



SciENcv Updates and Guidance

Jeremy Kupsco, PhD
Research Informationist,
WHSC Library
jkupsco@emory.edu

Common Forms, SciENcv and ORCID Mandate

- Use of the Common Forms for Biographical Sketch, Current and Pending (Other) Support and NIH Biographical Sketch Supplement will be required for application due dates and all JIT, RPPR, and Prior Approval submissions on or after January 25, 2026.
- Investigators must also have ORCID iD for submissions on or after January 25, 2026.

What is SciENcv?

NCBI's Science Expert Network Curriculum Vitae (SciENcv) is a research profile system compatible with the National Institutes of Health (NIH), National Science Foundation (NSF), Department of Energy (DOE), and US Department of Agriculture (USDA) biographical sketch requirements for funding. Researchers can use SciENcv to compile information on expertise, employment, education, and professional accomplishments to create biosketches for federal grant submissions and reporting. SciENcv also allows users to automatically pull data from outside sources like NCBI's My Bibliography and ORCID to add publications and other accomplishments to biosketches.



Overview of NIH Common Forms Transition

Standardized Federal Forms

NIH is adopting federally standardized Common Forms to unify disclosure and documentation across agencies.

Simplification and Compliance

The Common Forms simplify submissions, making it easier for researchers to meet federal requirements.

Transition Timeline

These forms will replace NIH-specific pages and are mandatory for applicants starting January 25th, 2026.

Goals of Transition

The transition aims to enhance transparency, consistency, and reduce redundancy in grant applications.

Integration with SciENcv



1/14/2026

5

SciENcv Platform Overview

SciENcv allows researchers to create and maintain electronic CVs and support grant documentation efficiently.

Form Integration Benefits

Integration enables auto-population of grant forms, reducing manual data entry and administrative workload.

Profile and ORCID Importance

Keeping SciENcv profiles and ORCID IDs up-to-date ensures smooth data transfer and application processing.

Enhancing Grant Process Efficiency

The integration supports NIH's goal to improve technology use for better user experience in grant submissions.

Who needs to use SciENcv?

- The Biographical Sketch Common Form and NIH Biographical Sketch Supplement are required by each individual identified as a senior/key person on a Federally funded research project. For NIH, these instructions also apply to all other individuals required to submit a Biographical Sketch and NIH Biographical Sketch Supplement.
- If unsure check your application instructions

Troubled Implementation

Thoughts on new Common Forms in SciENcv from Social Media:

- “If you don’t have hemorrhoids SciENcv will fix that for you”
- “If you are submitting an NIH grant in February, you will be required to use SciENcv to prepare your Biosketch. IT IS MUCH WORSE THAN YOU CAN POSSIBLY IMAGINE, set aside at least 4hours to transfer an existing biosketch into SciENcv”
- “I cannot get over how dysfunctional the now-required SciENcv system is. It’s agonizingly slow, filled with error, kick you out repeatedly and fails to save anything”

How to log in and get started with SciENcv

To access SciENcv, users must be able to access MyNCBI, either through eRA Commons, NIH Login, or linked 3rd party account.

