My NCBI – New Features for My Bibliography for eRA Commons Users

Hutcherson L, Trawick BW. My NCBI – New Features for My Bibliography for eRA Commons Users. NLM Tech Bull. 2012 Jul-Aug; (387):e2.

2012 July 12 [posted]

The My Bibliography Award View display, a tool developed by NCBI to assist <u>eRA Commons</u> users to comply with the NIH Public Access policy and associate their publications to NIH awards, will be enhanced in the following three ways: eRA Commons account holders will be able to associate any grant with citations in their My Bibliography collection, and they will be able to search for awards with the assistance of auto-complete; eRA users' My Bibliography collection will be automatically updated to include citations that have been associated to the grants awarded to them; and new filter options will be added for paper-grant associations.

Assign Awards is a My Bibliography Award View display feature that is used to associate or disassociate grants to citations and it is activated by clicking the link "Add award" or "Add or delete award" (see <u>Figure 1</u>).

 Kumar S, Stanley D, Burke NG, Mullett H. <u>Tennis elbow.</u> Ann R Coll Surg Engl. 2011 Sep;93(6):432-6. PubMed PMID: 21929911.
 Public Access Compliance: PMC Journal – In Process [Edit Status]
 NIH Funding: No funding has been associated with this citation. <u>Add award</u>

Figure 1: Add award link in citation.

The new version of My Bibliography Assign Awards window consists of two tabs: Awards and Search/Add Other Awards (see Figure 2).

Awards Tab

The "My awards" section (see <u>Figure 2</u>, top section) provides the list of awards associated with your eRA Commons profile. The "Other awards" section displays those awards that are not associated with your eRA Commons profile, but have been linked to citations in your My Bibliography collection (see <u>Figure 2</u>), lower section).

To add or delete award associations from either list to your citations, check or uncheck the checkbox next to an award and click the "Save" button. In some cases, it is not possible to deselect awards through the Assign Awards window (see Figure 2). For example, if a grant association was created in the NIH Manuscript Submission (NIHMS) system or if a grant was linked to one of your citations by the grant owner, in both cases the award checkboxes will be disabled. Contact the <u>eRA Commons</u> or <u>NIHMS</u> help desks for assistance in removing disabled award associations for your publications.

Assign Awards	
Use the checkboxes to assign awards to the selected citations:	
Awards Search/Add other awards	
My awards:	
M01 RR000051 - ACTG A5116:2 Regimen Trial for HIV Subjects P01 AI055356 - Immunopathogenesis of Acute HIV-1 Infection P30 AI036214 - International Program P30 AI054907 - The Role of Sex and HCV Co-Infection in HIV Therapy R01 AI076558 - Orally Active Nucleoside Phosphonates for Hepatitis C	
Virus T32 Al007036 - Research in Infectious Diseases T32 Al007447 - University of Colorado HIV Research Training Program U01 Al002770 - CORE-ADVANCED TECHNOLOGY LABORATORIES	
Other awards:	~
✓ P30 Al050410-04 - UNC Center for Alds Research ✓ ✓ P30 Al050354-01 - Harvard Medical School Center for AlDS Research ✓ ✓ P41 RR008119 - MULTI PHOTON EXCITATION OF MLCT COMPOUNDS ■ R01 Al055786 - Stable Carbohydrate Libraries in Infectious Disease ✓ R01 Al055786 - Stable Carbohydrate Libraries in Infectious Disease ✓ R01 Al055982-01A1 - Induction of HIV-specific Immune Responses ✓ R01 GM038060 - Sequencing the Polysaccharide Component of Proteoglycans R01 HD045788 - Insulin and Occyte Chrometin Regregation	
R25 CA160078 - Training Program in Pediatric Cancer Epidemiology and Control	
(Save) (Car	10el
Note:	
Grants with disabled checkboxes are locked to one or more of the selected citations.	

Figure 2: Updated Assign Awards window.

