# SciENcv: The easy to use biosketch tool

# Manage multiple biosketches My NCBI » SciENcv SciENcv SciENcv About | Using John Doe, MS, PhD Staff Scientist

	edit		
ciENcv Profiles			
Last Update	Name	Туре	Sharing
03-Apr-2014	BioAlert 27 29	BioSketch	Public
17-Apr-2014	Biosketch for Clinical Center	BioSketch	Public
10-Apr-2014	jk3	BioSketch	Private
11-Apr-2014	NHGRI application biosketch	BioSketch	Public
17-Apr-2014	Blank biosketch	BioSketch	Private
04-Jun-2014	jbrahms1ATgmailDOTcom	BioSketch	Private
09-Jun-2014	ORCID	BioSketch	Private
Create New Prof	la.		

# Profile name: Biosketch for Clinical Center [ Edit ] Profile type: NIH BioSketch NIH Biographical Sketch Instructions (PDF) Last Updated: 17 April 2014 Sharing: Public. Share via this URL: http://www.ncbi.nlm.nih.gov/myncbi/john.doe.1/cv/99/ [Stop Sharing ]

#### Import profile information.

Use your eRA Commons linked account to fill in profile details such as your name, education, etc. Imported data is fully-editable by the user.

Having multiple biosketches is supported. Create a custom biosketch for each grant application. Copy existing biosketches to use as a starting point for new profiles.

Choose citations to include from your My Bibliography collection. Citations housed in your My Bibliography account are available via a pick-list in SciENcv.

## Give out a URL for others to see or download a file.

SciENcv biosketch profiles can be made public or private. Users can generate PDF versions of their biosketch on demand, and use it when filing grant applications through the grants.gov website.

### Give yourself a head start



# Linked to My Bibliography



For assistance with SciENcv write to: info@ncbi.nlm.nih.gov

# SciENcv: The easy to use biosketch tool



Science Experts Network Curriculum Vitae (SciENcv) is a new 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.

#### What SciENcy does

- Eliminates the need to repeatedly enter biosketch information
- Reduces the administrative burden associated with federal grant submission and reporting requirements
- Provides access to a researcher-claimed data repository with information on expertise, employment, education, and professional accomplishments
- Allows researchers to describe their scientific contributions in their own language

#### Who Developed SciENcv

The SciENcv utility is a cooperative project requested by the Federal Demonstration Partnership (FDP), which is an association of academic research institutions and federal agencies. In collaboration

with FDP, the product is being built by the National Center for Biotechnology Information (NCBI) at the National Institutes of Health under the aegis of an interagency workgroup composed of members from the Department of Defense, the Department of Energy, the Environmental Protection Agency, the National Institutes of Health, the National Science Foundation (NSF), The Smithsonian, and the United States Department of Agriculture. The interagency workgroup operates under the National Science and Technology Council's (NSTC) Research Business Models and Science of Science Policy Committees.

#### **Principles of SciENcv**

- Any researcher may register
- Leverages data from existing systems
- Data is owned by the researcher
- Researcher controls what data is public
- Researcher edits and maintains information
- Researcher provides own data to describe research outcomes
- Researcher has ultimate control over data in biosketch

#### Where do I go to use SciENcv?

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

Access SciENcv at: http://ncbi.nlm.nih.gov/accounts