

Setting Up a New NCBI Account to Manage NIH Publications

1. Set up an NCBI Account by going to <http://www.ncbi.nlm.nih.gov/sites/myncbi/> and clicking on “eRA Login” under Log in via Partner Organization. You will be redirected to log in to your eRA Commons account. If you need password help, please contact the eRA Help Desk at x59743 or oraera@umd.edu.

NCBI Home PubMed GenBank BLAST

My NCBI

Table of Contents

- My NCBI Home
- My Saved Data
- Search Filters
- Preferences
- About My NCBI

Use My NCBI to save your searches and data, and to set NCBI Web site preferences [About My NCBI...](#)

Sign in directly to your My NCBI account:

My NCBI Sign In

Username:

Password:

Keep me signed in unless I sign out (Leave unchecked on public computers)

Remember my username

Sign In

[Register for an account](#)

[I forgot my username](#)

[I forgot my password](#)

[About automatic sign in](#)

Register or sign in through one of the partner organization login routes:

Sign in via Partner Organization

- [Google](#)
- [NIH Login](#)
- [eRA Login](#)
- [UKPMC Funders Group grantees](#)

Or choose from:

Case Western Reserve University

Colorado State University

Columbia University

Cornell University

[See expanded list](#)

Sign In

My NCBI

A division of the National Library of Medicine at the National Institutes of Health

Table of Contents

Welcome to My NCBI

Logging in Through a Partner Organization

The next step is to link your eRA Login account to either a new My NCBI account or your current My NCBI account(if you have one). After this you will be able to login from the home page by choosing your organization's link.

I want to link to an existing My NCBI account.

Choose this option if you have saved searches, collections, or other settings you want to keep.

My NCBI Username:

My NCBI Password:

I want to create a new My NCBI account.

A new My NCBI account will be created for you based on your linked account's email address.

Username: **cmcgough@umd.edu**

Continue

2. Once you have entered the My NCBI website, click on My Saved Data on the left hand side of the screen. Click on the My Bibliography link.

NCBI Home PubMed GenBank BLAST

My NCBI

My NCBI Home » Saved Data

Table of Contents

- My NCBI Home
- My Saved Data**
- Search Filters
- Preferences
- About My NCBI

Collections (Manage)

Recent Activity	0 Items
My Bibliography	0 Items
Other Citations	0 Items

Saved Searches (Manage)

My NCBI Home » Saved Data » Collections » My Bibliography

My Bibliography is a place for you to maintain a list of your authored works.

Actions: **+** ✕ 🔍 ➡ Sort by: [Icons] View: [Icons]

Alert

You currently have no citations stored in this collection.

- Any publications already associated with your account will be listed. To add publications, click on the + button. You can add citations from PubMed by choosing that option and then searching by your Last Name, Title words, PMID, etc. Click "Add" next to all publications you want to add to My Bibliography. Click "Done" when you are finished. You can also add citations manually if they are not available through searching.

My NCBI Home » Saved Data » Collections » My Bibliography

My Bibliography is a place for you to maintain a list of your authored works.

Actions: + Sort by: [Icons] View: [Icons]

Add Citations in PubMed

Author/Title [More Options](#)

Author: coen [Clear All Fields](#)

Title Words:

- Coen
- Coenen
- Coene
- Stehouwer, Coen
- Coenye
- Stehouwer, Coen D
- Coenen A
- Stehouwer, Coen D A
- Coen D
- De Coen

ng articles.

Done

My Bibliography is a place for you to maintain a list of your authored works.

Actions: Sort by: View:

Add Citations in PubMed

Author/Title [More Options](#)

Author: [Clear All Fields](#)
[Add Another Author](#)

Title Words:

New citations only All Citations

First 100 results are shown...

- + Add Watchful waiting for localized prostate cancer in the PSA era: what have been the triggers for intervention?
- + Add Effect assessment of the herbicide paraquat on a green alga using differential gene expression and biochemical biomarkers.
- + Add Phage display as a novel screening tool for primary toxicological targets.
- + Add Perfluorinated substances in human food and other sources of human exposure

[Done](#)

- When you log in to eRA Commons, all of the publications listed in NCBI under My Bibliography will be displayed under Personal Profile -> Publications.

Electronic Research Administration

 Sponsored by National Institutes of Health

Welcome McGoughPI
 Institution: UNIVERSITY OF MARYLAND
 CAMPUS
 Authority: PI

2.27.01

Home Admin Institution Profile **Personal Profile** Status eSNAP xTrain Links eRA Partners Help
 Personal Information Race/Ethnicity Employments Reviewer Specific Residential Address Degrees/Residency **Publications** Refer

List of Publications ?



As of May 2nd, 2005, NIH implemented the Public Access policy requesting that researchers upload their publication manuscripts into a secure arc <http://www.nih.gov/about/publicaccess/index.htm> to view information about this policy. If you wish to upload manuscripts click the link provided below Manuscript System (NIHMS) where the upload process will be explained and you will be allowed to upload your manuscripts. You will automatically use your NIH eRA Commons user ID.

<https://commons.era.nih.gov/commons/publicaccess/login.jsp>

Valid NIHMSID	Citation Source	Citation ID	Citation Text
	PD/PI Entered	1234560000	Wilson, A.G., Fuller, R.T. and Borisy, S.S. (1999) Monastral bipolar Syndrom: Implications for Oral Administration

[Close](#)