

# NIH Public Access: Managing Citations in NCBI- MyBibliography for Compliance

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# Have you . . .

- Published in a journal, a peer-reviewed paper based on work funded by the NIH?
  - support for research project (R grants),
  - as a fellow or trainee (K or F award, T grants),
  - received services from NIH-funded centers (P grants for Core centers, U54 & UL cooperative agreements for ICTS as an example).

# Why Public Access: Federal law

- Federal law requires free access of NIH-funded papers within one year of publication (print) via the NIH's repository = **PMC PubMed Central**.
  - PMC assigns **PMCID** number to citation.
- **PMCID** in the paper's citation indicates it was deposited in **PMC PubMed Central**; (readable after 12 mo. embargo period has expired, if applicable).

# Why this matters: \$\$\$

- New grant applications:

Biosketches: All NIH-supported citations listed in Personal Statement and Contributions to Science of all personnel must include PMCIDs (or temporary NIHMID if epub or in process).

→ **OR award funding is withheld** until all papers are in compliance with the NIH public access policy.

# Why this matters: \$\$\$

- Progress reports:

Give credit to the award(s) that supported the work, data, training, services.

- Peer-reviewed journal article citations included in Section C – Products,
- Papers authored by Trainees are included in PI's MyBibliography (as well as their own),
- All citations must include the PMCID or N/A (or temporary NIHMSID if new),

→ OR **renewal funding withheld** until all compliant [or if exempt, Edit Status in NCBI-MyBiblio to N/A].

# Today's Session

- Use NCBI-MyBibliography to create bibliography
  - Add the citation to MyBibliography
    - Associate award for NIH RPPR Progress Report
    - Determine publication type
    - Determine status re: NIH public access policy
- NIH Public Access – how it applies to you
- How does a paper get the **PMCID** number?
  - Deposit manuscript into NIHMS for processing for PMC PubMed Central -> PMCID.
- Q & A

# Acronyms

- **NCBI** – NIH Natl. Center for Biotechnology Information
  - Supports the **PubMed** search engine
    - **PMID** is assigned to citations & abstracts accessed by the **PubMed** search engine
  - Supports **PubMed Central PMC** repository/archive for NIH-funded articles
  - Supports **MyBibliography**
  - Supports **SciENcv** - Science Experts Network Curriculum Vitae = a tool to create Biosketch
  - Supports many databases: genomic & other info

# Acronyms

- **NIHMS** - NIH Manuscript Submission system processes manuscripts for **PMC PubMed Central**.
- **NIHMSID** - temp. ID assigned to citation by the NIHMS as manuscript files are converted to the format for PubMed Central PMC.
- **PMCID** - the ID assigned to the paper's citation after processed in the NIHMS and loaded into **PMC PubMed Central repository/archive** = the full text is readable (after 12 mo. embargo).

# Acronyms

## NIHMS Overview

### NIHMS NIH Manuscript Submission

The National Institutes of Health (NIH) developed the NIH Manuscript Submission (NIHMS) system to facilitate the submission of peer-reviewed manuscripts for inclusion in PubMed Central (PMC) in support of the NIH Public Access Policy. Since its inception in 2005, NIHMS has expanded to support the public access policies of other organizations and government agencies (for more details, see the [Funders List](#)). The NIHMS system allows users, such as authors, principal investigators, and publishers to supply material for conversion to XML documents in a format that can be ingested by PMC. Depositing a manuscript in NIHMS for inclusion in PMC is a multi-step process, requiring an author to approve the deposited files and associated funding before conversion and the PMC-ready version after conversion.



For a more in-depth overview of the NIHMS process, please see [What steps are involved in the NIHMS process?](#) Additional information using the NIHMS system may be found in the [NIHMS FAQ](#), [Step-by-Step Tutorials](#), and [Glossary](#).

***We will discuss depositing the manuscript into the NIHMS-PMC system later in today's talk.***

# PMID and PMCID are different

PubMed.gov  
US National Library of Medicine  
National Institutes of Health

PubMed

Search

Help

Display Settings:  Abstract

Send to:

OPEN ACCESS TO FULL TEXT  
PLOS ONE

PLoS One. 2012;7(4):e36169. doi: 10.1371/journal.pone.0036169. Epub 2012 Apr 27.

Free in PMC free full-text archive THE UNIVERSITY OF IOWA InfoLink

Using biofeedback while immersed in a stressful videogame increases the effectiveness of stress management skills

**PubMed = search engine.**  
PubMed searches citations & abstracts from 30,000 *biomedical journal* titles. The **PMID** means the citation is from one of the journals accessed by PubMed. **PubMed does not contain the full article.**

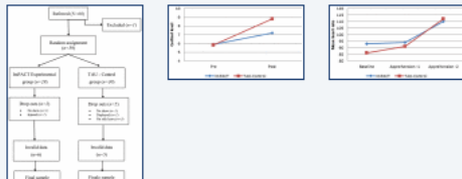
**PubMed Central PMC=**  
NIH's repository/archive of full-text journal articles, *available for free.*  
The **PMCID** indicates the **full text article is in PMC.**  
**PMCID = paper complies with NIH Public Access Law.**  
~ 5.2 million articles in PMC.  
PMC started in 2000.

advantages of the proposed program for military personnel and the need to practice SMT.

PMID: 22558370 [PubMed - indexed for MEDLINE] PMCID: PMC3338628 **Free PMC Article**

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Related information

Related Citations

Compound (MeSH Keyword)

MedGen

References for this PMC Article

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Free in PMC

# Set up NIH-eRA Commons

If you don't already have a NIH-eRA Commons account:

- first contact DSP to register [dsp@uiowa.edu](mailto:dsp@uiowa.edu); include name, HawkID, email, NIH role (PI, Postdoc, Graduate student)
  - You will receive email from NIH-eRA with temporary password & instructions to reset.
  - ***Passwords expire after only 6 months***
  - Check if expired/reset: log in to eRA Commons.
    - Use google.com NIH eRA Commons



# Welcome to the Commons

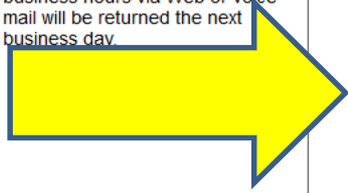
## Welcome

**Oliva Smith**  
ID: SMITHOJ  
Institution: UNIVERSITY OF IOWA  
Roles: PI PACR

## eRA Service Desk

- **Hours:** Mon-Fri, 7AM-8PM EDT/EST
- **Web:** <http://grants.nih.gov/support>
- **Toll-free:** 866-504-9552
- **Phone:** 301-402-7469

Contact initiated outside of business hours via Web or voice mail will be returned the next business day.



### System Information Message

All systems are currently available.

**Please Note:** Effective March 22, 2018: If you are registering a new entity in SAM.gov, you must provide an original, signed **notarized letter** stating that you are the authorized entity Administrator before your registration will be activated. Read [FAQs](#) to learn more about this process change.

Commons allows you to perform the following activities below based on the privileges associated with this profile:

- **Administration** - Allows you to assign a delegate to perform system and accounts maintenance [more...](#)
- **Institution Profile** - Enables you to view and update institution information [more...](#)
- **Personal Profile** - Allows you to update your personal information. Please periodically review your profile to ensure accuracy of information submitted [more...](#)
- **Status** - Allows you to check the status of awards and applications that have been submitted [more...](#)
- **RPPR** - Allows you to review the information needed to complete a progress report. See [RPPR Information](#) and [Submitting Progress Reports](#).
- **xTrain** - Enables you in a Trainee or SO role to confirm the information that you have submitted for a Trainee role type [more...](#)
- **Internet Assisted Review (IAR)** - Allows reviewer to submit critiques and preliminary scores for applications they are reviewing [more...](#)

The goal is to include journal citations supported by grant into the RPPR Progress report

# You have a list of citations . . .

1. Post-Traumatic Cervical Spine Epidural Hematoma: Incidence and Risk Factors. Ricart PR, Verma R, Fineberg SJ, Fink K, Lucas P, Asprinio D, Amorosa LF. *Injury*. 2017 Aug 30. pii: S0020-1383(17)30579-X. [Epub ahead of print]
2. Quantifying The Relationship Between The Transverse Acetabular Ligament And The Radiographic Teardrop. Harris M, Tam J, Fineberg SJ, Lucas PA, Zelicof SB. *J Arthroplasty*. 2017 Jan;32(1):296-299.
3. The Incidence and Associated Risk Factors of Thoraco-lumbar Epidural Hematoma Following Adult Trauma. Verma R, Ricart OR, Fineberg SJ, Fink K, Patel N, Gross J, Lucas P, Asprinio DE, Amorosa LF. American Academy of Orthopaedic Surgery (AAOS) Annual Meeting, San Diego, CA (2017) Scoliosis Research Society (SRS) Annual Meeting, Philadelphia, PA (2017)
4. The Distribution of Ochronosis in Osteoarthritic Articular Cartilage in a Knee. Vigorita VW, Marino PD, Lucas PA. *HSS J*. 2016 Feb;12(1):76-80.
5. The Use of an Oblique Screw with Distal Femoral Locking Plates in the Presence of Metaphyseal Comminution: A Review of Radiographic and Healing Outcomes  
Khurana S, Amorosa LF, Seifert C, Grose A, Helfet D, Asprinio D. Eastern Orthopaedic Association, New Orleans, LA (2016) International Society for Fracture Repair (2016)
6. Safety, quality, compassion...and cost. Grose A. *Am J Orthop (Belle Mead NJ)*. 2014 Jul;43(7):300-1.
7. Combined acetabulum and pelvic ring injuries. Halvorson JJ, Lamothe J, Martin CR, Grose A, Asprinio DE, Wellman D, Helfet DL. *J Am Acad Orthop Surg*. 2014 May;22(5):304-14.
8. Eikenella Corrodens Septic Hip Arthritis In A Healthy Adult Patient Treated With Arthroscopic Irrigation And Debridement. Gowda A, Mease S, Dhar Y. *Am J Orthop (Belle Mead NJ)*. 2014. 43(9), 419-421.
9. Gluteus Medius Strengthening And The Use Of The Donatelli Drop Leg Test In The Athlete. Gowda A, Mease SJ, Donatelli R, Zelicof S. *Phys Ther Sport*. 2013 Jun 13.

# How do you include papers in the RPPR Progress Report?

1. **Log in to NCBI** and select Manage My Bibliography
2. “Add citations” to MyBibliography to add via PubMed, or from a file, or Add manually for citations not in PubMed or non-journal articles.
3. Associate the NIH grant via “Add Award” link.  
Associating the grant allows the citation to flow into the RPPR module for inclusion in the progress report.

