My NCBI and NIH Grants’ Annual Progress Reports: Meeting Publication Compliance

Robin Taylor
Department of Pharmacology and Experimental Neuroscience
May 14, 2014
1. What is My NCBI?

- Is a database that retains user preferences to provide customized services for many NCBI (National Center for Biotechnology Information) databases.
2. What is Research Performance Progress Report (RPPR) system?

- RPPR is the new NIH standardized electronic format for submitting eSNAP and Fellowship Progress Reports.

- NIH anticipates requiring all grantee institutions to use the RPPR for non-SNIP progress reports beginning October 17, 2014. [NOT-OD-14-079.html](NOT-OD-14-079.html)
3. What is the NIH Public Access mandate?

- Make published peer-reviewed research funded by NIH accessible to everyone (including health care providers, patients, educators, and scientists), which helps advance science and improve human health.

- Publications that meet the criteria and accepted after April 7, 2008 must be submitted to NIH PubMed Central.
Why do you need to know about

My NCBI
RPPR
Public Access

?
Public Access Policy Compliance Efforts changed (NOT-OD-13-042)

- NIH will delay processing of an award if publications arising from the award are not in compliance with NIH public access policy, and

- Investigators will need to use My NCBI to enter papers into eSNAP progress reports.

Effective July 1, 2013
How to comply

**Step 1:** Sign in to My NCBI via

--- NIH with eRA Commons information (investigators)

--- 3rd Party sign in options

--- Register for a My NCBI account (support staff).
Step 2: Add Publications to MyNCBI

- Select your publications in PubMed
- Send selections to My NCBI
Step 2 (continued)

Results: 1 to 20 of 309  Selected: 3

   Nowacek A, Kadiu I, McMillan J, Gendelman HE.
   PMID: 23546658 [PubMed - in process]
   Related citations

2. Immunoisolation of nanoparticles containing endocytic vesicles for drug quantitation.
   Nowacek A, Kadiu I, McMillan J, Gendelman HE.
   PMID: 23546657 [PubMed - in process]
   Related citations

3. FUNCTIONAL PROTEOME OF MACROPHAGES CARRYING NANOFORMULATED ANTIRETROVIRAL THERAPY DEMONSTRATES ENHANCED PARTICLE CARRYING CAPACITY.
   Martinez-Skinner AL, Verrubhotla RS, Liu H, Xiong H, Yu F, McMillan JM, Gendelman HE.
   J Proteome Res. 2013 Apr 1. [Epub ahead of print]
   PMID: 23544708 [PubMed - as supplied by publisher]
   Related citations
Step 2 (continued)

Display Settings: Summary, Sorted by Recently Added

New items were added to your bibliography. Edit your bibliography.

Results: 3

1. **Methods for isolation and identification of nanoparticle-containing subcellular compartments.**
   Nowacek A, Kadiu I, McMillan J, Gendelman HE.
   PMID: 23546558 [PubMed - in process]
   Related citations

2. **Immunosolvent nanoparticles containing endocytic vesicles for drug quantitation.**
   Nowacek A, Kadiu I, McMillan J, Gendelman HE.
   PMID: 23546557 [PubMed - in process]
   Related citations

3. **FUNCTIONAL PROTEOME OF MACROPHAGES CARRYING NANOFORMULATED ANTIRETROVIRAL THERAPY DEMONSTRATES ENHANCED PARTICLE CARRYING CAPACITY.**
   Martinez-Skinner AL, Verrubhotin RS, Liu H, Xiong H, Yu F, McMillan JM, Gendelman HE.
   J Proteome Res. 2013 Apr 1. [Epub ahead of print]
   PMID: 23544708 [PubMed - as supplied by publisher]
   Related citations

New items were added to your bibliography. Edit your bibliography.
How to comply
Step 3: Status in My NCBI

- Verify publication status in My NCBI

My Bibliography panel identifies articles added and any items that need attention.
Step 3 (continued)

◆ Edit Publications in My NCBI
Step 3 (continued)

- Edit Publications in My NCBI

Did the NIH support this citation, in whole or in part?

