## Additions and Corrections

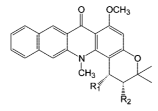
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Sabrina Boutefnouchet, Nicolas Gaboriaud-Kolar, Nguyen Tuan Minh, Sabine Depauw, Marie-Hélène David-Cordonnier, Bruno Pfeiffer, Stéphane Léonce, Alain Pierré, François Tillequin,\* Marie-Christine Lallemand, and Sylvie Michel: Synthesis, Cytotoxic Activity, and Mechanism of Action of Furo[2,3-c]acridin-6-one and Benzo-[b]furo[3,2-h]acridin-6-one Analogues of Psorospermin and Acronycine.

Page 7287. An incorrect structure was shown for psorospermine 4 in Chart 1. The corrected Chart 1 is shown below:

Chart 1. Acronycine (1), Acronycine Epoxide (2),  $(\pm)$ -cis-1,2-Diacetoxy-1,2-dihydrobenzo[b]acronycine S23906-1 (3),  $(\pm)$ -cis-1,2-Carbonyloxy-1,2-dihydrobenzo[b]acronycine S23905-1 (27), and Psorospermin (4)

O OCH<sub>3</sub>



O OCH3
OH

3: R<sub>1</sub>=R<sub>2</sub>=OCOCH<sub>3</sub>, **S23906-1** 27: R<sub>1</sub>= OCOCH<sub>3</sub>, R<sub>2</sub>= OH, **S23905-1** 

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