
AGENDA
1. Overview of the NIH Public Access Policy
2. Associating publications with grants using My NCBI and the RPPR
3. Assistance available to MD Anderson faculty and grant support staff
The NIH Public Access Policy implements Division G, Title II, Section 218 of PL 110-161 (Consolidated Appropriations Act, 2008). The law states:

The Director of the National Institutes of Health shall require that all investigators funded by the NIH submit or have submitted for them to the National Library of Medicine’s PubMed Central an electronic version of their final, peer-reviewed manuscripts upon acceptance for publication, to be made publicly available no later than 12 months after the official date of publication: Provided, That the NIH shall implement the public access policy in a manner consistent with copyright law.
All peer-reviewed manuscripts that were accepted for publication in a journal on or after April 7, 2008 must be added to PMC (PubMed Central) and have a PMCID assigned.

1. Applies to manuscripts that are based on research **directly funded** by the NIH

2. Applies to all publications that receive **direct cost support** from the CCSG (Cancer Center Support Grant) whether there is another NIH grant associated with the publication or not
Direct cost support from the CCSG includes:

- Pilot projects supported by CCSG Development Funds such as MRPs
- Use of CCSG supported shared resource (cores) including:
  - Clinical Trials Support Resource
  - Research Animal Support Facility
  - Biostatistics Resource Group
  - Bioinformatics Shared Resource

Complete list of cores: [http://inside.mdanderson.org/departments/ccsg/ccsg-core-resources.html](http://inside.mdanderson.org/departments/ccsg/ccsg-core-resources.html)

The National Cancer Institute (NCI) requires PMCID for all publications that receive direct cost support from CCSG.

Including the following acknowledgment in research publications supported by the CCSG:

Supported by the NIH/NCI under award number P30CA016672 and used the [name of the CCSG shared resource(s)]* if applicable
The NIH Public Access Policy applies to peer-reviewed research articles.

You will not need to submit:

- Non-peer-reviewed materials (i.e. book chapters, editorials, or correspondence)
- Research not directly funded by NIH funds or supported by the CCSG
- Dissertations
For non-competing continuation grant awards with a start date of **July 1, 2013** or beyond:

1. NIH will delay processing of an award if publications arising from it are not in compliance with the NIH Public Access Policy.

2. Investigators will need to use **My NCBI** to enter articles onto progress reports.
NIH Public Access Policy:
Steps to Follow

1. Address copyright
2. Deposit paper upon acceptance for publication to PubMed Central
3. Add citations to My Bibliography in My NCBI
4. Associate relevant publications with grant in My NCBI and then in the RPPR
There are 4 ways that articles can be added to PMC:

- **Method A:** Publish in a journal that deposits all NIH-funded final published articles in PMC without author involvement.

- **Method B:** Make arrangements to have a publisher deposit a specific final published article in PMC.

- **Method C:** Deposit the final peer-reviewed manuscript in PMC yourself via the NIHMS.

- **Method D:** Complete the submission process for a final peer-reviewed manuscript that the publisher has deposited via the NIHMS.

It is important to plan the method that your articles will be entered into PMC. This method will change depending on the journal publishing the article.
<table>
<thead>
<tr>
<th></th>
<th>Method A</th>
<th>Method B</th>
<th>Method C</th>
<th>Method D</th>
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</thead>
<tbody>
<tr>
<td><strong>Version of Paper Submitted</strong></td>
<td>Final Published Article</td>
<td>Final Published Article</td>
<td>Final Peer-Reviewed Manuscript</td>
<td>Final Peer-Reviewed Manuscript</td>
</tr>
<tr>
<td><strong>Task 1: Who deposits the paper?</strong></td>
<td>Publisher direct to PMC</td>
<td>Publisher direct to PMC</td>
<td>Author or designee, via NIHMS</td>
<td>Publisher, via NIHMS</td>
</tr>
<tr>
<td><strong>Task 2: Who approves paper for processing?</strong></td>
<td>Not Applicable</td>
<td>Not Applicable</td>
<td>Author, via NIHMS</td>
<td>Author, via NIHMS</td>
</tr>
<tr>
<td><strong>Task 3: Who approves paper for Pub Med Central display?</strong></td>
<td>Not Applicable</td>
<td>Not Applicable</td>
<td>Author, via NIHMS</td>
<td>Author, via NIHMS</td>
</tr>
<tr>
<td><strong>Participating journal/publisher</strong></td>
<td>Method A <a href="#">Journals</a></td>
<td>Make arrangements with these publishers</td>
<td>Check publishing agreement</td>
<td>Check publishing agreement</td>
</tr>
</tbody>
</table>

NIH Public Access Policy: Tasks for Submitting Papers to PMC
NIH Public Access Policy: Use MyNCBI

My NCBI is used to collect citations and track publications through NIH Public Access Policy process

1. Create a My NCBI account (Video 2:14, Handout)

2. Link eRA Commons account to My NCBI account

3. Associate relevant publications in My NCBI and then in the RPPR (Video 3:27)


**Bisphosphonates in the treatment of patients with lung cancer and multiple myeloma: a systematic review and meta-analysis.**

Lopez-Olivo MA, Shah NA, Pratt G, Risser JM, Symanski E, Suarez-Almazor ME.

