

Research Administration Practices (RAP) Sessions

NIH Proposal Resources and Updates

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Team Manager, Grant & Contract Administration, RAS

January 16, 2025

Information provided in this learning session is based on information available as of the date of this presentation

Introductions

Bernadette Vallely

NIH Lead Liaison

Team Manager, Grant & Contract Administration, RAS

Agenda

RAP Sessions: Targeted skills based educational offerings open to the Research Administration community at MIT. Information gathered and shared with attendees can be taken back to their desks and applied immediately.

- Changes Coming to NIH Applications and Peer Review in 2025
- Simplified Review Framework for Most Research Project Grants
- NRSA Fellowship and Training Grant Application Updates
 - Updates to Reference Letter Guidance
- Updated Application Forms (FORMS-I)
- Common Disclosure Forms for Biographical Sketch and Current and Pending (Other) Support
 - SciENCv requirement
 - ORCID requirement

Changes Coming to NIH Applications & Peer Review in 2025

January 25, 2025 – effective date for most changes and the first application due date to require updated application forms and instructions (FORMS-I).

- Notice ([**NOT-OD-24-084**](#)) provides an overview of each change to help the community.
- [Changes Coming to NIH Applications and Peer Review in 2025](#) provides context and links to resources.
- Info session *Overview of Grant Application and Review Changes impacting Due Dates on or after January 25, 2025* (see [**Video Overview**](#)).

Simplified Review Framework

Simplified review framework affects how reviewers **evaluate** applications and serves to better focus reviewers on scientific and technical merit. Applies to most research grant activity codes.

Reorganizes the 5 regulatory criteria into **3 factors** to better focus on key questions needed to assess scientific and technical merit of proposed research points.

- **Factor 1:** Importance of the Research (Significance, Innovation), scored 1-9
- **Factor 2:** Rigor and Feasibility (Approach), scored 1-9
- **Factor 3:** Expertise and Resources (Investigator, Environment), to be evaluated for sufficiency.

Simplified Review Framework: NOFO Impact

Simplified review framework has little impact on what is included in an application but does have **significant impact on the funding opportunities used to apply.**

For impacted grant Notice of Funding Opportunities (NOFOs) with due dates on or after January 25, 2025, **Section V. Application Review Information** will be updated with the simplified review framework language.

Current NOFOs will be reissued with the simplified review framework. See [**How to Tell if Your Application Will be Impacted.**](#)

Simplified Review Framework: Tips for Applicants

If activity code (e.g., R01, R21) is impacted by the new framework and your target due date is **on or after January 25, 2025**, pay extra attention to the opportunity you use to apply. NOFOs with a mix of due dates before and after January 25, 2025 may be **reissued** and/or **expired early**.

Reissued NOFOs:

- Parent funding opportunities (ex. PA-20-185) began to be reissued in the fall of 2024
- At least 30-60 days before the first due date on or after January 25, 2025

NRSA Fellowship Application and Review Updates

NIH issued [NOT-OD-24-107](#), **Implementation of Revisions to the NIH Fellowship Application and Review Process.**

- Reorganizes the 5 regulatory criteria into **3 factors**
- Updates **PHS Fellowship Supplemental Form**
- Revises instructions for **Reference Letters**

Applicable to program activity codes: F30, F31, F32, F33, and F99/K00

Effective for application submissions with due dates on or after January 25, 2025.

Learn more: [Revisions to the NIH Fellowship Application and Review Process, Fellowship Webinar FAQs.](#)

NRSA Fellowship Application: Impact on Preparation

If preparing a new application, it will be a shorter and clearer process. There are fewer documents to upload and a reduction in the number of pages for the overall limit.

For those who are submitting a **resubmission** or are relying on applications from previous cycles as a model, it might take longer to prepare the application as there are changes in the requested content and significant changes to the application elements and instructions.

