ADDITIONS AND CORRECTIONS

Rajeshwar P. Verma* and Corwin Hansch. Camptothecins: A SAR/QSAR Study (Published on the Web December 19, 2008) (*Chem. Rev.* **2009**, *109*, 213.)

Because of a production error, the structures, Clog *P*, and CMR values of compounds **XXXV**—**XXXXIV** were not shown in the printed version of the paper (Conclusions section; p 233). The structures of those compounds (**XXXV**—**XXXXIV**) with their Clog *P* and CMR values are as follows:

 $f{XXXV}$ [Rubitecan; X = NO $_2$] (Clog P = 0.76; CMR = 10.13) $f{XXXVI}$ [IDEC-132; X = NH $_2$] (Clog P = 0.35; CMR = 9.89)

XXXVII [Gimatecan; X = CH=NOC(CH₃)₃] (Clog P = 2.23; CMR = 12.49) **XXXVIII** [Karenitecin; X = CH₂CH₂Si(CH₃)₃] (Clog P = 3.70; CMR = 12.73) **XXXIX** [CKD-602; X = CH₂CH₂NHCH(CH₃)₂] (Clog P = 1.17; CMR = 12.21)

XXXX [Diflomotecan] (Clog *P* = 1.21; CMR = 10.02)

XXXXI [Bay 38-3441] (Clog *P* = 1.54; CMR = 23.84)

XXXXII [DRF-1042] (Clog *P* = 0.29; CMR = 10.76)

XXXXIII [Exatecan] (Clog *P* = 0.95; CMR = 11.58)

XXXXIV [Lurtotecan] (Clog *P* = 1.56; CMR = 13.92)

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