

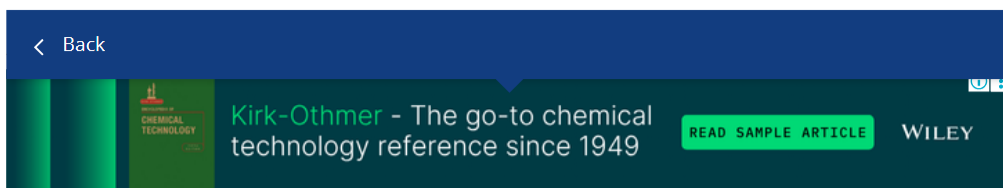
Antibacterial and cytotoxic xanthenes from *Cratoxylum cochinchinense*

W Mahabusarakam, S Rattanaburi, S Phongpaichit, A Kanjana-Opas. *Phytochemistry Letters* 1 (4), 211-214

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Antiresorptive Effects of Cochinchinone A in a Rankl-Induced Osteoporotic Medaka Model

Thanh Thuy To, Thi Nhung Duong, Huy Manh Nguyen, Duc Long Tran, Binh T. D. Trinh, Phuoc Dien Pham, Hiep D. Nguyen, Chau Phi Dinh, Ut Dong Thach ✉

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