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Bram Denolf, Erika Leemans, and Norbert De Kimpe.\* Asymmetric Synthesis of Aziridines by Reduction of *N-tert*-Butanesulfinyl  $\alpha$ -Chloro Imines.

Page 3216. In Scheme 5, compounds (*R*)- and (*S*)-17 have been erroneously indicated as the deprotected aziridinium salts. These compounds should be replaced with the following salts as shown in the corrected Scheme 5.

## **SCHEME 5**

t-Bu 
$$S > O$$

1,4-dioxane.HCl

Et<sub>2</sub>O

rt, 15'

(R<sub>S</sub>,R)-14c X = H
(R<sub>S</sub>,R)-14d X = Cl
(R<sub>S</sub>,R)-14e X = Br

1,4-dioxane.HCl
(S)-17a X = H (75%)
(S)-17b X = Cl (76%)
(S)-17c X = Br (78%)

t-Bu  $S > O$ 

rt, 15'

(R<sub>S</sub>,S)-14e X = H
(R<sub>S</sub>,S)-14c X = H
(R<sub>S</sub>,S)-14c X = H
(R<sub>S</sub>,S)-14d X = Cl
(R<sub>S</sub>,S)-14d X = Cl
(R<sub>S</sub>,S)-14d X = Cl
(R<sub>S</sub>,S)-14d X = Br
(R)-17a X = H (75%)
(R)-17b X = Cl (72%)
(R)-17b X = Cl (72%)
(R)-17c X = Br (81%)

We gratefully thank Professor Hodgson of the University of Oxford for drawing our attention to this error.

JO801077F

10.1021/jo801077f Published on Web 06/19/2008 Vol. 73, 2008

Grigory Tikhomirov, Martins Oderinde, Darren Makeiff, Ali Mansouri, Weibing Lu, Fenton Heirtzler, Savariraj Kingsley, Daniel Y. Kwok, and Hicham Fenniri\*. Synthesis of Hydrophobic Derivatives of the G/C Base for Rosette Nanotube Self-Assembly in Apolar Media.

Page 4248. Dr. Savariraj Kingsley should be added to the coauthor list as shown above, with affiliations to the National Institute for Nanotechnology and Department of Chemistry, University of Alberta, 11421 Saskatchewan Drive, Edmonton, Alberta T6G 2M9, Canada.

JO801209V

10.1021/jo801209v Published on Web 06/21/2008

Vol. 73, 2008

Yong Rok Lee,\* Xin Li, and Jung Hee Kim. Concise Total Synthesis of Biologically Interesting Mallotophilippens C and E.

Page 4314. The total synthesis of mallotophilippen C (3) should be changed into The total synthesis of mallotophilippen E (3).

Page 4316. A  $^{13}$ C NMR spectrum of compound 7 in benzene- $d_6$  was added to the Supporting Information. A revised file is available.

JO8012308

10.1021/jo8012308 Published on Web 06/21/2008