GroPep® Bioreagents



Di-biotinyl Human IGF-II

Description

Di-biotinyl human insulin-like growth factor-II (di-biotinyl human IGF-II) is made by reacting human IGF-II (receptor grade) with Sulfo-NHS-Biotin reagent. The α -amino group of the N-terminal alanine and the α -amino group of the lysine at position 65 are biotinylated. Di-biotinyl human IGF-II is separated from the other reaction products and purified by HPLC.

Reference Fowlkes JL & Serra D (1996) Endocrinology **137**, 5751-5754.

Source: Produced in *E.coli*.

Molecular Weight: 7922 ± 2 Daltons

Purity: ≥ 90 % (by HPLC analysis)

Binding Activity: Western ligand blotting of human IGFBP-3

Appearance: White powder freeze-dried from acetonitrile/0.1% TFA

Storage/Stability: At least 2 years at 2-8°C (as a freeze dried product)

Reconstitution: Handling of GroPep IGF-I, IGF-II and IGF analogues

Product Codes:

Di-biotinyl Human IGF-II 10 μg ANU010

Related Products: Mono-biotinyl Human IGF-II

Human IGF-II (Receptor Grade) Human IGF-II (Media Grade)

Human IGFBP-3

NOT FOR USE IN HUMANS

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