J. R. WALKER, J. E. MERIT, R. THOMAS-TRAN, D. T. Y. TANG, J. DU BOIS* (STANFORD UNIVERSITY, USA) Divergent Synthesis of Natural Derivatives of (+)-Saxitoxin Including 11-Saxitoxinethanoic Acid

Angew. Chem. Int. Ed. 2019, DOI: 10.1002/anie.201811717.

Total Synthesis of Saxitoxin and 11-Saxitoxinethanoic Acid



Significance: The authors report the total syntheses of (+)-saxitoxin and several structural analogues including saxitoxinethanoic acid. These bisguanidinium natural products have been of high interest due to their extraordinary activity against voltage-gated sodium ion channels.

Comment: Electrophilic aromatic substitution and rhodium-catalyzed oxidative cyclization yield tricyclic system **E** from simple starting materials. Clever application of an Evans–Mislow rearrangement gives access to advanced intermediate **F** that is used to complete the synthesis of both target structures.

SYNFACTS Contributors: Erick M. Carreira, Felix Pultar Synfacts 2019, 15(02), 0109 Published online: 18.01.2019 **DOI:** 10.1055/s-0037-1611971; **Reg-No.:** C08018SF

Category

Synthesis of Natural Products and Potential Drugs

Key words

(+)-saxitoxin

saxitoxinethanoic acid

Evans–Mislow rearrangement

Liebeskind–Stille– Migita coupling