The image shows a browser window displaying the NCBI PubMed website. The address bar shows 'www.ncbi.nlm.nih.gov/pubmed'. The page header includes the NCBI logo and a search bar. A yellow arrow points to the 'Sign in to NCBI' link in the top right corner. Below the header, there is a section for PubMed with a description: 'PubMed comprises more than 24 million citations for biomedical literature from MEDLINE, life science journals, and online books. Citations may include links to full-text content from PubMed Central and publisher web sites.' To the right, there is a section for PubMed Commons with a featured comment: 'Database limits: @RMFlight notes potential for manual steps to bias protein-protein interaction analysis. 1 usa.gov/1z1LuHg'.

## Start with signing in to NCBI

(use Google.com) PubMed OR

**(better) Hardin Library PubMed.**

click (upper right)

**“Sign in to NCBI”**

(next slide)

(NCBI Natl Center for Biotechnology Information) - sponsors PubMed, PubMed Central PMC and many other biomed databases.

<http://www.lib.uiowa.edu/hardin/> or google.com ui hardin library

THE UNIVERSITY OF IOWA LIBRARIES

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POPULAR RESOURCES

- ➔ PubMed
- ➔ AccessMedicine
- ➔ AccessPharmacy
- ➔ CINAHL

Logging in to NCBI-Bibliography via the **PubMed** link from the **Hardin Library's** page allows you to access UI's subscriptions to read the full article.



PubMed

Search

Advanced

Help



### PubMed

PubMed comprises more than 24 million citations for biomedical literature from MEDLINE, life science journals, and online books. Citations may include links to full-text content from PubMed Central and publisher web sites.

### PubMed COMMONS



#### Featured comment - Feb 4

Database limits: @RMFlight notes potential for manual steps to bias protein-protein interaction analysis. [1.usa.gov/1zILuHg](http://1.usa.gov/1zILuHg)

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You are here: NCBI > Literature > PubMed

[Write to the Help Desk](#)

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- Save searches & automatic e-mail alerts
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- My Bibliography & NIH public access policy compliance
- SciENcv: a researcher biosketch profile service
- Highlighting search terms
- Recent activity searches & records for 6 months
- LinkOut, document delivery service & outside tool selections

#### NIH funded investigator?

Extramural NIH-funded investigators looking for NIH Public Access can sign in with either "eRA Commons" or "NIH Login". Use your eRA credentials on the subsequent sign in page. Once signed in, navigate to the Bibliography section.

Documentation for using these features is located in the [Managing Your NIH Public Access Policy](#) section of the NCBI Help Manual.

Information about the NIH Public Access Policy is located at <http://publicaccess.nih.gov>.

#### Account Troubleshooting FAQ

- [Expired email confirmation link message](#)
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- [Link eRA Commons, University, or other account to your My NCBI account](#)

**ALWAYS**  
use NIH or eRA  
**Commons** buttons—  
(either is ok)  
=> NIH/eRA  
communicate with  
MyBibliography and  
SciENcv biosketch.

← Sign in Here

Not Here

**Please Do Not**  
"Sign directly into  
NCBI"  
or it creates another  
account that is NOT  
linked to your eRA  
Commons account.

← if you have multiple accounts



User Name:   
Password:

Log in



Insert your PIV card into your smart card reader

Log in

<http://smartcard.nih.gov>

**Warning Notice**

This is a U.S. Government computer system, which may be used for official purposes only. Unauthorized access or use of this computer system may be prohibited by law. All information on this computer system may be intercepted for intelligence purposes, including criminal investigations. Such information may be disseminated to unauthorized persons. Access or use of this computer system by anyone is subject to the terms and conditions of the system's security requirements. Access or use of this computer system by anyone is no right of privacy in this system.

Remember –  
The NIH password is valid for 6 months.  
*Inability to log in here is often due to expired password.*  
Go to eRA Commons page to reset pw.

If you need assistance - Please call the NIH IT Service Desk





**PubMed**  
PubMed comprises more than 24 million citations for biomedical literature from MEDLINE, life science journals, and online books. Citations may include links to full-text content from PubMed Central and publisher web sites.

**PubMed Commons**



**Featured comment - Aug 7**  
Quality note: CREBP Journal Club commends cohort study on tobacco smoking & all-cause mortality. [1.usa.gov/1O5j9IE](http://1.usa.gov/1O5j9IE) #CommonsJCs

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# My NCBI

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## Search NCBI databases

Search: PubMed

Search

Hint: clicking the "Search" button without any terms listed in the search box will transport you to that database's homepage.

## Saved Searches

You don't have any saved searches yet.

Go and [create some saved searches](#) in PubMed or our other databases.

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## My Bibliography

Your bibliography contains **50 items**.

Share your bibliography with this URL:

<http://www.ncbi.nlm.nih.gov/sites/myncbi/oliva.smith.1/bibliography/41161387/public/?sort=date&direction=descending>

**Most recent citations:**

⚠ 17 of your citations in "My Bibliography" are not compliant with NIHPA.

⚠ 9 of your citations in "Other Citations" are not compliant with NIHPA.

Suzuki M, Curcio CA, Mullins RF, Spaide RF. [REFRACTILE DRUSEN: Clinical Imaging and Candidate Histology](#). Retina. 2015 May;35(5):859-65. doi: 10.1097/IAE.0000000000000503. PubMed PMID: 25768253.

Anger WK, Elliot DL, Bodner T, Olson R, Rohlman DS, Truxillo DM, Kuehl KS, Hammer LB, Montgomery D. [Effectiveness of total worker health interventions](#). J Occup Health Psychol. 2015 Apr;20(2):226-47. doi: 10.1037/a0038340. Epub 2014 Dec 22. PubMed PMID: 25528687.

Chan SL, Umesalma S, Baumbach GL. [Epidermal growth factor receptor is critical for angiotensin II-mediated hypertrophy in cerebral arterioles](#). Hypertension. 2015 Apr;65(4):806-12. doi: 10.1161/HYPERTENSIONAHA.114.04794. Epub 2015 Mar 2. PubMed PMID: 25733240.

## Collections

Collection Name	Items	Settings/Sharing	Type
<a href="#">Favorites</a>	<a href="#">edit</a> 0	<a href="#">Private</a>	Standard
<a href="#">My Bibliography</a>	<a href="#">edit</a> 50	<a href="#">Public</a>	Standard
<a href="#">Other Citations</a>	<a href="#">edit</a> 49	<a href="#">Public</a>	Standard

[Manage Collections >](#)

## Filters

Filters for: PubMed

You do not have any active filters for this database.

[Add filters for the selected database.](#)

[Manage Filters >](#)

## SciENcv

Name	Last Update	Sharing	Type
<a href="#">New NIH Format</a>	12:55 PM	Private	NIH Biosketch
<a href="#">Smith ORCID</a>	03-Dec-2014	Private	Old NIH Biosketch
<a href="#">Test</a>	17-Mar-2015	Private	NIH Biosketch

Division of Sponsors | grants.nih.gov/grant | My NCBI - Home

www.ncbi.nlm.nih.gov/myncbi/

**Search NCBI databases**

Search: PubMed

Search

Hint: clicking the "Search" button without any terms listed in the search box will transport you to that database's homepage.

**Saved Searches**

You don't have any saved searches yet.

Go and [create some saved searches](#) in PubMed or our other databases.

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**My Bibliography**

Your bibliography contains [58 items](#).

Share your bibliography with this URL:  
<http://www.ncbi.nlm.nih.gov/sites/myncbi/oliva.smith.1/bibliography/public/?sort=date&direction=ascending>

**Most recent citations:**

⚠ 20 of your citations in "My Bibliography" are not compliant

⚠ 13 of your citations in "Other Citations" are not compliant with

Recker EN, Avila-Ortiz G, Fischer CL, Pagan-Rivera K, Brogden KA, Dawson DV, Elangovan S. [A cross-sectional assessment of biomarker levels around implants versus natural teeth in periodontal maintenance patients](#). J Periodontol. 2015 Feb;86(2):264-72. doi: 10.1902/jop.2014.140354. Epub 2014 Sep 30. PubMed PMID: 25269523; PubMed Central PMCID: PMC4394381.

**Filters**

Filters for: PubMed

You do not have any active filters for this database.

[Add filters for the selected database.](#)

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**SciENcv**

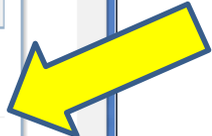
Name	Last Update	Sharing	Type
<a href="#">BioSketch</a>	03-Dec-2014	Private	NIH Biosketch
<a href="#">New</a>	17-Mar-2015	Private	New NIH Biosketch
<a href="#">New NIH Format</a>	24-Apr-2015	Private	New NIH Biosketch
<a href="#">Oliva J Smith</a>	23-Jan-2015	Private	NIH Biosketch
<a href="#">Smith ORCID</a>	03-Dec-2014	Private	NIH Biosketch
<a href="#">Test</a>	17-Mar-2015	Private	New NIH Biosketch

Delegated CV :  
[alicia-denman@uiowa.edu](mailto:alicia-denman@uiowa.edu)

[Manage SciENcv »](#)

**MyBibliography and SciENcv/BioSketch are linked => enter publications only once via MyBiblio.**

**SciENcv is not required for NIH biosketches "at this time," however NSF applications now require biosketches to be created using SciENcv . . . So the NIH may follow.**



# Why Use NCBI-MyBibliography

- Publications must be entered here to include in progress reports.
- Determine status of publication citations relevant to the NIH public access policy.
- Need to enter publication citation only once for
  - **Progress Reports** and your **SciENcv Biosketches**

# Why Use NCBI-MyBibliography

**Officially associate** NIH grant(s) that funded the work with the citation(s).

- Which is how you get the citations of the papers funded by the NIH grant into that grant's Progress Report.
  - Citations assoc. with a grant are pulled from NCBI-MyBib → RPPR Progress Report C.1 Products section

# Why Use NCBI-MyBibliography

**Officially associate** NIH grant(s) that funded the work with the citation(s).

- If someone else associated a grant with a paper, the PI's MyBibliography automatically includes that citation, even if PI did not add the paper citation to her/his MyBiblio.

***Acknowledging a grant at the end of the paper does NOT get the paper's citation into the RPPR.***

# Why Use NCBI-MyBibliography

- Shows citations “In Process in the NIHMS” system with the temporary NIHMSID. MyBiblio is the easiest place to find whether “In process” in the NIHMS system.
- Temporary NIHMSID is automatically replaced with PMCID once the paper is deposited into PubMed Central = Public Access complete.  
=>You do not have to keep track of numbers.

