

2014-07-08

Presentation on PMCID and My Bibliography Given on 7.8.2014

Rosenzweig, Merle

<https://hdl.handle.net/2027.42/107654>

<http://creativecommons.org/licenses/by-nc-nd/3.0/us/>

Downloaded from Deep Blue, University of Michigan's institutional repository

ALL ABOUT PMCID/PMC & MY BIBLIOGRAPHY AS RELATED TO THE NIH PUBLIC ACCESS POLICY

Merle Rosenzweig,
Taubman Health Sciences Library
oriley@umich.edu

PMCID/PMC

NIH grant proposals, applications and progress reports are required to include the PubMed Central reference number (PMCID) for cited articles that:

- have been archived in PubMed Central
- in compliance with the NIH Public Access Policy.



NIH Public Access Policy Details

The NIH Public Access Policy implements Division F Section 217 of PL 111-8 (Omnibus Appropriations Act, 2009). The law states:

The Director of the National Institutes of Health ("NIH") shall require in the current fiscal year and thereafter 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.



PMC

PMC is a free full-text archive of biomedical and life sciences journal literature at the U.S. National Institutes of Health's National Library of Medicine (NIH/NLM).

- All articles added to PubMed Central are assigned a unique identifier—a PMCID—that will need to be submitted to the NIH.
- A PMCID is required for demonstration of compliance with the NIH Public Access Policy for applicable works, three months post publication and beyond, noted in NIH applications, proposals and progress reports.



NIH Manuscript Submission System

- NIH Manuscript Submission System (NIHMS) facilitates the submission process of final, peer-reviewed manuscripts for compliance with the NIH Public Access Policy.
- NIHMS ID is a unique number assigned to a work that is submitted to the NIHMS in preparation for posting to PubMed Central (PMC) up to three months of publication of the work. .
- NIHMS allows users to deposit and manage those manuscripts.
- Manuscripts in a wide range of electronic word-processing formats can be submitted.
- An awardee may demonstrate compliance with the Public Access Policy by including an NIH Manuscript Submission Reference Number (NIHMSID) in lieu of a PMCID at the end of a full citation.

USING THE NIHMSID

1. NIHMSID is a temporary substitute for a PMCID.
2. It is intended to be used only in cases where an awardee needs to cite a paper soon after its acceptance by a journal.
3. Using the NIHMSID to indicate compliance many months after the publication of a paper is not acceptable.
4. Because the Policy requires submission at the time of acceptance and the NIH manuscript submission process can generally be completed within a few weeks, this is an unacceptable use of the NIHMSID.

NON-COMPLIANT PUBLICATION AND FUNDING OF CONTINUATION APPLICATION: MESSAGE FROM NIH/NICHD

“You will need to clear up the non-compliance issue with the paper that you reported in your recently submitted Type 5 continuation application. Since it was published in 2013, the three-month window for completing the submission to PubMedCentral past. That’s why it’s considered “non-compliant.” It is no longer acceptable to list the NIHMSID. The law now prohibits NIH from releasing funds until Public Access issues are resolved. It may be as simple as updating the citation with the PMCID# since you do report a NIHMSID indicating the process was started. You must first clear up how this article appears in your NCBI account (replace the NIHMSID with the PMCID). Then, your business office should email a PDF of your NCBI account showing the publication and the PMCID# to your Grants Management Specialist.

Only then will we be able to process your continuation application and release the funds. Because of these changes in the law, it is important that you keep your NCBI account up to date and only report publications in your continuation application that involved the use of grant funds.”

ENCOURAGING TIMELY SUBMISSION OF PAPERS TO THE NIHMS & THE COMPLETION OF THE SUBMISSION PROCESS

- Effective August 21, 2009, an NIHMSID may be used to indicate compliance with the Public Access Policy for up to three months after a paper is published.
- After that period, a PMCID must be provided in order to indicate compliance. Specifically:
 1. If an applicable paper is in press, or was published less than three months before the submission of an application, proposal or report, the awardee must include either a PMCID or an NIHMSID at the end of the full citation.
 2. If an applicable paper was published three or more months before an NIH application, proposal or report is submitted, the awardee must include a PubMed Central Reference number (PMCID) at the end of the full citation for the paper. An NIHMSID is not acceptable in this case.

WHEN AN NIHMSID IS INVALID & NO LONGER ACCEPTABLE EVIDENCE OF COMPLIANCE WITH THE NIH PUBLIC ACCESS POLICY.

- NIH calculates delay periods and compliance deadlines related to the Public Access Policy based on the uses the Publication Date [DP] field in PubMed.
- NIH uses the following default publication dates when the publication date in the article's citation is not in the month-day-year format:

| Publication Date | Default Publication Date Used by NIH |
|-------------------------|--|
| Year Only | Jan 1 |
| Winter | Jan 1 |
| Spring | April 1 |
| Summer | July 1 |
| Fall | Oct 1 |
| Month | The first of the month |
| Month Range | The first of the first month (i.e. Jan/Feb – Jan 1; April-June – April 1) |

If an article has an ePub date that is later than the default date listed in the table above, NIH will use the ePub date as the publication date for calculations.