Login to SciENcv: <https://www.ncbi.nlm.nih.gov/sciencv/>

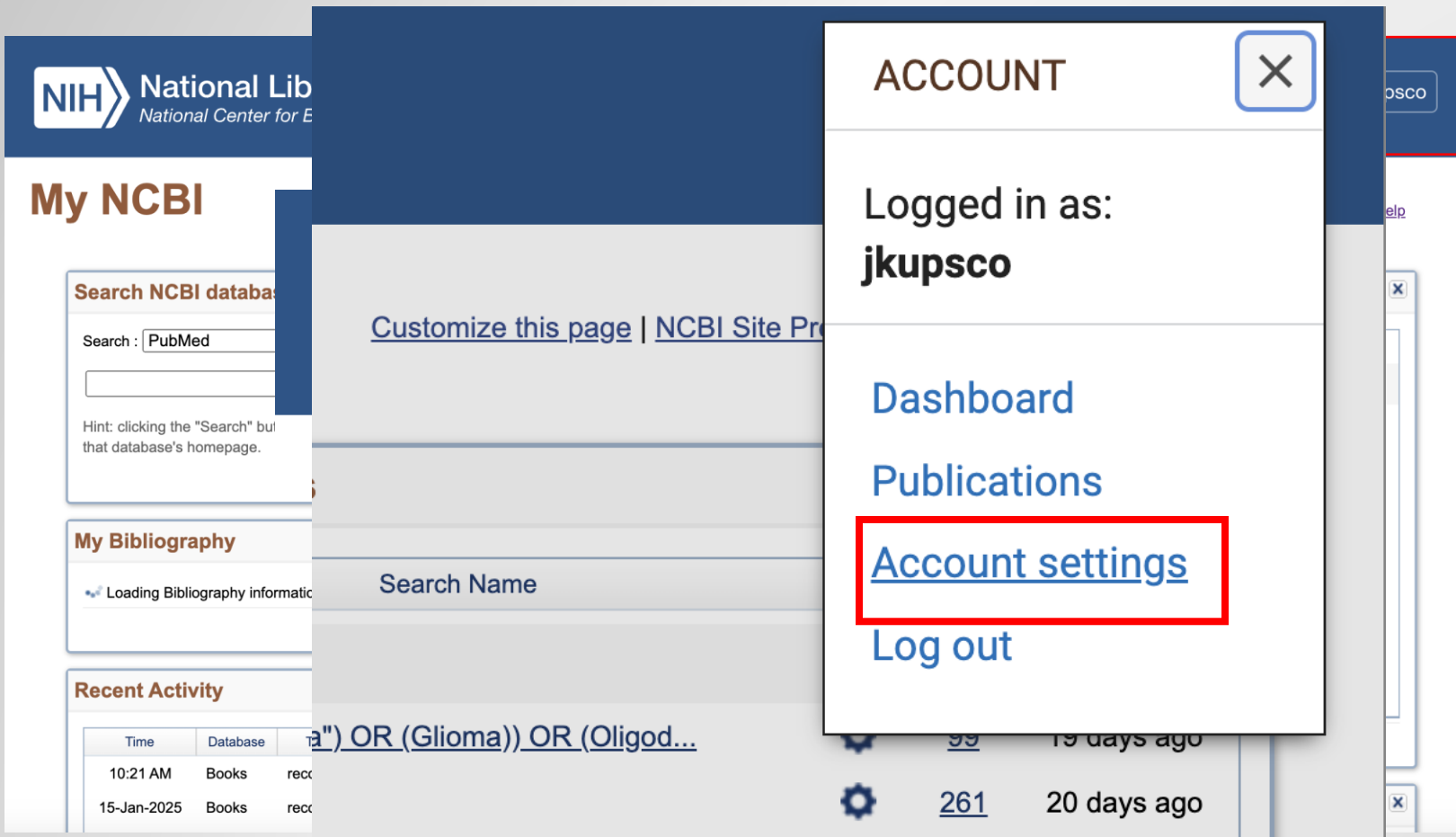
Link Your MyNCBI Account

- Before you start using SciENcv link your MyNCBI Account
 - Link to eRA Commons
 - Link to ORCID iD

Link Your MyNCBI Account

- Make sure you remember the login used to create account. (i.e. eRA Commons vs Emory vs ORCID)
 - Logging in with a provider account that is not linked can create new account
 - If you have multiple accounts or think you do contact: info@ncbi.nlm.nih.gov and include the following in your message: NCBI username, eRA Commons username (if applicable), and any email addresses that may be associated with your account(s)

Link Your MyNCBI Account



The image shows a screenshot of the My NCBI account page. The page has a blue header with the NIH logo and "National Lib" text. Below the header, there's a "My NCBI" section with a "Search NCBI database" input field set to "PubMed". A "Hint" message below the input field says: "Hint: clicking the "Search" button will take you to that database's homepage." There are also sections for "My Bibliography" and "Recent Activity". On the right side, there's a sidebar with "ACCOUNT" and "osco" text. The main content area shows "Logged in as: jkupsco" and links for "Dashboard", "Publications", "Account settings" (which is highlighted with a red box), and "Log out". Below the sidebar, there are two entries in a log: "10:21 AM 19 days ago" and "15-Jan-2025 20 days ago".

NIH National Lib
National Center for E

My NCBI

Search NCBI database
Search : PubMed

Hint: clicking the "Search" button will take you to that database's homepage.

Customize this page | NCBI Site Preferences

My Bibliography
Loading Bibliography information

Recent Activity

Time	Database	Activity
10:21 AM	Books	recorded
15-Jan-2025	Books	recorded

ACCOUNT

osco

Logged in as:
jkupsco

Dashboard

Publications

Account settings

Log out

10:21 AM 19 days ago

15-Jan-2025 20 days ago

Linked Accounts

Linked Accounts

You can log into your NCBI account via these third parties. Contact the third party about any issues related to logging into any of the accounts below.

Account	Email/ID	Remove
eRA Commons	jkupsco@emory.edu (logged in)	

[Add account](#)

Linked Accounts

Link a new 3rd-party account

Search for the account name or click on a link below to connect your My NCBI account to one of these partner organizations. Please note, you can only link one account per third-party partner.

x 🔍

Available 3rd-party partners
ORCiD

Linked Accounts



Sign in to ORCID

Don't have your ORCID iD yet? [Register now](#)

Email or ORCID iD

For example: joe@institution.edu or 0000-1234-5678-9101

Password

Sign in to ORCID

[Forgot your password or ORCID ID?](#)

OR

Linked Accounts

Linked Accounts

You can log into your NCBI account via these third parties. Contact the third party about any issues related to logging into any of the accounts below.

