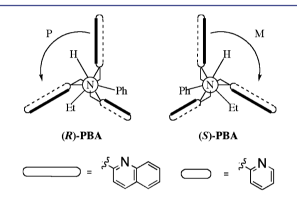


## A Simple Method for the Determination of Enantiomeric Excess and Identity of Chiral Carboxylic Acids

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J. Am. Chem. Soc. 2011, 133, 13746-13752. DOI: 10.1021/ja205775g

Page 13749. In Figure 5, the stereochemistry of the bound guest was incorrectly drawn. The correct structure should be the following:



**Figure 5.** Newman projections for host **1** with each enantiomer of **PBA** bound. An M-propeller gives (+) chirality for the orientation of the quinoline electronic dipole moments.

On the bottom right column of the same page, the assignment of propeller twists based on Figure 5 was incorrect. It should read, "Thus, the (R)-enantiomer leads to a P-type propeller while the (S)-enantiomer prefers an M-type propeller (Figure 5)."

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