2014-11-13

### NIH Public Access Policy Compliance Via the Integration of My Bibliography with eRA Commons

Rosenzweig, Merle

https://hdl.handle.net/2027.42/109396

http://creativecommons.org/licenses/by-nc-nd/4.0/

Downloaded from Deep Blue, University of Michigan's institutional repository

# NIH Public Access Policy Compliance Via the Integration of My Bibliography with eRA Commons

Notice Number: NOT-OD-10-103 Issued on June 10, 2010

http://grants.nih.gov/grants/guide/notice-files/NOT-OD-10-103.html



My Bibliography in My NCBI is to be used by eRA Commons users to manage their professional bibliographies, associate publications with their grant awards, and ensure compliance with the NIH Public Access Policy.



### The Integration

Allows Commons users to benefit from My Bibliography's ability to populate citation data from PubMed, PubMed Central, and the NIH Manuscript Submission System.

Allows NIH grantees the ability to easily track compliance with the NIH Public Access Policy using a simple color-coded key in My Bibliography.

Allows for the association of the My Bibliography citations with progress reports.

# Color-coded Key in My Bibliography Indicating Compliance

A red dot indicates that an article is non-compliant.

Public Access Compliance: Non-compliant. <u>Citation not in NIHMS or PMC NIH Funding</u>: No funding has been associated with this citation.

 A yellow dot means that the citation has been submitted to the NIH Manuscript Submission system and is considered in process.

Public Access Compliance: PMC Journal – In Process NIH Funding: No funding has been associated with this citation.

 A green dot indicates that the citation is compliant with the NIH Public Access Policy. Note that the PMCID number displays in this status.

Public Access Compliance: Complete. PMCID: <u>PMC2632597</u> <u>NIH Funding:</u> No funding has been associated with this citation.

Articles that were accepted for publication prior to April 7, 2008 are not covered by the NIH Public Access
Policy. These citations will be marked as N/A for Not Applicable (this status is also automatically applied to
citation types that are not journal articles, e.g., book chapters, patents, presentations).

N/A Public Access Compliance: Not applicable
NIH Funding: No funding has been associated with this citation.

A question mark indicates that compliance with the NIH Public Access Policy cannot be determined without
additional information. Click on the question mark icon or the "Edit Status" link to enter supporting information
for the citation.

Public Access Compliance: Edit Status
NIH Funding: No funding has been associated with this citation.

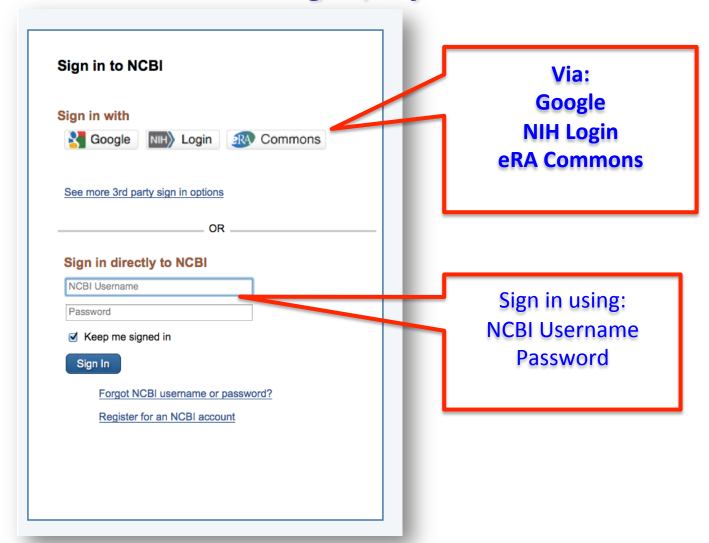
## Assigning Delegates to Manage My Bibliography

NIH Grantees may assign delegates to populate & maintain their publication lists. **This** person should already have a My NCBI account; if not, they should create one before the P.I. gives permission.

