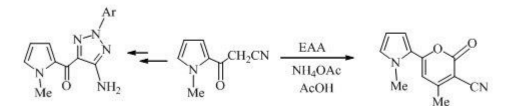
#### ARKIVOC Volume 2012 Part (vi): General Papers

**1.** Studies with 3-oxoalkanenitriles: novel rearrangements observed while exploring the utility of 3-(1methyl-2-pyrrolyl)-3-oxopropanenitrile as a precursor to pyrrole-substituted heterocyclic compounds (12-6808SP)

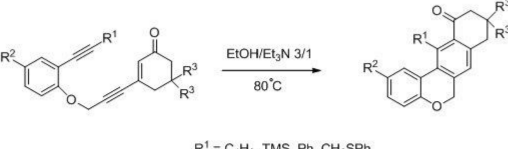
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received Aug 3 2011; accepted Nov 18 2011; published Jan 3 2012;

2. Et<sub>3</sub>N-promoted sequential reactions for the synthesis of 6*H*-benzo[*c*]chromenes (12-6840UP)
Wan-Li Chen, Jiao Li, Ying-Hong Zhu, Wei Hu and Wei-Min Mo
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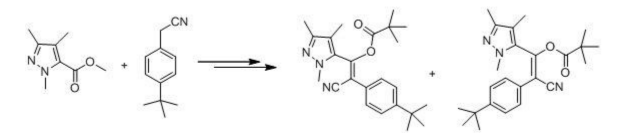


 $R^1 = C_4H_9$ , TMS, Ph,  $CH_2SPh$  $R^2 = H$ , Cl, Me  $R^3 = H$ , Me

received Aug 15 2011; accepted Oct 8 2011; published Dec 18 2011;

**3.** Synthesis and acaricidal activity of cyenopyrafen and its geometric isomer (12-6851JP) *Haibo Yu, Man Xu, Yan Chen, Hongfei Wu, Yanmei Luo and Bin Li* 

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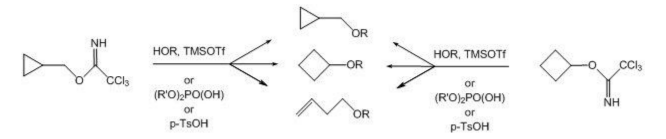


received Aug 18 2011; accepted Nov 5 2011; published Jan 7 2012;

# **4.** Mode of alkylation of alcohols with *O*-cyclopropylmethyl trichloroacetimidate and *O*-cyclobutyl trichloroacetimidate (12-7020HP)

Ibrahim A. I. Ali, Xiangming Zhu, Es Sayed H. El Ashry and Richard R. Schmidt Full Text: PDF (112K)

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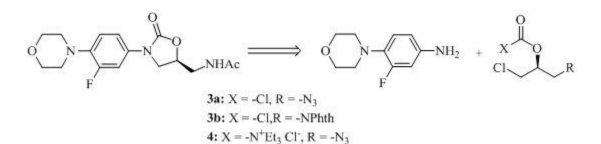


received Oct 14 2011; accepted Nov 27 2011; published Jan 7 2012;

**5.** An expeditious construction of 3-aryl-5-(substituted methyl)-2-oxazolidinones: a short and efficient synthesis of Linezolid (12-6209RP) *Bajesh Tammana, Kiran K, Vemula, Bamadasu, Guruwindanalli, Bamesh Vanamandra, and Madhusudhan* 

Rajesh Tammana, Kiran K. Vemula, Ramadasu Guruvindapalli, Ramesh Yanamandra and Madhusudhan Gutta

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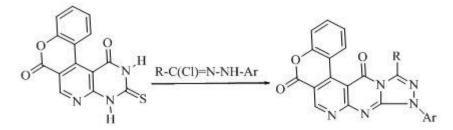


received Dec 26 2010; accepted Dec 17 2011; published Jan 16 2012;