Search/Add Other Awards Tab

In the "Search/Add other awards" tab, you can search for awards using a grant number, award title or grantee name. The search box includes an auto-complete feature (see Figure 3), which provides a list of possible grant number or name matches that are displayed as hyperlinks.

Assign Awards					
Use the	e checkboxes to assign	awards to th	e selected citations:		
Awa	ards Search/Add o	ther awards			
s	R01 GM02 R01 GM02 R01 GM020	me:			
	R01 GM022 R01 GM023 R01 GM024	st name	Search		
	R01 GM025 R01 GM026 R01 GM027			Save	Cancel
	R01 GM028				

Figure 3: Auto-complete in Assign Awards window.

Select an award from the list provided and click the "Search" button. A list of grantee names affiliated with the award will be provided (see <u>Figure 4</u>). Check the award you wish to associate to a citation in your My Bibliography collection and click the "Save" button (see <u>Figure 4</u>). The award will be listed under the citation selected in My Bibliography, and it will be listed in the "Other Awards" section of the Award tab of the Assign Awards window readily available to be added to other citations.

Use the checkboxes to assign awards to the selected citations:
Awards Search/Add other awards
Search by Grant #/name:
P51 PR013086
P31 (K013300
Search by Grantee name:
First name (Search)
Pound 176 grantees, 176 grants
CAROLE R. MENDELSON, Texas Biomedical Research Institute
DAVID H FIGURSKI, Texas Biomedical Research Institute
THOMAS E STARZL, Texas Biomedical Research Institute
PST RR013560 GENE MODIFIED GLONED FIGS
RAMPRATAP S KUSHWAHA, Texas Biomedical Research Institute
GERALD SCHATTEN, Texas Biomedical Research Institute
RASHMIN C SAVANI, Texas Biomedical Research Institute
JEFF WILLIAMS, Texas Biomedical Research Institute
SUZETTE D TARDIF, Texas Biomedical Research Institute
Save Cancel

Figure 4: List of grantee names and their awards.

My NCBI will notify award owners when citations have been associated to their awards and added to their My Bibliography collection. Once a citation is associated to a grant in My Bibliography or the association is made via the NIH Manuscript Submission system, the paper-grant association will be included in the PubMed record of that citation, and it will be linked to the grant in the NIH research activities database as well.

My NCBI will automatically add citations to your My Bibliography collection based on new associations made to grants awarded to you. A message will be displayed (see <u>Figure 5</u>), which will provide you with a link to review the new citations added (see <u>Figure 6</u>). The alert message will remain until it is dismissed by clicking on the red X to the right (see <u>Figure 5</u>).

My NCDI — My Bit	ibilography 🔛	
		NINE form
This bibliography is public (make it	it private) Edit settings for My Bibliography Save My Bibliography to a text file (MEI	ACTIVE TOTTLE
This bibliography is public (make it Display Settings: (>) Award view, Sort	it private) Edit settings for My Bibliography Save My Bibliography to a text file (MEI orf by public access compliance, group by citation type	JEINE IOITI

Figure 5: Alert message for new citations added based on funding information.