CONVERTER TO FIND PMCID & NIHMSID FROM PMID

- Given a set of PubMed IDs (PMIDs) you can use this converter to obtain the corresponding PMCsIDs and/or NIHMS IDs if they exist.
- A PMCID will be available if the article is in PubMed Central (PMC).
- An NIHMS ID will be available if the manuscript has been deposited via the NIH Manuscript Submission (NIHMS) system.
- The tool is able to process maximum 2000 IDs in a single retrieval. If you have a larger number of IDs, split your list into smaller subsets for consecutive retrievals.

PMC
US National Library of Medicine
National Institutes of Health

PMC

Limits Advanced Journal list

About PMC For Publishers Related Resources

PMCID - PMID - Manuscript ID - DOI Converter

Enter IDs into the text box using the specified format. Separate multiple IDs with spaces or commas. Note: you cannot mix different types of IDs in a single request.

- **PMID:** use simple numbers, e.g., 23193287.
- **PMCID:** include the 'PMC' prefix, e.g., PMC3531190. You may drop the prefix if you select the checkbox for 'Process as PMCIDs'.
- **Manuscript ID:** include the relevant prefix, e.g., NIHMS236863 or EMS48932.
- **DOI:** enter the complete string, e.g., 10.1093/nar/gks1195.

Or get IDs from the NCBI clipboard: or

Choose the result format: HTML XML CSV JSON

Process as PMCIDs

PMCID - PMID - Manuscript ID - DOI Converter

Enter IDs into the text box using the specified format. Separate multiple IDs with spaces or commas. Note: you cannot mix different types of IDs in a single request.

- **PMID:** use simple numbers, e.g., 23193287.
- **PMCID:** include the 'PMC' prefix, e.g., PMC3531190. You may drop the prefix if you select the checkbox for 'Process as PMCIDs'.
- **Manuscript ID:** include the relevant prefix, e.g., NIHMS236863 or EMS48932.
- **DOI:** enter the complete string, e.g., 10.1093/nar/gks1195.

Or get IDs from the NCBI clipboard: or

Choose the result format: HTML XML CSV JSON

24843014, 24607386, 24371271, 23553801, 23171443,
22159035

Process as PMCIDs

Results

| PMID | PMCID | DOI | Manuscript IDs | Release date |
|----------|----------------------------|--|-----------------------------|--------------|
| 24843014 | PMC4003774 | 10.7554/eLife.02008 | | |
| 24607386 | PMC3951928 | 10.1016/j.ajhg.2014.01.014 | | 2014-09-06 |
| 24371271 | PMC3973342 | 10.1093/nar/gkt1308 | | |
| 23553801 | PMC3880804 | 10.1002/humu.22327 | NIHMS515172 | |
| 23171443 | PMC3520738 | 10.1186/1759-8753-3-19 | | |
| 22159035 | PMC3251057 | 10.1073/pnas.1100273108 | | |

