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Mescaline—the magical active alkaloid found in the peyote cactus and similar cacti—could be the next key component in psychedelic medicine.

Is Mescaline A Key Component In The Future Of Medicine? XPhyto Aims To Find Out Scientists have isolated a biocatalyst, known as 21R-citrinadin A, that could play a significant role in simplifying the development and manufacture of drugs.

Team Isolates Natural Catalysts for Better Drug Synthesis Artificial intelligence (AI) is able to recognize the biological activity of natural products in a targeted manner, as researchers at ETH Zurich have demonstrated. Moreover, AI helps to find molecules ...

Harnessing AI to Discover New Drugs: Rewriting the Rulebook for Pharmaceutical Research This paper describes a generalized method to achieve Direct Waveform Synthesis ... of design methodologies. The paper is organized as follows: in the following section, Analysis, we analyze the main ...

A Generalized Waveform Synthesis Mechanism for Software Radio

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Researchers have shown how artificial intelligence methods can be used to find new pharmaceutical applications for natural products.

Using AI To Assess Biological Activity of Natural Products

A small fungal enzyme could play a significant role in simplifying the development and manufacture of drugs, according to scientists.

Enzyme from fungi shows molecules which way to turn

These continuous efforts have resulted in a generally accepted mechanism that describes the major stages of crystallization without, however, being able to provide a basis for zeolite synthesis by ...

Time-resolved dissolution elucidates the mechanism of zeolite MFI crystallization

Artificial intelligence (AI) is able to recognise the biological activity of natural products in a targeted manner, as researchers at ETH Zurich have demonstrated. Moreover, AI helps to find molecules ...

Harnessing AI to discover new drugs

Artificial intelligence (AI) methods can be used in a targeted manner to find new pharmaceutical applications for natural products.

Artificial Intelligence Helps to Discover New Drugs

Ants are omnipresent, and we often get blisters after an ant bite. But do you know the molecular mechanism behind it? A research team led by Professor Billy K C Chow from the Research Division for ...

Ant venom peptide can activate a pseudo-allergic pathway

Artificial intelligence (AI) is able to recognize the biological activity of natural products in a targeted manner, as researchers at ETH Zurich have demonstrated.

Using AI to find new pharmaceutical applications for natural products

To achieve a high-selectivity and high-performance NRR under ambient conditions, the rational design of efficient ... a general introduction to the NRR mechanism. Subsequently, the authors ...

Defect and interface engineering for e-NRR under ambient conditions

Schematic summarizing the steps and cycle for the project starting with the synthesis of the polypeptides ... A radical-based chemical mechanism "shuttled" electrons between the two structures.

Metal-Free Battery is Fully Biodegradable

It seems that I've been blogging about COVID-19 on this blog almost nonstop without (much) interruption for close to the last 16 mon ...

NCCIH Strategic Plan 2021-2025: Meet the new plan, same as the old plan?

New chemical structures with the same effect To define the synthesis ... mechanism. Effects on pharmaceutical research "Our work proves that AI algorithms can be employed in a targeted manner to ...

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