

An Enzyme Library Approach to Biocatalysis: Development of Nitrilases for Enantioselective Production of Carboxylic Acid Derivatives [*J. Am. Chem. Soc.* 2002, 124 (31), 9024–9025]. Grace DeSantis,* Zuolin Zhu, William A. Greenberg, Kelvin Wong, Jenny Chaplin, Sarah R. Hanson, Bob Farwell, Lawrence W. Nicholson, Cynthia L. Rand, David P. Weiner, Dan Robertson, and Mark J. Burk*

Page 9025. Supporting Information, pages S11—S12. In the Supporting Information section, the sequences of nitrilase I and nitrilase III were reported incorrectly due to a typographical error. Corrected Supporting Information is included.

Supporting Information Available: Revised Supporting Information for JA025842. Materials and methods and amino acid sequence (12 pages). This material is available free of charge via the Internet at http://pubs.acs.org.

JA0251120

10.1021/ja0251120 Published on Web 10/03/2002