# How do you include papers in the RPPR Progress Report?

- 1. Click “Add citations” in NCBI MyBibliography** to add via PubMed, or from a file, or Add manually for citations not in PubMed or non-journal articles.
2. Associate the NIH grant via “Add Award” link.
3. *Publications where public access does not apply: **Edit Status** to N/A = not applicable.*

### Sign in to NCBI

Sign in with



My NCBI retains user information and database preferences to provide customized services for many NCBI databases.

[My NCBI Overview](#)



## Sign in Here: NIH or eRA button

- My Bibliography & NIH public access policy compliance
- [SciENcv](#): a researcher biosketch profile service
- Highlighting search terms
- Recent activity searches & records for 6 months
- LinkOut, document delivery service & outside tool selections

#### NIH funded investigator?

Extramural NIH-funded investigators looking for NIH Public Access Compliance tools can sign in with either "eRA Commons" or "NIH Login". Use your eRA Commons credentials on the subsequent sign in page. Once signed in, navigate to the My Bibliography section.

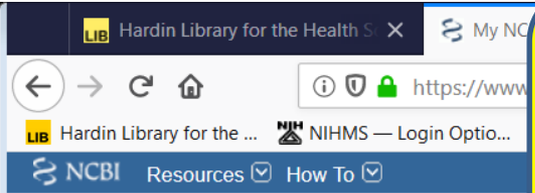
Documentation for using these features is located in the [Managing Compliance to the NIH Public Access Policy](#) section of the NCBI Help Manual.

Information about the NIH Public Access Policy is located at <http://publicaccess.nih.gov>.

#### Account Troubleshooting FAQ

- [Expired email confirmation link message](#)
- [Multiple My NCBI accounts](#)
- [Link eRA Commons, University, or other account to your NCBI account](#)

**MyBibliography**  
is the ONLY way to include  
publications in the RPPR progress  
report and SciENcv/Biosketch.



# My NCBI

### My Bibliography

Your bibliography contains 229 items.  
Share your bibliography with this URL:  
<https://www.ncbi.nlm.nih.gov/myncbi/1vowkP-P3KbQp/bibliography/public/>

#### Delegated Bibliographies

Bibliography	Items	Sharing

[Manage My Bibliography »](#)

### Collections

All bibliographies and Other citations are now in My Bibliography

1 item   edit   1   Private   PMC

[Manage Collections »](#)

url to bibliography list

### Filters

Filters for: PMC (1 active)

Active	Name	Type
<input checked="" type="checkbox"/>	NIH grants	Standard filter

[Manage Filters »](#)

### SciENcv

Name	Last Update	Sharing	Type
<a href="#">Smith ORCID, transferred on 2016-04-01 15:07:34</a>	03-Dec-2014	Private	Old NIH Biosketch
<a href="#">New NIH Format, transferred on 2016-04-01 15:07:34</a>	03-Nov-2015	Private	NIH Biosketch
<a href="#">Test, transferred on 2016-04-01 15:07:34</a>	17-Mar-2015	Private	NIH Biosketch
<a href="#">test123, transferred</a>	15	NIH	

Start here . . .

### Search NCBI databases

Search: PubMed

[Search](#)

Hint: clicking the "Search" button without any terms listed in the search box will transport you to that database's homepage.

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https://www.ncbi.nlm.nih.gov/myncbi/collect

Hardin Library for the ... NIHMS — Login Optio... UIRIS - UIRIS - The Uni... UI Directory FundingDatabases Google

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olivasmith

# My Bibliography

2 Bibliographies v

Oliva Smith's Bibliography 74 4 57 8 86

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229 citations, Sort by newest to oldest v

Taugher RJ, Dlouhy J, ... beh A, Conlon MM, Wang Y, Wemmie JA. [The ... ally regulates defensive behaviors evoked by CO<sub>2</sub>](#). Behav Brain Res. 2020 Jan 13;377:112236. doi: 10.1016/j.bbr.2019.112236. Epub 2019 Sep 16. PubMed PMID: 31536735; PubMed Central PMCID: PMC6829583.

**Public Access Compliance** Complete. PMCID: [PMC6829583](#) 1 Award

Liu G, Thangavel R, Rysted J, Kim Y, Francis MB, Adams E, Lin Z, Taugher RJ, Wemmie JA, Usachev YM, Lee G. [Loss of tau and Fyn reduces compensatory effects of MAP2 for tau and reveals a Fyn-independent effect of tau on calcium](#). J Neurosci Res. 2019 Nov;97(11):1393-1413. doi: 10.1002/jnr.24517. Epub 2019 Aug 26. PubMed PMID: 31452242; NIHMSID:NIHMS1536341.

**Public Access Compliance** In process at NIHMS. NIHMS ID: [NIHMS1536341](#) [Edit Status] 3 Awards

Francis EM, Taugher RJ, Lynch C, Fan B, Gupta S, Wemmie JA

From PubMed

**Adding Citations:**  
NCBI-MyBibliography  
is the **ONLY** way to  
enter publication  
citations into the  
RPPR Progress Report  
- Products section.

The screenshot shows the NCBI My Bibliography interface. At the top, there is a search box labeled "Search term" and a "Search PubMed" button. Below this, a text box explains: "This tool will help you to quickly find and add PubMed items to your My Bibliography collection. Enter your search terms in the query box, above and click on the 'Search' button to execute the search." Below the search box, there is a "Filter citations" section with a "Search citations" button and a "Search" button. The results show "229 citations, Sort by recently updated". Two citations are visible:

- PCB fluxes  
on Sci Pollut  
59-1. [Epub  
Central  
**Public Access Compliance** (green bar with checkmark)  
Complete. PMCID:  
[PMC6834886](#)  
[1 Award](#)
- Sato S, Solanas G, Peixoto FO, Bee L, Symeonidi A, Schmidt MS, Brenner C, Masri S, Benitah SA, Sassone-Corsi P. [Circadian Reprogramming in the Liver Identifies Metabolic Pathways of Aging](#). Cell. 2017 Aug 10;170(4):664-677.e11. doi: 10.1016/j.cell.2017.07.042. PubMed PMID: 28802039; NIHMSID:NIHMS899672.  
**Public Access Compliance** (red bar with exclamation mark)  
Non-compliant. No PMCID 3 months post publication. NIHMS ID: [NIHMS899672](#) [Edit Status]  
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Most common to add  
from **PubMed**  
*Remember: PubMed is  
a search engine*

Find via **PubMed**:  
copy/paste **title**,  
or **PMID** (if you  
have it) or  
**author's name**  
(may be unprecise)

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### Add PubMed Citations to My Bibliography

Search term

**Search PubMed**

This tool will help you to quickly find and add PubMed items to your My Bibliography collection. Enter your search terms in the query box, above and click on the "Search" button to execute the search.

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Manage citations ▾ + Add citations ▾ Filter citations ▾ Search citations **Search**

229 citations, Sort by recently updated ▾

Boesen AC, Martinez A, Hornbuckle KC. [Air-water PCB fluxes from southwestern Lake Michigan revisited](#). Environ Sci Pollut Res Int. 2019 May 7;. doi: 10.1007/s11356-019-05159-1. [Epub ahead of print] PubMed PMID: 31062242; PubMed Central PMCID: PMC6834886.

**Public Access Compliance** ✓

Complete. PMCID: [PMC6834886](#)

[1 Award](#)

Sato S, Solanas G, Peixoto FO, Bee L, Symeonidi A, Schmidt MS, Brenner C, Masri S, Benitah SA, Sassone-Corsi P. [Circadian Reprogramming in the Liver Identifies Metabolic Pathways of Aging](#). Cell. 2017 Aug 10;170(4):664-677.e11. doi: 10.1016/j.cell.2017.07.042. PubMed PMID: 28802039; NIHMSID:NIHMS899672.

**Public Access Compliance** !

Non-compliant. No PMCID 3 months post publication. NIHMS ID: [NIHMS899672](#) [Edit Status]

[2 Awards](#)

# To add more than one citation at a time from a list:

1. Enter author's name\*

2. Select boxes

\*Unless author's name is unique, you have to sort through the results list to select and the correct citations

...

The screenshot shows a web browser with multiple tabs. The active tab is 'Martin CR - P...'. The address bar shows 'https://www.ncbi.nlm.nih.gov/pubmed/?term=Martin+CR'. The page header includes 'NCBI Resources' and 'How To'. The main content area is titled 'Search results' and shows 'Items: 1 to 20 of 350'. The search term 'Martin CR' is entered in the search box. The results list includes:

- 1. [Stack the Bowls: Tailoring Electronic Structure of Corannulene-Integrated Crystalline Materials.](#)  
Rice AM, Dolgoplova EA, Yarbrough BJ, Leith GA, **Martin CR**, Stephenson KS, Heugh RA, Brandt AJ, Chen DA, Karakalos SG, Smith MD, Hatzell KB, Pelechia PJ, Garashchuk S, Shustova NB.  
Angew Chem Int Ed Engl. 2018 Jul 5. doi: 10.1002/anie.201806202. [Epub ahead of print]  
PMID: 29974583  
[Similar articles](#)
- 2. [Experience Focussed Counselling with Voice Hearers as a Trauma-Sensitive Approach. Results of a Qualitative Thematic Enquiry.](#)  
Schnackenberg JK, Fleming M, **Martin CR**.  
Community Ment Health J. 2018 Jun 12. doi: 10.1007/s10597-018-0294-0. [Epub ahead of print]  
PMID: 29948628  
[Similar articles](#)
- 3. [Elevated protein concentrations in newborn blood and the risks of autism spectrum disorder, and of social impairment, at age 10 years among infants born before the 28th week of gestation.](#)  
Korzeniewski SJ, Allred EN, O'Shea TM, Leviton A, Kuban KCK; ELGAN study investigators.  
Transl Psychiatry. 2018 Jun 8;8(1):115. doi: 10.1038/s41398-018-0156-0.  
PMID: 29884819 **Free PMC Article**  
[Similar articles](#)
- 4. [Flipping the Switch: Fast Photoisomerization in a Confined Environment.](#)  
Williams DE, **Martin CR**, Dolgoplova EA, Swifton A, Godfrey DC, Ejegbawwo OA, Pellechia PJ, Smith MD, Shustova NB.

On the right side of the page, there is a 'Results by year' bar chart and a 'Download CSV' link.

