

# Corrigendum: Determining crystal structures through crowdsourcing and coursework

Scott Horowitz, Brian Koepnick, Raoul Martin, Agnes Tymieniecki, Amanda A. Winburn, Seth Cooper, Jeff Flatten, David S. Rogawski, Nicole M. Koropatkin, Tsinatkeab T. Hailu, Neha Jain, Philipp Koldevey, Logan S. Ahlstrom, Matthew R. Chapman, Andrew P. Sikkema, Meredith A. Skiba, Finn P. Maloney, Felix R.M. Beinlich, Foldit Players, University of Michigan students, Zoran Popović, David Baker, Firas Khatib & James C.A. Bardwell

*Nature Communications* 7:12549 doi: 10.1038/ncomms12549 (2016); Published 16 Sep 2016; Updated 25 Oct 2016

The original version of this Article contained an error in the spelling of a member of the University of Michigan students Consortium, Sam Lee, which was incorrectly given as Sam Lewe. This has now been corrected in both the PDF and HTML versions of the Article.



This work is licensed under a Creative Commons Attribution 4.0 International License. The images or other third party material in this article are included in the article's Creative Commons license, unless indicated otherwise in the credit line; if the material is not included under the Creative Commons license, users will need to obtain permission from the license holder to reproduce the material. To view a copy of this license, visit <http://creativecommons.org/licenses/by/4.0/>

© The Author(s) 2016

**Foldit players**

Ahmet Caglar, Alan Coral, Alice Elizabeth Jensen, Allen Lubow, Amanda Boitano, Amy Elizabeth Lisle, Andrew T. Maxwell, Barb Failer, Bartosz Kaszubowski, Bohdan Hrytsiv, Brancaccio Vincenzo, Breno Renan de Melo Cruz, Brian Joseph McManus, Bruno Kestemont, Carl Vardeman, Casey Comisky, Catherine Neilson, Catherine R. Landers, Christopher Ince, Daniel Jon Buske, Daniel Totonjian, David Marshall Copeland, David Murray, Dawid Jagieła, Dietmar Janz, Douglas C. Wheeler, Elie Cali, Emmanuel Croze, Farah Rezae, Floyd Orville Martin, Gil Beecher, Guido Alexander de Jong, Guy Ykman, Harald Feldmann, Hugo Paul Perez Chan, Istvan Kovanecz, Ivan Vasilchenko, James C. Connellan, Jami Lynne Borman, Jane Norrgard, Jeannie Kanfer, Jeffrey M. Canfield, Jesse David Slone, Jimmy Oh, Joanne Mitchell, John Bishop, John Douglas Kroeger, Jonas Schinkler, Joseph McLaughlin, June M. Brownlee, Justin Bell, Karl Willem Fellbaum, Kathleen Harper, Kirk J. Abbey, Lennart E. Isaksson, Linda Wei, Lisa N. Cummins, Lori Anne Miller, Lyn Bain, Lynn Carpenter, Maarten Desnoux, Manasa G. Sharma, Marcus Belcastro, Martin Szew, Matthew Britton, Matthias Gaebel, Max Power, Michael Cassidy, Michael Pfützenreuter, Michele Minett, Michiel Wesselingh, Minjune Yi, Neil Haydn Tormey Cameron, Nicholas I. Bolibruch, Noah Benevides, Norah Kathleen Kerr, Nova Barlow, Nykole Krystyne Crevits, Paul Dunn, Paulo Sergio Silveira Belo Nascimento Roque, Peter Riber, Petri Pikkanen, Raafay Shehzad, Randy Viosca, Robert James Fraser, Robert Leduc, Roman Madala, Scott Shnyder, Sharon de Boisblanc, Slava Butkovich, Spencer Bliven, Stephen Hettler, Stephen Telehany, Steven A. Schwegmann, Steven Parkes, Susan C. Kleinfelter, Sven Michael Holst, T.J.A. van der Laan, Thomas Bausewein, Vera Simon, Warwick Pulley & William Hull

**University of Michigan students**

Alexis Lawton, Amanda Ruesch, Anjali Sundar, Anna-Lisa Lawrence, Annes Yukyung Kim, Antara Afrin, Bhargavi Maheshwer, Bilal Turfe, Christian Huebner, Courtney Elizabeth Killeen, Dalia Antebi-Lerrman, Danny Luan, Derek Wolfe, Duc Pham, Elaina Michewicz, Elizabeth Hull, Emily Pardington, Galal Osama Galal, Grace Chen, Grace Sun, Halie E. Anderson, Jane Chang, Jeffrey Thomas Hewlett, Jennifer Sterbenz, Jiho Lim, Joshua Morof, Junho Lee, Juyoung Samuel Inn, Kaitlin Hahm, Kaitlin Roth, Karun Nair, Katherine Markin, Katie Schramm, Kevin Toni Eid, Kristina Gam, Lisha Murphy, Lucy Yuan, Lulia Kana, Lynn Daboul, Mario Karam Shammas, Max Chason, Moaz Sinan, Nicholas Andrew Tooley, Nisha Korakavi, Patrick Comer, Pragya Magur, Quresh Savliwala, Reid Michael Davison, Roshun Rajiv Sankaran, Sam Lee, Saule Tamkus, Shirley Chen, Sho Harvey, Sin Ye Hwang, Sohrab Vatsia, Stefan Withrow, Tahra K. Luther, Taylor Manett, Thomas James Johnson, Timothy Ryan Brash, Wyatt Kuhlman & Yeonjung Park