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Staying Young: Scientists Discover New Enzymatic Complex That Can Stop Cells From Aging

In a University of North Carolina study, the drug induced low levels of mutations in hamster cells, leading some experts to suggest the drug be limited to patients at high risk.

Merck's COVID-19 pill and the 'unknown risk' of DNA mutation

Immune cells of the brain called the "microglia" consume a voracious amount of glucose (sugar molecule) during the advent of

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Bacteria can store extra resources for the lean times. It's a bit like keeping a piggy bank or carrying a backup battery pack. One important reserve is known as cyanophycin granules, which were first ...

How bacteria create a piggy bank for the lean times

The Feinstein Institutes for Medical Research hosted a Match Lecture by 2012 Nobel Laureate

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In Chemistry, Robert Lefkowitz, MD, who discussed the function and regulation of G Protein-Coupled Receptors ...

Nobel Laureate explains role of G-protein coupled receptors to treat disease in Feinstein Institutes' Match Lecture

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Antibody-Drug Conjugates Market Size to Reach

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The Nobel Prize in chemistry has been awarded to Benjamin List and David W.C. MacMillan, two scientists honored for creating "an ingenious tool for building molecules" that has helped develop new ...

Nobel Prize in chemistry awarded for 'simple' yet 'ingenious' discovery

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Alfa Chemistry Catalysts: Porphyrin Ligands, Phthalocyanine Ligands Are Newly Released for the Science Community

(NASDAQ: GLMD) ("Galmed" or the "Company"), a clinical-stage biopharmaceutical company for liver, metabolic and inflammatory diseases announced today that the one-year results of the global Phase 2b ...

Results of Galmed's Phase 2b ARREST Trial of Aramchol Published in Nature Medicine

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ages 20 and 69 have noise-induced hearing loss. According to the ...

Best Hearing Supplements: Top Ear Health Products for Hearing Loss

The trials would involve patients with B-cell lymphoma. Other types of leukemia and lymphoma also responded to the drug in the company's early research.

RTP-based pharma raises \$25M, preps cancer drug for clinical trials

The new Report on High-purity nitrogen generators Market provides estimations of the

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size of the global market and share and size of key regional markets during the historical period. The study ...

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Surpassing the 1976 book by Testa and Jenner, Drug Metabolism: Chemical and Biochemical Aspects (Dekker), this informative, up-to-date text includes the following features, unavailable elsewhere: First in a set of books to provide a comprehensive coverage of drug metabolism; Opening chapter provides a general introduction to the complete set of books; Other chapters cover reaction mechanisms, catalytic cycles, regio- and stereoselectivities, types of substrates, reactivity of intermediates, and drug-enzyme interactions; Extensive detailed diagrams of

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Reaction pathways and chemical structures *
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reactivity of intermediates and drug-enzyme
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This is a new approach to the teaching of
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Physical organic chemical basis of drug design and drug action allows the reader to extrapolate to the many related classes of drugs described in standard medicinal chemistry texts. Students gain a solid foundation to base future research endeavors upon: drugs not yet developed are thus covered! n Emphasizes the use of the principles of physical organic chemistry as a basis for drug design n Discusses organic reaction mechanisms of clinically important drugs with mechanistic schemes n Uses figures and literature references extensively throughout n This text is not merely a

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"compilation of drugs and uses," but features selected drugs as examples of the organic chemical basis for any and all drug design applications

This volume of the Handbook of Experimental Pharmacology (Concepts in Biochemical Pharmacology) will show that pharma cology

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has finally arrived as a true discipline in its own right, and is no longer the handmaiden of organic chemistry and physiology. Instead it is an amalgam of all the biological sciences including biochemistry, biophysical chemistry, physiology, pathology and clinical medicine. In the volumes that make up Concepts in Biochemical Pharmacology we hope to convince Medical Schools what should now be obvious, that pharmacology is no longer that dull topic bridging the basic sciences with medicine, but is probably the most important subject in the medical curriculum. We are

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grateful for the advice of Dr. Byron Clark,
Director of the Pharmacology-Toxicology
Program at the National Institutes of Health
whose support made possible much of the work
described in this volume. Contents Section
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