INTERGRATED SYSTEMS



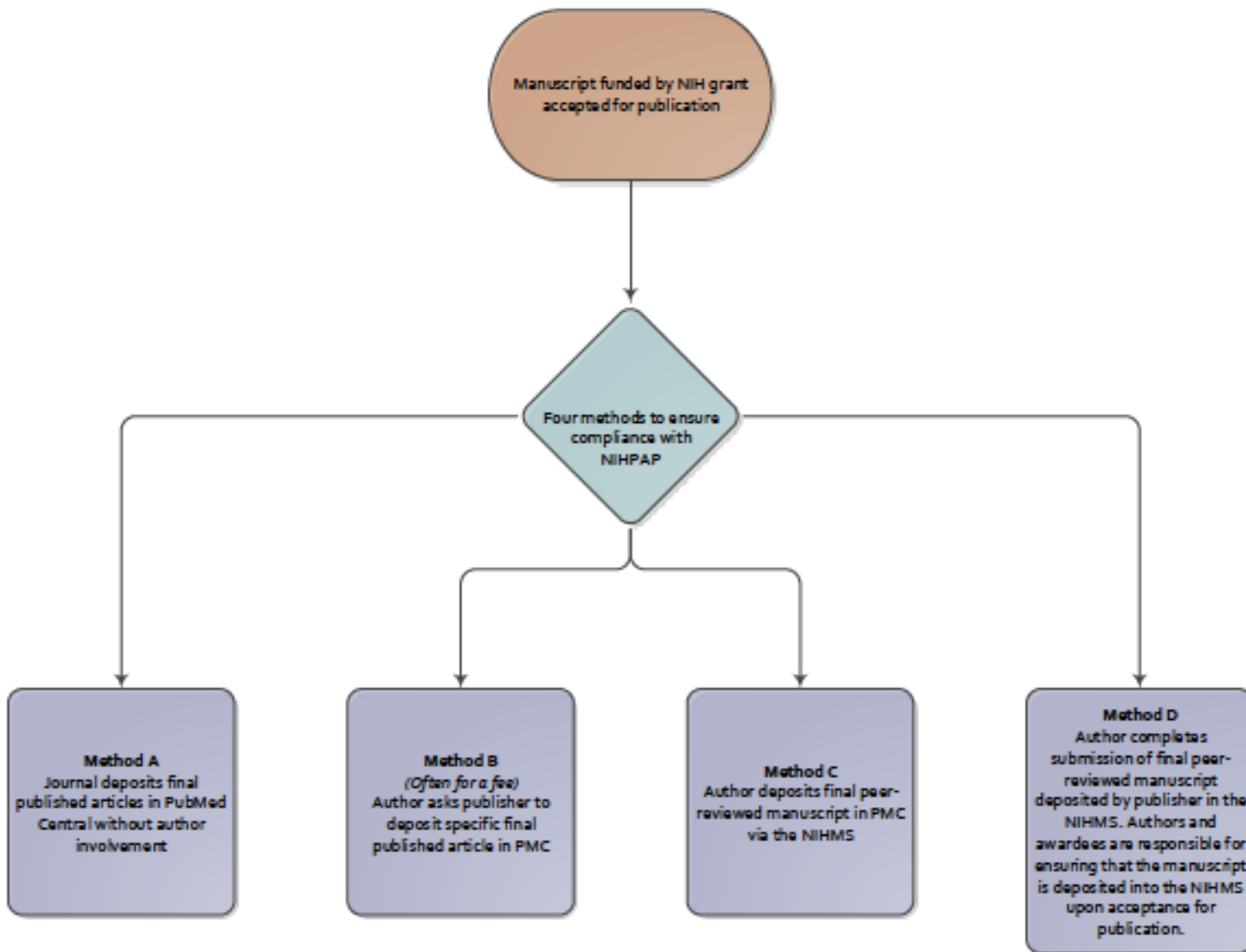
PROCESS FOR OBTAINING A PUBMED CENTRAL ID (PMCID)

**SUBMIT APPLICABLE MANUSCRIPT
TO THE
NIH MANUSCRIPT SUBMISSION SYSTEM (NIHMS)**

The NIH Public Access Policy (NIHPAP) ensures that the public has access to the published results of NIH funded research.

Submission Methods

http://publicaccess.nih.gov/submit_process.htm



METHOD A

- Journal deposits final published articles in PubMed Central without author involvement
- List of these journals can be found at
http://publicaccess.nih.gov/submit_process_journals.htm



Search

OER Glossary | Contact us

Home

Training

Policy Details

Managing Papers

FAQs

Special users

My NCBI

NIHMS

Identify Submission Method

Enter a journal name below to see if it uses [Submission Method A](#).

Search for Journal:

Method A Journals

These journals make the [final published version](#) of all NIH-funded articles available in PubMed Central (PMC) no later than 12 months after publication without author involvement. The start date shown for each journal is the earliest publication date that meets this requirement.

Legend

| Journal title | NLM TA | pISSN | eISSN | Start date | End date |
|---------------|--------|-------|-------|------------|----------|
|---------------|--------|-------|-------|------------|----------|

Proc Natl Acad Sci U S A. 2013 Sep 3;110(36):14507. doi: 10.1073/pnas.1314119110.

Spinning silk from spiders.

Choi C.

PMID: 24003039 [PubMed - indexed for MEDLINE] PMCID: PMC3767529 **Free PMC Article**

Full text links

FREE Full Text Article at
www.pnas.org

Free in **PMC** free full-text archive

METHOD B

- Some publishers will deposit an individual final published article in PubMed Central upon author request, and generally for a **fee**.
- The final published article is the journal's authoritative copy of the paper, including all modifications from the publishing peer review process, copyediting and stylistic edits, and formatting changes.

PUBLISHERS THAT WILL DEPOSIT A SPECIFIC PAPER IN PUBMED CENTRAL ON REQUEST

- The table

http://publicaccess.nih.gov/select_deposit_publishers.htm#d

lists publishers that will support authors in posting papers to PMC, either using Method B or Method D.

- If a journal is not listed under Method A, and the journal publisher is not listed on the table, authors must use submission Method C and deposit the final peer-reviewed manuscript in PMC via the NIH Manuscript Submission system (NIHMS).

METHOD C

- Grantee, author or a delegate deposits final peer-reviewed manuscript into PMC via the NIHMS.
- We will be focusing on Method C in this lecture.

METHOD D

- A variation of Method C, some publishers deposit the manuscript files in the NIHMS, provide contact information for a grantee or corresponding author, and designate the number of months after publication when the paper may be made publicly available in PMC.
- Designated approver completes submission of final peer-reviewed manuscript deposited by publisher in the NIHMS.
- Authors or awardees are responsible for ensuring that the manuscript is deposited into the NIHMS upon acceptance for publication.

