

Corrections

Molecular Basis of HIV-1 Protease Drug Resistance: Structural Analysis of Mutant Proteases Complexed with Cyclic Urea Inhibitors, by Paul J. Ala, Edward E. Huston, Ronald M. Klabe, Denise D. McCabe, Jodie L. Duke, Christopher J. Rizzo, Bruce D. Korant, Richard J. DeLoskey, Patrick Y. S. Lam, C. Nicholas Hodge, and Chong-Hwan Chang*, Volume 36, Number 7, February 18, 1997, Pages 1573–1580.

The access codes for the structures are as follows. HIV-1 PR single mutant I84V complexed with DMP450 is 1MER. HIV-1 PR single mutant I84V complexed with DMP323 is 1MES. HIV-1 PR single mutant V82F complexed with DMP323 is 1MET. HIV-1 PR double mutant V82F/I84V complexed with DMP323 is 1MEU.

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