

WISER 4.3 IS NOW AVAILABLE!

You may download it from the WISER web site, (<http://wiser.nlm.nih.gov/>) or access the on-line version, WebWISER (<http://webwiser.nlm.nih.gov/getHomeData.do;jsessionid=334F9B0B0588C71A182E5632CD3C260F>).

Highlights of this version include (see What's New [http://wiser.nlm.nih.gov/whats_new_4_3.html] for more information):

- WISER for Windows has a new and improved user interface.
 - The Known Substance and Help Identify Unknown Chemical result lists are always visible, reducing unnecessary navigation.
 - An enhanced data menu maintains the context of the previous selection and can be kept open for quick navigation.
 - Substances can now be compared directly using a synchronized data menu.
 - Substance tabs and new auto-arrange features allow the viewing of multiple substances.
- All WISER platforms include data updates based on the latest Hazardous Substances Data Bank (HSDB), Center for Infectious Disease Research and Policy (CIDRAP) for biological agents, and U.S. Environmental Protection Agency Acute Exposure Guideline Levels (EPA AEGLs) content.
- Miscellaneous usability improvements and fixes.

See the News (<http://wiser.nlm.nih.gov/news.html>) page of the WISER web site for our future plans. Please contact us if you have suggestions for additional features, or to enhance current features. Feedback from our users helps in our plans to develop future versions of WISER! Please use the Contact Us page of the web site to submit your feedback and ideas or anything else related to WISER.

Are you a user of Twitter? Follow the activity of the National Library of Medicine's Specialized Information Services Division. This feed includes updates regarding WISER development.

Thank you!

The WISER Team

To leave the NLM-WISER-L announcement list, please send the following text in the body of an e-mail to

listserv@list.nih.gov:

SIGNOFF NLM-WISER-L



NYS Department of State

OFFICE OF
**FIRE PREVENTION
& CONTROL**

phone 518.474.6746

fax 518.474.3240

email fire@dos.state.ny.us