METHOD C

TIMING

- Grant awardees are responsible for ensuring that the manuscript(s) are submitted to NIHMS upon acceptance for publication.
- Grant awardees are also responsible for seeing that all the steps involved in the NIHMS process be completed within three months of publication.

**SUBMITTING A FINAL
PEER-REVIEWED MANUSCRIPT
VIA THE NIH MANUSCRIPTS SYSTEM (NIHMS)**

THE SUBMISSION PROCESS INVOLVES THREE TASKS

WHAT CANNOT BE DEPOSITED

- Final PDF version of the published article
- Page/galley proofs
- Both of the above versions fall under copyright

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:

- ⚠ You should use the same login for all subsequent visits. [remind me about previously used accounts](#)
- ⚠ NIHMS does not maintain these login routes. If you experience problems with your login, please contact the institution that is responsible for the account.

| Route | Users | Policy |
|-------------------|---|--------|
| NIH & eRA Commons | NIH intramural and extramural scientists NOTE: eRA Commons account holders should enter login credentials on the "NIH Login" screen. | ⓘ |
| Publisher | publishers | ⓘ |
| HHMI | Howard Hughes Medical Institute investigators | ⓘ |
| My NCBI | others | ⓘ |

<http://www.nihms.nih.gov/db/sub.cgi>



iTrust

NIH SECURE IDENTITY SOLUTIONS

User Name:

Password:

[Change Password](#)

Log in

OR



Insert your PIV card into your smart card reader before attempting to login.

For assistance, read the instructions for
[using smart cards and certificates with NIH Login \(PDF, 21 pages, 726 KB\)](#).

Log in

Sign in to NCBI

Sign in with



eRA Commons users should sign in via the NIH Login

[See more 3rd party sign in options](#)

OR

Sign in directly to NCBI

NCBI Username

Password

Keep me signed in

Sign In

[Forgot NCBI username or password?](#)

[Register for an NCBI account](#)



NIH Manuscript Submission System

Manuscript Submission Overview

Overview of the manuscript submission process



Set up manuscript

Provide bibliographic information, grant or project information, and all manuscript files.



Approve PDF Receipt

Review a PDF version of your manuscript to ensure that we received all of the content.



Approve web version

Review and approve the web version of your manuscript for use in PubMed Central.

[Cancel Submission](#)

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/project numbers

manuscript files

[? Which files should I include?](#)

[? What file types can I use?](#)

[Continue](#)



NIH Public Access

Log off

NIH Manuscript Submission System

My Manuscripts

Preferences

Manuscript List for

Start Here

Submit New Manuscript

NIHMSID

Find Manuscript

what's this?

NIH Manuscript Submission System

 New manuscript

- 1 Journal & Title
- 2 Grants/Projects
- 3 Files
- 4 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](#)

Journal

 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.

 Please do not submit material that is not peer reviewed (editorials, commentaries, etc.) or lacks appropriate funding.

[Cancel Submission](#)[Next: Grant Info](#)

NIH Public Access

Log off My Manuscripts Preferences

New manuscript

1 Journal & Title 2 Grants/Projects 3 Files 4 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

Journal Clinical gastroenterology and hepatology : the official clinical practice journal of the American Gastroenterological Association
What if my journal is not a PubMed journal?

Manuscript Title Alcohol Use and Cigarette Smoking as Risk Factors for Post-Endoscopic Retrograde Cholangiopancreatography Pancreatitis

The NIH Public Access Policy requires the submission of articles accepted for publication on or after April 7, 2008.
Please do not submit material that is not peer reviewed (editorials, commentaries, etc.)

Cancel Submission Next: Grant Info



NIH Manuscript Submission System

[Log off](#)[My Manuscripts](#) [Preferences](#)

Alcohol Use and Cigarette Smoking as Risk Factors for Post-Endoscopic Retrograde Cholangiopancreatography Pancreatitis

Journal: Clinical gastroenterology and hepatology : the official clinical practice journal of the American Gastroenterological Association NIHMSID # 245578

- [1 Journal & Title](#)
- [2 Grants/Projects](#)
- [3 Files](#)
- [4 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.