High-Level Application Changes

- Simplified and reorganized
- Condensed - going from 12 to 10 sections
- Revised headings to match review areas
- Cut 4 pages from application
- Grades no longer required

***Highlighted Sections Required**

Introduction	
1. Introduction to Application (for Resubmission Applications)	<input type="text"/>
Candidate Section	
2. *Goals, Preparedness, and Potential	<input type="text"/>
Research Training Plan	
3. *Training Activities and Timeline	<input type="text"/>
4. *Research Training Project Specific Aims	<input type="text"/>
5. *Research Training Project Strategy	<input type="text"/>
6. *Progress Report Publication List (for Renewal Applications)	<input type="text"/>
7. *Training in the Responsible Conduct of Research	<input type="text"/>
Commitment to Candidate, Mentoring, and Training Environment	
8. *Sponsor(s) Commitment	<input type="text"/>
9. Letters of Support from Collaborators, Contributors, and Consultants	<input type="text"/>
10. Description of Candidate's Contribution to Program Goals	<input type="text"/>

New Fellowship Application Categories

Candidate's Goals, Preparedness and Potential

- Overall Training Goals
- Candidate's Preparedness
- Candidate's Self-Assessment
- Scientific Perspective

Research Training Plan

- Training Activities and Timeline
- Research Training Project Specific Aims
- Research Training Project Strategy
 - Scientific Foundation and Rationale
 - Approach

Sponsor(s) Commitment

- Mentoring Approach and Candidate Mentoring Plan
- Prior Training and Mentoring
- Commitment to the Candidate's Research Training Plan
- Research Training Environment
- Candidate's potential

Introduction	
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Commitment to Candidate, Mentoring, and Training Environment	
8. *Sponsor(s) Commitment	<input type="text"/>
9. Letters of Support from Collaborators, Contributors, and Consultants	<input type="text"/>
10. Description of Candidate's Contribution to Program Goals	<input type="text"/>

Training Grants: Changes to Tables and Forms

1. Updating the NRSA Data Tables to reduce applicant and reviewer burden.
2. Including Training in the *Responsible Conduct of Research and Recruitment Plan to Enhance Diversity* as items that contribute to the overall impact score.
3. Enhancing research training programs by further defining expectations for mentor training and clarifying positive outcomes related to preparing trainees for the breadth of research and related careers relevant to the NIH mission.

PHS 398 Research Training Program Plan Form

The “Recruitment Plan to Enhance Diversity” will be moved from being nested within the Program Plan attachment to being a **separate attachment within the PHS 398 Research Training Plan Form**. The Recruitment Plan to Enhance Diversity Attachment will:

- Continue to be required for all training grant activity codes except U2R, and all D-series activity codes.
- Have a three-page limit, consistent with the page limits for “Plan for Instruction in the Responsible Conduct of Research” and “Plan for Instruction in Methods for Enhancing Reproducibility.”

Updates to Reference Letter Instructions

Intended to better assist reviewers in understanding the candidate's strengths, weaknesses, and potential to pursue a productive career in biomedical science.

- **Updated Instructions for Reference Letters** applies to reference letters for fellowship (F) and mentored career development (K) awards with applications for due dates on or after January 25, 2025.

Referees must [submit reference letters through the eRA Commons](#) by application due date. The fellow/candidate is responsible for reviewing status and contacting referees to ensure that letters are submitted by the due date.

A reference letter is not the same as a letter of support. See [Reference Letters vs. Letters of Support: What's the Difference?](#)

FORMS-I

- Effective for applications submitted for due dates **on or after January 25, 2025.**
- FORMS-I will incorporate updates related to multiple NIH initiatives:
 - Improvements to the NIH Fellowship Application and Review Process.
 - Updates to NRSA Training Grant Applications.
 - Adoption of the Common Forms for Biographical Sketch and Current and Pending (Other) Support for submission of applications and RPPRs by May 2025.
- See Forms-I Notice ([NOT-OD-24-086](#)) for more information

NIH Forms-I: for due dates on or after January 25, 2025



<https://youtu.be/MMTaLKnOB8?si=zQJ6SEr3dJHcgvZj>

– Resources –

Application Instructions See Form-by-Form, Field-by-Field for Forms-I

MIT RAS/VPR – Sponsor Information, NIH

<https://ras.mit.edu/grant-and-contract-administration/sponsor-information/national-institutes-health-nih>

FORMS-I Resources

Form-by-Form, Field-by-Field Application Instructions			
<u>Determine the Correct Application Instructions for Your Activity Code</u>			
Application Instructions	Description	SF424 (R&R) - Version H (Due dates ON/BEFORE Jan. 24, 2025)	SF424 (R&R) - Version I (Due dates ON/AFTER Jan. 25, 2025)
G General Instructions	Comprehensive guidance for research, training, fellowship, career development, multi-project, and small business applications	HTML / PDF	HTML / PDF
Filtered Application Instructions			
R Research Instructions	Guidance for research only Activity Codes: Research (R), including Research Education (R25), and equivalent Cooperative Agreements (U)	PDF	PDF
K Career Development Instructions	Guidance for career development only Activity Codes: Individual Career Development (K), excluding Institutional Career Development (K12, KL2, KM1)	PDF	PDF
T Training Instructions	Guidance for training only Activity Codes: Institutional Training (T), including International Training (D43, D71, U2R) and Institutional Career Development (K12, KL2, KM1)	PDF	PDF
F Fellowship Instructions	Guidance for fellowship only Activity codes: Fellowship (F)	PDF	PDF