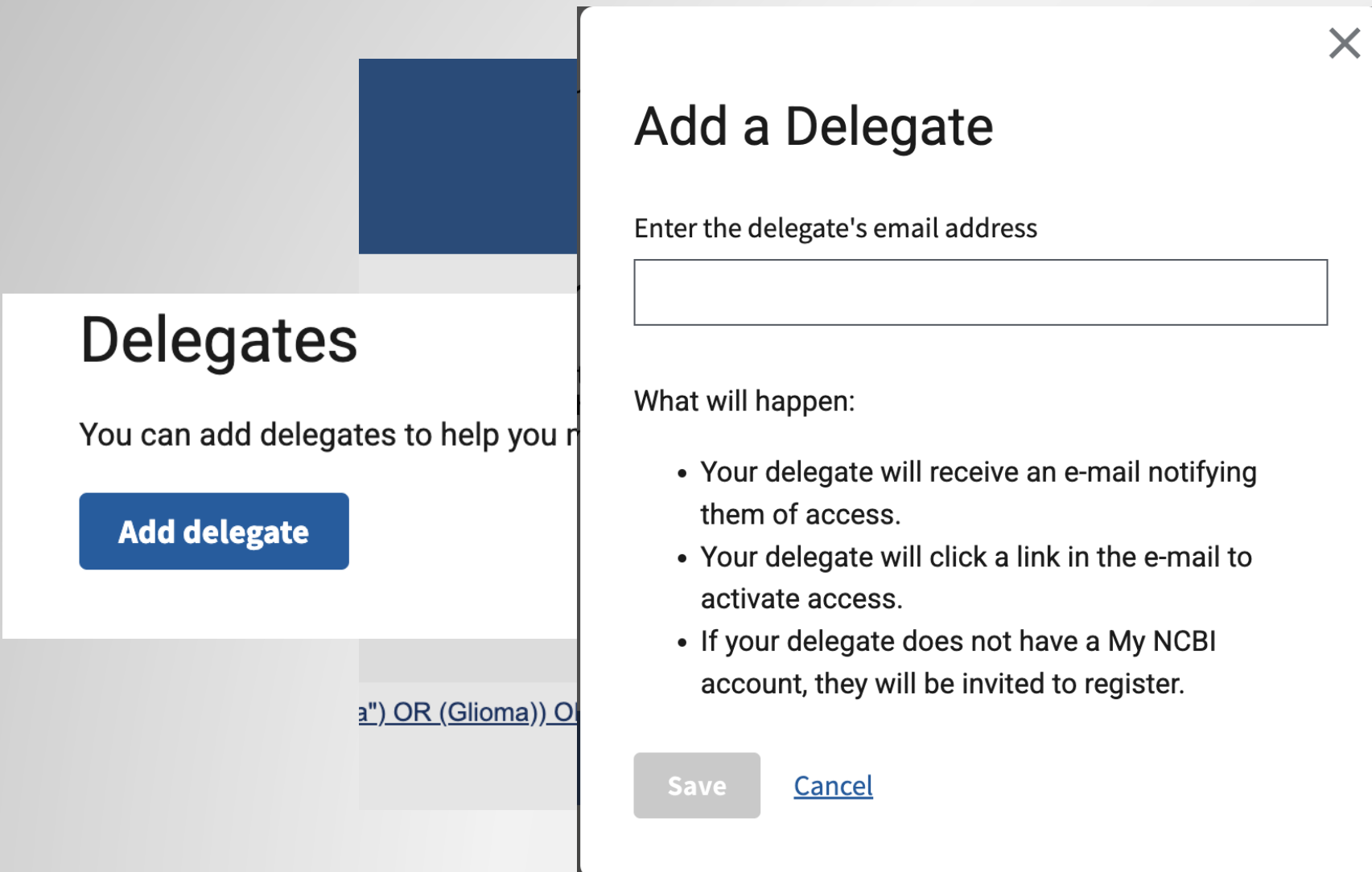
Account	Email/ID	Remove
eRA Commons	jkupsco@emory.edu (logged in)	
ORCID	0000-0003-1229-1143	

New account successfully linked.

[Add account](#)

If you are unable to link your ORCID account to your MyNCBI Account, it is probably because your ORCID account is linked to a duplicate My NCBI Account. Email: info@ncbi.nlm.nih.gov to consolidate accounts.

Set a Delegate for MyNCBI



The image shows a user interface for managing delegates. On the left, a main panel has a title 'Delegates' and a sub-instruction 'You can add delegates to help you ...'. It features a prominent blue 'Add delegate' button. On the right, a modal window titled 'Add a Delegate' is displayed. The modal contains a text input field for the delegate's email address, a descriptive text block about what happens when a delegate is added, and two buttons at the bottom: 'Save' and 'Cancel'.