- Yes
- No

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 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.

Note:
Grants with disabled checkboxes are locked to one or more of the selected citations.
Adding delegates in My NCBI

This bibliography is private (make it public)  Edit settings for My Bibliography  Save My Bibliography to a text file (MEDLINE format)

Display Settings: List view, Sort by date, group by citation type
Select: All, None  0 items selected  Move  Delete  Copy  View  Suggest  Add citation

We may have found 2 PubMed citations for your manual citations. Please click here to review the suggestions.

Journal Articles

1: Batrokaeva EV, Gendelman HE, Kabanov AV. Cell-Mediated Drugs Delivery. Expert opinion on drug delivery. Forthcoming;


Adding delegates in My NCBI (continued)

My NCBI — My Bibliography

Bibliography Name:
My Bibliography

Bibliography Sharing:
- Private
- Public

Only you can view your Private collections. Others can see your Public collections if you send them the URL below.

Direct URL:
None, your collection is private.

HTML for Web Pages and Blogs:
None, your collection is private.

Delegates

<table>
<thead>
<tr>
<th>My NCBI User Name</th>
<th>E-mail</th>
<th>Remove</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ireichardt</td>
<td><a href="mailto:ireichardt@unmc.edu">ireichardt@unmc.edu</a></td>
<td></td>
</tr>
<tr>
<td>jbeling</td>
<td><a href="mailto:jbeling@unmc.edu">jbeling@unmc.edu</a></td>
<td></td>
</tr>
<tr>
<td>(Awaiting confirmation)</td>
<td><a href="mailto:iditter@unmc.edu">iditter@unmc.edu</a></td>
<td></td>
</tr>
<tr>
<td>(Awaiting confirmation)</td>
<td><a href="mailto:leticia.tran@unmc.edu">leticia.tran@unmc.edu</a></td>
<td></td>
</tr>
<tr>
<td>robin_taylor</td>
<td><a href="mailto:rtaylor@unmc.edu">rtaylor@unmc.edu</a></td>
<td></td>
</tr>
</tbody>
</table>

Add a Delegate
My NCBI and eRA Commons

◆ Publications updated in My NCBI are immediately available in the Products section of the RPPR system.

◆ For electronic reports
  Products/publications are selected in the RPPR system to include in the progress report.

◆ For paper reports
  A pdf file is built in MyNCBI to include in the progress report.
eRA Commons and RPPR

◆ Mandatory use of RPPR system for reports due July 1, 2013

◆ Publications and patents in RPPR system are called Products
C.1 – Publications checked Yes

Publications in My NCBI to associate with this RPPR
Associate Publication with Grant in RPPR

Example of one publication associated with grant

NIH Manuscript Submission System Status: Available
The information has been saved successfully

C.1 Publications
Are there publications or manuscripts accepted for publication in a journal or other publication (e.g., book, one-time publication, monograph) during the reporting period resulting directly from this award? Yes No
If yes, select from the table below to affiliate publications with this progress report.
If you need to login to My NCBI account please use this link: My NCBI

All publications associated with this project in My NCBI

<table>
<thead>
<tr>
<th>Associate with this RPPR</th>
<th>NIH Public Access Compliance</th>
<th>Citation</th>
</tr>
</thead>
</table>

Publications not associated with this project in My NCBI

<table>
<thead>
<tr>
<th>Associate with this RPPR</th>
<th>NIH Public Access Compliance</th>
<th>Citation</th>
</tr>
</thead>
</table>
References and Links

Research Performance Progress Report (RPPR)

RPPR Training Webinar

My NCBI
2.  My NCBI overview

PubMed Central

Public Access Frequently Asked Questions
References and Links

PubMed Central Help:
1. publicaccess@nih.gov

NIH Manuscript Submission System

Journals that Submit Articles to PubMed Center

PMID : PMCID Converter

McGoogan Library NIH Tool Kit
LIVE DEMO
Questions?