Additions and Corrections

2007, Volume 50

Thomas Nittoli,* Kevin Curran, Shabana Insaf, Martin Di-Grandi, Mark Orlowski, Rajiv Chopra, Atul Agarwal, Anita Y. M. Howe, Amar Prashad, M. Brawner Floyd, Bernard Johnson, Alan Sutherland, Karen Wheless, Boris Feld, John O'Connell, Tarek S. Mansour, and Jonathan Bloom: Identification of Anthranilic Acid Derivatives as a Novel Class of Allosteric Inhibitors of Hepatitis C NS5B Polymerase.

Pages 2108—2116. The PDB codes for the X-ray complexes of compounds **3a** and **14i** with NS5B were not indicated. Coordinates for the X-ray crystal structures have been deposited into the RCSB Protein Databank at www.rcsb.org/pdb/home/home.do; the PDB codes for the X-ray complexes of compounds **3a** and **14i** with NS5B are 2qe5 and 2qe2, respectively.

JM701232P

10.1021/jm701232p Published on Web 10/27/2007