Search Grants/Projects

First name

Last name

ID #

• Please note that when searching for a grant using the name of a grantee, "First name" can only be used in support of "Last name". Example of a properly-formed NIH grant number: 'R01 GM012345-03'.

nd Cigarette Smoking as Risk Factors for Post-Endoscopic Retrograde Cholangiopancreatography Pancreatitis Gastroenterology and hepatology : the official clinical practice journal of the American Gastroenterological Associati NIHMSID # 245578

Grants/Projects 3 Files 4 Summary 5 PDF Approval

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

| Investigator | Grants/Projects | |
|-------------------------------------|-------------------|---|
| Select | Grant/project # | Title |
| <input type="checkbox"/> | F32 DK060416-01A1 | eNOS is Protective in the Initiation of Pancreatitis |
| <input type="checkbox"/> | F32 DK060416-02 | eNOS is Protective in the Initiation of Pancreatitis |
| <input type="checkbox"/> | K08 DK073298-01A1 | Inflammatory response to pancreatitis in CF mice: sodium & impaired apoptosis |
| <input type="checkbox"/> | K08 DK073298-02 | Inflammatory response to pancreatitis in CF mice: sodium & impaired apoptosis |
| <input type="checkbox"/> | K08 DK073298-03 | Inflammatory response to pancreatitis in CF mice: sodium & impaired apoptosis |
| <input type="checkbox"/> | K08 DK073298-04 | Inflammatory response to pancreatitis in CF mice: sodium & impaired apoptosis |
| <input type="checkbox"/> | K08 DK073298-04S1 | Inflammatory response to pancreatitis in CF mice: sodium & impaired apoptosis |
| <input checked="" type="checkbox"/> | K08 DK073298-05 | Inflammatory response to pancreatitis in CF mice: sodium & impaired apoptosis |
| <input type="checkbox"/> | R21 AA017271-01A1 | Pioglitazone Therapy for Endocrine and Exocrine Disease in Alcoholic Pancreatitis |
| <input type="checkbox"/> | R21 AA017271-02 | Pioglitazone Therapy for Endocrine and Exocrine Disease in Alcoholic Pancreatitis |

ject that supported this manuscript is not on this list?

[Is multiple years. Which/How many years should I choose?](#)

:

Last name Search

earching for a grant using the name of a grantee, "First name" can only be used in support of
properly-formed NIH grant number: 'R01 GM012345-03'.

Alcohol Use and Cigarette Smoking as Risk Factors for Post-Endoscopic Retrograde Cholangiopancreatography Pancreatitis

Journal: Clinical gastroenterology and hepatology : the official clinical practice journal of the American Gastroenterological Association NIHMSID # 245578

- 1 Journal & Title
- 2 Grants/Projects
- 3 Files
- 4 Summary
- 5 PDF Approval

Upload files

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

[Which files should I include?](#)

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.

[What file types can I use?](#)

[What should I enter in the label field?](#)

| Manuscript Files | | | | | | |
|--------------------|-------|----------------------|--|----------|--------------------------|--|
| Type | Label | Name | Size, KB | Uploaded | Remove | |
| Manuscript Text * | | <input type="text"/> | <input type="button" value="Browse..."/> | | <input type="checkbox"/> | |
| Figure | | <input type="text"/> | <input type="button" value="Browse..."/> | | <input type="checkbox"/> | |
| Table | | <input type="text"/> | <input type="button" value="Browse..."/> | | <input type="checkbox"/> | |
| Supplementary Data | | <input type="text"/> | <input type="button" value="Browse..."/> | | <input type="checkbox"/> | |

Add another [Manuscript Text](#), [Figure](#), [Table](#), [Supplementary Data](#) to the table.

NIH https://www.nihms.nih.gov/db/sub.cgi?mid=263550&page=proc

File name Size, KB
Rysevait et al_2010 12 31.doc 85
Fig 1_II-Rysevait et al_2010 12 10_low res.jpg 115

Log off My Manuscripts Preferences

Done www.nihms.nih.gov 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.

Which files should I include?
What file types can I use?
What should I enter in the label field?

Manuscript Files

| Type | Label | Name | Size, KB | Uploaded | Remove |
|--------------------|--------------------------|-------------------------------------|----------|----------|--------|
| Manuscript Text | | Desktop/HeartRhythmPauz; Browse... | | | X |
| Figure | Fig 1 | Desktop/HeartRhythmPauz; Browse... | | | X |
| Table | | Browse... | | | X |
| Supplementary Data | Supplemental Online Data | Desktop/HeartRhythmPauz; Browse... | | | X |
| Figure | Fig 2 | Desktop/HeartRhythmPauz; Browse... | | | X |
| Figure | Fig 3 | Desktop/HeartRhythmPauz; Browse... | | | X |
| Figure | Fig 4 | Desktop/HeartRhythmPauz; Browse... | | | X |
| Figure | Fig 5 | Desktop/HeartRhythmPauz; Browse... | | | X |
| Table | Table 1 | Desktop/HeartRhythmPauz; Browse... | | | X |
| Table | Table 2 | 'Desktop/HeartRhythmPauz; Browse... | | | X |

Add another Manuscript Text, Figure, Table, Supplementary Data to the table.

