A copper(I)-catalyzed 1,2,3-triazole azide-alkyne click compound, is a potent inhibitor of a multidrug-resistant HIV-1 protease variant

Michael J. Giffin^{1*}, Holly Heaslet^{2*#}, Ashraf Brik^{3^}, Ying-Chuan Lin², Gabrielle Cauvi¹, Chi-Huey Wong³, Duncan E. McRee⁴, John H. Elder², C. David Stout², and Bruce E. Torbett¹¶

Supporting Information

FIGURE S1 2

Figure S1

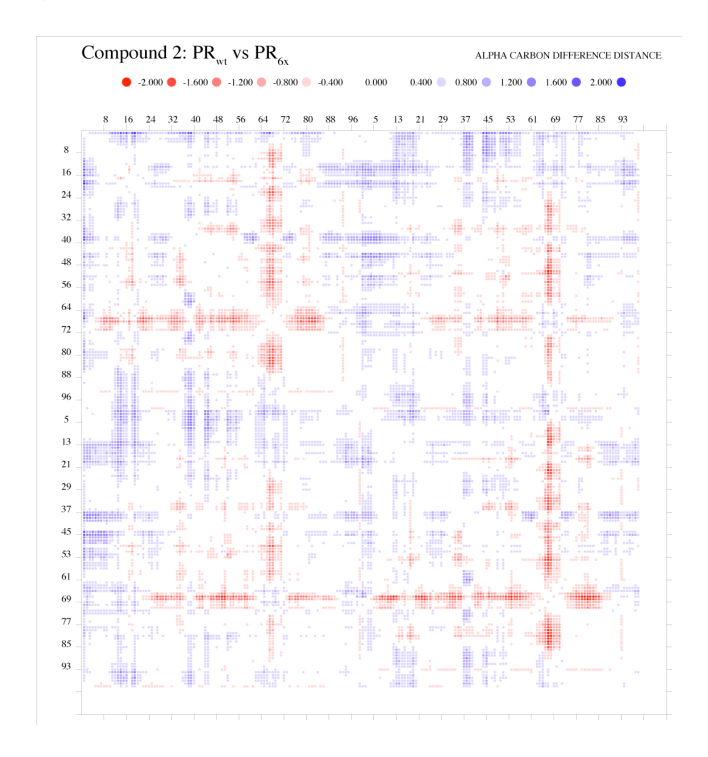


Figure S1. Difference distance matrix comparing relative positions of $C\alpha$ atoms in the PR_{wt} -compound 2 structure to the PR_{6X} -compound 2 structure. Residue numbers are listed sequentially for each monomer. Observed movements are of a much smaller magnitude than was seen in the PR_{6X} -compound 1 structure, and confined to areas that show similar movements between different wild-type structures.