- [PDF: Do I Have The Right Forms For My Application?](#)
- [How to Apply - Application Guide](#)

Note instructions for forms Version H and Version I

Forms-I: implements changes for 2025

FORMS VERSION I SERIES
Released: November, 2024



RESEARCH INSTRUCTIONS FOR NIH AND OTHER PHS AGENCIES

SF424 (R&R) APPLICATION PACKAGES

Guidance developed and maintained by NIH for preparing and submitting applications via Grants.gov to NIH and other PHS agencies using the SF424 (R&R)

- Annotated Form Set for NIH Grant Applications: FORMS-I Series

Stay Up to Date on Changes to Funding Opportunities through the NIH Guide

Follow the **NIH Guide for Grants and Contracts** for notices and funding opportunity reissuances

- grants.nih.gov/funding/searchguide/index.html#/

NIH Guide for Grants and Contracts
The NIH Guide for Grants and Contracts is NIH's official publication of notices of grant policies, guidelines, and funding opportunities. We publish daily and issue a [Weekly Table of Contents](#).

Subscribe to receive updates!

Explore the search features in a [quick video](#).

Find a Fit for Your Research: NIH Institutes, Centers, and Offices
[Learn More](#)

Reminder: always look for most recent version of NOFO before submitting!

Funding Opportunities | **Other Notices** | [Export Results](#) | [Share Results](#) | [Save Results](#)

Active Opportunities | Expired Opportunities | Include Notices of Special Interest (NOSIs)

Funding Category ^①
Select...
[Learn more about Funding Categories](#)

Funding Organization(s) ^①
Select...
 Issuing Organization Only

Keyword ^①
Quick Search
 Title Only

[Advanced Search](#) | [Clear Filters](#)

Active Opportunities

Sample Funding Opportunity Reissue

Funding Opportunity Title	NCCIH Multi-Site Feasibility Clinical Trials of Mind and Body Interventions (R01 Clinical Trial Required)
Activity Code	R01 Research Project Grant
Announcement Type	Reissue of PAR-21-241
Related Notices	<p>See Notices of Special Interest associated with this funding opportunity</p> <ul style="list-style-type: none">• August 31, 2022- Implementation Changes for Genomic Data Sharing Plans Included with Applications Due on or after January 25, 2023. See Notice NOT-OD-22-198.• August 5, 2022- Implementation Details for the NIH Data Management and Sharing Policy. See Notice NOT-OD-22-189.
Funding Opportunity Number (FON)	PAR-24-083

In Announcement Type section the opportunity is identified as a reissue with a link back to its predecessor

NIH Forms-I: Workspace Grants.Gov

Create Workspace

Multiple Opportunity Packages match the Function Code and Package to create the Workspace.

Opportunity Packages for PA-20-185:

1-2 of 2 Records

Agency Code	CFDA	Competition ID	Competition Title	Opportunity Package ID	Opening Date	Closing Date	Action
HHS-NIH11	--	FORMS-I	Use for due dates on or after January 25, 2025	PKG00269448	01/05/2025	01/07/2026	Select
HHS-NIH11	--	FORMS-H	Use for due dates on or before January 24, 2025	PKG00236587	01/05/2023	01/24/2025	Select

1-2 of 2 Records

Close

Each application package NIH posts in Grants.gov has a "Competition ID" used to identify the version of forms included in the application package (e.g., FORMS-H, FORMS-I). Most of the time, FOAs have a single application package. During a transition to updated forms and instructions, there may be multiple application packages listed for a single FOA.