Upload Files (button highlighted with a red box)

Save & Exit

Prev: Grant Info Next: Summary

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](#)



<https://www.nihms.nih.gov/db/sub.cgi?mid=263550&page=proc>

100%

| File name | Size, KB |
|---|----------|
| Rysevaite et al_2010 12 31.doc | 85 |
| Fig 1_II-Rysevaite et al_2010 12 10_low res.jpg | 1,654 |
| Rysevaite et al_OLS_2010_12 16.doc | 43 |
| Fig 2_Rysevaite et al_2010 12 16.jpg | 41 |
| Fig_3_II-Rysevaite et al_2010 12 14_low res.jpg | 403 |
| Fig_4_II-Rysevaite et al_2010 12 14_low res.jpg | 532 |
| Fig_5_II-Rysevaite et al_2010 12 14_low res.jpg | 334 |
| Table 1_Rysevaite et al_2010 12 16.doc | 26 |
| Table 2_Rysevaite et al_2010 12 16.doc | 35 |

Done

www.nihms.nih.gov



Alcohol Use and Cigarette Smoking as Risk Factors for Post-Endoscopic Retrograde Cholangiopancreatography Pancreatitis

Journal: Clinical gastroenterology and hepatology : the official clinical practice journal of the American Gastroenterological Association NIHMSID # 245578

1 Journal & Title 2 Grants/Projects 3 Files 4 Summary 5 PDF Approval

Review and Approve Submission

This PDF Receipt is a concatenated document of all the files (excluding supplementary files) that you have uploaded. ([Details](#))

Review

 PDF Receipt

By checking this box I certify that this manuscript submission includes all referred supplemental materials.

Grants/projects ([Edit](#))

| Grantee | Grant/project # | Title |
|--------------------|-----------------|---|
| Matthew J. Dimagno | K08 DK073298-05 | Inflammatory response to pancreatitis in CF mice: sodium & impaired apoptosis |

Choose reviewer

Please designate a reviewer for the submission. The reviewer must be an author of the manuscript. The reviewer will be responsible for approving the PMC-ready web version of this manuscript (the 2nd and final approval). If the reviewer's name is not already present as a choice, you may provide contact information for this individual in the last row.

| Select | Reviewer | First Name | Last Name | E-mail |
|----------------------------------|--------------------|----------------------|----------------------|----------------------|
| <input checked="" type="radio"/> | Matthew J. Dimagno | | | |
| <input type="radio"/> | | <input type="text"/> | <input type="text"/> | <input type="text"/> |

Release delay

Release to PubMed Central after publication in the journal.

Endorse

By checking this box I certify that I comply with following submitter requirements:

- I am submitting the manuscript "Alcohol Use and Cigarette Smoking as Risk Factors for Post-Endoscopic Retrograde Cholangiopancreatography Pancreatitis" to the NIH Manuscript Submission system on behalf of the contact person selected above.
- The version deposited includes all changes resulting from the peer review process.
- the contact person selected above has been informed that he/she will receive e-mail confirmation of this action and that in order to complete the submission process, he/she will have to log in to the NIHMS to review and approve the submitted manuscript.

[Go to Manuscript List](#)

[Approve](#)

Alcohol Use and Cigarette Smoking as Risk Factors for Post-Endoscopic Retrograde Cholangiopancreatography Pancreatitis

Journal: Clinical gastroenterology and hepatology : the official clinical practice journal of the American Gastroenterological Association NIHMSID # 245578

- [1 Journal & Title](#)
- [2 Grants/Projects](#)
- [3 Files](#)
- [4 Summary](#)
- [5 PDF Approval](#)

Review and Approve Submission

This PDF Receipt is a concatenated document of all the files (excluding supplementary files) that you have uploaded. ([Details](#))

Review

PDF Receipt

By checking this box I certify that this manuscript submission includes all referred supplemental materials.

Grants/projects [\[Edit\]](#)

| Grantee | Grant/project # | Title |
|--------------------|-----------------|---|
| Matthew J. Dimagno | K08 DK073298-05 | Inflammatory response to pancreatitis in CF mice: sodium & impaired apoptosis |

Choose reviewer

Please designate a reviewer for the submission. The reviewer must be an author of the manuscript. The reviewer will be responsible for approving the PMC-ready web version of this manuscript (the 2nd and final approval). If the reviewer's name is not already present as a choice, you may provide contact information for this individual in the last row.

| Select | Reviewer |
|----------------------------------|--|
| <input checked="" type="radio"/> | Matthew J. Dimagno |
| <input type="radio"/> | <input type="text"/> First Name <input type="text"/> Last Name <input type="text"/> E-mail |

Release delay

Release to PubMed Central after publication in the journal.

- By checking this box I certify that this manuscript complies with following submitter requirements:
- I am submitting the manuscript "Alcohol Use and Cigarette Smoking as Risk Factors for Post-Endoscopic Retrograde Cholangiopancreatography Pancreatitis" to the NIH Manuscript Submission system on behalf of the contact person selected above.
- The version deposited is the final version resulting from the peer review process.
- the contact person selected has been informed that he/she will receive e-mail confirmation of this action and that in order to complete the submission process, he/she will have to log in to the NIHMS to review and approve the submitted manuscript.