### **6.** Synthesis of new pentaheterocyclic ring system as antiandrogene, anti HCV and anti H1N1 agents (12-6694KP)

Thoraya A. Farghaly, Ikhlass M. Abbas, Mohamed M. Abdalla and Raghda O. A. Mahgoub Full Text: PDF (188K)

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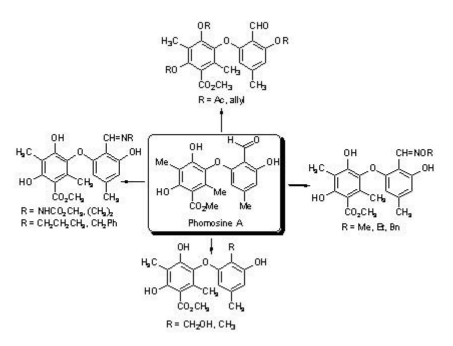


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7. Chemical derivatization of Phomosine A, a highly antifungal secondary metabolite from *Phonopsis* sp. (12-6594MP)

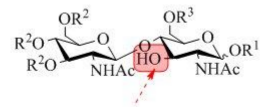
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received May 11 2011; accepted Oct 1 2011; published Jan 24 2012;

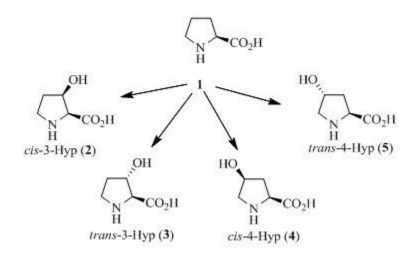
8. Synthesis of 3-OH free N-acetyl glucosamine disaccharide (12-7003HP)
Ramu Enugala and Maria M. Marques
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lactate insertion / glycosylation

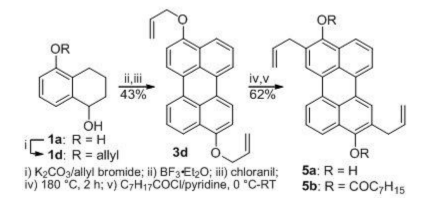
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9. Hydroxy-L-prolines as asymmetric catalysts for aldol, Michael addition and Mannich reactions (12-6924UP)
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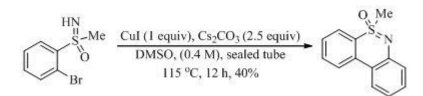
received Sep 17 2011; accepted Nov 19 2011; published Feb 11 2012;

10. Claisen rearrangement route to novel electron-rich perylene dyes (12-6835QP)
Djan Baffoe, Terrill D. Smith, Mark A. Penick, Mathew P. D. Mahindaratne, Lorenzo Brancaleon and George R. Negrete
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received Aug 11 2011; accepted Dec 27 2011; published Feb 11 2012;

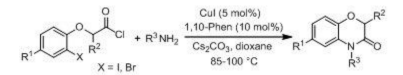
11. Formation of a benzothiazine via the reaction of ortho-halo sulfoximines with copper salts (12-6823IP)
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received Aug 8 2011; accepted Jan 27 2012; published Feb 19 2012;

### **12.** Copper-catalyzed one-pot synthesis of 2*H*-1,4-benzoxazin-3-(4*H*)-ones from 2-(*o*-haloaryloxy)acyl chlorides and primary amines (12-6879ZP)

Qunxian Hu, Ziming Xia, Ling Fan, Jiening Zheng, Xiaoxia Wang and Xin Lv Full Text: PDF (253K) pp. 129 - 142



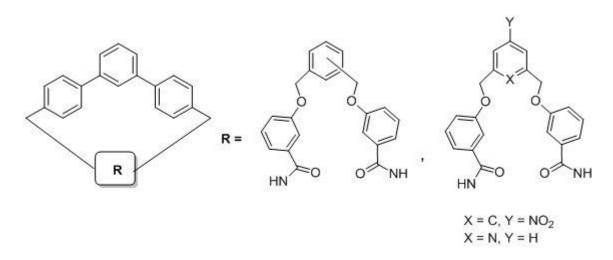
received Aug 31 2011; accepted Nov 27 2011; published Feb 23 2012;