- Sign in to My NCBI.
- Before the process of assigning a delegate can proceed there must be at least one publication from PubMed listed.
- Click Edit My Bibliography Settings.
- Click Add a Delegate.
- Enter the delegate's email address.
- Click Add Delegate
- The delegate will receive an email in which the delegate must confirm by clicking on a link in the email.

### Signing In to My NCBI to Access My Bibliography

www.ncbi.nlm.nih.gov/myncbi



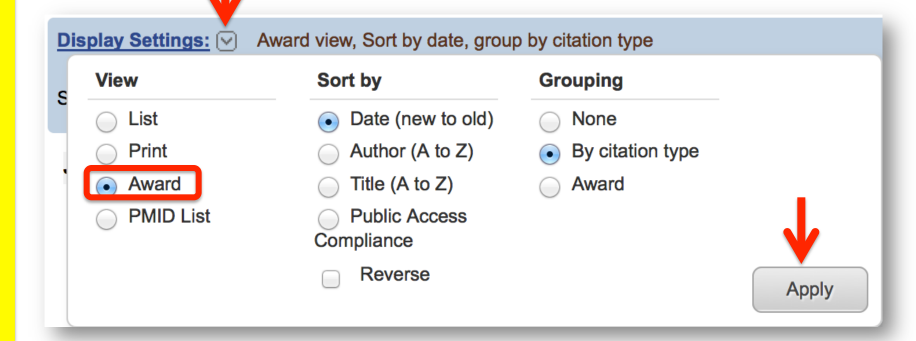


#### This indicates linkage to eRA Commons

See all collections | My Bibliography help

|   |  |                                 | 201111110113    |   |                          |
|---|--|---------------------------------|-----------------|---|--------------------------|
| , r@era commons's Bibliography is public<br>DLINE format)   | (make it private)   Edit settings for  | @era commons's Bibliogra        | aphy   Save     | _:@era commons's Bibliograp   | hy to a <u>text file</u> |
| olay Settings: Award view, Sort by date, gott: All, None 0 items selected Move  |  | Suggest Assign Awards           | PDF report Down | aload as text   | d citation               |
|   | s TL, Camper SA, Davis SW. Efficient, spec<br>adotropes and thyrotropes. Genesis. 2013 N<br>I; PubMed Central PMCID: PMC4007265.     |                                 | cre-mediated    | Filter citations by: Publication date:  | (A)                      |
| NIH Public Access Compliance: Comple NIH Funding: R01 HD034283 - Cell specific expres   | ote. PMCID: PMC4007265 ssion in the pituitary gland; CELL-SPECIFIC   | C EXPRESSION IN THE PITUITA     | ARY GLAND       | Awarde  | award selected           |
| Davis SW, Ellsworth BS, Peréz Millan gland development and disease: from  | MI, Gergics P, Schade V, Foyouzi N, Brinkn<br>stem cell to hormone production, Curr Top t<br>I. Review. PubMed PMID: 24290346; PubM  | Dev Biol. 2013;106:1-47. doi:   |                 | R01 GM072007 Statistics   | ı                        |
| NIH Public Access Compliance: Comple<br>NIH Funding:<br>R01 HD030428 - A Panhypopituitary<br>Add or delete award                          | _  |                                 |                 | Publication type:  PubMed citation  Paper-grant associations:  Added by other Pls |                          |
| <ol> <li>Lim KC, Hosoya T, Brandt W, Ku CJ, H<br/>results in HSC loss and lymphatic miss<br/>Sep 10. PubMed PMID: 22996665; Pu</li> </ol> | patterning. J Clin Invest. 2012 Oct 1;122(10)  |                                 |                 | Added by NIHMS     Linked to my Awards  |                          |
| NIH Public Access Compliance: Comple<br>Funding: No funding has been associated w   |  |                                 |                 | Apply filters Clo   | ar all filters           |
|   | amper SA, Mustapha M. <u>Genetic backgrou</u><br>uced hearing impairment. J Assoc Res Otolo<br>11 Dec 6. PubMed PMID: 22143287; PubM | aryngol. 2012 Apr;13(2):173-84. | doi:            |   |                          |
|   | rmone Research Core Center; ADMINISTR<br>ROINTESTINAL HORMONE RESEARCH (   |                                 |                 |   |                          |
|   | roid hormone regulation of neurogenesis in   | the cochlea A                   |                 |   |                          |