If you select the incorrect Form Set, you will need to create a new workspace

NIH Forms-I: ASSIST

Choose Package for FOA #: PA-20-185

OPPORTUNITY INFORMATION

FOA Number: PA-20-185
Opportunity Title: NIH Research Project Grant (Parent R01 Clinical Trial Not Allowed)
Offering Agency: National Institutes of Health

Competition ID	Competition Title	Opening Date	Closing Date	Select Package
FORMS-H	Use for due dates on or before January 24, 2025	01/05/2023	01/24/2025	Select
FORMS-I	Use for due dates on or after January 25, 2025	01/05/2025	01/07/2026	Select

Close

In ASSIST, you can select the application package when initiating if more than one is available (during a transition to updated forms and instructions). ASSIST will also list the selected “Competition ID” (e.g., FORMS-H, FORMS-I) on the Application Summary.

If you select the incorrect Form Set, you may initiate a new application

NIH Implements Common Disclosure Forms: May 25, 2025

[NIH's Adoption of Common Forms for Biographical Sketch and Current and Pending \(Other\) Support by May 25, 2025: NOT-OD-24-163](#) – July 31, 2024

The forms will:

- Improve standardization across federal agencies
- Provide clarity regarding
 - disclosure requirements (e.g., who discloses what, relevant limitations and exclusions),
 - disclosure process (e.g., updates, corrections, certification, and provision of supporting documentation), and
 - expected degree of cross-agency uniformity

Implementation: will be used for all applications and Research Performance Progress Reports (RPPRs). Details forthcoming.

Common Forms: Background & Goals

NIH is adopting the **Biographical Sketch** and the **Current and Pending (Other) Support** Common Forms in 2025 as per the White House Office of Science and Technology Policy (OSTP) memorandum on [Policy Regarding Use of Common Disclosure Forms](#) for applications and Research Performance Progress Reports (RPPRs) effective for application due dates and report submission dates on or after May 25, 2025.

- Applicants and recipients **must not** use Common Forms for application due dates and report submission dates **on or before May 24, 2025**.
- Applicants and recipients **must** use Common Forms for application due dates and report submission dates **on or after May 25, 2025**

Common Disclosure Forms: Timeline

If your intended application due date or RPPR submission is?	You must...
<p>On or before May 24, 2025, including:</p> <ul style="list-style-type: none">• Applications submitted for due dates on or before May 24, 2025.• Applications submitted under NIH Late Policy 2-week window of consideration for intended due dates on or before May 24, 2025.• Applications submitted by June 1, 2025, under NIH Continuous Submission Policy for the May 7, 2025, AIDS intended due date.	<p>Continue using the current NIH Biosketch and Other Support format pages for applications, Just-in-Time (JIT) and RPPRs.</p>
<p>On or after May 25, 2025, including:</p> <ul style="list-style-type: none">• Applications submitted for due dates on or after May 25, 2025.• All application types (New, Resubmission, Renewal, Revision).• Applications submitted early for intended due dates on or after May 25, 2025.	<p>Use the Common Forms : Biographical Sketch Current and Pending (Other) Support NIH Biographical Sketch Supplement along with the updated instructions for applications, JIT and RPPRs.</p>

RAS NIH Disclosure Resources (current)



Office of the
Vice President for Research

Research Administration Services

National Institutes of Health
BioSketch / Other Support / RPPR Checklist

Effective January 25, 2022:

- Supporting documentation for outside contracts, agreements and other working arrangements with foreign entities must be submitted with *Other Support*. See the section on *Supporting Documentation* below for instructions on how to comply with these requirements at MIT.
- The new FORMS-G for *Other Support* has an added signature block for the PI/KP to certify the accuracy of the information submitted. Each form must be **electronically signed** by the PI/KP and submitted as a flattened PDF. Electronic signatures can be generated using [DocuSign](#) or [Adobe Pro DC](#) (requires external license); **wet signatures and image files are not acceptable**. RA Support has prepared [instructions for preparing and flattening PDF attachments](#).

NOTE: The checklists below are intended to be used as a tool when preparing disclosure information for NIH grant proposals and awards. While we have tried to capture the essential aspects of agency guidance, it is still important to review all agency guidance, solicitation documents and relevant FAQs before final submission to NIH. Please contact your [RAS administrator](#) if you have any questions.

- [NIH Grants Policy Statement](#)
- [NIH Application Guide](#)
- [NIH Other Support](#)
- [MIT NIH Checklists and Preparation Guides](#)

BioSketch	
	Review NIH Biosketch Format Pages, Instructions and Samples
	List in reverse chronological order the positions you've held that are relevant to this application, starting with your present position; also list any relevant academic and professional achievements and honors. All academic, professional or institutional appointments. Include the following: <ul style="list-style-type: none"> Any titled academic, professional or institutional position regardless whether or not remuneration is received

Until the Common Forms are fully adopted by NIH, **NIH requires applicants and recipients to use the current [NIH Biosketch and Other Support formats](#) for applications, Just-in-Time (JIT) Reports, and Research Performance Progress Reports (RPPRs).**

- Electronic signatures and supporting documentation are required.
- Failure to follow the appropriate formats may cause NIH to withdraw applications from or delay consideration of funding.

