The publication reporting tool for NIH-funded investigators!

My Bibliography is the tool designed to help all NIH-funded investigators report peer-reviewed publications on their annual progress report. When you access your My Bibliography collection, you get a real-time NIH Public Access Compliance check of every item, so you know which articles are good, and which ones need attention.

Don't have time to manage citations on your own?
No problem! You can designate someone to manage your My Bibliography collection on your behalf, so everything is ready once it is time to complete your progress report in eRA Commons.

Updated version released!
We are hard at work on a new version of My Bibliography that will have a fresh, modern look. A primary goal of this redesign was to create a product that works great for those of you with large bibliographies. Easily find citations with new search and filter features.

For assistance with My Bibliography email us. info@ncbi.nlm.nih.gov

To access My Bibliography go to:
ncbi.nlm.nih.gov/account
The easiest way to create and maintain all your biosketch data!

**Science Experts Network Curriculum Vitae (SciENcv)** is an electronic system that helps researchers assemble the professional information needed for participation in federally funded research. SciENcv gathers and compiles information on expertise, employment, education and professional accomplishments. Researchers can use SciENcv to create and maintain biosketches that are submitted with grant applications and annual reports. SciENcv allows researchers to describe and highlight their scientific contributions in their own words!

**Where can I get help?**
For assistance with SciENcv send an email to:

info@ncbi.nlm.nih.gov

SciENcv is a free service that is part of My NCBI, offered by the National Library of Medicine.

To access SciENcv go to:

ncbi.nlm.nih.gov/account/nih-sciencv

**SciENcv Benefits**

**Import profile information**
Link your eRA Commons account to fill in profile details such as your name, education, etc. Imported data is fully-editable.

**Manage multiple biosketches**
Create a custom biosketch for each grant application. Copy existing biosketches to use as a starting point for creating new profiles.

**Reuse your citations**
Citations housed in your My Bibliography account are available via a pick-list in SciENcv.

**Share & download biosketches**
SciENcv biosketches can be made public or private. Generate PDF versions on demand, and use them when filing grant applications at grants.gov.