



Adding Publications to Your Project Record in the NIH RePORTER Tool

For funded principal investigators only

The screenshot displays the NIH RePORTER interface for a specific project. At the top, there is a navigation bar with options like HOME, FREQUENTLY REQUESTED REPORTS, REPORTS, CATEGORICAL SPENDING, RePORTER, GLOSSARY, FAQs, and LINKS. Below this, the 'Project Information' section is visible, showing details such as Project Number (5P01HL014388-37), Title (INTEGRATIVE NEUROBIOLOGY OF CARDIOVASCULAR REGULATION), Principal Investigator(s) (ABBOUD, FRANCOIS M), and Awardee Organization (UNIVERSITY OF IOWA).

The 'ABOUT REPORTER RESULTS' section features a table of publications. The table has columns for Title, Journal, Authors, Related Publications, and Cited By. Each row represents a publication with a link to the full-text in PubMed Central and a link to the journal abstract in PubMed. The table includes several rows of publication data, such as 'Sex differences and central protective effect of 17beta-estradiol...' and 'Mechanisms underlying altered mood and cardiovascular dysfunction...'. Each row also includes icons for PubMed, PubMed Central, and Google Scholar.

The 3-Step Method

<http://projectreporter.nih.gov>





Log into the NIH Manuscript Submission System <http://nihms.nih.gov/>

Log In

Proceed to the NIHMS system if you are ready to submit a manuscript.

Grant Lookup Tool

Search the NIHMS grant database to find current grant numbers.

Statistics

Review NIHMS submission statistics that are compiled on a monthly basis.

... through the eRA Commons

NIH Manuscript Submission System

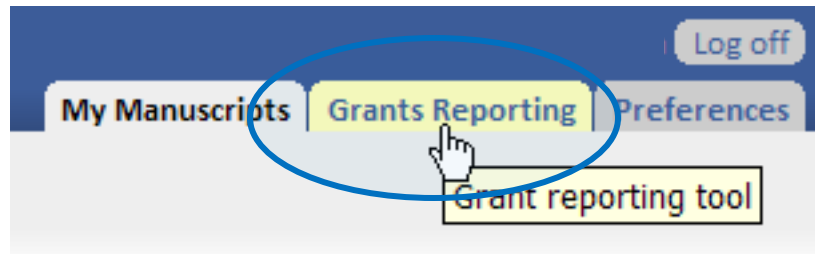
Login Options

The NIH Manuscript Submission allows you to submit an electronic version of your peer-reviewed final manuscript for inclusion in [PubMed Central](#). Eligible manuscripts must have been funded by one of the participating groups listed in the login table below.

Choose a login route:

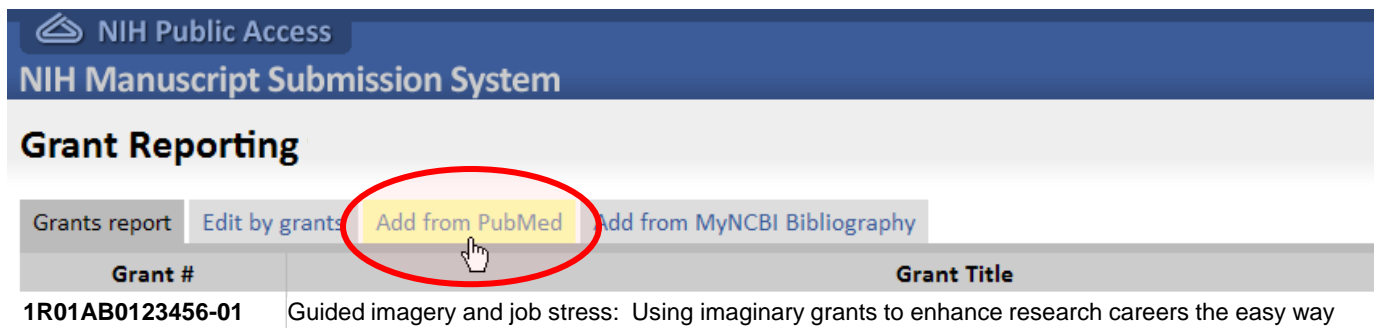
Route	Users	Policy
eRA Commons	NIH extramural principal investigators, grantees or applicants	
NIH	NIH intramural scientists	
publisher	publishers	
HHMI	Howard Hughes Medical Institute investigators	
myNCBI	others	





○ Select Grants Reporting

○ ... and Add from PubMed





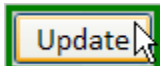
Select publication(s) to be added ...

Grant Reporting

Grants report | Edit by grants | Add from PubMed | Add from MyNCBI Bibliography

	Publications	PubMed	PMC	Grants
	A prospective study of esophageal squamous cell carcinoma in achalasia. <i>Gastrointest Endosc</i> 11/01/1992	1473696		
	Long term results of choledochoduodenostomy in the treatment of choledocholithiasis. <i>Gastrointest Endosc</i> 05/01/1992	1607110		
	Individual differences in the use of simplification strategies in a complex decision-making task. <i>J Exp Psychol Hum Percept Perform</i> 02/01/1985	3156956		
<input checked="" type="checkbox"/>	1R01AB0123456-01 Guided imagery and job stress: Using imaginary grants to enhance research careers the easy way			
	Lateral eye movements as indicators of processing strategies in paired-associate learning: ... rror type. <i>Pavlov J Biol Sci</i> 07/01/1981	7290757		
<input type="checkbox"/>	1R01AB0123456-01 Guided imagery and job stress: Using imaginary grants to enhance research careers the easy way			
	Effect of different coffees on esophageal acid contact time and symptoms in coffee-sensitive subjects. <i>Physiol Behav</i> 03/01/1995	7753895		
	Clinical trials. How should they be designed? <i>Gastrointest Endosc Clin N Am</i> 04/01/1994	8193874		
	Predicting the presence of choledocholithiasis in patients with symptomatic cholelithiasis. <i>Am J Gastroenterol</i> 04/01/1996	8677945		
	Evaluation of state efforts to improve systems of care for children and adolescents with s ... ort study. <i>J Ment Health Adm</i> 07/01/1992	10121506		
<input checked="" type="checkbox"/>	1R01AB0123456-01 Guided imagery and job stress: Using imaginary grants to enhance research careers the easy way			

Select the grant(s) providing support for each publication ...



And update the database

Changes can take up to **one week** to appear in RePORTER—please check back!

