



Contents lists available at ScienceDirect

Bioorganic & Medicinal Chemistry

journal homepage: www.elsevier.com/locate/bmc

Bioorganic & Medicinal Chemistry Volume 22, Issue 3, 2014

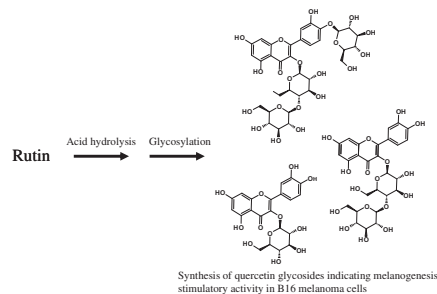
Contents

ARTICLES

Synthesis of quercetin glycosides and their melanogenesis stimulatory activity in B16 melanoma cells

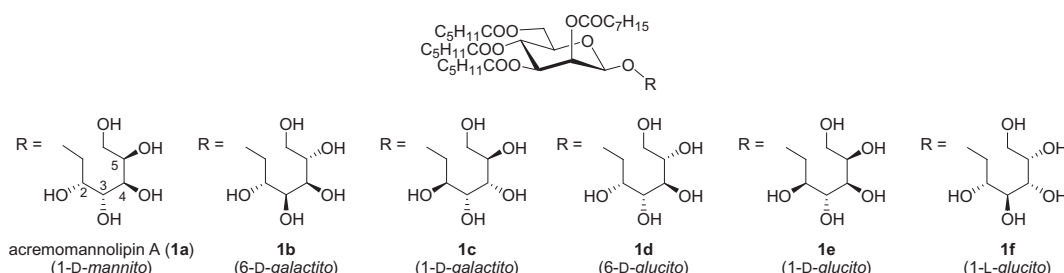
pp 937–944

Kosei Yamauchi, Tohru Mitsunaga*, Irmanida Batubara

**Structure–activity relationship studies on acremomannolipin A, the potent calcium signal modulator with a novel glycolipid structure 2: Role of the alditol side chain stereochemistry**

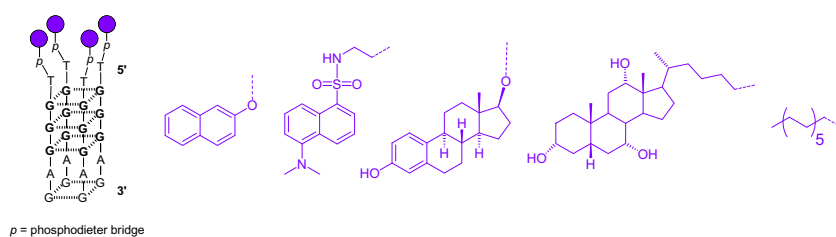
pp 945–959

Nozomi Tsutsui, Genzoh Tanabe, Genki Gotoh, Nao Morita, Naohisa Nomura, Ayako Kita, Reiko Sugiura*, Osamu Muraoka*

**Synthesis, biophysical characterization and anti-HIV activity of d(TG₃AG) Quadruplexes bearing hydrophobic tails at the 5'-end**

pp 960–966

Valeria Romanucci, Danilo Milardi, Tiziana Campagna, Maria Gaglione, Anna Messere, Alessandro D'Urso, Emanuela Crisafi, Carmelo La Rosa, Armando Zarrelli, Jan Balzarini, Giovanni Di Fabio*



Morpholylureas are a new class of potent and selective inhibitors of the type 5 17- β -hydroxysteroid dehydrogenase (AKR1C3)

pp 967–977

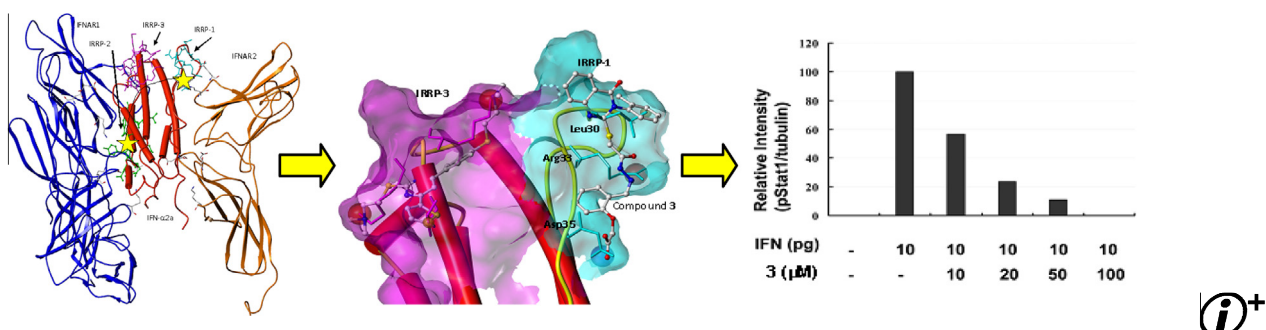
Jack U. Flanagan, Graham J. Atwell, Daniel M. Heinrich, Darby G. Brooke, Shevan Silva, Laurent J. M. Rigoreau, Elisabeth Trivier, Andrew P. Turnbull, Tony Raynham, Stephen M. F. Jamieson, William A. Denny*



Small molecule mimetics of an interferon- α receptor interacting domain

pp 978–985

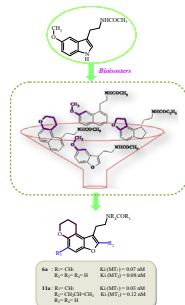
Angelica M. Bello, Lianhu Wei, Beata Majchrzak-Kita, Noruê Salum, Meena K. Purohit, Eleanor N. Fish, Lakshmi P. Kotra*



New melatonin (MT₁/MT₂) ligands: Design and synthesis of (8,9-dihydro-7H-furo[3,2-f]chromen-1-yl) derivatives

pp 986–996

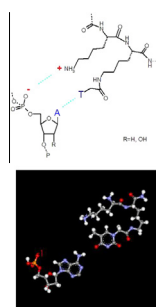
Elodie Landagaray, Mohamed Ettaoussi*, Véronique Leclerc, Balla Traoré, Valérie Perez, Olivier Nosjean, Jean A. Boutin, Daniel-Henri Caignard, Philippe Delagrange, Pascal Berthelot, Saïd Yous



Binding ability of a thymine-functionalized oligolysine towards nucleic acids

pp 997–1002

Giovanni N. Roviello*, Domenica Musumeci, Cristian D'Alessandro, Carlo Pedone



Download English Version:

<https://daneshyari.com/en/article/10584312>

Download Persian Version:

<https://daneshyari.com/article/10584312>

[Daneshyari.com](https://daneshyari.com)