This bibliography is public (make it private) Edit settings for My Bibliography Save My Bibliography to a text file (MEDLINE form						
Display Settings: 💟	Award view, Sort by public access compliance, group by citation type					
Select: All, None 0 i	tems selected Move Delete Copy View Suggest Assign Awards to Citations	Add citatio				
	3 citations have been linked to your funding and added to your bibliog	raphy.				
	Review citation(s) linked to your funding					
Journal Articles 1: Rasawara (2012 Jun 1 Public Acce NIH Funding: N	Oldroyd KG, Berry C, Bartunek J. <u>Myocardial repair and regeneration: bone marrow or cardiac stem cells?</u> Mol Ther. 2012 Jun;20(8):1102-5. doi: 10.1038/mt.2012.99. PubMed PMID: 22652998; PubMed Central PMCID: PMC3369299. UD1 AJ041538-04S2 - IMMUNOPATHOGENESIS OF ACUTE HIV-1 INFECTION James AW, Zara JN, Corsell M, Chiang M, Yuan W, Nguyen V, Askarinam A, Goyal R, Siu RK, Scott V, Lee M,	eeclampsia: system				
2: Vogler MA,	Ting K, Péault B, Soo C. <u>Use of human perivascular stem cells for bone regeneration.</u> J Vis Exp. 2012 May 25;(63). pii: 2952. doi: 10.3791/2952. PubMed PMID: 22664543.	of oral and transde				
protease in	U01 AI041538-05 - Immunopathogenesis of Acute HIV-1 Infection	ndr. 2010 Dec;55				
Public Acces NIH Funding: U01 AI06949	 Kalinina NI, Sysoeva VY, Rubina KA, Parfenova YV, Tkachuk VA. <u>Mesenchymal stem cells in tissue growth and repair</u>, Acta Naturae. 2011 Oct;3(4):30-7. PubMed PMID: 22849702; PubMed Central PMCID: PMC3347812. 	260				
U01 Al06941 U01 Al06942	Close window					
	Note: You may disassociate funding and/or delete citations by first closing this window and editing the citations in the					

Figure 6: List of citations added based on funding.

If needed, the newly added citations can be deleted in the Award View display by selecting them and clicking the 'Delete' button. This action will also remove the associations made to your grants.

The new filters added to My Bibliography Award View will facilitate viewing data more clearly by limiting citation results to those added through grant linking by other principal investigators (PIs) and the NIH Manuscript Submission system (see Figure 7).

Select "Added by other PIs" to limit citation results to those added by other principal investigators. Select "Added by NIHMS" to limit citation results to those added by the NIH Manuscript Submission system.

slected filter(s) has been applied. Clear all filters.	
This bibliography is public (make it private) Edit settings for My Bibliography format)	Save My Bibliography to a text file (MEDLIN
Display Settings: Award view, Sort by public access compliance, group by citation type	
Select: All, None 0 items selected Move Delete Copy View Suggest Assig	an Awards to Citations Add citation
Journal Articles	
1: 🦳 Perez J, Stepkowski SM, Song P, Trawick B, Wang ME, Janczewska S, Kahan	Filter citations by:
BD. <u>Selection of lowly immunogenic and highly tolerogenic donor and recipie</u> allochimeric class I major histocompatibility complex proteins. Transplantation	ent Publication year:
2003 Oct 27;76(8):1201-7. PubMed PMID: 14578754.	
 Public Access Compliance: Error: NIHMS ID: NIHMS74127 does not exist [Edit 5] NIH Europian: 	Statu: Awards: No award selected
R01 Al076558 - Orally Active Nucleoside Phosphonates for Hepatitis C Virus	U01 A/038855-04 STATISTICAL
P30 Al036214 - International Program	U01 A038855-05 STATISTICAL
Add or delete award	
2: Sheth N, Petrof G, Greenblatt D, Patel S, Acland K. <u>Unusual presentation of</u>	
Jul;33(4):538-9. PubMed PMID: 18582242.	Publication type:
Public Access Compliance: Non-compliant. Citation not in NIHMS or PMC [Edit	Stat
NIH Funding: T32 Al007447 - University of Colorado HIV Research Training Program	Book
M01 RR000051 - ACTG A5116:2 Regimen Trial for HIV Subjects	Manually-added citation
P41 RR000592 - THE RETINAL CONNECTOME Add or delete sward	Meeting
	Patent
	PubMed citation
	Paper-grant associations:
	Added by other PIs
	-

Figure 7: Paper-grant associations filters in the Award View display.

By Lidia Hutcherson and Barton W. Trawick National Center for Biotechnology Information

Last updated: 14 February 2014

<u>Trademarks Copyright Privacy Accessibility NLM Customer Support Viewers and Players</u> <u>U.S. National Library of Medicine</u> 8600 Rockville Pike, Bethesda, MD 20894

National Institutes of Health NIH...Turning Discovery into Health®

U.S. Department of Health and Human Services Freedom of Information Act

ISSN 2161-2986 (Online) Content not copyrighted; freely reproducible.