13. Some new derivatives of 5-aryl-, 2,5-diaryl- and 2-ethoxycarbonyl-5-aryl-indoles (12-6844UP) *loseb S. Chikvaidze, Nana N. Barbakadze, Shota A. Samsoniya*Full Text: PDF (370K)
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received Aug 16 2011; accepted Jan 19 2012; published Feb 28 2012;

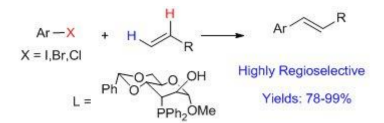
**14.** Synthesis and charge-transfer complexation studies on bis(aminomethyl) *m*-terphenyl based bisoxy cyclophanes with intra-annular amide functionality (12-6902QP)

Perumal Rajakumar and Ramar Padmanabhan Full Text: PDF (101K) Supplementary Material: PDF (39K) pp. 155 - 163



received Sep 8 2011; accepted Dec 10 2011; published Mar 18 2012;

15. Highly regioselective Heck-Mizoroki reaction catalyzed by Pd/phosphine ligand in DMSO/[bmim][BF4] under microwave irradiation (12-6951SP)
Zhonggao Zhou, Yongrong Xie, Ziyi Du, Qiaosheng Hu, Jun Xue and Jicheng Shi
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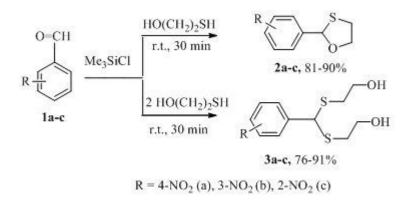


received Sep 27 2011; accepted Dec 10 2011; published Mar 18 2012;

## **16.** Nitroaromatic bis(2-hydroxyethyl)dithioacetals and oxathioacetals using 2-mercaptoethanol in the presence of chlorosilanes (12-6539IP)

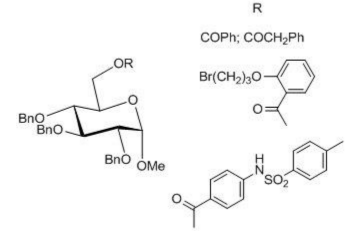
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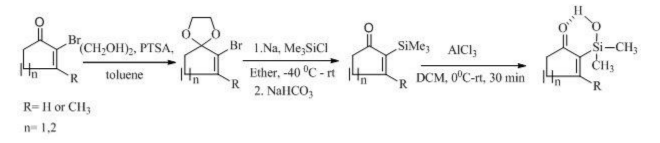
17. Synthesis of esters derived from 2,3,4-tri-O-benzyl-alpha-D-methylglucoside (12-6433RP)
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received Mar 16 2011; accepted Dec 17 2011; published Mar 18 2012;

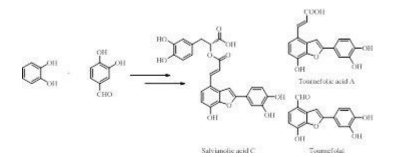
18. Five- and six–membered cyclic  $\alpha$ -acylvinyl anionic synthons: synthesis of  $\alpha$ -trimethylsilyl- $\alpha$ , $\beta$ unsaturated cycloalkenones and their conversion into 2-(hydroxydimethylsilyl)cycloalk-2-enones through carbon–silicon bond scission (12-6880JP)

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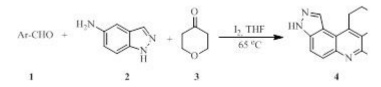
received Aug 31 2011; accepted Dec 3 2011; published Mar 18 2012;

