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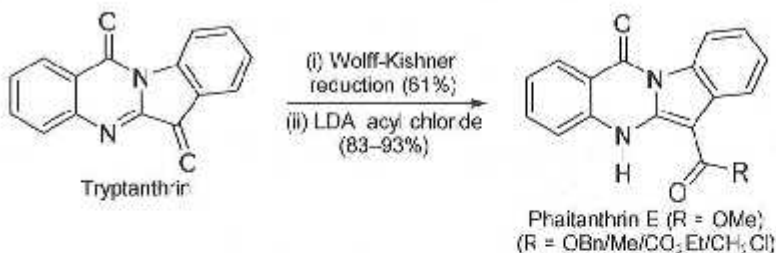
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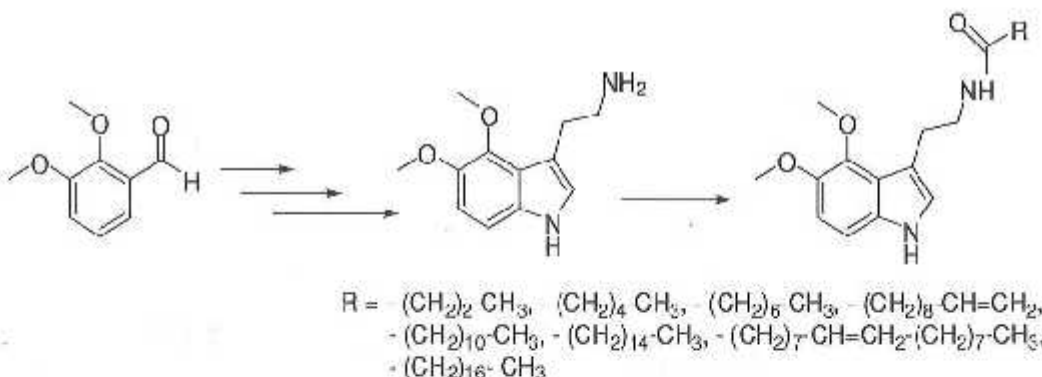
- 527 Rearrangement of imine double bond in activated quinazolinones: Synthesis of phaltanthrin E



Sagar D Vaidya & Narshinha P Argade*

Division of Organic Chemistry, CSIR-National Chemical Laboratory, Pune 411 008, India

- 531 Synthesis and biological evaluation of some new N-fatty acyl derivatives of 4,5-dimethoxy tryptamine

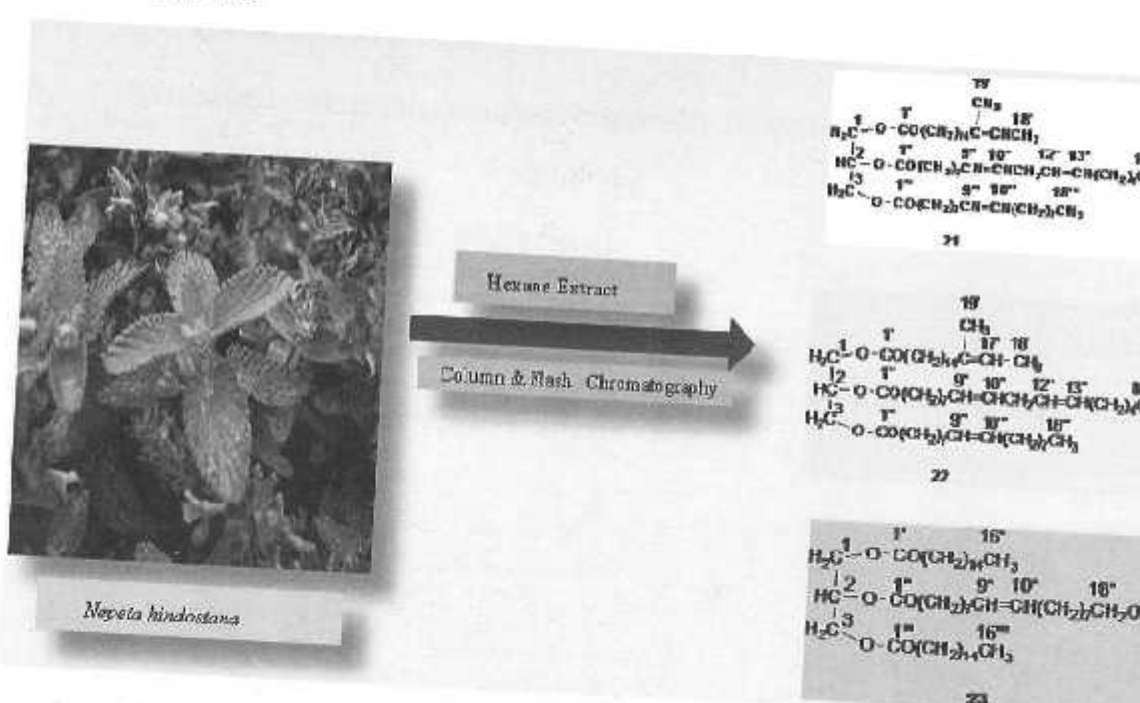


Vijayendar Venepally, R B N Prasad, Y Poornachandra, C Ganesh Kumar & Ram Chandra Reddy Jala*

