

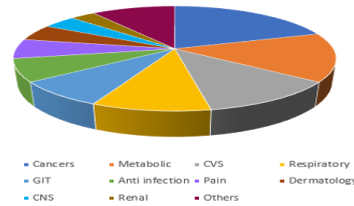


Market Analysis

2nd World Congress on Peptide

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Peptides and Oral Proteins Market By Application

Global Universities of Peptide

- Northwestern University, USA
- The Rockefeller University, USA
- Case Western Reserve University, USA
- The Ohio state University, USA
- Utrecht University, Europe University of Geneva, Europe
- University College Dublin, UK
- Newcastle University, UK
- University of Warwick, UK
- University of Aberdeen, UK

Peptide Universities in Japan

- RIKEN Center for Sustainable Resource Science
- Osaka University
- University of Tokyo
- Kyoto University
- University of Tsukuba
- Nagoya University
- Hokkaido University

Association Related to Peptide

- Asia Pacific Protein Association
- Association of Biomolecular Resource Facilities
- American Peptide Society
- Australian Peptide Association
- Biochemical Society
- British RSC Protein & Peptide Science Group
- European Peptide Society
- Indian Peptide Society
- International Regulatory Peptide Society
- Japanese Peptide Society
- Korean Peptide Society
- Latin American Protein Society
- Protein Science Society of Japan
- Protein Society of Thailand
- The Peptide Resource Page
- The Protein Society

Proteins and Peptides are planned and built in the research center for pharmaceutical intercessions to treat diverse illnesses, which can be directed orally are known as oral peptide and protein-based medications. The worldwide oral proteins and peptides showcase represented \$643 million of every 2016, and is anticipated to reach \$8,233 million by 2028, enrolling a CAGR of 11.7% from 2022 to 2028.

The interest for oral peptide and protein-based therapeutics has expanded fundamentally, inferable from increment in pervasiveness of perpetual sicknesses, ascend in persistent inclination for oral medications, and improved patient consistence. Besides, surge in elderly populace alongside change in social insurance settings support the market. Be that as it may, high expenses related with oral peptides and proteins and low bioavailability of these drugs in the body confine the development of the market. Besides, increment in R&D by pharmaceutical organizations and surge in obtaining energy of developing economies give lucrative chances to the market players.

The oral proteins and peptides advertise is fragmented into tranquilize compose, application, and district. By tranquilize type, the market is isolated into linaclotide, plecanatide, calcitonin, insulin, and octreotide. By application, the oral proteins and peptides showcase is classified into Cancer, Metabolic, CVS, Respiratory, GIT, Antiinfection, Pain, Dermatology, CNS, Renal, Others. In light of locale, the oral proteins and peptides showcase is breaking down crosswise over U.S. what's more, rest of the world.

Peptides and Oral Proteins Market by Drug Type