### Add PubMed Citations to My Bibliography

- [T-Cell Therapy Using Interleukin-21-Primed Cytotoxic T-Cell Lymphocytes Combined With O...](#)  
[Blockade Results in Long-Term Cell Persistence and Durable Tumor Regression.](#)  
Chapuis AG, et al. J Clin Oncol. 2016
- [ERK1 as a Therapeutic Target for Dendritic Cell Vaccination against High-Grade Gliomas.](#)  
Ku MC, et al. Mol Cancer Ther. 2016
- [Spatiotemporal Regulation of Hsp90-Ligand Complex Leads to Immune Activation.](#)  
Review article  
Tamura Y, et al. Front Immunol. 2016
- [L-Arginine supplementation ... is the growth of breast cancer by enhancing innate and ad...](#)  
[by suppression of MDSCs in ...](#)  
Cao Y, et al. BMC Cancer. 2016
- [Antitumor Efficacy of Radiation ... Immunotherapy Depends upon Dendritic Cell Activation](#)  
Dovedi SJ, et al. Cancer Immunol Res. 2016
- [Dendritic-Tumor Fusion Cell-Based Cancer Vaccines.](#)  
Review article  
Koido S, et al. Int J Mol Sci. 2016
- [FLT3 Ligand as a Molecular Adjuvant for Naked RNA Vaccines.](#)  
Kreiter S, et al. Methods Mol Biol. 2016

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Page 2

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#### [Related citations](#)

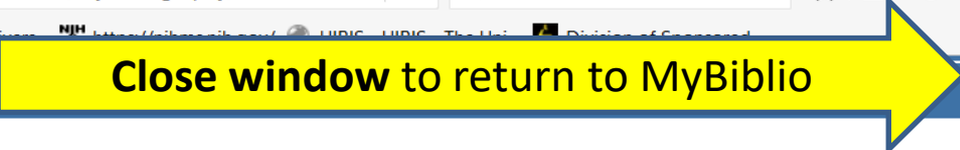
- 3:  Wiley LA, Burnight E, Drack AV, Banach BB, Ochoa D, Cranston CM, Madumba RA, East JS, Mullins RF, Stone E, Tucker BA. [Using patient-specific induced pluripotent stem](#)

[Antidepressant and tolerance: Determinants and management of major side effe [Encephale. 2016]  
Mechanistic aspects of the formation of α-dystroglycan and ther: [Mol Aspects Med. 2016]  
A relevant exposure to a food matrix

Check box next to citation(s) you wish to add.

If necessary click the title to view PubMed abstract.

If you logged in to NCBI via PubMed from the Hardin Library page = ability to view the full text paper to determine if a research paper or not-applicable. (thanks to Hardin-UI's subscriptions)



Add PubMed Citations to My Bib

Search Results 17 items

- [Intratumorally Injected 177Lu-Labeled Gold Nanoparticles: Gold Nanoseed Brachytherapy with Application for Neoadjuvant Treatment of Locally Advanced Breast Cancer.](#)  
Yook S, et al. J Nucl Med. 2016
- [Discovery and Characterization of \(8S,9R\)-5-Fluoro-8-\(4-fluorophenyl\)-9-\(1-methyl-1H-1,2,4-triazol-5-yl\)-2,7,8,9-tetrahydro-3H-pyrido\[4,3,2-de\]phthalazin-3-one \(BMN 673, Talazoparib\), a Novel, Highly Potent, and Orally Efficacious Poly\(ADP-ribose\) Polymerase-1/2 Inhibitor, as an Anticancer Agent.](#)  
Wang B, et al. J Med Chem. 2016
- [A novel animal model for locally advanced breast cancer.](#)  
Bogachek MV, et al. Ann Surg Oncol. 2015
- [Phase I/II study of the antibody-drug conjugate glembatumumab vedotin in patients with locally advanced or metastatic breast cancer.](#)  
Clinical trial  
Bendell J, et al. J Clin Oncol. 2014
- [Adiponectin receptor signaling on dendritic cells blunts antitumor immunity.](#)  
Tan PH, et al. Cancer Res. 2014
- [Vismodegib.](#)  
Review article  
Meiss F, et al. Recent Results Cancer Res. 2014



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sources and dentifrice during early childhood. J Am Dent Assoc. 2010 Oct;141(10):1190-201. PubMed PMID: 20884921.

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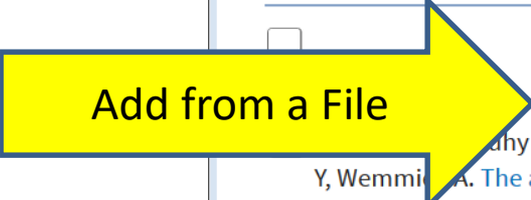
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Y, Wemmie A. The a... obeh A, Conlon MM, Wang... ally regulates defensive behaviors evoked by CO<sub>2</sub>. Behav Brain Res. 2020 Jan 13;377:112236. doi: 10.1016/j.bbr.2019.112236. Epub 2019 Sep 16. PubMed PMID: 31536735; PubMed Central PMCID:



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**Add Manually**

... beh A, Conlon MM, Wang ... ally regulates defensive behaviors ... ed by CO<sub>2</sub>. Behav Brain Res. 2020 Jan 13;377:112-36. doi: 10.1016/j.bbr.2019.112236. Epub 2019 Sep 16. PubMed PMID: 31536735; PubMed Central PMCID: PMC6829583.

**Public Access Compliance** Complete. PMCID: [PMC6829583](#) 1 Award

Liu G, Thangavel R, Rysted J, Kim Y, Francis MB, Adams E, Lin Z, Taugher RJ, Wemmie JA, Usachev YM, Lee G. *Loss of tau and Fyn reduces compensatory effects of MAP2 for tau and reveals a Fyn-independent effect of tau on calcium.* J Neurosci Res. 2019 Nov;97(11):1393-1413. doi: 10.1002/jnr.24517. Epub 2019 Aug 26. PubMed PMID: 31452242; NIHMSID:NIHMS1536341.

**Public Access Compliance** In process at NIHMS. NIHMS ID: [NIHMS1536341](#) [Edit Status] 3 Awards

Francis EM, Taugher RJ, Lynch C, Fan B, Gupta S, Wemmie JA

# Add Citation Manually

Select:

- \* Journal article that does not appear in PubMed
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## Add Meeting Abstract

Choose the type of citation to create:

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Title of Proceedings

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1 of 1 match

# Add Citation Manually

“Journal that does not appear in PubMed” yet paper was NIH-funded => needs PMCID to comply with Public access policy.

Remember: PubMed is a search engine - indexes a set of 30,000 biomedical journal titles => ***not everything is accessed by PubMed. . .***

Some journals are so new that the PubMed search engine has not started to index them yet.

# Add Citation Manually

The NIH Public Access policy applies only to peer-reviewed **journal** articles.

Exempt as not journal articles: presentations, meeting abstracts, conference proceedings, book chapters.

# Add Citation Manually

- How do I know something is a meeting abstract or conference paper?
- How do I know if something is a book chapter (i.e. not a journal article)?

*Look at the full text paper via the Hardin subscription. (this is why I log in to NCBI starting at the PubMed link in Hardin's webpage – to have access to the subscriptions.)*

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# Citations Added Manually

- **Conference Proceedings/Meeting Abstracts** are exempt from the public access policy.
- “Enter Manually” to MyBiblio into the appropriate category.
- Associate the grant(s) using “Add Award”.

***Can still include in RPPR (if assoc. with grant) but are not expected to have the PMCID = they won't be flagged “noncompliant” in the RPPR.***

# Examples of what I look for:

## Conference proceedings [Add manually]

Yusung Kim, Patwardhan KA, Beichel RR, Smith BJ, Mart C, Plichta KA, Chang T, Sonka M, Graham MM, Magnotta V, Casavant T, Junyi Xia, Buatti JM. [Development of a radiobiological evaluation tool to assess the expected clinical impacts of contouring accuracy between manual and semi-automated segmentation algorithms.](#) Conf Proc IEEE Eng Med Biol Soc. 2017 Jul;2017:3409-3412. doi: 10.1109/EMBC.2017.8037588. PubMed PMID: 29060629.

Sheth A, Perera S, Wijeratne S, Thirunarayan K. [Knowledge will Propel Machine Understanding of Content: Extrapolating from Current Examples.](#) Proc IEEE WIC ACM Int Conf Web Intell Intell Agent Technol. 2017 Aug;2017:1-9. doi: 10.1145/3106426.3109448. PubMed PMID: 29962511

# Papers “In Press”

SUGGESTION: for papers accepted or “in press” *which do not yet have a citation in PubMed* – **wait until out as epub** and then add via PubMed = to get the *exact* citation.

- Papers submitted and not accepted must wait.

*I realize the PI wants as many papers as possible in the Products section for the current RPPR. . . . but it is easier to add it the next RPPR cycle once it is published as an epub at least.*

# Questions on how to Add Citations?

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Manage citations ▾ + Add citations ▾ Filter citations Search citations Search

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Manually

Taugher RJ, Dlouhy J, Wang Y, Wemmie JA, et al. [Loss of tau and Fyn regulates defensive behaviors evoked by CO<sub>2</sub>](#). Behav Brain Res. 2020 Jan 13;377:112236. doi: 10.1016/j.bbr.2019.112236. Epub 2019 Sep 16. PubMed PMID: 31536735; PubMed Central PMCID: PMC6829583.

**Public Access Compliance** ✓  
Complete. PMCID: [PMC6829583](#)  
[1 Award](#)

Liu G, Thangavel R, Rysted J, Kim Y, Francis MB, Adams E, Lin Z, Taugher RJ, Wemmie JA, Usachev YM, Lee G. [Loss of tau and Fyn reduces compensatory effects of MAP2 for tau and reveals a Fyn-independent effect of tau on calcium](#). J Neurosci Res. 2019 Nov;97(11):1393-1413. doi: 10.1002/jnr.24517. Epub 2019 Aug 26. PubMed PMID: 31452242; NIHMSID:NIHMS1536341.

**Public Access Compliance** ↻  
In process at NIHMS.  
NIHMS ID: [NIHMS1536341](#) [Edit Status]  
[3 Awards](#)

Francis EM, Taugher RJ, Lynch C, Fan B, Gupta S, Wemmie JA, et al.

# How do you include papers in the RPPR Progress Report?

- We now know how to enter the citations into NCBI MyBibliography.
- **Associate the NIH grant via the “Add Award” link.**

# Why Add Awards?

To **acknowledge and give credit** to the award(s) that supported the work, data, trainees, facilities or services\* that contributed to the peer-reviewed paper.

- such as the central microscopy facility or biostatistics core services.
- *When in doubt ask facility or services admin. about grant(s) to acknowledge.*



Daniel S, Meyer KJ, Clark AF, Anderson MG, McDowell CM. [Effect of ocular hypertension on the pattern of retinal ganglion cell subtype loss in a mouse model of early-onset glaucoma](#). *Exp Eye Res*. 2019 Jun 15;;107703. doi: 10.1016/j.exer.2019.107703. [Epub ahead of print] PubMed PMID: 31211954.