19. First total synthesis of salvianolic acid C, tournefolic acid A, and tournefolal (12-6915NP)
Si-Da Shen, Gui-Ping Zhang, Min Lei and Li-Hong Hu
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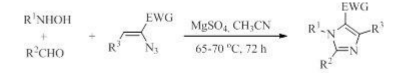
received Sep 14 2011; accepted Mar 27 2012; published Apr 16 2012;

20. Highly efficient synthesis of 7-aryl-pyrano[3,4-c]pyrazolo [4,3-f]quinoline derivatives catalyzed by iodine (12-7126ZP)
Wei Wang, Yu-Ling Li and Xiang-Shan Wang
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received Nov 28 2011; accepted Feb 18 2012; published Apr 16 2012;

21. One-pot synthesis of 1,2,4,5-tetrasubstituted imidazoles by a tandem three-component reaction of hydroxylamines, aldehydes and 2-azido acrylates (12-7294VP)
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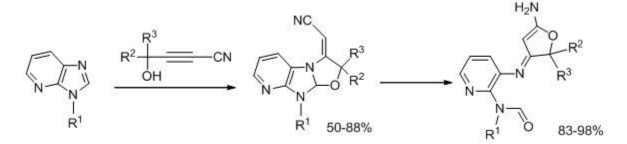


received Feb 7 2012; accepted Mar 28 2012; published Apr 16 2012;

## **22.** Stereoselective annelation of 3-substituted imidazo[4,5-*b*]pyridines with cyanoacetylenic alcohols and domino rearrangement of the adducts (12-6932UP)

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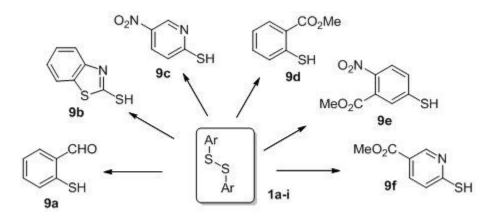
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received Sep 21 2011; accepted Dec 27 2011; published Apr 16 2012;

**23.** DBU-mediated cleavage of aryl- and heteroaryl disulfides (12-7066QP) Dubekile Nyoni, Kevin A. Lobb, Perry T. Kaye and Mino R. Cairab Full Text: PDF (155K)

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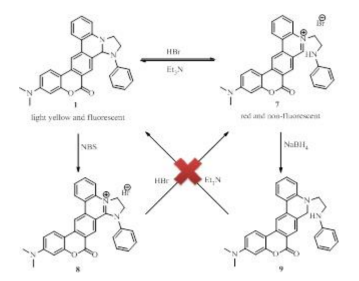


DBU-mediated cleavage reactions

received Nov 1 2011; accepted Dec 27 2011; published Apr 16 2012;

### **24.** Synthesis of a coumarin/phenanthridine-fused heterocycle as a lockable colorimetric fluorescence molecular switch (12-7022VP)

Shih-Hsun Su and Ding-Yah Yang Full Text: PDF (557K) Supplementary Material: PDF (1,241K) **pp. 253 - 263** 

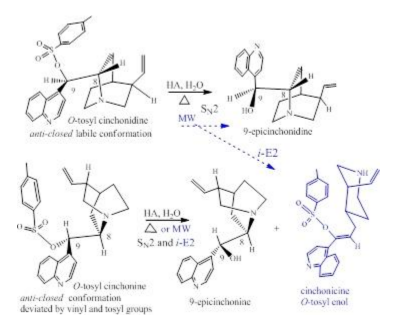


received Oct 16 2011; accepted Feb 18 2012; published Apr 22 2012;

25. Structure-reactivity study of *O*-tosyl *Cinchona* alkaloids in their new synthesis and in hydrolysis to 9-epibases. Unexpected formation of cinchonicine enol tosylate accelerated by microwave activation

(12-6864OP) Teodozja M. Lipińska, Katarzyna Piechocka, Monika Denisiuk, Beata Chmiel and Agnieszka Skórska-Stania

