Submitting a Manuscript

- 1. Go to the NIH Manuscript Submission System: <u>http://www.nihms.nih.gov</u>
- 2. Click the **Proceed** button in the yellow **Log In** box in the right hand corner.



 Log into NIHMS using either your ERA Commons login (for NIH PIs, Grantees, or applicants) or your MyNCBI login (for all other scientists).

ERA Com	nons login	MyNCBI logi	MyNCBI login				
NIH Public Access 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 Eligible manuscripts must have been funded by one of the participating groups listed in the login table below.		NIH Public Access NIH Manuscript Submission System Login Options Clusic The NIH Manuscript Submission allows you to submit an electronic version of your peer-reviewed final manuscript for inclusion in Eligible manuscripts must have been funded by one of the participating groups listed in the login table below.					
Choose a login route: Click on the NIH & eRA Commons link Users NIH & eRA Commons NIH Intramural and extramural scientists		Choose a login route: Route	Users NIH intramural and extramural scientists	Policy			
publisher	NOTE: eRA Commons account holders now enter login credentials on the "NIH Login" scree publishers	en.	NOTE: eRA Commons account holders now enter login credentials on the "NIH Login" scree	n.			
	Howard Hughes Medical Institute investigators others	HHMI		0			

NOTE: Please use your ERA Commons login if you have one.

4. Follow the directions on the applicable login screen.

NOTE for MyNCBI users: After logging in, you may be directed to the **MyNCBI** page. The **NIHMS** site should have opened in a different tab or window in your browser. If you are unable to find the **NIHMS** site, return to <u>http://nihms.nih.gov</u>, click **Proceed** in the right hand corner, then click the **MyNCBI** link again on the following page, and the site should load.



5. Click the **Submit New Manuscript** button at the top of the page.

A NIH Public Access		Pierce T, Smith Lograff
NIH Manuscript Submission System	Click on Submit New Manuscript	My Manuscripts Preferences
Manuscript List for Pierce T. Smith	to start a new submission.	
Start Here Submit New Manuscript		
Attention (0) Optional (0) In process (0) Completed (0)	Published (0)	
No manuscripts that require your attention		

I don't see one of my manuscripts.

The National Institutes of Health Manuscript Submission (NIHMS) system is a service of NCBI.
Contact Us | Privacy Notice | Disclaimer | Accessibility
National Center for Biotechnology Information | U.S. National Library of Medicine | National Institute of Health | United States Department of Health and Human Services
National Center for Biotechnology Information | U.S. National Library of Medicine | National Institute of Health | United States Department of Health and Human Services

Information and Screenshots provided by National Institute of Health, 2013.

- 6. On the **Submission Overview** screen, please ensure that you have all the information and files listed.
- 7. Click the **Continue** button.

MIH Public Access NIH Manuscript Submission System Manuscript Submission Overview	The Submission Overview the submission process a will need to submit your	Pierce T. Smith (Log off) S and what you ur manuscript.
Overview of the manuscript submission provide bibliographic information, grant or project in manuscript files. Image: Set up manuscript provide bibliographic information, grant or project in manuscript files. Image: Set up manuscri	formation, and all hat we received all of the ript for se in PubMed	Before you get started You need to have all of these on hand to send a manuscript to NIH: journal name • What if my journal is not a PubMed journal? manuscript title grant numbers manuscript files • Which files should 1 include? • What file types can 1 use?
the system to help guid process. Click on the ter for an explanation.	le you through the xt open the dialog box	

The National Institutes of Health Manuscript Submission (NIHMS) system is a service of NCBI.

Contact Us Privacy Notice Disclaimer Accessibility

National Center for Biotechnology Information U.S. National Library of Medicine National Institute of Health United States Department of Health and Human Services USA.gov: Government Made Easy

Information and Screenshots provided by National Institute of Health, 2013.