Add a Delegate

Enter the delegate's email address

What will happen:

- Your delegate will receive an e-mail notifying them of access.
- Your delegate will click a link in the e-mail to activate access.
- If your delegate does not have a My NCBI account, they will be invited to register.

Save [Cancel](#)

Set a Delegate for MyNCBI

Delegate for **Account Owner Username**

Delegation Confirmation for My Bibliography and SciENcv

Owner Username added you as a delegate for their bibliography and SciENcv profile in My NCBI. You will be able to view the bibliography, add citations, remove them, and perform other actions on it as if you were **Owner Username**. Similarly, you will be able to view their SciENcv profile and add information, remove items, and perform other actions on it as if you were **Owner Username**.

Confirm Connection **Decline Connection**

Set a Delegate for MyNCBI

Delegates

You can add delegates to help you manage your bibliography and/or SciENcv profiles.

My NCBI Username	Email	MyBib	SciENcv	Remove
<input type="text"/>	<input type="text"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	

[Add delegate](#)

Set a Delegate for ORCID iD

ORCID
Connecting research and researchers

Jeremy Kupsco English

Search the ORCID registry...

Printable version

ID
<https://orcid.org/0000-0003-1229-1143>
[Preview public record](#)

Emails & domains

Email addresses: jkupsco@emory.edu (red)

Verified email domains: emory.edu (green)

Websites & social links

Other IDs: ResearcherID: R-2933-2012 (green)

Names

Name: Jeremy Kupsco

Biography

Everyone

Activities

Employment (1)

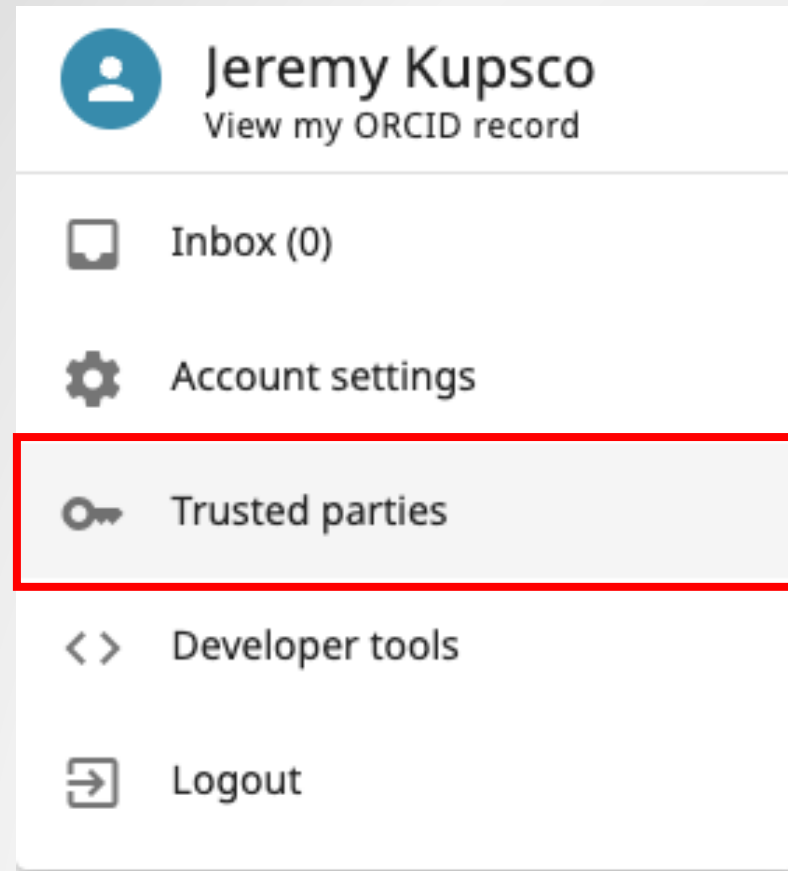
Emory University: Atlanta, GA, US

2010-12-01 to present | Research Informationist (Woodruff Health Sciences Library)
Employment

Show more detail

Source: Jeremy Kupsco

Set a Delegate for ORCID iD



Set a Delegate for ORCID iD

Trusted individuals

Trusted individuals, also known as **Account Delegates**, are other ORCID iD holders to whom you have granted permission to update your ORCID record. You decide whether to grant access to them and can revoke this access at any time.

[Learn more about trusted individuals](#)

You haven't added any trusted individuals yet.

Search for ORCID users to add as trusted individuals

ORCID iD, email address, or names

Search ORCID for trusted individuals

Users that trust you

ORCID users who have made you an account delegate for their ORCID record.

You haven't been added as a trusted individual yet.