RAS [National Institutes of Health Disclosure Guidance NIH Biosketch/Other Support/ RPPR Checklist PDF Checklist](#).

SciENCv NIH Biosketch (current)

OMB No. 0925-0001 and 0925-0002 (Rev. 10/2021 Approved Through 01/31/2026)

BIOGRAPHICAL SKETCH

Provide the following information for the Senior/key personnel and other significant contributors.
Follow this format for each person. DO NOT EXCEED FIVE PAGES.

NAME: Trainor, Carole

eRA COMMONS USER NAME (credential, e.g., agency login): trainor

POSITION TITLE:

EDUCATION/TRAINING (Begin with baccalaureate or other initial professional education, such as nursing, include postdoctoral training and residency training if applicable. Add/delete rows as necessary.)

INSTITUTION AND LOCATION	DEGREE (if applicable)	END DATE MM/YYYY	FIELD OF STUDY
Boniface College, Oxbridge, OB2 1TN	DPHIL	05/1989	English

A. Personal Statement

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. 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.

B. Positions, Scientific Appointments and Honors

Positions and Scientific Appointments

C. Contribution to Science

- Azeem F, Trainor LS, Devane PA, Norman DS, Rueda A, Lambert NJ, Kumari M, Foreman MR, Schwefel HGL. Dielectric perturbations: anomalous resonance frequency shifts in optical resonators. *Opt Lett.* 2021 May 15;46(10):2477-2480. PubMed PMID: 33988614.
 - Liyanage-Don NA, Cornelius T, Sanchez JE, Trainor A, Moise N, Wainberg M, Kronish IM. Psychological Distress, Persistent Physical Symptoms, and Perceived Recovery After COVID-19 Illness. *J Gen Intern Med.* 2021 Aug;36(8):2525-2527. PubMed Central PMCID: PMC8118366.
- Raharimalala N, Rombauts S, McCarthy A, Garavito A, Orozco-Arias S, Bellanger L, Morales-Correa AY, Froger S, Michaux S, Berry V, Metairon S, Fournier C, Lepelley M, Mueller L, Couturon E, Hamon P, Rakotomalala JJ, Descombes P, Guyot R, Crouzillat D. The absence of the caffeine synthase gene is involved in the naturally decaffeinated status of *Coffea humblotiana*, a wild species from Comoro archipelago. *Sci Rep.* 2021 Apr 14;11(1):8119. PubMed Central PMCID: PMC8046976.

Complete List of Published Work in My Bibliography:

<https://www.ncbi.nlm.nih.gov/myncbi/carole.trainor.1/bibliography/public/>

SciENCv is a current option for creating NIH Biosketch documents.

NOTE: the current SciENCv NIH Biosketch version is NOT in the Common Form format that will be required effective May 25, 2025.

The document version is printed in the upper right corner and NIH validates for the correct version.

What you can do to prepare: SciENcv

Familiarize yourself with Science Experts Network Curriculum Vitae ([SciENcv](#)).

- Senior/Key Personnel will be required to use [SciENcv](#) to complete Common Forms (see below) that creates **digitally certified PDF(s) for use in application submission.**

- Biographical Sketch
- Current and Pending (Other) Support
- NIH Biographical Sketch Supplement

New



Senior/Key Personnel can assign SciENcv **Delegate** authorization to **DLCI research administrators** for assistance in creation, editing, and downloading *Biosketch* and *Current & Pending (Other Support)* disclosure forms.

Learn more: [Add/remove delegates to SciENcv](#)

What you can do to prepare: SciENcv (con't)

Sign in to [SciENcv](#) to create an account for yourself.

Encourage Senior/Key Personnel on NIH funded awards in your DLCI to create SciENcv accounts and assign delegate roles as needed.

See resources below:

[Access SciENcv using MIT Touchstone](#) [PDF]

[Delete a SciENcv biosketch](#) [PDF]

[Link to External Accounts](#) [PDF]



What you can do to prepare: ORCID

Senior/Key Personnel must have an [ORCID](#) ID.