- 8. On the Journal Name and Article Title page, you can choose one of three ways to enter the information.
 - a. Enter manually by clicking the **Enter Manually** tab. Click the **Next** button when complete:

NIH Public Access NIH Manuscript Submission System	Pierce T. Smith Log off My Manuscripts Preferences
There are three ways to enter your journal and manuscript title information. On this page, you can manually input	
Entry journal nume and article title the title information.	
Enter manually Lookup article MyNCBI Bibliography	
IsnnuoL	
What if my journal is not a PubMed journal?	
Manuscript Title	
The NIH Public Access Policy requires the submission of articles accepted for publication on or after April 7, 2008.	



b. Click the Lookup Article tab to lookup your article's PubMed record. Click the Next button when complete:

NIH Public Access NIH Manuscript Submission System		Pierce T. Smith Log off My Manuscripts Preferences
T New manuscript		
Journal & Title 🕑 Grants/Projects 🚯 Files 🔕 S	Summary 5 PDF Approval	
Enter journal name and article title There are 3 ways to enter your manuscript's Journal and Title information Enter manually Lookup article MyNCBI Bibliography	This input method allows you to search for your manuscript's PubMed record.	
	Publications	Status
 Di-tri-octahedral smectite for the prevention of post-opera Bilateral vestibular deafferentation causes deficits in a 5-ch Cannabinoids in the treatment of cancer. Cancer Lett 11/18/2 The effectiveness and complications of graft materials used QLF is not readily suitable for in vivo denture plaque assess The CB1 receptor agonist, WIN 55,212-2, dose-dependention BSCC Code of Practicefine needle aspiration cytology. Cyto Material regulation of the frequency of recurrence of mitral regulation High level of WT activity is associated with resistance to M The status of KRASS stations in patients with non-small complexity. 	tive diarrhea in equids with su cal trial. Vet J 11/01/2009 hoice serial reaction time task in rats. Behav Brain Res 10/12/2009 1009 d in vaginal prolapse surgery. Curr Opin Obstet Gynecol 10/01/2009 sment. J Dent 11/01/2009 ly disrupts object recognition memory in adult rats. Neurosci Lett 10/16/2009 opathology 10/01/2009 rgitation after ring annuloplas rgitation. Ann Thorac Surg 10/01/2009 MEK inhibitor AZD6244 (ARRY-142886). Cancer Biol Ther ell lung cancers from mainland China. Oncol Rep 11/01/2009 MEK inhibitor AZD6244 (ARRY-142886). Cancer Biol Ther	8 9 704 705 next →
Smith P[au]	Search	
Quick search Smith, Smith P, Smith P T Cancel Submission You can search by title, author name(s), or PubMed ID.	Select the manuscript by clicking on the radio button next to the title	Next: Grant Info

c. Click the **MyNCBI Bibliography** tab to select an article you have added to your **MyNCBI** bibliography previously. Click the **Next** button when complete:

NOTE: If you are not already logged into **MyNCBI**, you will be directed to the **MyNCBI** login screen when clicking this tab.

NIH Public Access NIH Manuscript Submission System	Pierce T. Smith Log off Administration My Manuscripts Preferences
New manuscript Journal & Title Grants/Projects Files If you have set up a bibliography on myNCBI and are submitting one of those manuscripts, you can use this feature to get the correct title and journal information. There are 3 ways to enter your manuscript's Journal and Title information. There manually Lookup article MyNCBI Bibliography	
Publications Variant near ADAMTS9 known to associate with type 2 diabetes is related to insulin resista NE2 study. PLoS One 01/01/2009 Host-plant specificity and specialization in eriophycid mites and their importance for the of weeds. Exp Appl Acarol Efficient Catalytic Conversion of Fructose into 5-Hydroxymethylfurfural in Ionic Liquids at Room Temperature. ChemSusChem Formaldehyde and leukemia: Epidemiology, potential mechanisms, and implications for risk assessment. Environ Mol Mutagen	Status Publisher provided
Edit MyNCBI Bibliography (Note: refresh this page after editing your bibliography in order to display the changes.) Cancel Submission Note: Manuscripts that have already been submitted are listed as such in the status column. Once you ha would like to	Next: Grant Info

9. On the **Grants/Project Support** information page, list all NIH-funding that supported this manuscript. Click the **Next: Upload Files** button when finished.



