Korean Biotechnology Leader AnyGen Launches the Highest Purity Custom-Made and Catalogue Peptides in U.S. Market





Highest Purity Guaranteed Quality ISO Certified GMP Obtained Custom Products



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98% Purity Catalog Peptides

Peptides have the inherent ability to block and/or

enhance signal transfers in the human body. Natural peptides such as insulin, vancomycin, oxytocin, and cyclosporine and synthetically produced ones such as Fuzeon (enfuvirtide) and Integrilin (eptifibatide) are among the approved peptide-based drugs.

AnyGen offers the highest purity peptide available (98% vs. 95% for most competitors). The company is

expanding its international presence by importing to various global pharmaceutical giants such as Takeda Pharmaceutical R&D center in Japan.

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AnyGen Co., Ltd. was established as the first Bio-Venture company in 2000 at the Gwangju Institute of Science & Technology. The company focuses on developing new bio drugs and essential materials based on physiologically active peptides, biologically functional materials, and chemical nano materials. AnyGen was started by professors at the Gwangju Institute of Science & Technology.

Peptide-Based Therapies

According to Frost & Sullivan Research, there are currently 40 approved peptide-based drugs in use today, approximately 270 peptides in clinical phase testing, and 400 being developed to treat ailments such as allergies, cancer, Alzheimer's, Huntington's, and Parkinson's diseases. Peptidebased therapies tap into the direct hard wiring of human physiology, yielding substantial and far-reaching benefits.





Anti-Aging

Peptides are also one of the leading, most coveted, cosmetic ingredients in the anti-aging skincare markets, proven to stimulate collagen production and prevent its breakdown to keep skin firm and smooth.

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New Paradigm in Biotechnology

AnyGen is dedicated to the progress of Biotechnology through consistent research and development. The company obtained two International Organization of Standardization certifications and the company was awarded the "INNO-BIZ" award by the Korean government for its innovative products. In 2006, AnyGen successfully completed mass production for pre-clinical and cosmetics peptide.