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1089) now show that these biochemical pathways can be engineered to incorporate fluoroacetate ... from the extreme properties of fluorine that affect biological and chemical synthesis. For example, ...

Expanding the Fluorine Chemistry of Living Systems Using Engineered Polyketide Synthase Pathways

Biological materials are most often engineered for medical ... degree of body contact, chemical nature of the materials, a review of available toxicity and bioavailability data for each chemical ...

Biological Materials Information

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“Conventional pure chemistry-based approaches like chemical synthesis are complex,” explained Chang-Yong Nam, a scientist in the CFN Electronic Nanomaterials Group who is leading the infiltration ...

Synthesis method expands material possibilities

The media reported, a few days ago the Presidential ban on agrochemicals from the next Maha season, apparently with a total Cabinet nod. ...

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By integrating engineered-enzyme targeting and polymer chemistry, we genetically instructed specific living neurons to guide chemical synthesis of electrically functional (conductive or insulating) ...

Genetically targeted chemical assembly of functional materials in living cells, tissues, and animals

Impossible Foods won a court ruling that allows it to continue using a key additive in its popular meat substitute over the objections of a food safety group.

Impossible Foods Wins Ruling to Continue Use of Key Additive

The need for multifunctional materials for tissue engineering applications requires the development of multicomponent systems. Here, the authors report on the creation of a liquid metal-containing ...

Convergent synthesis of diversified reversible network leads to liquid metal-containing conductive hydrogel adhesives

Scientists at Tokyo Institute of Technology developed a new strategy for producing a wide range of organotin compounds, which are the building blocks of many organic synthesis methods. Their approach ...

Touched by light: Photoexcited stannyl anions are great for producing organotin compounds

By Dr PARAKRAMA WAIDYANATHA The President's decision to shift totally to organic agriculture, from conventional, could lead to widespread hunger and starvation as it happened in Cuba in the 1990s.

Agrochemical ban: Heading for national disaster?

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Key players have deduced the latest advancements in the wound management space to be the prominent factor in expansion of the tissue engineered ... for skin synthesis like 3D Bioprinting and ...

Global Tissue Engineered Skin Substitutes Market

Our decisive cost actions in 2020, combined with other Flowserve 2.0 transformation activities, were key to our first quarter performance, as adjusted operating income increased over \$20 million from ...

Flowserve Corporation Reports First Quarter 2021 Results

However, the full potential of synthetic DNA has not been realized due to the cumbersome process of chemical DNA synthesis ... Codexis' engineered enzyme performance continues to accelerate ...

Molecular Assemblies Closes Oversubscribed \$24 Million Series A Financing to Advance Enzymatic DNA Synthesis toward Initial Commercial Access

With a \$5 million grant from DARPA, the collaboration will involve the use of DNA Script's novel

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enzymatic synthesis platform to rapidly generate high-fidelity nucleic acids without the use of ...

DNA Script to Team up With Moderna for Vaccine and Therapeutic Manufacturing for DARPA
SOUTH SAN FRANCISCO, Calif. and PARIS, April 27, 2021 /PRNewswire/ -- DNA Script today announced a partnership with (Nasdaq: MRNA) to develop a prototype for rapid mobile manufacturing

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