Department of General Internal Medicine, MD Anderson Cancer Center, The University of Texas, 1515 Holcombe Boulevard, Houston, TX 77030-3722, USA.

**Abstract**

**PURPOSE:** Bisphosphonates are known to prevent skeletal-related events (SREs) in advanced breast cancer, multiple myeloma, and prostate cancer. This systematic review assessed the efficacy of bisphosphonates in preventing SREs, controlling pain, and overall survival in patients with bone metastases from lung cancer.

**METHODS:** We searched MEDLINE, EMBASE, Web of Science, and the Cochrane Library databases through November 10, 2011 for controlled trials that included lung cancer patients with bone metastases treated with bisphosphonates. Two reviewers independently extracted data on pain control, survival, and SREs and evaluated the quality of each study. Meta-analyses were performed when there were two or more trials with similar outcomes.

**RESULTS:** Twelve trials met our inclusion criteria and included 1,767 patients. Studies were placebo-controlled, or had compared bisphosphonates with other modalities (chemotherapy, radiation therapy, or radioactive radium therapy), or had used different bisphosphonates as active controls. Randomized controlled trials did not report adequate descriptions of randomization procedures, allocation concealment, and blinding, resulting in low-quality scores. Patients treated with

**Publishing:**

- **Send to:**
  - File
  - Collections
  - Order
  - Citation manager

- **Add 1 items:**
  - Add to My Bibliography
NIH Public Access Policy: Associate Publications with Grant in MyNCBI

rcbash@era commons's Bibliography is private (make it public) | Edit settings for rcbash@era commons's Bibliography | Save rcbash@era commons's Bibliography to a text file (MEDLINE format)

Display Settings: □ Award view, Sort by public access compliance, group by citation type
Select: All | None 0 items selected Move | Delete | Copy | View | Suggest | Assign Awards to Citations
PDF report Add citation


Filter citations by:
Publication year: 2012 to 2013

Awards: No award selected

Publication type:
- Manually-added citation
- PubMed citation

Paper grant associations:
- Added by other PIs

[Image]

Click Add award
NIH Public Access Policy: Associate Publications with Grant in MyNCBI

Choose from awards listed or Search/Add other awards
NIH Public Access Policy:
Monitoring Article Compliance in MyNCBI


Public Access Compliance: Non-compliant. No PMCID 3 months post-award.
 NIH Funding: No funding has been associated with this citation.

Add award


Public Access Compliance: Non-compliant. Citation not in NIHMS, or not yet approved.
 NIH Funding: No funding has been associated with this citation.

Add or delete award


ANDERSON SPORE IN OVARIAN CANCER

Add or delete award


Public Access Compliance: Non-compliant. No PMCID 3 months post-award.
 NIH Funding: No funding has been associated with this citation.

Add award
NIH Public Access Policy: Associate Publication with Grant in RPPR

Link your My NCBI account to your eRA Commons account to add publications to this list using My Bibliography.

Citations with PMCID numbers are in compliance with the NIH Public Access Policy.
## Assistance Available
### MD Anderson Faculty and Grant Support Staff

<table>
<thead>
<tr>
<th>Steps to follow NIH Public Access Policy</th>
<th>Assistance Provided</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address copyright</td>
<td>NIH Directions</td>
</tr>
<tr>
<td>Deposit paper upon publication to PubMed Central</td>
<td>Ask the Library to assist with deposit into PMC or to check for PMCIDs: <a href="mailto:RML-Help@mdanderson.org">RML-Help@mdanderson.org</a> Request permission from publishers to submit manuscript to NIH after it has been published</td>
</tr>
<tr>
<td>Add citations to My Bibliography in My NCBI and then in the RPPR</td>
<td>Designate your delegate (Administrative Assistant, Grant Coordinator) to assist with My Bibliography: <a href="#">Directions</a></td>
</tr>
<tr>
<td>Associate publications with Grant in MyNCBI and then in the RPPR</td>
<td>Contact <a href="#">Office of Sponsored Programs</a> Refer to “6.3 Section C – Products” (p. 51-53) of the NIH Research Performance Progress Report (RPPR) <a href="#">Instruction Guide</a></td>
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NIH Public Access Policy
Follow Up for Authors and Principal Investigators

- Confirm that your author agreements have language to allow you to add your manuscript to PMC
- Confirm that all NIH grant-funded manuscripts will be added to PMC once accepted for publication
- Keep copies of author’s version of final accepted manuscript including all graphics and supplementary data
- Add publications to My NCBI and My Bibliography and associate with appropriate grants in order to prepare for Progress Reports
- Monitor status of compliance of your manuscripts in My NCBI
NIH Public Access Policy

Recommended Resources

2. PMCID/PMID/NIHMSID Converter tool
3. NIH Manuscript Submission System (NIHMS)
5. Journal NIH Public Access Policy Statements (maintained by FIS Support Center)
6. NCBI Help: Managing Compliance to the NIH Public Access Policy
7. NIH Podcast: Using MyNCBI to Manage NIH Public Access Policy Compliance (complete podcast, 11:15)

Questions about this presentation? Contact Carolyn Duff at 3-0939 or the Research Medical Library at 713-792-2282 or RML-Help@mdanderson.org.