- By checking this box I certify that this manuscript complies with following submitter requirements:
- I am submitting the manuscript "Alcohol Use and Cigarette Smoking as Risk Factors for Post-Endoscopic Retrograde Cholangiopancreatography Pancreatitis" to the NIH Manuscript Submission system on behalf of the contact person selected above.
- The version deposited is the final version resulting from the peer review process.
- the contact person selected has been informed that he/she will receive e-mail confirmation of this action and that in order to complete the submission process, he/she will have to log in to the NIHMS to review and approve the submitted manuscript.

- By checking this box I certify that this manuscript complies with following submitter requirements:
- I am submitting the manuscript "Alcohol Use and Cigarette Smoking as Risk Factors for Post-Endoscopic Retrograde Cholangiopancreatography Pancreatitis" to the NIH Manuscript Submission system on behalf of the contact person selected above.
- The version deposited is the final version resulting from the peer review process.
- the contact person selected has been informed that he/she will receive e-mail confirmation of this action and that in order to complete the submission process, he/she will have to log in to the NIHMS to review and approve the submitted manuscript.

- By checking this box I certify that this manuscript complies with following submitter requirements:
- I am submitting the manuscript "Alcohol Use and Cigarette Smoking as Risk Factors for Post-Endoscopic Retrograde Cholangiopancreatography Pancreatitis" to the NIH Manuscript Submission system on behalf of the contact person selected above.
- The version deposited is the final version resulting from the peer review process.
- the contact person selected has been informed that he/she will receive e-mail confirmation of this action and that in order to complete the submission process, he/she will have to log in to the NIHMS to review and approve the submitted manuscript.

- By checking this box I certify that this manuscript complies with following submitter requirements:
- I am submitting the manuscript "Alcohol Use and Cigarette Smoking as Risk Factors for Post-Endoscopic Retrograde Cholangiopancreatography Pancreatitis" to the NIH Manuscript Submission system on behalf of the contact person selected above.
- The version deposited is the final version resulting from the peer review process.
- the contact person selected has been informed that he/she will receive e-mail confirmation of this action and that in order to complete the submission process, he/she will have to log in to the NIHMS to review and approve the submitted manuscript.

[Go to Manuscript List](#)

Approve

 Alcohol Use and Cigarette Smoking as Risk Factors for Post-Endoscopic Retrograde Cholangiopancreatography Pancreatitis
Journal: Clinical gastroenterology and hepatology : the official clinical practice journal of the American Gastroenterological Association NIHMSID # 245578

1 Journal & Title 2 Grants/Projects 3 Files 4 Summary 5 PDF Approval

Review and Approve Submission

This PDF Receipt is a concatenated document of all the files (excluding supplementary files) that you have uploaded. ([Details](#))

Review

 PDF Receipt

By checking this box I certify that this manuscript submission includes all referred supplemental materials.

Grants/projects [\(Edit\)](#)

| Grantee | Grant/project # | Title |
|--------------------|-----------------|---|
| Matthew J. Dimagno | K08 DK073298-05 | Inflammatory response to pancreatitis in CF mice: sodium & impaired apoptosis |

Choose reviewer

Please designate a reviewer for the submission. The reviewer must be an author of the manuscript. The reviewer will be responsible for approving the PMC-ready web version of this manuscript (the 2nd and final approval). If the reviewer's name is not already present as a choice, you may provide contact information for this individual in the last row.

Select Reviewer

Matthew J. Dimagno

First Name _____

Last Name _____

E-mail _____

Release delay

Release to PubMed Central after publication in the journal.

Endorse

By checking this box I certify that I comply with following submitter requirements:

- I am submitting the manuscript "Alcohol Use and Cigarette Smoking as Risk Factors for Post-Endoscopic Retrograde Cholangiopancreatography Pancreatitis" to the NIH Manuscript Submission system on behalf of the contact person selected above.
- The version deposited includes all changes resulting from the peer review process.
- the contact person selected above has been informed that he/she will receive e-mail confirmation of this action and that in order to complete the submission process, he/she will have to log in to the NIHMS to review and approve the submitted manuscript.

[Go to Manuscript List](#)



[Approve](#)

APPROVAL OF DEPOSIT

- After the submitted manuscript has been processed and prepared for PubMed Central (PMC), an email will be sent to the designated approver.
- Only the designated approver can approve the submitted manuscript and complete the submission.
- The approver will be notified via email to approve or request corrections of the PMC-ready PDF manuscript.

DEMONSTRATING COMPLIANCE WITH THE PUBLIC ACCESS POLICY

- Including an NIH Manuscript Submission Reference Number (**NIHMSID**) in lieu of a **PMCID** at the end of a full citation.
- The **NIHMSID** is a **temporary** substitute for a **PMCID**.
- NIHMSID is used only in cases where an awardee needs to cite a paper soon after its acceptance by a journal, when there is not enough time to complete every step of the NIH manuscript submission process.
- A NIHMSID may be used to indicate compliance with the Public Access Policy for up to **three months** after a paper is published.
- After **three months**, a PMCID must be provided in order to indicate compliance.