**Public Access Compliance**

Non-compliant. Citation not in NIHMS or PMC. [\[Edit Status\]](#)

[2 Awards](#)

Buxbaum JL, Abbas Fehmi SM, Sultan S, Fishman DS, Qumseya BJ, Cortessis VK, Schilperoot H, Kysh L, Matsuoka L, Yachimski P, Agrawal D, Gurudu SR, Jamil LH, Jue TL, Khashab MA, Law JK, Lee JK, Naveed M, Sawhney MS, Thosani N, Yang J, Wani SB. [ASGE guideline on the role of endoscopy in the evaluation and management of choledocholithiasis](#). *Gastrointest Endosc*. 2019 Jun;89(6):1075-1105.e15. doi: 10.1016/j.gie.2018.10.001. Epub 2019 Apr 9. PubMed PMID: 30979521.

**Public Access Compliance**

Not applicable- Exempted. [\[Edit Status\]](#)

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Grimes MD, Tesdahl BA, Schubert BA, Jackson BA. [Histopathology of Anterior Stricture Pathophysiology](#). *J Urol*. 2019 Jun;191(6):1075-1080. doi: 10.1097/JU.0000000000000344. PubMed PMID: 30979521. NIHMSID:NIHMS1033994.

**Public Access Compliance**

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[1 Award](#)

Li Y, Chiou CT, Li H, Schnoor JJ. [Factors of organic contaminants from environmental parameters](#). *Environ Int*. 2019 Feb 16. PubMed PMID: 30779521. Epub 2019 Feb 16.

**Public Access Compliance**

Not defined [\[Edit Status\]](#)

[+ Add Award](#)

Serai SD, Abu-El-Haija M, Trout AT. [3D MR elastography of the pancreas in children](#). *Abdom Radiol (NY)*. 2019 May;44(5):1834-1840. doi: 10.1007/s00261-019-01903-w. PubMed PMID: 30683979.

**Public Access Compliance**

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[1 Award](#)

**To Add Awards:  
Click the Award  
link or the  
+Add Award link**

### Assign Awards

Use the checkboxes to assign awards to the selected citations:

NIH Awards
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#### My awards:

Your awards are listed here => why you log in via NIH or eRA – so these systems “talk” to NCBI-MyBiblio.

#### Other awards:

- U01 DK108334 - INSPPIRE to Study Pediatric Chronic Pancreatitis
- F30 CA213817 - Targeting lung and breast cancer cell oxidative metabolism with D-penicillamine and disulfiram
- F31 NS051161 - PREDOCTORAL FELLOWSHIPS FOR STUDENTS WITH DISABILITIES
- I01 BX000513 - Human neutrophils and Staphylococcus aureus: microbial targets and responses

Close

- Comparison of... Model. Cleft... 10.1177/10... NIHMSID:N...
- Daniel S, M... hypertensi... early-onset...
- Buxbaum J... Schilperoo... TL, Khasha... ASGE guide... choledoch... 10.1016/j.g...
- Grimes MD... BA. Histopa... Stricture Pa... 10.1097/JU... NIHMSID:N...
- Li Y, Chiou... of organic... parameters... 2019 Feb 10...

- Serai SD, Abu-El-Haija M, Trout AT. 3D MR elastography of the pancreas in children. Abdom Radiol (NY) 2019 May;44(5):1834-1840. doi: 10.1007/s00261-019-01903-w

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### Assign Awards

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Use the checkboxes to assign awards to the selected citations:

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Grant Number

Grantee First Name

Grantee Last Name

Close

**Give Credit:**  
 Find awards  
 to ADD to  
 citations –  
 look up via  
 PI name or  
 grant number

ougher RJ, Lynch C, Fan R, Gupta S, Wemmie JA. *Acid-Sensing Ion Channels: Novel Mediators of Cerebral Vascular Responses*. *Circ Res*. 2019 Oct 25;125(10):907-920. doi: 10.1161/CIRCRESAHA.119.315024. Epub 2019 Aug 27. PubMed PMID: 31451088; PubMed Central PMCID: PMC6813889.

**Public Access Compliance**  
 Complete. PMCID: [PMC6813889](#)

[4 Awards](#)

# Direct Funding

## **Institutional Training Grants, Career Development and Related Awards**

*T Awards, K Awards, Fogarty D Awards*

Publications authored by a trainee or scholar fall under the public access policy if they arose from work conducted while the individual was supported by the award (i.e. stipend or salary), **even if the PI is not an author.**

# Why Add Awards?

**Officially associate** NIH grant(s) that funded the work with the citation(s).

- When a non-PI associates a grant with a paper in NCBI-MyBiblio, the citation is automatically added to the PI's MyBibliography; this helps PIs get credit for the products in the big grants such as P50s and P30s and T training grants.

Example: a trainee associates T32 GM007337 with her paper in NCBI MyBiblio -> automatically this citation is added to the PI Dr. Lentz's MyBiblio = it is available to include in the RPPR for that T32.

# Why Add Awards?

***Acknowledging a grant at the end of the paper does NOT get the paper's citation into the RPPR.***

**You must officially associate NIH grant(s) that funded the work via your NCBI-MyBibliography.**

***It is very important to give credit to the grants that support your training.***

# Direct Funding

Includes support or services provided from a NIH-funded center grant, or a NIH-funded core facility.

- Must Add Grant to the citation in NCBI-MyBib
  - Contact center or facility admin to find out grant number.
- Must deposit manuscript into PMC PubMed **Central—even if you are not the ‘first author’.**
  - Some publishers deposit manuscripts [via NIHMS] into PMC but you must request.
  - **You always can self-deposit the manuscript** into the NIHMS-PMC system and set embargo/delay at 12 months.

# Some Journal Articles are Not Applicable N/A

The NIH Public Access policy applies only to peer-reviewed **journal** articles.

Click the **Edit Status** link at end of citation:

- Does the abstract in PubMed say it is a Review or Editorial or Letter? May be N/A if author did work while not directly funded by NIH or was invited, or paper was not peer-reviewed.

## Edit Status for articles for which the public access policy does not apply:

The NIH Public Access Policy requires scientists to submit final, peer-reviewed journal manuscripts that arise from NIH funds to the digital archive PubMed Central upon acceptance for publication. (See [Determine Applicability](#) for full details.) Please submit the final manuscript sent to your publisher or indicate that this publication is exempt from the policy.

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Usr  
Gei  
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Funding:

7:  Levy SM, Broffitt B, Marshall TA, Eichenberger-Gilmore JM, Warren JJ.  
[Associations between fluorosis of permanent incisors and fluoride intake from infant formula, other dietary sources and dentifrice during early childhood.](#) J Am

**Edit Status to Not Applicable = the journal article is not applicable under the public access policy, such as not directly-funded, or not peer-reviewed *yet the grant is associated to include it in the RPPR.***

Brophy PD, Shoham DA, Char Askenazi D. [Early-life course s](#) Chronic Kidney Dis. 2015 Jan; PubMed PMID: 25573508.

Segar JL, Van Natta T, Smith C [and baroreflex responses at b](#) Aug;283(2):R460-7. doi: 10.115

Grobe JL, Sigmund CD. [Another protection by dietary delivery](#) angiotensin-(1-7) made in pla 10.1161/HYPERTENSIONAHA.

Vander Weg MW, Rosenthal G [hospitalizations for heart atta](#) Health Aff (Millwood). 2012 Dec PubMed PMID: 23213154.

Bellin MD, Beilman GJ, Sutherland DE, Ali H, Petersen A, Mongin S, Kirchner V, Schwarzenberg SJ, Trikudanathan G, Freeman ML, Pruett TL, Chinnakotla S. [How Durable Is Total Pancreatectomy and Intraportal Islet Cell Transplantation for Treatment of Chronic Pancreatitis?](#) J Am Coll Surg. 2019 Apr;228(4):329-339. doi: 10.1016/j.jamcollsurg.2018.12.019. Epub 2019 Jan 8. PubMed PMID: 30630085.

**Public Access Compliance**  
Not applicable- Exempted. [[Edit Status](#)]

[1 Award](#)

**Public Access Compliance**  
Not applicable- Exempted. [[Edit Status](#)]

[+ Add Award](#)

**Public Access Compliance**  
Not applicable- Exempted. [[Edit Status](#)]

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**Public Access Compliance**  
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[1 Award](#)

**Public Access Compliance**  
Not applicable- Exempted. [[Edit Status](#)]

[1 Award](#)

**Click Edit Status - to include the NIHMSID number if you have deposited the manuscript into the NIHMS-PMC system (slides later)**

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The NIH Public Access Policy requires scientists to submit final, peer-reviewed journal manuscripts that arise from NIH funds to the digital archive PubMed Central upon acceptance for publication. (See [Determine Applicability](#) for full details.) Please submit the final manuscript sent to your publisher or indicate that this publication is exempt from the policy.

We do not have a record of this citation in NIH Manuscript Submission system (NIHMS). Please choose from the following:

- Begin submission in the NIHMS.
- This citation has been submitted. NIHMS ID:
- Arrangements have been made for a [publisher on this list](#) to send the final published article directly to PubMed Central. ([Method B](#))
- This citation does not need to be submitted under NIH Public Access because:
  - Publication was not peer reviewed.
  - Publication was accepted for publication before April 7, 2008.
  - Publication was written in a script other than Latin (e.g., Russian, Japanese).
  - Publication was not [directly supported by](#) NIH funds active in FY08 or beyond.

Save & Close

Cancel

7:  Levy SM, Broffitt B, Marshall TA, Eichenberger-Gilmore JM, Warren JJ.  
[Associations between fluorosis of permanent incisors and fluoride intake from infant formula, other dietary sources and dentifrice during early childhood.](#) J Am

# Example of what I look for:

When the citation indicates the paper is only 1-2 pages long – look up the full text to see if editorial or letter to the editor or commentary:

- Grobe JL, Rigmund CD. [Another reason to eat your greens: cardiopulmonary protection by dietary delivery of angiotensin-converting enzyme-2 and angiotensin-\(1-7\) made in plants.](#) Hypertension. 2014 Dec;64(6):1182-3. doi: 10.1161/HYPERTENSIONAHA.114.04075. Epub 2014 Sep 15. PubMed PMID: 25225201.

***A research paper is generally longer than 2 pages.***

**EDIT STATUS to indicate this was not peer-reviewed or was not directly funded.**

### Sign in to NCBI

#### Sign in with



[See more 3rd party sign in options](#)

OR

#### Sign in directly to NCBI

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Sign In

[Forgot NCBI username or password?](#)

My NCBI retains user information and database preferences to provide services for many NCBI databases.

