

Correction to “Improved Coiled-Coil Design Enhances Interaction with Bcr-Abl and Induces Apoptosis”

Andrew S. Dixon, Geoffrey D. Miller, Benjamin J. Bruno, Jonathan E. Constance, David W. Woessner, Trevor P. Fidler, James C. Robertson, Thomas E. Cheatham, III, and Carol S. Lim*

Mol. Pharmaceutics 2012, 9 (1), 187–195. DOI: 10.1021/mp200461s

The abstract contained an error in the parenthetical phrase listing the mutations that generated CCmut3. The complete, corrected sentence is as follows: “Incorporation of this modification into CCmut2 (C38A, S41R, L45D, E48R, Q60E) generated what we termed CCmut3, and resulted in further improvements in the binding properties with the wild-type coiled-coil domain representative of Bcr-Abl.”

Published: March 23, 2012

