



University of Michigan
Center for Computational Medicine and Biology
National Center for Integrative Biomedical Informatics



Supported through a grant from the NIH, the National Center for Integrative Biomedical Informatics (“NCIBI”) is one of seven National Centers for Biomedical Computing (“NCBC”) in the NIH Roadmap. Based at the University of Michigan, part of the UM Center for Computational Medicine and Biology (“CCMB”), the NCIBI develops efficient software tools, data integration methods, and systems modeling environments. This *Suite of Tools and Data* (the “Tools”) allows the Center to provide researchers with web-accessible knowledge analysis, collaborative work environments to create and utilize computationally-enabled models, and workflows to better understand complex biomedical processes. By agreeing to these Terms of Use governing the use of the NCIBI tools, you agree as follows:

General Use Policy:

For academic and non-profit institutions:

- Permission is granted to access, use and/or download the Tools for internal use only;
- If the user desires to create derivative works of the Tools, source code or access to databases may be made available through request to the NCIBI by e-mailing: ncibi-help@umich.edu;
- Users must inform NCIBI of any derivative works of the Tools created (e-mail: ncibi-help@umich.edu);
- Use of the Tools must be acknowledged in resulting publications (see citation policy below).

For commercial and for-profit institutions:

- Permission is granted to access, use, and/or download the Tools for internal use only;
- To create derivative works of the Tools for commercial purposes, source code or access to databases may be permitted through negotiation for a commercial license. Please send request through: ncibi-help@umich.edu

Citation Policy:

Please use APA style, for example:

Jayapandian, M., Chapman, A., Tarcea, V. G., Yu, C., Elkiss, A., Ianni, A., Liu, B., Nandi, A., Santos, C., Andrews, P., Athey, B., States, D., Jagadish, H.V. (2007). Michigan Molecular Interactions (MiMI): Putting the Jigsaw Puzzle Together. *Nucleic Acids Research*, 35(Database issue), D566-D571.

Citation(s) for each individual tools are found on the tool detail page.

Disclaimer:

THE USER AGREES THAT THE TOOLS ARE PROVIDED AS IS, WITHOUT REPRESENTATION OR WARRANTY BY THE UNIVERSITY OF MICHIGAN OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING WITHOUT LIMITATION THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. The Regents of the University of Michigan shall not be liable for any damages, including special, indirect, incidental or consequential damages, with respect to any claim arising out of, or in connection with, the use of these Tools, even if it has been or is hereafter advised of the possibility of such damages. Nothing in this license shall be deemed to grant any rights of the University of Michigan except as expressly stated herein. The names and trademarks of the University of Michigan may NOT be used in advertising or publicity pertaining to your use of the Tools, except as expressly stated herein.