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(Teregowda): Analogues
of the 39-residue CNBr
fragment of horse
cytochrome c (66-104)
have been prepared by
total chemical
synthesis.

Conformationally
assisted ligation of
these peptides with the
native cytochrome c
frag-ment 1-65
(homoserine lactone
form) occurred in high
yield.

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Heterostructures of transition metal dichalcogenides (TMDs) offer the attractive prospect of combining distinct

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physical properties derived from different TMD structures. Here, we report direct chemical vapor deposition of in-plane monolayer heterostructures based on 1H-MoS₂ and 1T'-MoTe₂. The large lattice mismatch between these materials led to intriguing phenomena at their interface ...

Synthesis and

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of this chemical
synthesis [8]. Indeed,
the engineered E. coli
strain was capable of
catalyzing the
conversion of the
precursor to D-DIBOA
and exporting it out to

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the culture medium
with a molar yield
similar to that of the
chemical synthesis.
Furthermore, the
optimization of the
mutant

Optimization of the Biocatalysis for D- DIBOA Synthesis ...

On the level of de novo
DNA synthesis, we
herein demonstrate
how chemical synthesis
rewriting facilitates the
genome synthesis

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process. To simplify the entire genome build process, we used sequence design algorithms (31 , 32) and collectively introduce 10,172 base substitutions to remove 5,668 DNA synthesis constraints, including 1,233 repeats, 93 homopolymeric stretches, and 4,342 regions ...

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bacterial genome to
Chemical

pathway toward direct synthesis of monolayer TMD heterostructures of different phases.

KEYWORDS:

heterostructure, phase engineering, chemical vapor deposition,

monolayer, two-dimensional materials

The study of two-dimensional materials “beyond graphene”

has grown rapidly.^{1,2}

Transition metal

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dichalcogenides
(TMDs) are a broad
materials family

**Synthesis and
Physical Properties
of Phase-Engineered**

...

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Chemical

Society³⁹ added to an
aldehyde generating a
2-substituted butynyl
structure all used as
sources for these tricky
precursor

molecules including the

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use of bioreactors at the meeting point between engineered and biological chemical synthesis.

Semisynthesis vs total synthesis of Isd: Explanation

We report that I -threonine may substitute for I -serine in the β -substitution reaction of an engineered subunit of tryptophan synthase from *Pyrococcus*

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furiosus, yielding (2 S,3 S)- β -methyltryptophan (β -MeTrp) in a single step.

**Synthesis of β -
Branched
Tryptophan
Analogues Using an**

...

Bisphenol A is an oil-derived, large market volume chemical with a wide spectrum of applications in plastics, adhesives and thermal papers. However,

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bisphenol A is not considered safe due to its endocrine disrupting properties and reproductive toxicity. Several functional substitutes of bisphenol A have been
Catalytic advances for biomass conversion and upgrading

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