Choices for displaying the publications in My Bibliography

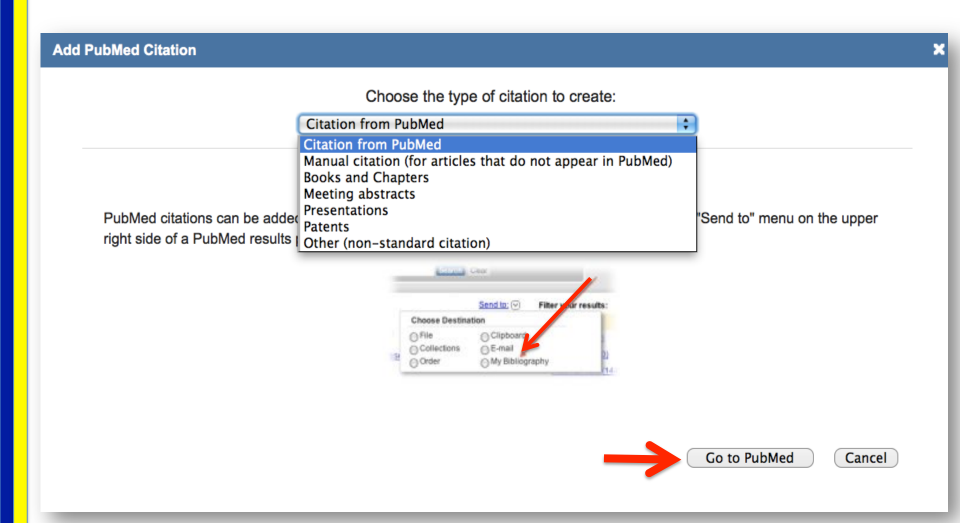


Click on edit to add publications and manage compliance for publications.

xxxxxx @era commons's **Bibliography** 

edit 113 Public

Standard



Clicking on the Go to PubMed allows you to find the citation(s) that you wish to add to the My Bibliography.



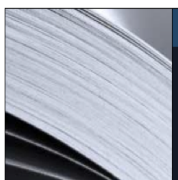
National Institutes of Health

US National Library of Medicine

PubMed ‡

Search

Advanced



#### **PubMed**

PubMed comprises more than 23 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.



A whole new way to read scientific literature at PubMed Central Costal Interest Medial Science of the ad Industrial Ingers a large Demostria (and Institution) in general large Demostrial (and Institution) in general large of the cost Interest Institution in general large of the Institution in the large of the large

| Using PubMed             | PubMed Tools            | More Resources             |
|--------------------------|-------------------------|----------------------------|
| PubMed Quick Start Guide | PubMed Mobile           | MeSH Database              |
| Full Text Articles       | Single Citation Matcher | Journals in NCBI Databases |
| PubMed FAQs              | Batch Citation Matcher  | Clinical Trials            |
| PubMed Tutorials         | Clinical Queries        | <u>E-Utilities</u>         |
| New and Noteworthy       | Topic-Specific Queries  | <u>LinkOut</u>             |

### Options for Searching PubMed for the Citation(s) to Add to My Bibliography

- Search by title of publication
- •Search by PMID #
- Single Citation Matcher





#### **PubMed Single Citation Matcher**

Use this tool to find PubMed citations. You may omit any field.

| Journal • Hel      |                    |          |                    |     |
|--------------------|--------------------|----------|--------------------|-----|
| Date               | yyyy/mm/dd         | (month a | and day are option | al) |
| Details            | Volume             | Issue    | First page         |     |
| Author name • Help |                    |          |                    |     |
| Limit authors      | Only as fir author |          | Only as last       |     |
| Title words        |                    |          |                    |     |

#### Enter as much or as little specific information that you have and click Search.

#### **PubMed Single Citation Matcher**

Use this tool to find PubMed citations. You may omit any field.

