3β, 7β-Dihydroxy-5α-cholestan-11-one: A new oxidation pattern of cholestane skeleton from Laurencia papillosa

Sultan S. Al-lihaibi a, Seif-Eldin N. Ayyad b, Essam Al-wessaby a, Walied M. Alarif a,*

a Department of Marine Chemistry, Faculty of Marine Sciences, King Abdulaziz University, PO. Box 80207, Jeddah 21589, Saudi Arabia
b Department of Chemistry, Faculty of Science, King Abdulaziz University, PO. Box 80207, Jeddah 21589, Saudi Arabia

1. Subject and source

The red alga Laurencia papillosa was collected in June 2008, off the Saudi Arabia Red Sea Coast at Jeddah. Voucher sample (JAD 03050) is deposited at the Marine Chemistry Department, King Abdulaziz University, Jeddah, Saudi Arabia.