Centre for Lipid Research, CSIR-Indian Institute of Chemical Technology, Tarnaka, Hyderabad 500 007, India

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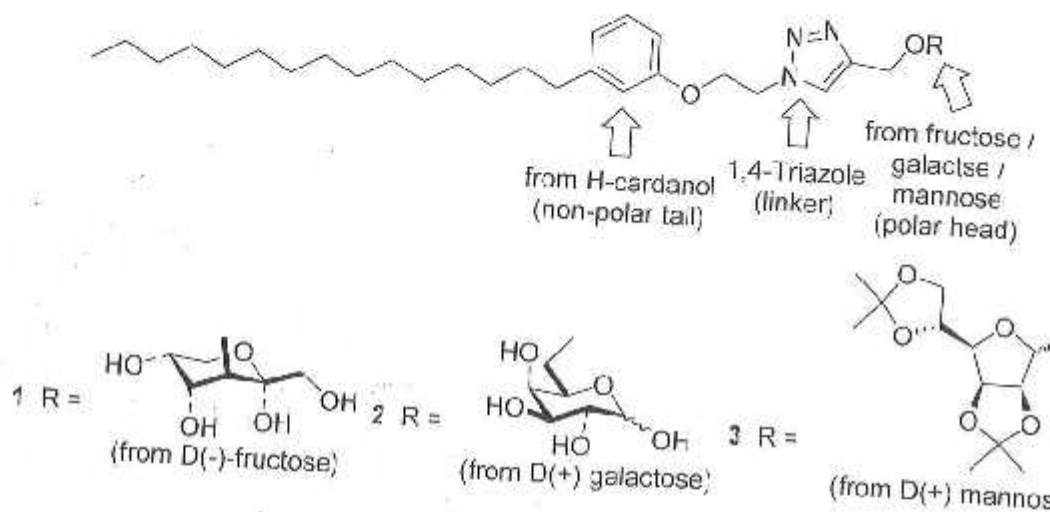
New triglycerides from antimicrobial extracts of *Nepeta hindostana* weed



Amreen A Siddique, Rajendra S Bhakuni*, Laxminarain Misra, Priyanka Gupta & Mahendra P Darokar
Chemical Sciences Division, CSIR-Central Institute of Medicinal and Aromatic Plants,
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Synthesis and characterization of H-cardanol-triazole and fructose/galactose/mannose conjugates

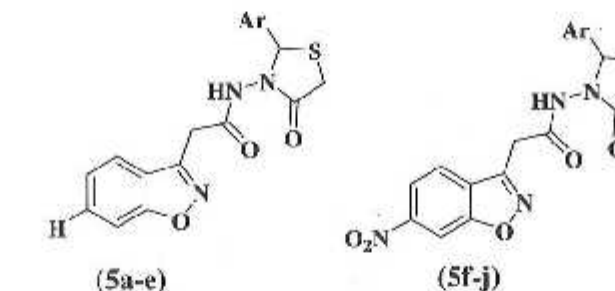


H Surya Prakash Rao* & M Kamalraj

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Synthesis, characterization and antimicrobial activity of benzo[d]isoxazo-3-yl-(N-4-oxo-2-phenyl-thiazolidin-3-yl)acetamide derivatives



Ar = Phenyl, o-Hydroxyphenyl, p-Nitrophenyl, p-Fluorophenyl, 2-Furyl

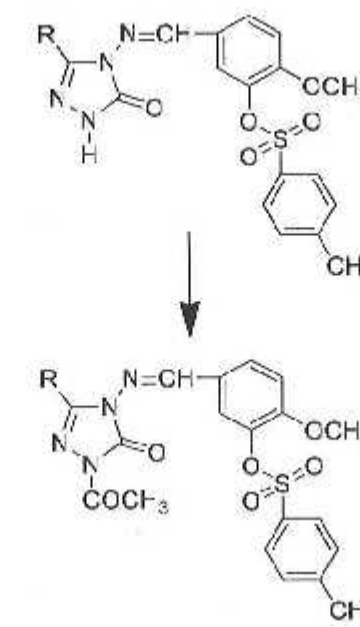
Hiralal Y Merwade, Manjunath G Sunagar, Ningaraddi S Belavagi, Narahari Deshapande, Supreet Gaonkar & Imtiyaz Ahmed M Khazi*

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In vitro biological activity of some new 1,2,4-triazole derivatives with their potentiometric titrations

1,2,4-Triazoles have broad spectrum of biological activities. The synthesis, *in vitro* antimicrobial and antioxidant evaluation of new 4,5-dihydro-1*H*-1,2,4-triazol-5-one derivatives are described.



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