Using SciENcv

- The new NIH Common Forms are available in SciENcv

Major Changes in Biosketch

Current NIH Biosketch	Biographical Sketch Common Form	NIH Biographical Sketch Supplement
Education/Training	Professional Preparation	Not Applicable
A. Personal Statement: Narrative and 4 product citations.	Products: <i>Products Most Closely Related to the Proposed Project</i> , limit 5 citations.	Personal Statement: No citations allowed. Can provide narrative for <i>Personal Statement</i> including information on the <i>Products Most Closely Related to the Proposed Project</i> , cited in the <i>Products</i> section of the Biographical Sketch Common Form. Field is limited to 3,500 characters.
B. Positions, Scientific Appointments and Honors	Appointments and Positions: Must only identify all domestic and foreign professional appointments and positions outside of the primary organization for a period up to three years from the date the applicant submits the application to the agency for funding consideration.	Honors: Limited to no more than 15 entries.
C. Contributions to Science: Up to 5 narrative contribution descriptions, each allowed to include citations for up to 4 products.	Products: Can provide up to 5 other significant products that highlight the senior/key person's Contributions to Science. The NIH Biographical Sketch Supplement will provide the opportunity to describe these contributions in more depth.	Contributions to Science: No citations allowed. Can provide up to 5 narrative contributions to science. Each entry is limited up to 2,000 characters. You may refer to products listed in the Other Significant Products section of your Biographical Sketch Common Form that are relevant to the contributions described in this section.

Using SciENcv

SciENcv

Name	Last Update	Sharing	Type
Kupsco	27-Feb-2015	Public	Old NIH Biosketch
Jeremy Kupsco	16-Oct-2014	Private	Old NIH Biosketch
Jeremy Matthew Kupsco	15-Mar-2016	Private	NIH Biosketch
Jeremy M Kupsco	18-Sep-2017	Private	NIH Biosketch
Jeremy Ma Kupsco	25-Mar-2015	Private	NIH Biosketch
NSF Example 2	10-Feb-2020	Public	NIH Biosketch
Example	15-Sep-2017	Private	NIH Biosketch
NSF example	14-Feb-2023	Private	NSF-BGS23-1
example	14-Feb-2023	Private	NSF-BGS23-1
NSF Example-ORCID	14-Feb-2023	Private	NSF-BGS23-1
NSF Example 3	14-Feb-2023	Private	NSF-BGS23-1
NSF Example 4	14-Feb-2023	Private	NSF-BGS23-1
New NIH Biosketch	03-Dec-2024	Private	NIHBiosketch3
NSF New	03-Dec-2024	Private	NSF-BGS24-1

Delegated CVs :

james.klosky@stjude.org
rakahn
cmbuetefisch@era commons

[Manage SciENcv »](#)

Using SciENcv

My Profile

[!\[\]\(57817a472cf96cbe73c76ae33929f8d1_img.jpg\) Edit](#)

Name:	Jeremy M. Kupsco, PhD
Title/Department:	Research Informationist, Woodruff Health Sciences Library Emory University Atlanta, Georgia, United States
ORCID ID:	https://orcid.org/0000-0003-1229-1143
eRA Commons ID:	jkupsco

This should be completed by the investigator. Reports of a bug that when delegate fills in this section, the delegates ORCID ID keeps being inserted. Profile should be completed before starting a Biosketch.

Using SciENcv

Edit My Profile

First Name * Middle Name

Last Name *

Name Displayed As

Add credentials, if desired, e.g., Jean Doe, PhD

Position Title *

Name of Primary Organization *

City *

Country * State/Province *

Start Year * End Year

ORCID ID: <https://orcid.org/0000-0003-1229-1143>

NSF ID: [Select here to link your NSF iD](#)

[CANCEL](#) [SAVE](#)

Using SciENcv

My Documents

+ NEW DOCUMENT

Last Updated ↓	Title	Format	Delete
1/24/25	Test	NSF Biographical Sketch	
1/14/25	NSF test	NSF Current and Pending (Other) Support	
12/3/24	New NIH Biosketch	NIH Biosketch	
12/3/24	NSF other	NSF Current and Pending (Other) Support	
12/3/24	NSF New	NSF Biographical Sketch	
2/14/23	NSF example	NSF Biographical Sketch (for proposals with due dates on or before May 17, 2024)	
2/14/23	example	NSF Biographical Sketch (for proposals with due dates on or before May 17, 2024)	
		NSF Biographical Sketch (for proposals with due	

Using SciENcv

Create a New Document

Asterisks (*) indicate required fields.

Document Name *

New NIH Biosketch

Document type *

NIH Biographical Sketch Common Form

Data source *

Use an external source

Source *

eRA Commons

ORCID

Start with a blank document

Common Form for Biosketch

- Identifying Information, Organization and Location
- Professional Preparation(List of the senior/key person's professional preparation (e.g., education and training))
- Appointments and Positions
- Products
- Certification

Identifying Information, Organization and Location *



EDIT

In this section, disclose the information requested regarding the individual and their associated organization and location. All fields are required unless otherwise noted.

