

Systematic integration of biomedical knowledge prioritizes drugs for repurposing

A DOI-citable version of this manuscript is available at <https://doi.org/10.1101/087619>. The project is also available on Thinklab at <https://doi.org/bszr>.

This manuscript was automatically generated from dhimmel/rephetio-manuscript@b1443aa on August 30, 2017.

Authors

- **Daniel S. Himmelstein**

[0000-0002-3012-7446](#) · [dhimmel](#) · [dhimmel](#)

Program in Biological & Medical Informatics, University of California, San Francisco;

Department of Systems Pharmacology & Translational Therapeutics, University of Pennsylvania

- **Antoine Lizee**

[0000-0002-1073-3190](#) · [antoine-lizee](#) · [A_Lizee](#)

Department of Neurology, University of California, San Francisco; ITUN-CRTI-UMR 1064 Inserm, University of Nantes

- **Christine Hessler**

Department of Neurology, University of California, San Francisco

- **Leo Brueggeman**

[0000-0002-3586-3442](#) · [LABrueggs](#) · [LeoBman](#)

Department of Neurology, University of California, San Francisco; University of Iowa

- **Sabrina L. Chen**

· [sabrinalchen](#)

Department of Neurology, University of California, San Francisco; Johns Hopkins University

- **Dexter Hadley**

[0000-0003-0990-4674](#) · [idrDEX](#) · [iDrDex](#)

Institute for Computational Health Sciences, Department of Pediatrics; University of California, San Francisco

- **Ari Green**

[0000-0001-9275-3066](#)

Department of Neurology, University of California, San Francisco

- **Pouya Khankhanian**

[0000-0001-8075-4176](#)

Department of Neurology, University of California, San Francisco;
Center for Neuroengineering and Therapeutics, University of Pennsylvania

- **Sergio E. Baranzini**

[0000-0003-0067-194X](#) · [sebaran](#)

Department of Neurology, University of California, San Francisco

Abstract

References