## **CORRIGENDUM**



## ProtaBank: A repository for protein design and engineering data

Connie Y. Wang,<sup>1</sup> Paul M. Chang,<sup>1</sup> Marie L. Ary,<sup>1</sup> Benjamin D. Allen,<sup>1,2</sup> Roberto A. Chica,<sup>3</sup> Stephen L. Mayo,<sup>1,4</sup> and Barry D. Olafson<sup>1</sup>

Received February 15, 2018; Accepted March 21, 2018.

DOI: 10.1002/pro.3406

Published online March 25, 2018 proteinscience.org

Wang CW, Chang PM, Ary ML, Allen BD, Chica RA, Mayo SL, Olafson BD. (2018) Protein Sci 27: 1113-24.

The authors declare the following competing financial interest(s): BDA, SLM and BDO are co-founders/owners of Protabit LLC, a limited liability company. CYW and PMC are employees of Protabit LLC and have ownership interests in Protabit LLC. MLA is an independent contractor and receives compensation from Protabit LLC. RAC declares no competing financial interests. Protabit LLC owns the rights to the ProtaBank Database and associated tools and technologies.

Current address: Protabit LLC, 1010 E Union Street, Suite 110, Pasadena, CA 91106.

Data accessibility statement: All data stored in the ProtaBank Database are free and accessible to all users. Data from individual study pages may be downloaded to the user's device in Excel or csv formats, or be copied to the users clipboard.

Protabit LLC may develop and commercialize certain aspects of the ProtaBank technology, including providing separate databases and tools for commercial entities that have a desire to store proprietary data.

DOI: 10.1002/pro.3585

Published online 00 Month 2018 proteinscience.org

<sup>&</sup>lt;sup>1</sup>Protabit LLC, 129 N. Hill Avenue, Suite 102, Pasadena, California, 91106

<sup>&</sup>lt;sup>2</sup>Department of Biochemistry and Molecular Biology, and the Huck Institutes of the Life Sciences, Pennsylvania State University, University Park, Pennsylvania, 16802

<sup>&</sup>lt;sup>3</sup>Department of Chemistry and Biomolecular Sciences, University of Ottawa, Ottawa, Ontario, K1N 6N5, Canada

<sup>&</sup>lt;sup>4</sup>Division of Biology and Biological Engineering, and Division of Chemistry and Chemical Engineering, California Institute of Technology, Pasadena, California, 91125