human and rat IGFBP-5. It is expressed mostly in kidney, uterus and gastrocnemius muscle. It also expressed by fibroblasts, myoblasts and osteoblasts, making it the predominant IGFBP found in bone extracts. IGFBP-5 has a strong affinity for hydroxyapatite, allowing it to bind to bone cells. When bound to extracellular matrix, IGFBP-5 is protected from proteolysis and potentiates IGF activity, but when it is soluble, IGFBP-5 is cleaved to a biologically inactive 21 kDa fragment. IGF-binding proteins prolong the half-life of the IGFs and have been shown to either inhibit or stimulate the growth promoting effects of the IGFs on cell culture. They alter the interaction of IGFs with their cell surface receptors.

Product Info

Amount : 10 µg / 50 µg
Content : Lyophilized from a 0.2 µm filtered solution of 20mM PB,150mM NaCl,pH7.4.
Storage condition : Lyophilized protein should be stored at -20°C, though stable at room temperature for 3 weeks. Reconstituted protein solution can be stored at 4-7°C for 2-7 days. Aliquots of reconstituted samples are stable at -20°C for 3 months.
Amino Acid : LGSFVHCEPCDEKALSMCPPSPLGCELVKEPGCGCCMTCALAEQSCGVYTERCAQGLRCLPRQDEEKPLHAL
LHGRGVCLNEKSYGEQTKIERDSREHEPTTSEMAEETYSKVFVRPKHTRISELKAEAVKKDRRKLTKQSKFVG
GAENTAHPRVIPAPEMRQEQGPCRRHMEASLQEFKASPRMVPRAVYLPNCDRKGFKYKRKQCKPSRGRKRGI
CWCVDKYGMKLPGMEYVDGDFQCHAFDSSNVEHHHHHH

Application Note

Always centrifuge tubes before opening. Do not mix by vortex or pipetting. It is not recommended to reconstitute to a concentration less than 100 µg/ml. Dissolve the lyophilized protein in ddH₂O. Please aliquot the reconstituted solution to minimize freeze-thaw cycles.

Endotoxin : Less than 0.1 ng/µg (1 IEU/µg) as determined by LAL test.