A NIH Public Access	i sa a sa s			Pierce T. Smith Log off
NIH Manuscript Subm	ission System		My Manuscri	ots Grants Reporting Preferences
INIHMS Test Subm Journal: Nanotechnolo	nission ogy NIHMSID # 149957			
1 Journal & Title 2	Grants/Projects 3 Files 4	Summary 5 PDF Approval		
Please designate all qualifie Grants/Projects	ed mechanisms of support for this m	anuscript. This may include NIH gr	ants, NIH Intramural project numbers, NIH Contract	s, HHMI Investigators, etc.
	Grantee/Investigator		Grants/Projects	Actions
• My grant support has mu Search Grants/Projects	ultiple years. Which/How many years should	Ichoose?	rching by grant number, the dropdown	
First name	Last name	(Search) will r	nake suggestions as you type. Choose the ect grant from the dropdown.	e
ID # R01 H00123	3456			
Please note t be used in su GM012345-	23456-01: Nanotech Grant	4		
(Save & Exit) (Cancel Submiss	sion		CPrev: M	anuscript Info Next: Upload Files



A NIH Public Access	Pierce T. Smith (Log off)
NIH Manuscript Submission System	My Manuscripts Grants Reporting Preferences
I NIHMS Test Submission Journal: Nanotechnology NIHMSID # 149957	
1 Journal & Title 2 Grants/Projects 3 Files 3 Summary 5 PDF Approval	

Please designate all qualified mechanisms of support for this manuscript. This may include NIH grants, NIH Intramural project numbers, NIH Contracts, HHMI Investigators, etc.



10. On the **Upload** page, choose all manuscript files, figures, tables, and supplementary data to upload. After the files have been uploaded, click the **Next: Summary** button when finished.

NIH Manuscript Submi	ission System				My Manuscripts Grants Repo	orting Preferences
NIHMS Test Subm Journal: Nanotechnolo	ission gy NIHMSID # 1499!	57				
Journal & Title (2)	Grants/Projects 3	Files 🚺 Summary 🚺 PDF App	roval			
Upload files						
Liber Click on "Choose	File" to browse	ing apropriate file type and	 Which files should Linclude? What file types can Luse? 			
your manuscript.	mir oappromentar outo	fill delay the processing of	Next, add any figures, tables, or supplementary	field?		
Туре	Label	Nam	data that accompanies	ze, KB	Uploaded	Remove
Manuscript Text *		Choose File no file selected	your manuscript.			×
Figure		Choose File no file selected				×
Table		Choose File no file selected				×
Supplementary Data		Choose File no file selected				×
Add another O Manuscrip (Upload Files) (Save & Exit) Use the if you h table, o 3.	ese links to add ext ave additional ma or supplementary of	Table, O Supplementary Data to t ra fields nuscript, figure, data files.	he table.		Prev: Grant Info	(Next: Summary)

NIH Public Access	Pierce T. Smith Log off
NIH Manuscript Submission System	My Manuscripts Grants Reporting Preferences
Internation NIHMS Test Submission NiHMSID # 149957	
1 Journal & Title 2 Grants/Projects S Files 3 Summary 5 PDF Approval	

Which files should I include?

What should I enter in the label field?

What file types can I use?

Upload files

Upload all files that make up your manuscript, providing apropriate file type and label for each file. You can upload multiple files at once.

Please remember to **submit all supplemental data** for this manuscript. You will be contacted if you fail to submit supplemental data, which will delay the processing of your manuscript.