Document Name: Commons Form Biosketches

Persistent Identifier (PID):

<https://orcid.org/0000-0003-1229-1143>

Name: Jeremy Kupsco

eRA Commons ID:

jkupsco

Position Title: Research Informationist, Woodruff Health Sciences Library
Emory University
Atlanta, Georgia, United States

Last updated:

January 7, 2026

Using SciENcv

A. Professional Preparation*

Provide a list of the senior/key person's professional preparation (e.g., education and training), listed in reverse chronological order by start date. Include all postdoctoral and fellowship training, as applicable, listing each separately. Also include the baccalaureate degree or other initial professional education.

[+ ADD PROFESSIONAL PREPARATION](#)

Organization	Location	Degree (if applicable)	Receipt Date	Field of Study	Edit	Delete
University of North Carolina at Chapel Hill	Chapel Hill, NC	PhD	Dec 2006	Biology		
University of Richmond	Richmond, Va	Master of Science	Jul 2001	Biology		
University of North Carolina at Chapel Hill	Chapel Hill, NC	Bachelor of Science	May 1999	Biology		

Using SciENcv

B. Appointments and Positions *

A list, in reverse chronological order by start date, of all the senior/key person's [academic](#), [professional](#), or [institutional](#) appointments and positions, beginning with the current appointment (including the associated organization and location). Appointments and positions include any titled academic, professional, or institutional position whether or not remuneration is received, and whether full-time, part-time, or voluntary (including adjunct, visiting, or honorary).

Senior/key personnel must only identify all domestic and foreign professional appointments and positions outside of the primary organization for a period up to three years from the date the applicant submits the proposal to the agency for funding consideration.

[+ ADD APPOINTMENT/POSITION](#)

Date	Current	Title	Organization/Department	Location	Edit	Delete
2010 - Present	Yes	Research Informationist, Woodruff Health Sciences Library	Emory University	Atlanta, Georgia		

Using SciENcv

C. Products

My Bibliography **ORCID**

9 citations

Sort by: Publication Date ▾

[ADD PRODUCT](#) [MANAGE MY BIBLIOGRAPHY](#)

- Xu P, Tan H, Duong D, Yang Y, Kupsco J, Moberg K, Li H, Jin P, Peng J. Stable Isotope Labeling with Amino Acids in Drosophila for Quantifying Proteins and Modifications. *Journal of Proteome Research*. 2012; 11(9):4403-4412.
- Kupsco J, Wu M, Marzluff W, Thapar R, Duronio R. Genetic and biochemical characterization of Drosophila Snipper: A promiscuous member of the metazoan 3' hExo/ERI-1 family of 3' to 5' exonucleases. *Rna-a Publication of the Rna Society*. 2006; 12(12):2103-2117.
- Godfrey A, Kupsco J, Burch B, Zimmerman R, Dominski Z, Marzluff W, Duronio R. U7 snRNA mutations in Drosophila block histone pre-mRNA processing and disrupt oogenesis. *Rna-a Publication of the Rna Society*. 2006; 12(3):396-409.
- Swanhart L, Kupsco J, Duronio RJ. [Developmental control of growth and cell cycle progression in Drosophila](#). *Methods Mol Biol*. 2005; 296:69-94. doi: 10.1385/1-59259-857-9:069. Review. PubMed PMID: 15576927.
- Swanhart L, Kupsco J, Duronio R, Humphrey T, Brooks G. Developmental control of growth and cell cycle progression in Drosophila 2004.
- Lanzotti D, Kupsco J, Yang X, Dominski Z, Marzluff W, Duronio R. Drosophila stem-loop binding protein intracellular localization is mediated by phosphorylation and is required for cell cycle-regulated histone mRNA expression. *Molecular Biology of the Cell*. 2004; 15(3):1112-1123.
- Lanzotti D, Kupsco J, Marzluff W, Duronio R. string(cdc25) and cyclin E are required for patterned histone expression at different stages of Drosophila embryonic development. *Developmental Biology*. 2004; 274(1):82-93.
- Cain T, Cheek F, Kupsco J, Hartel L, Getselman A. Health Sciences Libraries Forecasting Information Service Trends for Researchers: Models Applicable to All Academic Health Sciences Departments. *Journal of Health Sciences Libraries*. 2005; 27(2):505-510.

0 products saved [CONTINUE](#)

[SELECT OTHER PRODUCTS](#)

NIH Biographical Sketch Supplement Form

- Personal Statement
- Contributions to Science
- Honors

NIH Biographical Sketch Supplement

This NIH Biographical Sketch Supplement provides instructions for submission by each individual identified as a [senior/key person](#) on a Federally funded research project submitting a Biographical Sketch Common Form. For NIH, these instructions also apply to all other individuals required to submit a biographical sketch.

