

New NIH Authentication Log in Process for CEBS Modules

Page Navigation (Quick Links):

- 1) Accessing the Login Page From CEBS.
- 2) The Login Page
 - a) NIH Staff
 - b) Research Organizations

Function

This guide is for the process of logging into CEBS modules

1) Accessing the Login Page From CEBS.

- 1) To access CEBS Modules, please click the link for 'My Data' in 'Additional Resources' on the main CEBS search homepage: <https://manticore.niehs.nih.gov/cebssearch>

The screenshot shows the top of the CEBS search homepage. The title is "Chemical Effects in Biological Systems". There is a search bar with the text "Search CEBS" and a "SEARCH CEBS" button. Below the search bar is a navigation menu with three sections: "NTP Guided Searches", "Additional Resources", and "Bulletins". The "Additional Resources" section is highlighted with a red arrow pointing to the "My Data" link.

Chemical Effects in Biological Systems SHARE THIS: [social icons]

The CEBS database houses data of interest to environmental health scientists. CEBS is a public resource, and has received depositions of data from academic, industrial, and governmental laboratories. CEBS is designed to display data in the context of biology and study design, and permit data integration across studies for novel meta analysis.

All [dropdown] Search CEBS [input] SEARCH CEBS [button]

Example Searches

NTP Guided Searches

- [DNA Damage Classification Tool](#)
- [NTP Data Collections](#)
- [Organ Sites with Neoplasia](#)
- [Publications](#)
- [Treatment-Related Findings](#)
- [Report on Carcinogens](#)
- [Tx Benchmark Dose Response](#)

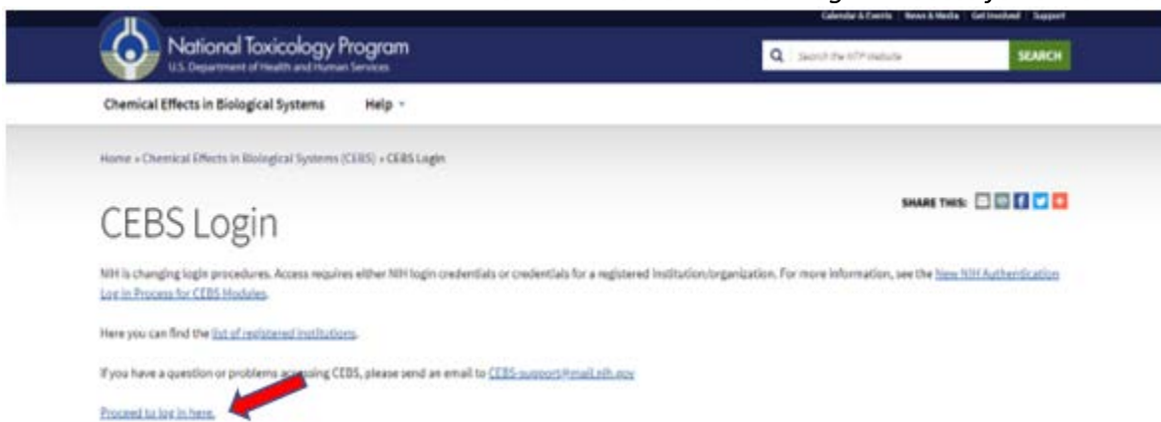
Additional Resources

- [Carcinogenic Potency Database \(CPDB\)](#)
- [CEBS Documentation](#)
- [NTP Conclusions API](#)
- [Download](#)
- [My Data](#)
- [User Guides and Bulletins](#)
- [CEBSR API](#)

Bulletins

- CEBSR (CEBS data warehouse) API documentation, example queries and access are now available at [CEBSR API](#)
- NTP approved terms for the Data Collection Systems used by NTP have been made available to the public via the following links:
NTP Provantis: <https://manticore.niehs.nih.gov/cebssearch/paper/14901>
TDMSE: <https://manticore.niehs.nih.gov/cebssearch/paper/14902>

- 2) This will direct you to the new landing page, which explains the new NIH authentication log in process. To access the new log in page, please click on the link to 'Proceed to log in here'.



2) The Login Page

This will direct you to the new NIH Authentication page. Where you can sign in with Smart Card (PIV Card) or Username and Password (NIH Staff) or click on the button 'Research Organization', if applicable.

Sign in

Smart Card Login

Insert your PIV card into your smart card reader or sign in using your mobile PIV-D credentials.

[Sign in](#)



PIV-Exempt? Not a PIV Card Holder? Sign in using your account credentials:

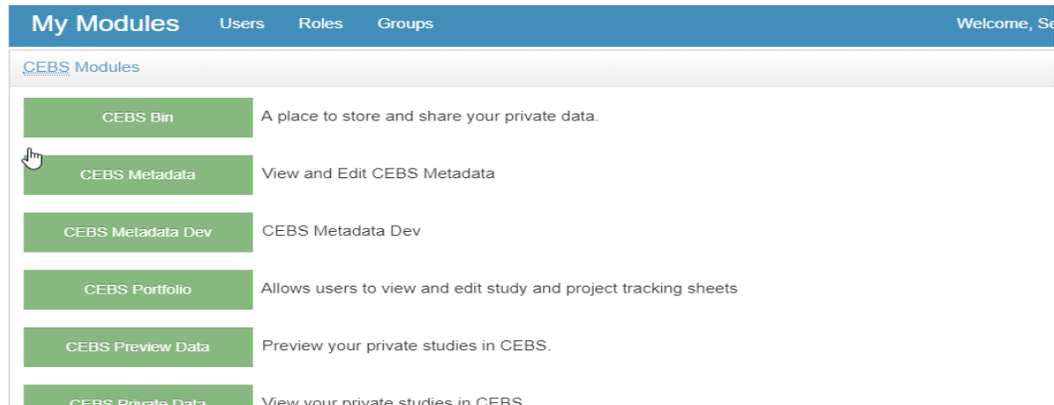
Username Password [Forgot Password?](#)

or

 Research Organization

a) NIH Staff

Successful login leads to the CEBS Modules page listing available applications.



Note: If you are an NIH staff member but do not have a CEBS account, please contact CEBS Support (CEBS-Support@mail.nih.gov)

b) Research Organizations

Successful leads to the Sign in page where you can search your institution and login to your organization

Sign in – Research Organizations

[< Return to Previous Page](#)

Sign in with your college, university, or research organization.

[Continue](#)

[Trouble signing in?](#)

Note: If you are first time login from a research organization, please contact CEBS Support (CEBS-Support@mail.nih.gov) and provide your institution username. A CEBS account will be set up using this name. All NIHEXT account names will be retired and no longer functional as CEBS usernames