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DN

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TI

Cyclipostins, Novel hormone-sensitive lipase inhibitors from *Streptomyces* sp. DSM 13381: II. Isolation, structure elucidation and biological properties.

AU

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SO

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DT

Article

LA

English

ED

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AB

Hormone-sensitive lipase (HSL) is a key enzyme of lipid metabolism and its control is therefore a target in the treatment of diabetes mellitus. Cultures of the *Streptomyces* species DSM 13381 have been shown to potently inhibit HSL. Ten inhibitors of HSL, termed cyclipostins, have been isolated from the mycelium of this microorganism and a further nine related compounds detected. Their structures were characterized by 2-D NMR experiments and by mass spectrometry and were found to comprise neutral cyclic enol phosphate esters with an additional gamma-lactone ring. On account of their ester-bound fatty alcohol side chain, the cyclipostins have physicochemical properties similar to those of triglycerides. The outstanding characteristic of the cyclipostins is their strong anti-HSL activity, with IC50 values in the nanomolar range.

CC

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IT

Major Concepts  
Metabolism; Pharmacology

IT

Parts, Structures, & Systems of Organisms  
mycelium

IT

Diseases  
diabetes mellitus: endocrine disease/pancreas, metabolic disease,  
drug therapy  
Diabetes Mellitus (MeSH)

IT

Chemicals & Biochemicals  
cyclic enol phosphate esters; cyclipostins: antidiabetic-drug, enzyme  
inhibitor-drug, biological properties, structure; hormone-sensitive  
lipase; triglycerides

IT

Methods & Equipment

mass spectrometry: Spectrum Analysis Techniques, analytical method;  
two-dimensional NMR: analytical method

## IT

Miscellaneous Descriptors  
lipid metabolism

## ORGN

Classifier  
Streptomyces and Related Genera 08840  
Super Taxa  
Actinomycetes and Related Organisms; Eubacteria; Bacteria;  
Microorganisms  
Organism Name  
Streptomyces sp.: strain-DSM 13381  
Taxa Notes  
Bacteria, Eubacteria, Microorganisms

## RN

372092-03-0 (CYCLIPOSTINS)