

Human Growth Hormone Variants | Human growth hormone-variant is a biologically active

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Human growth hormone-variant is a biologically active somatogen and lactogen Abstract The human GH-variant (hGH-V) gene, a member of the GH-PRL gene family, is expressed by the placenta during the second and third trimesters of gestation. The secreted hGH-V protein differs from pituitary GH (hGH-N) by only 13 amino acids. Human growth hormone (hGH) is a mixture of peptides in which the major physiologic component is a single chain polypeptide of 191 residues with a molecular weight of 22,000 ("22K" form).

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Structural variants of human growth hormone: biochemical ...

Human growth hormone-variant is a biologically active somatogen and lactogen. MacLeod JN (1), Worsley I, Ray J, Friesen HG, Liebhaber SA, Cooke NE. Author information: (1)Department of Human Genetics, University of Pennsylvania, Philadelphia 19104-6144. The human growth hormone receptor (GHR) gene was proposed to contain multiple 5'-noncoding exons (Leung et al., 1987). The exact number and structure of these exons are unknown. As a first step in investigating this point more closely, we decided to clone alternative 5'-noncoding sequences of human liver GHR mRNA.



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variant growth hormone human growth binding Prior art date 1995-09-21 Legal status (The legal status is an assumption and is not a legal conclusion. Google has not performed a legal analysis and makes no representation as to the accuracy of the status listed.) Granted Application number EP05007536A Other languages German (de) French (fr) Other.



A method for selecting novel proteins such as growth hormone and antibody fragment variants having altered binding properties for their respective receptor molecules is provided. The method comprises fusing a gene encoding a protein of interest to the carboxy terminal domain of the gene III coat protein of the filamentous phage M13. The gene fusion is mutated to form a library of structurally. on yahoo

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101000547524 human Growth hormone variant Proteins 0.000 claims description 41; 150000007523 nucleic acids Chemical group 0.000 claims description 30; 229920001850 Nucleic acid sequence Polymers 0.000 claims description 22; 238000004519 manufacturing process Methods 0.000 claims description 15



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