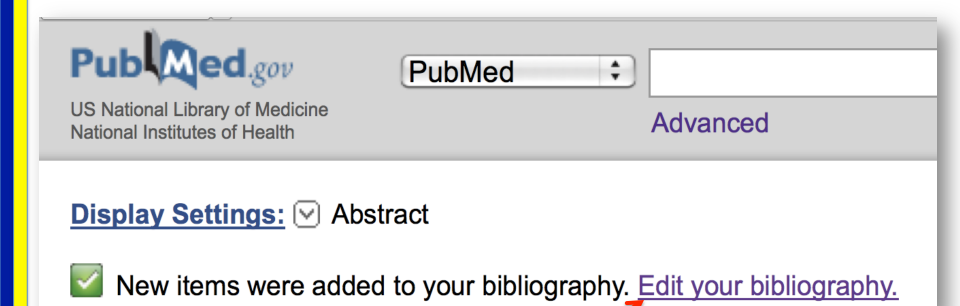
| Journal • Help     |                                 |                  |                                       |
|--------------------|---------------------------------|------------------|---------------------------------------|
| Date               | yyyy/mm/dd                      | (month and day a | are optional)                         |
| Details            | Volume                          | Issue            | First page                            |
| Author name • Help | camper                          |                  |                                       |
| Limit authors      | <ul><li>Only as first</li></ul> | st author        | <ul><li>Only as last author</li></ul> |
| Title words        | efficient, spec                 | fic              |                                       |

Search

Clear form

When you find the citation that you wish to add to the My Bibliography select My Bibliography from the <u>Send to drop down menu and click the Add to My Bibliography</u>.





Click <u>Edit your bibliography</u> to go back to the My Bibliography to add grant(s) and manage compliance.

#### Journal Articles

- 1: Pérez-Millán MI, Zeidler MG, Saunders TL, Camper SA, Davis SW. Efficient, specific, developmentally appropriate cre-mediated recombination in anterior pituitary gonadotropes and thyrotropes. Genesis. 2013 Aug 12. doi: 10.1002/dvg.22425. [Epub ahead of print] PubMed PMID: 23996951.
  - NIH Public Access Compliance: In process at NIHMS. [Edit Status] NIHMS ID: NIHMS516375 NIH Funding:

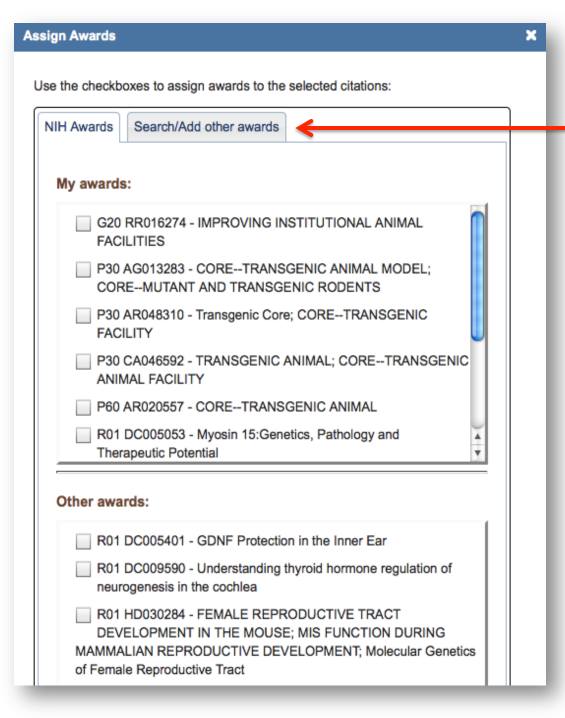
R01 HD034283 - Cell specific expression in the pituitary gland; CELL-SPECIFIC EXPRESSION IN THE PITUITARY GLAND



Add or delete award



Click Add or delete award to add additional grant(s) that funded this publication.



Check which ever grants from the list or search for other grants not listed.



If you have questions send an email to oriley@umich.edu