

ID: W2859249641

TITLE: KBase: The United States Department of Energy Systems Biology Knowledgebase

AUTHOR: ['Adam P. Arkin', 'Robert W. Cottingham', 'Christopher S. Henry', 'Nomi L. Harris', 'Rick Stevens', 'Sergei Maslov', 'Paramvir Dehal', 'Doreen Ware', 'Fernando Pérez', 'Shane Canon', 'Michael W. Sneddon', 'Matthew Henderson', 'William J. Riehl', 'Dan Murphy-Olson', 'Stephen Y. Chan', 'Roy T. Kamimura', 'Sunita Kumari', 'Meghan M Drake', 'Thomas Brettin', 'Elizabeth M. Glass', 'Dylan Chivian', 'Dan Gunter', 'David J. Weston', 'Benjamin H. Allen', 'Jason K. Baumohl', 'Aaron A. Best', 'Ben Bowen', 'Steven E. Brenner', 'Christopher Bun', 'John-Marc Chandonia', 'Jer Ming Chia', 'Ric Colasanti', 'Neal Conrad', 'James J. Davis', 'Brian H. Davison', 'Matthew DeJongh', 'Scott Devoid', 'Emily Dietrich', 'Inna Dubchak', 'Janaka N. Edirisinghe', 'Gang Fang', 'José P. Faria', 'Paul M Frybarger', 'Wolfgang Gerlach', 'Mark Gerstein', 'Annette Greiner', 'James Gurtowski', 'Holly L. Haun', 'Fei He', 'Rashmi Jain', 'Marcin P. Joachimiak', 'Kevin P. Keegan', 'Shinnosuke Kondo', 'Vivek Kumar', 'Miriam Land', 'Folker Meyer', 'Marissa Mills', 'Pavel S. Novichkov', 'Taeyun Oh', 'Gary J. Olsen', 'Robert Olson', 'Bruce Parrello', 'Shiran Pasternak', 'Erik Pearson', 'Sarah Poon', 'Gavin A. Price', 'Srividya Ramakrishnan', 'Priya Ranjan', 'Pamela C. Ronald', 'Michael C. Schatz', 'Samuel M. D. Seaver', 'Maulik Shukla', 'Roman A. Sutormin', 'Mustafa Syed', 'James Thomason', 'Nathan Tintle', 'Daifeng Wang', 'Fangfang Xia', 'Hyunseung Yoo', 'Shinjaee Yoo', 'Dantong Yu']

ABSTRACT:

Author(s): Arkin, Adam P; Cottingham, Robert W; Henry, Christopher S; Harris, Nomi L; Stevens, Rick L; Maslov, Sergei; Dehal, Paramvir; Ware, Doreen; Perez, Fernando; Canon, Shane; Sneddon, Michael W; Henderson, Matthew L; Riehl, William J; Murphy-Olson, Dan; Chan, Stephen Y; Kamimura, Roy T; Kumari, Sunita; Drake, Meghan M; Brettin, Thomas S; Glass, Elizabeth M; Chivian, Dylan; Gunter, Dan; Weston, David J; Allen, Benjamin H; Baumohl, Jason; Best, Aaron A; Bowen, Ben; Brenner, Steven E; Bun, Christopher C; Chandonia, John-Marc; Chia, Jer-Ming; Colasanti, Ric; Conrad, Neal; Davis, James J; Davison, Brian H; DeJongh, Matthew; Devoid, Scott; Dietrich, Emily; Dubchak, Inna; Edirisinghe, Janaka N; Fang, Gang; Faria, Jose P; Frybarger, Paul M; Gerlach, Wolfgang; Gerstein, Mark; Greiner, Annette; Gurtowski, James; Haun, Holly L; He, Fei; Jain, Rashmi; Joachimiak, Marcin P; Keegan, Kevin P; Kondo, Shinnosuke; Kumar, Vivek; Land, Miriam L; Meyer, Folker; Mills, Marissa; Novichkov, Pavel S; Oh, Taeyun; Olsen, Gary J; Olson, Robert; Parrello, Bruce; Pasternak, Shiran; Pearson, Erik; Poon, Sarah S; Price, Gavin A; Ramakrishnan, Srividya; Ranjan, Priya; Ronald, Pamela C; Schatz, Michael C; Seaver, Samuel MD; Shukla, Maulik; Sutormin, Roman A; Syed, Mustafa H; Thomason, James; Tintle, Nathan L; Wang, Daifeng; Xia, Fangfang; Yoo, Hyunseung; Yoo, Shinjaee; Yu, Dantong

SOURCE: Nature biotechnology

PDF URL: <https://www.nature.com/articles/nbt.4163.pdf>

CITED BY COUNT: 947

PUBLICATION YEAR: 2018

TYPE: article

CONCEPTS: ['Computational biology', 'Biology']