Manuscript Files Size, KB Uploaded Remove Туре Label Name Manuscript Text * Choose File My Manuscript.doc (X) Figure (X) Ch File My Figure 01 Fig01 Be sure to use meaningful labels for your figures Table (\mathbf{x}) Choose File no file selected and supplemental files that indicate their order Supplementary Data of appearance in your manuscript. X Choose File no file selected Figure e File My Figure 02 x Fig02 Add another O Manuscript Text, O Figure, O Table, O Supplementary Data to the table. Upload Files



Information and Screenshots provided by National Institute of Health, 2013.

11. Make sure all necessary files have been included and all other supplemental information is correct. Click the **Next: PDF Approval** button once finished.

🖄 NIH Public	Access					Pierce T. Smith Log off	
NIH Manuscript Submission System					My Manuscripts Grants Reporting Preferences		
NIHMS Test Submission Journal: Nanotechnology NIHMSID # 149957					You can use these links to go back and modify any of the previous steps.		
D Journal & T	itle 2 Grants/	Projects 3 Files 4	Summary 5 PDF Approval				
Manuscrip	t Summarv	0					
Status	Awai	ting submitter approv	al of PDF receipt.				
Journal	Nanot	technology					
Manuscript Title	NIHMS	S Test Submission					
NIHMSID #	1499	57					
PDF Receipt	12 (20	009-10-02 13:11:31, 4	28.2 KB)				
Release Delay	Set to	o release to PubMed Cen	tral 12 months after publication i	n the journal.			
Funding	101.						
Role • Submitting Pl	Name Pierce T. Smith	E-mail smith2@mail.nih.gov	Grant # R01 H00123456-01	Nanotech Grant	Grant	Title	
- Submitting IT		sinche ernanningev		Hanoteen orant			
Manuscript Files		Figure /Table #	Filonome	- 44	Size KP	Unloaded	
Manuscript Text	pe	Figure/ Table #	Filename My Manuscript doc		21.5	2009-10-02 13:11:02	
Figure		Fig01	My Figure 01.png		295.1	2009-10-02 13:11:05	
Figure		Fig02	My Figure 02.png		295.1	2009-10-02 13:11:07	
History		N					
Date	Per	son 🥂		Action			
Exit		Ma	Take sure all necessary files h nd if so, proceed to the next	ave been inclu stage.	uded,	Prev: Upload Files	

The National Institutes of Health Manuscript Submission (NIHMS) system is a service of NCBL

12. Review your submission to make sure all information is correct. Click the **Approve** button to signify your initial approval.



13. Review the submission statement. Click the **Change Release Date** if there is an error in the embargo period, the **Disagree** button, or the **Agree** button.



14. After agreeing, you will be taken to a summary page where the next steps of the processed are outlined. Click the **Log Off** button to log off the system or the **Go to Manuscript List** to view your Manuscripts.



National Center for Biotechnology Information U.S. National Library of Medicine National Institute of Health United States Department of Health and Human Services USA.gov: Government Made Easy

NOTE: Your submission is listed in the **In Process** tab until it needs additional approvals, when it will move to the **Attention** tab.



The National Institutes of Health Manuscript Submission (NIHMS) system is a service of NCBI.
Contact Us | Privacy Notice | Disclaimer | Accessibility
National Center for Biotechnology Information | U.S. National Library of Medicine | National Institute of Health | United States Department of Health and Human Services | USA.gov: Government Made Easy

Featured FAQs from NIH

NOTE: For additional information, please visit <u>http://www.nihms.nih.gov/help/#slideshow</u>.

In what format must I submit my manuscript?

Users should submit the complete text of their manuscript(s) along with any corresponding image files, table files, and/or supplementary materials that were submitted to the accepting journal. NIHMS supports a wide variety of file types (MS Word, Word Perfect, PDF, PowerPoint, Excel, etc.). Just as required by journals, high-resolution images should be submitted to ensure the best reproduction quality in PubMed Central. With the exception of supplementary materials, PubMed Central will convert the submitted images into standard file types.

Do I have to submit supplemental material?

Supplemental material that has been submitted to the accepting journal in support of the manuscript must be submitted. The NIHMS system has been developed to allow users to indicate supplemental files and upload them in conjunction with other manuscript files.