[YouTube](#) [My NCBI Overview](#)

- Save searches & automatic e-mail alerts
- Display format preferences
- Filter options
- My Bibliography & NIH public access policy compliance
- [SciENcv](#): a researcher biosketch profile service
- Highlighting search terms
- Recent activity searches & records for 6 months
- LinkOut, document delivery service & outside tool selections

#### NIH funded investigator?

Extramural NIH-funded investigators looking for NIH Public Access can sign in with either "eRA Commons" or "NIH Login". Use your eRA credentials on the subsequent sign in page. Once signed in, navigate to the Bibliography section.

Documentation for using these features is located in the [Managing Your NIH Public Access Policy](#) section of the NCBI Help Manual.

Information about the NIH Public Access Policy is located at <http://publicaccess.nih.gov>.

#### Account Troubleshooting FAQ

- [Expired email confirmation link message](#)
- [Multiple My NCBI accounts](#)
- [Link eRA Commons, University, or other account to your My NCBI account](#)

**Sign in Here**

**Not Here**

**ALWAYS**  
use NIH or eRA  
**Commons** buttons—  
(either is ok)  
=> NIH/eRA  
communicate with  
MyBibliography and  
SciENcv biosketch.

**Please Do Not**  
"Sign directly into  
NCBI"  
or it creates another  
account that is NOT  
linked to your eRA  
Commons account.

**if you have multiple accounts**

# One more thing from MyBiblio

- In the Biosketch, you can include a url to your list of publications; this is optional; the url must be .gov
- The url generated from MyBiblio is persistent, and does not change as more citations are added to your NCBI-MyBibliography.

# My NCBI

[Customize this page](#) | [NCBI Site Preferences](#) | [Video Overview](#) | [Help](#)

### Search NCBI databases

Search :

Hint: clicking the "Search" button without any terms listed in the search box will transport you to that database's homepage.

### Collections

Collection Name	Items	Settings/Sharing	Type
<a href="#">Favorites</a>	<a href="#">edit</a> 0	<a href="#">Private</a>	Standard
<a href="#">My Bibliography</a>	<a href="#">edit</a> 139	<a href="#">Public</a>	Standard
<a href="#">Other Citations</a>	<a href="#">edit</a> 7	<a href="#">Private</a>	Standard

[Manage Collections »](#)

### My Bibliography

Your bibliography contains **139 items**.

Share your bibliography with this URL:  
<https://www.ncbi.nlm.nih.gov/sites/myncbi/1vowkP-P3KbQp/bibliography/43256583/public/?sort=date&direction=descending>

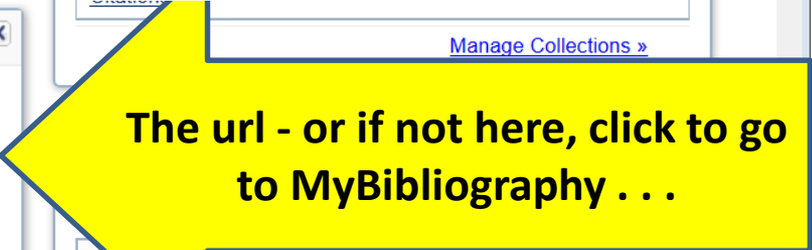
**Most recent citations:**

**54 of your citations in "My Bibliography" are not compliant with NIHPA.**

**5 of your citations in "Other Citations" are not compliant with NIHPA.**

Anderson MG, Meyer KJ, Hedberg-Buenz A, Fingert JH. [Update on Animal Models of Exfoliation Syndrome](#). J Glaucoma. 2018 Jul;27 Suppl 1:S78-S82. doi: 10.1097/IJG.0000000000000911. PubMed PMID: 29419647; PubMed Central PMCID: PMC6028301.

Fehr AR, Jankevicius G, Ahel I, Perlman S. [Viral Macrodomains: Unique Mediators of Viral Replication and Pathogenesis](#). Trends Microbiol. 2018 Jul;26(7):508-610. doi:



**The url - or if not here, click to go to MyBibliography . . .**

Ac	Name	Type
<input checked="" type="checkbox"/>	grants	Standard filter

[Manage Filters »](#)

### SciENcv

Name	Last Update	Sharing	Type
<a href="#">Smith ORCID transferred on 2016-04-01 15:07:34</a>	03-Dec-2014	Private	Old NIH Biosketch
<a href="#">New NIH Format</a>			NIH



# My Bibliography

Oliva Smith's Bibliography 67 2 56 8 27

2 Bibliographies

MyNCBI | ERA linked account

Page 1 of 4

Share your bibliography with this URL: <https://www.ncbi.nlm.nih.gov/myncbi/1vowkP-P3KbQp/bibliography/public/>

[Make bibliography private](#)

Make "public" to generate url

Manage citations Add citations Filter citations

Search citations

160 citations, Sort by newest to oldest

Taugher RJ, Dlouhy BJ, Kreple CJ, Ghobbeh A, Conlon MM, Wang Y, Wemmie JA. [The amygdala differentially regulates defensive behaviors evoked by CO<sub>2</sub>](#). Behav Brain Res. 2020 Jan 13;377:112236. doi: 10.1016/j.bbr.2019.112236. Epub 2019 Sep 16. PubMed PMID: 31536735; PubMed Central PMCID: PMC6829583.

**Public Access Compliance**   
Complete. PMCID: [PMC6829583](#)  
[1 Award](#)

Liu G, Thangavel R, Rysted J, Kim Y, Francis MB, Adams E, Lin Z, Taugher RJ, Wemmie JA, Usachev YM, Lee G. [Loss of tau and Fyn reduces compensatory effects of MAP2 for tau and reveals a Fyn-independent effect of tau on calcium](#). J Neurosci Res. 2019; PMID: 31451088; PubMed Central PMCID: PMC6813889.

**Public Access Compliance**   
In process at NIHMS. NIHMS ID: [NIHMS1536341](#) [Edit Status]  
[3 Awards](#)

Making this bibliography "public" means it generated a "public url" for use in biosketch or other communication.

**Public Access Compliance**   
Complete. PMCID: [PMC6813889](#)  
[4 Awards](#)

We're almost done - a few more slides.



# NIH Public Access Policy

An open access federal mandate that requires final *peer-reviewed manuscripts* that arise from NIH funding to be submitted to *PubMed Central PMC upon acceptance* for publication and made available to the public *no later than 12 months* from publication.

Went into effect April of 2008.

# NIH Public Access Policy

- **The NIH PA policy is not optional**
- Compliance is tied to funding - any grants with **non-compliant papers** (in progress reports) **will have funding delayed** until compliance is complete.
- Compliance is indicated by **PMCID** (different than the PMID) in the citation = means that it is IN the PubMed Central **PMC** repository.

# Common Areas of Confusion

- **Final peer-reviewed manuscript** vs. article as it appears in journal.  
*The final article is property of journal.*
- To **PubMed Central PMC** - *even if it is in other open access databases—MUST be in PMC*
  - *Remember PubMed is a search engine – it is NOT the full text database/repository/archive.*

# Common Areas of Confusion

- **Upon acceptance for publication** – *to get the NIHMSID\* and PMCID asap for your RPPR.*

\*NIHMSID = Temporary ID indicating manuscript is processing in the NIH Manuscript Submission system toward PubMed Central PMCID.

**NOTE: PubMed Central honors the publisher's embargo/delay** and does not release the paper to read until 12 months embargo has expired.

# Common Areas of Confusion

- **Made publicly available no later than 12 months after official date of publication** [print]; *PubMed Central honors the embargo --> deposit into NIHMS-PMC system to get the temporary NIHMSID and later PMCID, but paper is not viewable until 12 month embargo expired.*

***You do not have a year - you need the NIHMSID or the PMCID much sooner to have for progress reports, biosketch, etc.***



https://www.ncbi.nlm.nih.gov/myncbi/collections/mybibliography/?pag



PMC6608063.

[3 Awards](#)

Public Access Compliance.  
**Complete.** Has PMCID  
No further action required

**Public Access Compliance**

Complete. PMCID: [PMC5908471](#)



[6 Awards](#)

**Public Access Compliance**

Complete. PMCID: [PMC5117429](#)



[6 Awards](#)

[Pancreatitis in the 21st Century - Research Challenges and Opportunities: Summary of a National Institute of Diabetes and Digestive and Kidney Diseases Workshop.](#) Pancreas. 2016 Nov;45(10):1365-1375. doi: 10.1097/MPA.0000000000000713. PubMed PMID: 27748719; PubMed Central PMCID: PMC5117429.

**Public Access Compliance**

Complete. PMCID: [PMC4805437](#)



[5 Awards](#)

Husain SZ, Morinville V, Pohl J, Abu-El-Haija M, Bellin MD, Freedman S, Hegyi P, Heyman MB, Himes R, Ooi CY, Schwarzenberg SJ, Usatin D, Uc A. [Toxic-metabolic Risk Factors in Pediatric Pancreatitis: Recommendations for Diagnosis, Management, and Future Research.](#) J Pediatr Gastroenterol Nutr. 2016 Apr;62(4):609-17. doi: 10.1097/MPG.0000000000001035. Review. PubMed PMID: 26594832; PubMed Central PMCID: PMC4805437.

**Public Access Compliance**

Complete. PMCID: [PMC5689757](#)



[4 Awards](#)

Songstad AE, Worthington KS, Chirco KR, Giacalone JC, Whitmore SS, Anfinson KR, Ochoa D, Cranston CM, Riker MJ, Neiman M, Stone EM, Mullins RF, Tucker BA. [Connective Tissue Growth Factor Promotes Efficient Generation of Human Induced Pluripotent Stem Cell-Derived Choroidal Endothelium.](#) Stem Cells Transl Med. 2017 Jun;6(6):1533-1546. doi: 10.1002/sctm.16-0399. Epub 2017 May 5. PubMed PMID: 28474838; PubMed Central PMCID: PMC5689757.

## In Process at NIHMS

**will not hold up funding on a progress report.**

= Has temporary NIHMSID and is an epub or is within 3 months of the print date. **OK for RPPR** but look up status in NIHMS. (Processing takes 3 weeks in NIHMS-PMC system).

Epub will keep NIHMSID until out in print.

**\*PMC Journal - In Process** = set of journals with agreement with NIH to upload content [for no open access fee] to PMC; no action required.