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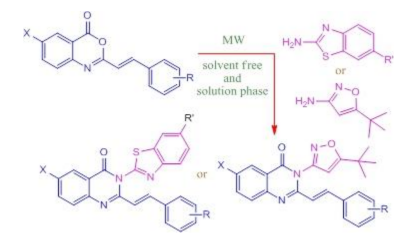


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# **26.** A comparative study of solution phase as well as solvent free microwave assisted syntheses of 3-benzothiazole/isoxazole substituted 2-styryl-4(3*H*)-quinazolinones (12-6821IP)

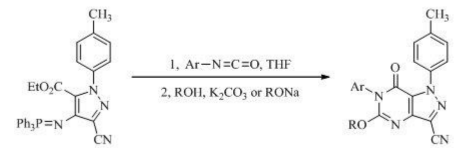
Chandresh L. Jagani, Satish F. Vanparia, Tarosh S. Patel, Ritu B. Dixit and Bharat C. Dixit Full Text: PDF (254K) Supplementary Material: PDF (819K)

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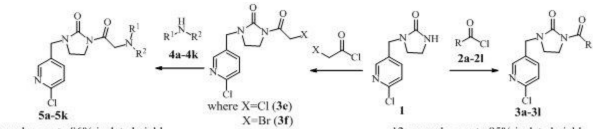
received Aug 7 2011; accepted Feb 18 2012; published Apr 25 2012;

27. A facile and efficient one-pot three-step protocol for synthesis of 6-aryl-7-oxo-5-aryoxy/alkoxy-1-(p-tolyl)-6,7-dihydro-1H-pyrazolo[4,3-d]pyrimidine-3-carbonitrile (12-7144QP)
Ming-Hu Wu, Ji-Huan Hu, Hai-Bing Guo and Yan Li
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received Dec 6 2011; accepted Feb 18 2012; published May 9 2012;

28. Synthesis and characterization of novel N-acyl cyclic urea derivatives (12-6773HP)
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11 examples, up to 86% isolated yield

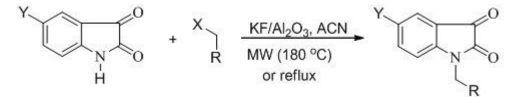
12 examples, up to 95% isolated yield

received Jul 17 2011; accepted Feb 11 2012; published May 10 2012;

#### 29. N-alkylation of isatins utilizing KF/alumina (12-7191UP)

Charles M. Clay, Hagar M. Abdallah, Carly Jordan, Kyle Knisley and Daniel M. Ketcha Full Text: PDF (118K)



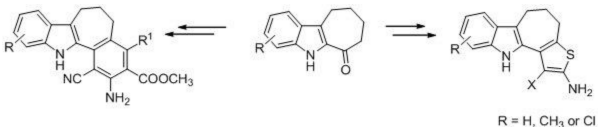


received Dec 21 2011; accepted Feb 11 2012; published May 13 2012;

## **30.** Synthesis of thieno- and benzocyclohepta[*b*]indoles: Gewald reaction and regioselective cycloaddition of acetylenic esters (12-7162IP)

*Ezhumalai Yamuna, Matthias Zeller, Philip O. Adero and Karnam Jayaramapillai Rajendra Prasad.* Full Text: PDF (280K)

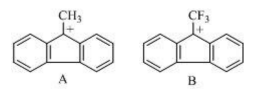
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 $R = H, CH_3 \text{ or Cl}$   $R^1 = H, COOCH_3$ X = CN, COOEt

received Dec 12 2011; accepted Feb 18 2012; published May 21 2012;

