## **IBC** ADDITIONS AND CORRECTIONS

VOLUME 294 (2018) PAGES 3271-3283 DOI 10.1074/jbc.AAC120.016322

Correction: The catalytic mechanism of electronbifurcating electron transfer flavoproteins (ETFs) involves an intermediary complex with NAD<sup>+</sup>.

Gerrit J. Schut, Nishya Mohamed-Raseek, Monika Tokmina-Lukaszewska, David W. Mulder, Diep M. N. Nguyen, Gina L. Lipscomb, John P. Hoben, Angela Patterson, Carolyn E. Lubner, Paul W. King, John W. Peters, Brian Bothner, Anne-Frances Miller, and Michael W. W. Adams

A grant number was inadvertently omitted. National Science Foundation, Chemistry of Life Processes, Grant CHE-1808433 is gratefully acknowledged by A.-F. Miller.