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Catalytic, enantioselective synthesis of Boc-protected 1,2 ...
Direct introduction of the OCF 3 group into olefins and (hetero)aromatic systems has long been recognized as a formidable challenge in organic synthesis, and it was not until very recently that such transformations were successfully achieved. The first catalytic trifluoromethoxylation reaction of unactivated alkenes under mild conditions was developed by Liu and co-workers in 2015.

Recent Development of Catalytic Trifluoromethoxylation ...
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(PDF) Catalytic combustion of soot over ceria-zinc mixed ...
1 Current Organic Chem12,1093-1115(2008) Recent Development on Catalytic Reductive Amination and Applications# Rama P. Tripathi,a* Shyam S. Verma,a Jyoti Pandey,a and Vinod K. Tiwari b a Medicinal and Process Chemistry Division, Central Drug Research Institute, Lucknow-226001, Fax: +91-522-2623405, E-mail: rpt.cdri@gmail.com b Department of Chemistry, Banaras Hindu University, Varanasi ...

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Sulfur, by itself, is a slow vulcanizing agent, requiring high temperatures and long heating periods 42.Metal salts, oxides and complexes have been successfully applied as accelerators for ...

Catalytic inverse vulcanization | Nature Communications
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Dr. Emily Fisher is a dermatologist in Cincinnati, Ohio and is affiliated with multiple hospitals in the area, including Jewish Hospital-Mercy Health and Lahey Hospital and Medical Center.

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EC number Name Description EC 2.7.11.1: CK2, also known by the misnomer casein kinase 2: was discovered in 1954 by Burnett and Kennedy. EC 2.7.11.1: Protein kinase A: consists of two domains, a small domain with several β sheet structures and a larger domain containing several α helices. The binding sites for substrate and ATP are located in the catalytic cleft between the domains (or lobes).

The cryo-EM maps generated in this study have been deposited in the Electron Microscopy Data Bank (EMDB) under the accession numbers EMD-0502 (human STING, apo dimer), EMD-0503 (chicken STING, apo ...
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