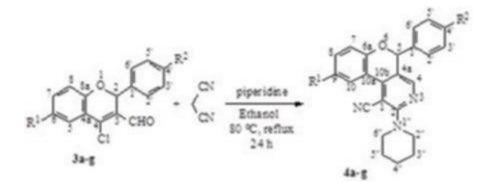
31. Direct observation of a doubly destabilized cation (12-7057QP)
Hanan Afifi, Alexandre Mikhailine, Gabriela Mladenova, Andrei Chtchemelinine, Israt Sultana, Tatiana Dyblenko, Evgeny Danilov, Rene Fournier and Edward Lee-Ruff
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received Oct 28 2011; accepted Apr 14 2012; published May 23 2012;

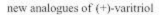
**32.** Synthesis of 5-aryl-2-piperidino-5*H*-chromeno[3,4-*c*]pyridine-1-carbonitriles (12-7010IP) *M. Venkati, S. Satyanarayana Reddy, G. Y. S. K. Swamy, K. Ravikumar and G. L. David Krupadanam* Full Text: PDF (229K)

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received Oct 12 2011; accepted Feb 18 2012; published May 23 2012;

33. Synthesis and antitumour activity of varitriol and its analogues (12-7295YP)
Oľga CaletkovÃi, Angelika LÃisikovÃi, MariÃin Hajdúch, Petr DžubÃik and Tibor Gracza
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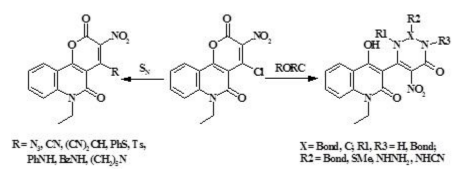




received Feb 7 2012; accepted Apr 14 2012; published May 24 2012;

#### **34.** Nucleophilic substitution and ring transformation reactions with 4-chloro-6-ethyl-3nitropyrano[3,2-c]quinoline-2,5(6H)-dione (12-7329DP)

Hany Mohamed Hassnin Full Text: PDF (160K) **pp. 384 - 397** 



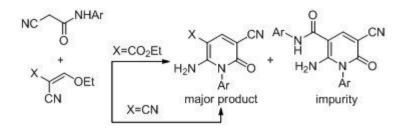
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# **35.** Competing transformations of 2-cyanoacetanilides in the reactions with derivatives of ethoxymethylenemalonic acid (12-6354IP)

Valeriya P. Tkachova, Nikolay Yu. Gorobets, Roman P. Tkachov, Vladimir I. Musatov and Vladimir D. Dyachenko

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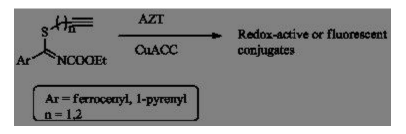


received Feb 17 2011; accepted Dec 22 2011; published Jun 15 2012;

**36.** Ferrocenyl and pyrenyl thioimidates bearing terminal acetylenic groups. Synthesis and "click" reaction with 3'-azido-3'-deoxythymidine affording novel redox-active and fluorescent thymidine conjugates (12-7332FP)

Anna Wrona-Piotrowicz, Damian Plażuk, Sławomir Domagała and Janusz Zakrzewski Full Text: PDF (157K)

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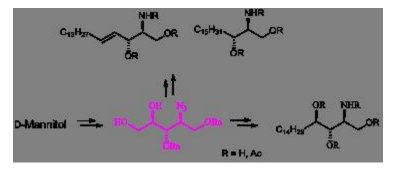


received Feb 27 2012; accepted Aug 2 2012; published Aug 24 2012;

**37.** Stereoselective synthesis of *N*,*O*,*O*,O-tetraacetyl-D-ribo-phytosphingosine, *N*,*O*,*O*-triacetyl-D-erythro-sphingosine and *N*,*O*,*O*-triacetyl sphingonine from a common chiral intermediate derived from D-mannitol (12-7378YP)

Ravinder Mettu, Narendar Reddy Thatikonda, Oladoye Sunday Olusegun, Ramesh Vishvakarm and Jayathirtha Rao Vaidya

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