Expanding the Reach of the NCIBI Tools Beyond the University of Michigan

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http://hdl.handle.net/2027.42/94418
The Bioinformationist participated in and gave a twenty minute presentation, covering the MetScape TBD
Frederick, Maryland
39
March 18, 2011 from 2:00pm-3:00pm
4 hour long course
To Be Determined (TBD)
MLA CE Course
Remote Cytoscape Class
Ann Arbor, Michigan
The Bioinformationist and the University of Michigan's Research and Informatics Coordinator at the
March 8, 2011 from 10:00am-3:00pm
3. Medical Library Association Continuing Education Course
2. Remote Cytoscape training class
1. The National Cancer Institute-Frederick's Scientific Library Resource Fair

The Impact
Librarians successfully completing this course can receive MLA CE credit. This course informs librarians about Cytoscape and VisANT so that they can suggest and teach these resources to their researchers, thereby expanding the reach of the NCIBI-developed MiMI plugin.

The Bioinformationists felt that it is important for librarians to know about multiple visualization tools, leading to the inclusion of VisANT for this training, in addition to a discussion of criteria to explore when investigating these types of tools for use. This course will expand the reach of these two Bioinformationists, so that their training audience now includes other librarians. The goal of this course is to expand the role of librarians within the field of biomedical informatics, allowing more librarians to provide improved support to their biomedical researchers, thereby further expanding the reach of the NCIBI-developed plugins and resources.

The University of Michigan Bioinformationist has been involved in several recent events that have expanded the reach of the NCIBI tools:

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The researchers at NCI-Frederick provide a potential user base for NCIBI, the Bioinformationist attending this event allowed researchers at NCI-Frederick to interact with NCIBI's MiMI and MetScape plugins, in addition to several other plugins and the core software provided by NCIBI.

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