Heskje J, Heslin K, De Corte BJ, Walsh KP, Kim Y, Han S, Carlson ES, Parker KL. [Cerebellar D1DR-expressing neurons modulate the frontal cortex during timing tasks.](#) Neurobiol Learn Mem. 2019 Aug 9;:107067. doi: 10.1016/j.nlm.2019.107067. [Epub ahead of print] Review. PubMed PMID: 31404656; NIHMSID:NIHMS1539916.

Luehrs RE, Newell JD Jr, Comellas AP, Hoffman EA, Warner K, Croghan A, DuBose LE, Nopoulos P, Magnotta V, Arndt S, Pierce GL, Hoth KF. [CT-Measured Lung Air-Trapping is Associated with Higher Carotid Artery Stiffness in Individuals with Chronic Obstructive Pulmonary Disease.](#) J Appl Physiol (1985). 2018 Oct 11; doi: 10.1152/jappphysiol.00580.2018. [Epub ahead of print] PubMed PMID: 30307820.

### Public Access Compliance

PMC Journal - In Process [[Edit Status](#)]

[2 Awards](#)

### Public Access Compliance

In process at NIHMS. NIHMS ID: [NIHMS1046261](#) [[Edit Status](#)]

[1 Award](#)

### Public Access Compliance

In process at NIHMS. NIHMS ID: [NIHMS1539916](#) [[Edit Status](#)]

[1 Award](#)

### Public Access Compliance

PMC Journal - In Process [[Edit Status](#)]

[9 Awards](#)

***For the progress report: all citations must be Complete or In Process by the budget start date, or the renewal funding is withheld.***

## **Non Compliant:**

If no NIHMSID = not in NIHMS NIH Manuscript Submission system but has NIH grant associated.

If has NIHMSID but is more than 3 months from print date

- ➔ Is it stalled in processing? Use google.com to find nihm log in and log in with your NIH/eRA.
- ➔ Look up the NIHMSID number to check status.

The screenshot shows a web interface with a list of grants. Each entry includes a title, a compliance status, and a link to edit the status. The grants listed are:

- NIHMS or PMC. [Edit Status] (2 Awards)
- Public Access Compliance (Non-compliant. Citation not in NIHMS or PMC. [Edit Status]) (3 Awards)
- Public Access Compliance (Non-compliant. No PMCID 3 months post publication. NIHMS ID: NIHMS790684 [Edit Status]) (2 Awards)
- Public Access Compliance (Non-compliant. Citation not in NIHMS or PMC. [Edit Status]) (2 Awards)
- Public Access Compliance (Non-compliant. Citation not in NIHMS or PMC. [Edit Status]) (1 Award)
- Public Access Compliance (Non-compliant. Citation not in NIHMS or PMC. [Edit Status]) (1 Award)

Red arrows from the text on the left point to the 'Public Access Compliance' status indicators and the specific non-compliance messages for the second and third entries in the list.

# Citation with Red Flag

If a paper you authored, please take steps to ensure the manuscript is deposited into the NIHMS-PMC system as soon as possible.

- See journal’s “info for authors” webpage – request they deposit final accepted manuscript **asap**. *Remember PMC honors embargo period.*
- OR deposit manuscript files/final proofs yourself; set embargo at 12 months when in doubt.

***All publications should be reported in the RPPR.***  
**The RPPR can be submitted with noncompliant citations**  
**– must bring into compliance by budget start date.**

# Using NCBI-MyBibliography Questions?

- Add citations via PubMed. Add manually.
- Use Edit Status = N/A (Policy Not Applicable).
- Add Awards.
- Status relative to public access policy [complete, in process, non-compliant] and what actions to take?

# Citation with Red Flag

I have a paper that is flagged as non-compliant . . .  
What do I do to get it Complete with NIH public access (green in MyBiblio)?

→ Submit the manuscript\* text, table, figure files into **NIHMS NIH Manuscript Submission system.**

**\*CANNOT** be the final paper as it appears in the journal because that is the **property of the journal.**

# NIH Manuscript Submission System

- **NIHMS** = where the manuscript files are deposited and processed for PubMed Central PMC.
- Is where you can look up status of citation that has a NIHMSID number.
  - Use *google.com*: **nihms log in**
  - Log in at NIH or eRA buttons.

# NIH Manuscript Submission System

## NIHMS

### I thought I had a Year to do this – No

You or the grant's PI needs this citation to be complete/compliant in next progress report RPPR.

- Deposit manuscript files NOW. You set a 12 month embargo/delay when you upload the files => it get processed for the PMCID number that the citation needs to show public access policy compliance.
- PMC honors the embargo = the citation gets the PMCID but is not released for reading until the embargo period has expired.

# NIH Manuscript Submission System NIHMS

google.com nihms log in

## NIH Manuscript Submission System

About Help

Sign In

Log In

NIH Researchers



ACL Researchers



AHRQ Researchers

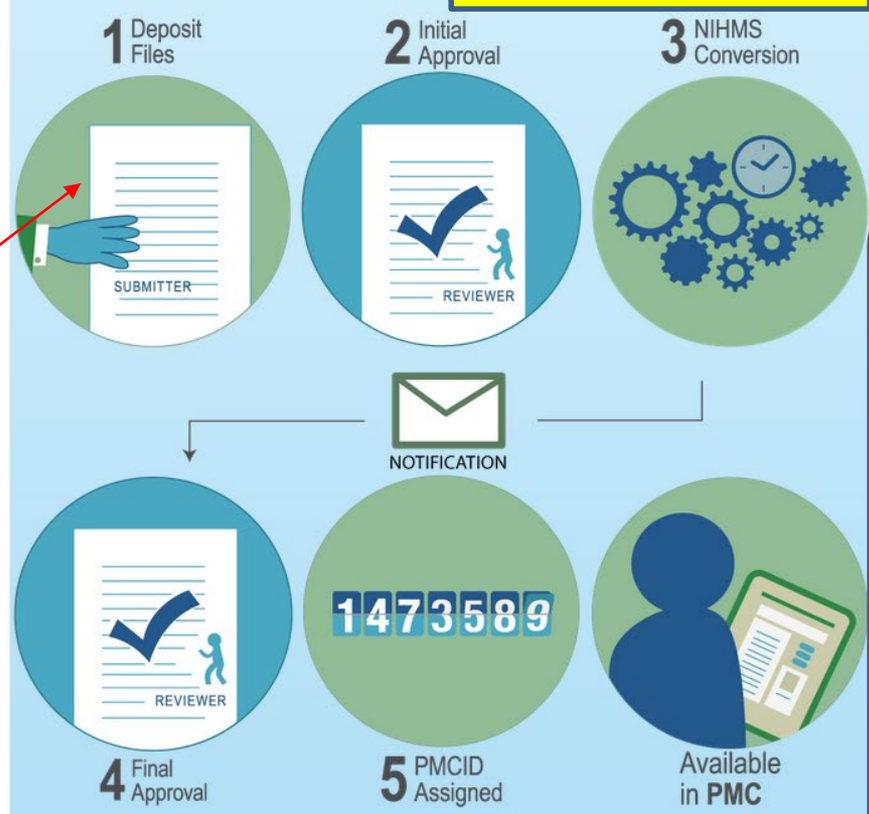


ASPR Researchers



### NIHMS Process

3. Approx 3 weeks



1. Manuscript files deposited by journal or by author/delegate.  
2. Initial approval must be done by an author or the PI.

4. Author receives email from NIHMS requesting Final Approval (proofreading step).  
5. PMCID is assigned, included in citation in NCBI-MyBiblio

# NIH Manuscript Submission

**I**f publisher (Elsevier, Wiley, LWW, others) deposits manuscript for you – that is all they do.

- Corresponding author receives email from NIHMS requesting Initial Approval => gets it processing in NIHMS toward version for PMC.
  - No Initial Approval = *it just sits in NIHMS.*

***When corresponding with journal – be sure to ask them to deposit final MANUSCRIPT (since that is the FREE option) and not the final paper \$\$\$\$.***

# NIH Manuscript Submission

## *Please do not ignore emails from the NIHMS*

- Email contains link to NIHMS system login and instructions on what action is needed:
  - **Initial Approval** to ensure all files were uploaded
  - **Final Approval** to proof the version prepared to appear in PMC (after embargo has expired).
- Or log in to the NIHMS and find instructions on the Summary page.

# NIH Manuscript Submission

**NOTE: be wary of the open access options offered by the journals:**

They often come with a fee →

\$3000 per paper for them to deposit  
FINAL ARTICLE into PubMed Central PMC.

# NIH Manuscript Submission

*If remember one thing from this talk:*

You always have the option to **self-deposit the final manuscript** into the NIHMS-PMC system, **set embargo at 12 months.**

***There is NO CHARGE for this.***

# Log in to NIHMS NIH Manuscript Submission system with your eRA/NIH log in

The screenshot shows the NIHMS Manuscript Submission System interface. At the top, there is a navigation bar with links for 'About', 'Help', 'Manuscript List', and a user profile for 'Oliva J. Smith' with a 'Sign off' link. The main header displays the NIH logo and the text 'Manuscript Submission System'. Below this, a green box shows 'Manuscript List for Oliva J. Smith'. A yellow box highlights the text 'google.com nihms login'. A status bar indicates 'Needs Your Attention 0', 'In Process in NIHMS 1', 'Stalled 0', and 'Completed 1'. A blue box states 'No manuscripts that need action by you'. On the right, there is a 'Submit New Manuscript' button and a search section titled 'Find a manuscript' with a search box containing '977282' and a search icon. Below the search box are several help links: 'How do I submit a manuscript?', 'How do I search by ticket number?', 'How can I search for manuscripts already in the NIHMS system?', 'Why don't I see my manuscript?', and 'What does the Status of a manuscript record mean?'. A yellow arrow points from the text 'Enter NIHMSID' to the search box. A large blue box on the left contains the text: 'If a citation in your MyBibliography has a NIHMSID number, find its processing status here.' The footer includes 'National Center for Biotechnology Information U.S. National Library of Medicine' and 'Write to the NIHMS Help Desk'.

If a citation in your **MyBibliography** has a NIHMSID number, find its processing status here.

Enter NIHMSID

# NIH Manuscript Submission System

Glycosidase Inhibition by Multivalent Presentation of Heparan Sulfate Saccharides on Bottlebrush Polymers  
Journal: [Biomacromolecules](#) PubMed # 288463

Glossary in the Help tab explains the Status definitions.

## Manuscript Summary

Status	Undergoing conversion to PMC documents
Manuscript Title	Glycosidase Inhibition by Multivalent Presentation of Heparan Sulfate Saccharides on Bottlebrush Polymers
Journal Title	Biomacromolecules
NIHMSID	977282
Reviewer	Hien Nguyen

Looks like this is in processing = no action needed until NIHMS requests Final Approval (proofreading) from Reviewing Author.