- All senior/key personnel listed on an application for a due date on or after May 25, 2025, must have an ORCID ID and the ID **must be linked to their eRA Commons Personal Profile.**
- The ORCID ID must also be entered in the **Persistent Identifier (PI) section of the Common Forms.**
- ORCID is a free, unique, persistent identifier (PID) for individuals to use as they engage in research, scholarship, and innovation activities.
 - See [ORCID ID topic in the eRA Commons online help.](#)

Prepare for NIH Common Form Implementation

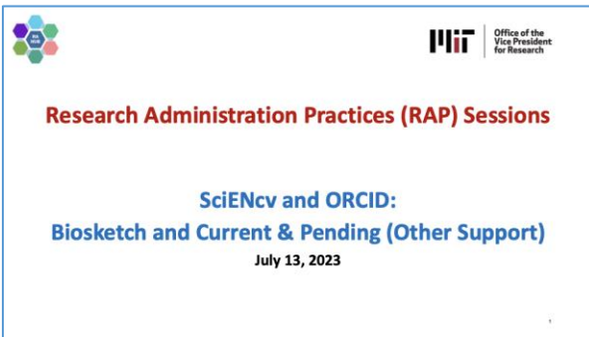


SRA International:

[Preparing for NIH's SciENcv Requirement in 2025: Tips for Research Administrators](#)

RAP *SciENcv and ORCID Biosketch, Other Support* [session](#) and [PDF](#)

Note: The May 2025 NIH disclosure forms in will be similar in SciENcv to the NSF forms, including requirement for Senior/Key Person to certify to download file.



All Available Partner Accounts

To link your My NCBI account to one of these partner organizations, click on its that organization's login page to log in. You will then see that account listed abo

Search for account name:

Login Account Options

Account	Ca	OF
ORCID 		

Sign in

Email or 16-digit ORCID ID

example@email.com or 0000-0001-2345-6789

Password

SIGN IN

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

Don't have an ORCID ID yet? [Register now](#)

or

 **Access through your institution**

Open Researcher & Contributor ID (ORCID)
ORCID is a registry of unique researcher identifiers and a method of linking research-related items, such as articles and datasets, to these identifiers.

NIH currently requires individuals supported by research training, fellowship, research education, and career development awards to have ORCID iDs.
Effective May 25, 2025, ALL Senior/Key Personal on an NIH application or funded award will be required to have an ORCID ID.

Linking a SciENcv account and eRA Commons Personal Profile to ORCID will be required effective May 25, 2025.

ORCID @ MIT Information

ORCID & author identifiers: Link your name & your research: Home

Home

ORCID FAQs

Other author identifiers

What are author identifiers?

Author identifiers, such as ORCIDs, give you a way to reliably and unambiguously connect your names(s) with your work throughout your career, including your papers, data, biographical information, etc. This can be helpful in a number of ways:

- Provides a means to distinguish between you and other authors with identical or similar names.
- Links together all of your works even if you have used different names over the course of your career.
- Makes it easy for others (grant funders, other researchers etc.) to find your research output.
- Ensures that your work is clearly attributed to you.

ORCID IDs at MIT

ORCID at MIT takes a coordinated approach:

- IS&T: Supports [ORCID registration](#) and integration with MIT identifier systems
- Provost office: responsible for ORCID integration with [MIT's electronic professional record](#) for faculty and researchers
- Libraries: Support [research, writing, publishing, and citation management](#)

For more information about the past 2015 rollout see [this article in the Faculty Newsletter](#).

Why ORCID?

ORCID at MIT

Sign up for an ORCID or link your current one to your MIT account [here](#)!

Have questions about your ORCID or author IDs?

Email orcid@mit.edu for help.

MIT Libraries Guide
Information on ORCID registration and integration at MIT, and contacts for assistance/support
<https://libguides.mit.edu/c.php?g=176444&p=1160313>

Questions – Help

- [RAS Contract Administrator](#)
- RA-Help@mit.edu
- [Drop-In RA Support](#) (via Zoom)

May 5, 2025, 1:00 – 2:00 pm

Focus: NIH Implementation of Common Forms

Virtual Drop-In RA Support session via Zoom

<https://mit.zoom.us/j/91518116791> .

Bernadette Vallely will assist with questions

Common Forms:

Resources

LEARN MORE

As plans evolve, information will be posted on:

<https://grants.nih.gov/grants/forms/biosketch.htm>

<https://grants.nih.gov/grants/forms/ot Hersupport.htm>