The isolation and structure determination of chilenone A, a putative dimer of 2-methyl-3(2H)-furanone from the marine alga Laurenciachilensis

2 mount of 21 1/ randmond month and marine angai zadromondia
San Martin, Aurelio
Rovirosa, Juana
Muñoz, Orlando
Chen, Marie H M
Guneratne, Ranil D.
Clardy, Jon

The isolation of chilenone A from Laurencia chilensis and the determination of its structure by spectral and x-ray crystallographic techniques is described. © 1983.