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.

- All NIH grants are required to submit an annual progress report.
- PHS 2590 is the current form used.
- eSNAP system is the system used for many PHS 2590 and Fellowship reports.

Beginning **May 15 (for reports due July 1, 2013 and after)**, RPPR system replaces the PHS 2590 eSNAP and Fellowship reporting system.

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

Why?

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 onto progress reports.

Effective for SNAP and Fellowship reports due July 1, 2013
How to comply – Step 1

Register for a My NCBI account (this is for support staff).

Or

Sign in to My NCBI via NIH with eRA Commons information (investigators).

How to comply – Step 2

◆ Select your publications in PubMed
◆ Send selections to My NCBI
How to comply – Step 2 (continued)

Methods for isolation and identification of nanoparticle-containing compartments.

Nowakowski, A., Kedzierska, J., McMillen, J., Gendelman, H.E.


PMID: 23548658 (PubMed - in process)

Immunolocalization of nanoparticles containing endocytic vesicles for drug quantification.

Nowakowski, A., Kedzierska, J., McMillen, J., Gendelman, H.E.


PMID: 23548657 (PubMed - in process)

Functional proteome of macrophages carrying nanoformulated antiretroviral therapy demonstrates enhanced particle carrying capacity.


J Proteome Res. 2013 Apr 1. [Epub ahead of print]

PMID: 23544708 (PubMed - as supplied by publisher)

New items were added to your bibliography. Edit your bibliography.
University of Nebraska Medical Center

How to comply – Step 3

- Verify publication status in My NCBI

My Bibliography panel identifies articles added and any errors.

How to comply – Step 3 (continued)

- Edit Publications in My NCBI

Edit Status

Add Award

Dots Ø Ø Ø
How to comply – Step 3 (continued)

◆ Edit Publications in My NCBI

Adding delegates in My NCBI

Journal Articles


Adding delegates in My NCBI (continued)

Publications updated in My NCBI are immediately available in eRA Commons. Publications must be verified in eRA Commons.
eRA Commons and RPPR

- Mandatory use of RPPR system for reports due July 1, 2013
- Publications and patents in RPPR system are called Products
Associate Publication with Grant in RPPR
Example of one publication associated with grant

<table>
<thead>
<tr>
<th>Grant No.</th>
<th>Project No.</th>
<th>Principal Investigator</th>
<th>Co-Investigator</th>
<th>Grant Title</th>
<th>Award Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>12345</td>
<td>67890</td>
<td>John Smith</td>
<td>Jane Doe</td>
<td>Research on Cancer</td>
<td>2013</td>
</tr>
</tbody>
</table>

C. Products

Associate Publication with Grant in RPPR

<table>
<thead>
<tr>
<th>Product</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</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
1. [http://publicaccess.nih.gov/FAQ.htm#content](http://publicaccess.nih.gov/FAQ.htm#content)
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?