This format page should be appended to the respective Biographical Sketch Common Form of each individual submitting a biographical sketch for NIH. The format of the NIH Biographical Sketch Supplement is provided below.

B. Honors *

List any relevant academic and professional achievements and honors. In particular:

- Students, postdoctorates, and junior faculty should include scholarships, traineeships, fellowships, and development awards, as applicable.
- Clinicians should include information on any clinical licensures and specialty board certifications that they have achieved.

The Honors Section is limited to no more than 15 entries.

[ADD HONOR](#)

Using SciENcv

Contribution to Science 1

EDIT DELETE UP DOWN

Description

2,000 characters left

SAVE CANCEL

ADD CONTRIBUTION TO SCIENCE

Certification

[VIEW DRAFT](#)[!\[\]\(33f7dade4ec1da09e094eb952220d5b4_img.jpg\) DOWNLOAD PDF](#)

Each senior/key person is required to complete the following certifications regarding the information provided in their Biographical Sketch:

I certify that the information provided is current, accurate, and complete. This includes but is not limited to information related to domestic and foreign appointments and positions.

I also certify that, at the time of submission, I am not a party to a [malign foreign talent recruitment program](#).

Misrepresentations and/or omissions may be subject to prosecution and liability pursuant to, but not limited to, 18 U.S.C. §§ 287, 1001, 1031 and 31 U.S.C. §§ 3729-3733 and 3802.

To be acceptable to the Federal research funding agency, the date of the signature must be within the past 12 months from when the document is submitted to the Federal research funding agency.

Delegates cannot certify the Biosketch or Current and Pending(Other) Support Forms, must be done by Investigator applying for award.

Common Form for Current and Pending(Other) Support

- Identifying Information, Organization and Location
- Proposals/Active Projects
- In-Kind Contributions (disclose all in-kind contributions with an estimated value of \$5000)
- Certification

Create a New Document

Asterisks (*) indicate required fields.

Document Name *

Common forms test

Document type *

NIH Current and Pending (Other) Support Common Form



Data source *

- Use an existing document in SciENcv
- Upload an XML file
- Start with a blank document

CANCEL

CREATE

Using SciENcv

Identifying Information, Organizations, and People

In this section, disclose the information requested regarding your organization and the people involved in the proposal.

Document Name: Common forms test 2

Name: Jeremy Matthew Kupsco

Position Title: Research Informationist, Woodruff Health Sciences Center
Emory University
Atlanta, Georgia, United States

Proposals and Active Projects

In this section, disclose ALL proposals and active projects in which you are involved.

Asterisks (*) indicate required sections or fields.

The Status of Support types are defined as:

Current – all active projects, or projects with ongoing obligations for which services have been or will be performed by the individual, or for which items have been or will be provided directly to the individual.

Pending – any proposal that is being considered for funding by a funding agency, or any proposal that has been submitted to a proposing organization or is provided directly to the individual.

ADD PROPOSALS AND ACTIVE PROJECTS

Proposals and Active Projects

Asterisks (*) indicate required fields.

Proposals and Active Projects Title *

Status of Support *

Current Pending

Proposals and Active Award Number (if applicable) *

Source of Support *

Primary Place of Performance *

Total Anticipated Proposals and Projected Costs *

Enter as USD. (Include Indirect Costs)

Proposals and Active Projects Start Date *

mm/yyyy

Proposals and Active Projects End Date *

mm/yyyy

Person-Month(s) (or Partial Person-Months) Per Year Devoted to the Proposal/Active Project

Year *

yyyy

Person Months *

+ ADD YEAR

Overall Objectives *

Statement of Potential Overlap *

CANCEL **SAVE & ADD ANOTHER ENTRY** **SAVE DRAFT**

In-Kind Contributions

In this section, disclose ALL in-kind contributions with a non-cash contribution provided by an external entity. Real property; laboratory space; equipment; data or data products; or student resources. In-kind contributions with an estimated value of less than \$5000 need not be reported.

Asterisks (*) indicate required sections or fields.

The Status of Support types are defined as:

Current – all in-kind contributions obligated from the proposing organization or is provided directly to the individual.

Pending – all in-kind contributions currently under contract with the proposing organization or is provided directly to the individual.

ADD IN-KIND CONTRIBUTION

In-Kind Contribution

Asterisks (*) indicate required fields.

Summary of In-Kind Contribution *

Ex: Laboratory space, supplies, employee or student resources, etc.