Reviewing Author

This manuscript is not associated with your account. If you are supposed to be associated with this record, please check that you are using the correct account to access the NIHMS system.

If you are not presently associated with this manuscript, you can request access by clicking "Watch Manuscript." Following your agreement to the statement on the next screen, a request will be sent to the record's assigned Reviewer to grant permission for you to view the manuscript record details. If no Reviewer is listed in the above summary, your request will be reviewed by an NIHMS staff member.

# QUESTIONS: NIHMS NIH Manuscript Submission?

The screenshot displays the NIH Manuscript Submission System (NIHMS) interface. At the top, the NIH logo and the text "Manuscript Submission System" are visible. Navigation links for "About" and "Help" are in the top right. A "Sign In" button is prominent. Below it, there are login options for "NIH Researchers" (with a "login" button) and "eRA commons".

The central part of the page features a "NIHMS Process" diagram with six steps:

- 1 Deposit Files**: Represented by a hand placing a document labeled "SUBMITTER".
- 2 Initial Approval**: Represented by a document with a checkmark and a person icon labeled "REVIEWER".
- 3 NIHMS Conversion**: Represented by gears and a clock.
- 4 Final Approval**: Represented by a document with a checkmark and a person icon labeled "REVIEWER".
- 5 PMCID Assigned**: Represented by a document with a checkmark and a person icon, and a box containing the number "1473589".
- Available in PMC**: Represented by a person icon and a tablet displaying a document.

A "NOTIFICATION" envelope icon is positioned between steps 2 and 3, and between steps 4 and 5, with arrows indicating the flow of the process.

- Upload manuscript files;
- Complete approvals;
- Find status of citation with NIHMSID number, NOTE: NCBI-MyBiblio is the only place to find NIHMSID numbers.

# Suggestions for monitoring

- **Support persons:** ask investigators to set up Rule in **Outlook** to forward to you emails from [nihms-help@ncbi.nlm.nih.gov](mailto:nihms-help@ncbi.nlm.nih.gov) or Subject line [nihms]
  - so you know when an approval is requested for a manuscript in the NIHMS-PMC system.

# Suggestions for monitoring

- **PubMed:** Setup alerts to find papers as they are published → and follow up to ensure applicable manuscripts are deposited into the NIHMS-PMC system by journal or by author/delegate.
  - Load search terms (you may use the Advanced and search by author last name and Affiliation = iowa)
  - Click Search
  - Click Create Alert – takes you the NCBI log in page.

## [Instructions to set up new record alerts](https://ncbiinsights.ncbi.nlm.nih.gov/2013/11/14/setting-up-automatic-ncbi-searches-and-new-record-alerts/)

<https://ncbiinsights.ncbi.nlm.nih.gov/2013/11/14/setting-up-automatic-ncbi-searches-and-new-record-alerts/>

# Questions?

- Log in via eRA/NIH buttons
- Add citations to create bibliography in NCBI-MyBibliography
  - Associate grant(s) with citations
  - Determine NIH public access status
- Deposit manuscript into NIH Manuscript Submission NIHMS system process for PMCID, even if you are not the first author.

# Online Help

## NCBI-MyBibliography

<http://www.ncbi.nlm.nih.gov/books/NBK53595/>

## Depositing manuscripts in NIHMS-PMC system

<https://nihms.nih.gov/db/sub.cgi?page=stepbystep>

## NIH - RPPR Instruction Guide

[http://grants.nih.gov/grants/rppr/rppr\\_instruction\\_guide.pdf](http://grants.nih.gov/grants/rppr/rppr_instruction_guide.pdf)

## NCBI-SciENcv Biosketch

<http://www.ncbi.nlm.nih.gov/sciencv/>

*Also can find good info via google.com*

# Thank you

Please feel free to contact me regarding

- using your NCBI Bibliography or SciENcv
- determining applicability for articles
- finding publisher policies re: submitting to NIHMS
- reporting publications in progress reports
- determining where/if manuscripts are stuck in NIHMS system or why they are not in PMC.
- questions or would like me to demo in your office

Oliva Smith [Oliva-smith@uiowa.edu](mailto:Oliva-smith@uiowa.edu) 335-3708

# We are here to help

Oliva Smith

Div. of Sponsored Programs

[Oliva-smith@uiowa.edu](mailto:Oliva-smith@uiowa.edu)

[dsp@uiowa.edu](mailto:dsp@uiowa.edu)

335-3708

Janna Lawrence

Hardin Library

[Janna-lawrence@uiowa.edu](mailto:Janna-lawrence@uiowa.edu)

335-9870



# Using NCBI-MyBibliography

Common problem #1:

- Are you linked to eRA Commons?

Must have the eRA logo  at top center

Why? Must be linked with eRA Commons to have the option to associate the NIH award with the publication that arose from work or salary supported by the award.

*->This is why you log in via the NIH or eRA buttons.*

# Is your MyBibliography linked to eRA Commons?

## Search NCBI

Search:

Search

Hint: clicking the "Search" button without any terms listed in the search box will transport you to that database's homepage.

## My Bibliography

Your bibliography contains [29 items](#).

Your bibliography is **private**. ([settings](#))

Most recent citations:

⚠️ 5 of your citations in "My Bibliography" are not compliant with NIHPA.

⚠️ 11 of your citations in "Other Citations" are not compliant with NIHPA.

Newell JD Jr, Fuld MK, Allmendinger T, Sieren JP, Chan KS, Guo J, Hoffman EA. [Very Low-Dose \(0.15 mGy\) Chest CT Protocols Using the COPDGene 2 Test Object and a Third-Generation Dual-Source CT Scanner With Corresponding Third-Generation Iterative Reconstruction Software](#). Invest Radiol. 2015 Jan;50(1):40-5. doi: 10.1097/RLI.0000000000000093. PubMed PMID: 25198834.

Xia C, Schroeder MC, Weigel RJ, Sugg SL, Thomas A. [Rate of Contralateral Prophylactic Mastectomy is Influenced by Preoperative MRI Recommendations](#). Ann Surg Oncol. 2014 Dec;21(13):4133-8. doi: 10.1245/s10434-014-3852-x. Epub 2014 Jun 17. PubMed PMID: 24934585; PubMed Central PMCID: PMC4255269.

Gentile S. [Pregnancy exposure to second-generation antipsychotics and the risk of gestational diabetes](#). Expert Opin Drug Saf. 2014 Dec;13(12):1583-90. doi: 10.1517/14740338.2014.931368. Epub 2014 Sep 5. PubMed PMID: 25189088.

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## Recent Activity

Time	Database	Type	Term
1:37 PM	Books	record	<a href="#">SciENcy - My NCBI Help</a>
Yesterday 4:14 PM	PubMed	search	<a href="#">"Tetrahedron letters"[Journal]</a>
Yesterday 3:24 PM	PubMed	record	<a href="#">Use of medications of questionable...</a>
Yesterday 3:24 PM	PubMed	search	<a href="#">medications[Title] AND questionable...</a>

You don't have any saved searches yet

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## Collections

Collection Name	Items	Settings/Sharing	Type
<a href="#">Favorites</a>	<a href="#">edit</a> 0	Private	Standard
<a href="#">My Bibliography</a>	<a href="#">edit</a> 29	Private	Standard
<a href="#">Other Citations</a>	<a href="#">edit</a> 23	Private	Standard

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## Filters

Filters for:

You do not have any active filters for this database.

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## SciENcy

Name	Last Update	Sharing	Type
<a href="#">BioSketch</a>	03-Dec-2014	Private	NIH Biosketch
<a href="#">Smith ORCID</a>	03-Dec-2014	Private	NIH Biosketch

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Oliva Smith's Bibliography 66 2 52 8 27

2 Bibliographies

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Search citations

155 citations, Sort by recently updated

Taugher RJ, Dlouhy BJ, Kreple CJ, Ghobbeh A, Conlon MM, Wang Y, Wemmie JA. [The amygdala differentially regulates defensive behaviors evoked by CO<sub>2</sub>](#). Behav Brain Res. 2020 Jan 13;377:112236. doi: 10.1016/j.bbr.2019.112236. Epub 2019 Sep 16. PubMed PMID: 31536735; PubMed Central PMCID: PMC6829583.

**Public Access Compliance**   
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[1 Award](#)

Heskje J, Heslin K, De Corte BJ, Walsh KP, Kim Y, Han S, Carlson ES, Parker KL. [Cerebellar D1DR-expressing neurons modulate the frontal cortex during timing tasks](#). Neurobiol Learn Mem. 2019 Aug 9;107067. doi: 10.1016/j.nlm.2019.107067. [Epub ahead of print] Review. PubMed PMID: 31404656; NIHMSID:NIHMS1539916.

**Public Access Compliance**   
In process at NIHMS. NIHMS ID: [NIHMS1539916](#) [\[Edit Status\]](#)

[1 Award](#)

Faraci FM, Taugher RJ, Lynch C, Fan R, Gupta S, Wemmie JA. [Acid-Sensing Ion Channels: Novel Mediators of Cerebral Vascular Responses](#). Circ Res. 2019 Oct 25;125(10):907-920. doi: 10.1161/CIRCRESAHA.119.315024. Epub 2019 Aug 27. PubMed PMID: 31451088; PubMed Central PMCID: PMC6813889.

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[4 Awards](#)

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This email is used for delivery of saved searches and recovery of password for your native NCBI account.

**Native NCBI Account** *The following username and password is maintained by NCBI.*

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Password:	*****	<span>Change</span>
Security Question:	high school mascot	<span>Change</span>

**Linked accounts** *You can sign in via these 3rd-parties. Contact the 3rd party for sign-in related issues.*

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<b>eRA Login</b>	oliva-smith@uiowa.edu (currently signed in via this method)

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[Link to eRA Login Account successfully removed.](#)

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Account	Category
<a href="#">Arizona State University</a>	Research Organizations
<a href="#">Azusa Pacific University</a>	Research Organizations
<a href="#">Boise State University</a>	Research Organizations
<a href="#">Brown University</a>	Research Organizations
<a href="#">California Institute of Technology</a>	Research Organizations
<a href="#">Carnegie Mellon University</a>	Research Organizations
<a href="#">Case Western Reserve University</a>	Research Organizations
<a href="#">Cincinnati Children's Hospital Medical Center</a>	Research Organizations
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What if I have multiple My NCBI accounts? Can they be merged in to a single account?

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**BEWARE:** Selecting "Univ of Iowa" takes to your HawkID login = **does not link to eRA/NIH** → it locked me out of eRA/NIH for a whole day. . . *not sure why this option exists.*