Status of Support *

Current Pending

Source of Support *

U.S. Dollar Value of In-Kind Contribution *

Enter as USD. (Include Indirect Costs)

Receipt (or Anticipated Receipt) Date of Contribution *

mm/yyyy

Person-Month(s) (or Partial Person-Months) Per Year Devoted to the In-Kind Contribution

Year *

Person Months *

+ ADD YEAR

Overall Objectives *

Statement of Potential Overlap *

CANCEL **SAVE & ADD ANOTHER ENTRY** **SAVE DRAFT**

of the individual's time. An in-kind contribution is a non-cash contribution provided by an external entity. In-kind contribution may include but is not limited to: real property; laboratory space; equipment; data or data products; or student resources. In-kind contributions with an estimated value of less than \$5000 need not be reported.

oposing organization or is provided directly to the individual.

In support is provided through the proposing organization or is provided directly to the individual.

Certification

[VIEW DRAFT](#)[!\[\]\(0b9e2e386fe163003656c0c1fc02970c_img.jpg\) DOWNLOAD PDF](#)

Each senior/key person is required to complete the following certifications regarding the information provided in their Biographical Sketch:

I certify that the information provided is current, accurate, and complete. This includes but is not limited to information related to domestic and foreign appointments and positions.

I also certify that, at the time of submission, I am not a party to a [malign foreign talent recruitment program](#).

Misrepresentations and/or omissions may be subject to prosecution and liability pursuant to, but not limited to, 18 U.S.C. §§ 287, 1001, 1031 and 31 U.S.C. §§ 3729-3733 and 3802.

To be acceptable to the Federal research funding agency, the date of the signature must be within the past 12 months from when the document is submitted to the Federal research funding agency.

Delegates cannot certify the Biosketch or Current and Pending(Other) Support Forms, must be done by Investigator applying for award.

Important information you should know

- A generated PDF file can be renamed. However, a file must not be exported or opened and re-saved in another application. This would affect the metadata of the file so that it could not be uploaded to Research.gov and Grants.gov.
- There is no longer a page limit for the Biosketch
- I want to format my Personal Statement into a specific format. What kind of formatting is allowed?
 - For any fields that allow narrative (i.e., Personal Statement and Contributions to Science), SciENcv does not support special formatting like italics, bolding, etc. Users can use all CAPS and/or line breaks. Please note that line breaks (like spaces) would add into the character count. Hyperlinks will not be supported.

Using SciENcv

Personal Statement

Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum."

Honors

2024	Emerging Leaders, Emory University
2023	Test, Emory University
2021	Test 2, Emory University
2017	Significant Contribution Award, Emory University

Contribution to Science

1. "Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum."
2. "Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum."
3. "Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum."

Final PDF will have minimal formatting and no paragraphs

Important information you should know

- If you know to use HTML Tags, can you use those to format the Personal Statement and Contributions to Science so that the final PDF is formatted better? THE NIH has not explicitly said that you can not add formatting to final pdf via HTML tags but the tags will count as characters.

Important information you should know

- You are allowed to use Research Products that are not NIH supported and do not have a PMCID
- All NIH supported work should have a PMCID
- If you import citations from ORCID, they may not have a PMCID depending on where the citation came from, i.e Web of Science

Reported Bugs with New Forms

- Errors when trying to create Biosketch from eRA Commons, ORCID, or from previous older Biosketch
- If you add research products from ORCID, citation may duplicate in My Bibliography
- Citations from My Bibliography no longer show up as options to choose for Products.
- Errors downloading PDF
- Hyperlinks show up in PDF even thou they are not allowed

How to get help from NLM?

Contact NLM support:

<https://support.nlm.nih.gov/support/create-case/>

Support currently states answers may not be received until after January 20th due to volume.

Resources

NSF

- [NSF Webinar about Approved Formats](#) - Recorded Webinar
- [SciENcv for NSF Users: Biographical Sketches](#) - Video
- [SciENcv for NSF Users: Current and Pending Support](#) - Video

SciENcv

- [General Information about SciENcv](#)
- [SciENcv FAQs](#) from Research.gov
- [SciENcv Tutorial](#) - Video
- [Create a Biosketch with SciENcv](#) - Video

From the National Library of Medicine

- [NCBI Tutorial: Science Experts Network Curriculum Vitae](#) - Video
- [NCBI Tutorial: SciENcv: Integrating with ORCID](#) - Video
- [How to Add Publications in MyNCBI](#)
- [SciENcv article collection](#) – Includes how to create, edit, export, and delete documents, add a delegate to your account, and more.
- [National Library of Medicine SciENcv Help](#)

Emory Resources

- [SciENcv Mini Training for Faculty](#)
- [Mini Training for Faculty - Video Walkthrough](#)
- [Research Guides at Emory University Libraries](#)
- [SciENcv Infographic](#)
- [SciENcv EPC Quick Guide](#)

For more information:

Deepika Bhatia, AVP, RCRA
Dbsivak@emory.edu

David Sundvall, Assistant Director Research Security,
researchsecurity@emory.edu

Jeremy Kupsco, Research Informationist, WHSC Library,
jkupsco@emory.edu

Questions?