SHOWING COMPLIANCE BY THE NUMBERS

1. PMCID: PMCID#####
2. Or, NIHMSID: NIHMSID#####
3. Or if the journal automatically deposits: PMC
Journal - In Process

NOTICE NUMBER: NOT-OD-10-103

- Issued on June 10, 2010 by NIH
- My Bibliography in My NCBI is to be used by eRA Commons users to manage their professional bibliographies, associate publications with their grant awards, and ensure compliance with the NIH Public Access Policy.

NCBI Resources How To

My NCBI — My Bibliography

This bibliography is private (make it public) | Edit settings for My Bibliography | Save My Bibliography to a text file (MEDLINE format)

eRA

COLOR-CODED KEY IN MY BIBLIOGRAPHY

INDICATING COMPLIANCE

- A red dot indicates that an article is **non-compliant**.

 Public Access Compliance: Non-compliant. [Citation not in NIHMS or PMC](#)
[NIH Funding:](#) No funding has been associated with this citation.

- A yellow dot means that the citation has been submitted to the NIH Manuscript Submission system and is considered **in process**.

 Public Access Compliance: PMC Journal – In Process
[NIH Funding:](#) No funding has been associated with this citation.

- A green dot indicates that the citation is **compliant** with the NIH Public Access Policy. Note that the PMCID number displays in this status.

 Public Access Compliance: Complete. PMCID: [PMC2632597](#)
[NIH Funding:](#) No funding has been associated with this citation.

- Articles that were accepted for publication prior to April 7, 2008 are not covered by the NIH Public Access Policy. These citations will be marked as N/A for **Not Applicable** (this status is also automatically applied to citation types that are not journal articles, e.g., book chapters, patents, presentations).

 Public Access Compliance: Not applicable
[NIH Funding:](#) No funding has been associated with this citation.

- A question mark indicates that compliance with the NIH Public Access Policy cannot be determined without additional information. Click on the question mark icon or the "Edit Status" link to enter supporting information for the citation.

 Public Access Compliance: [Edit Status](#)
[NIH Funding:](#) No funding has been associated with this citation.

ASSIGNING A DELEGATE TO MANAGE MY BIBLIOGRAPHY

P.I.s may assign delegates to populate & maintain their publication lists. **This person should already have a My NCBI account; if not, they should create one before the P.I. gives permission.**

STEPS FOR ASSIGNING A DELEGATE

- Sign in to My NCBI.
- Before the process of assigning a delegate can proceed there must be at least one publication from PubMed listed.
- Click Edit My Bibliography Settings.
- Click Add a Delegate.
- Enter the delegate's email address.
- Click Add Delegate
- The delegate will receive an email in which the delegate must confirm by clicking on a link in the email.

MANAGING MY BIBLIOGRAPHY

Display Settings: Award view, Sort by date, group by awards

Select: [All](#) [None](#) 0 items selected

Move

Delete

Copy

View

Suggest

Assign Awards to Citations

PDF report

Add citation

Add PubMed Citation

X

Choose the type of citation to create:

- Citation from PubMed
- Citation from PubMed**
- Manual citation (for articles that do not appear in PubMed)
- Books and Chapters
- Meeting abstracts
- Presentations
- Patents
- Other (non-standard citation)

PubMed citations can be added to the right side of a PubMed results |

"Send to" menu on the upper



Go to PubMed

Cancel

PubMed.gov
US National Library of Medicine
National Institutes of Health

PubMed Advanced Search

PubMed

PubMed

Advanced

PubMed

PubMed comprises more than 23 million citations for biomedical literature from MEDLINE, life science journals, and online books. Citations may include links to full-text content from PubMed Central and publisher web sites.

PubReader

A whole new way to read scientific literature at PubMed Central

Using PubMed

[PubMed Quick Start Guide](#)

[Full Text Articles](#)

[PubMed FAQs](#)

[PubMed Tutorials](#)

[New and Noteworthy](#) 

PubMed Tools

[PubMed Mobile](#)

[Single Citation Matcher](#)

[Batch Citation Matcher](#)

[Clinical Queries](#)

[Topic-Specific Queries](#)

More Resources

[MeSH Database](#)

[Journals in NCBI Databases](#)

[Clinical Trials](#)

[E-Utilities](#)

[LinkOut](#)

OPTIONS FOR SEARCHING PUBMED

- Search by title of publication
- Search by PMID
- Single Citation Matcher



PubMed



Efficient, specific, developmentally appropriate cre-mediated



Search



PubMed



23996951



Search

PubMed Single Citation Matcher

Use this tool to find PubMed citations. You may omit any field.

Journal • Help

Date

 yyyy/mm/dd

(month and day are optional)

Details

Volume

Issue

First page

Author

name • Help

Limit authors

Only as first
author

Only as last
author

Title words

Display Settings: Abstract

Genesis. 2013 Aug 12. doi: 10.1002/dvg.22425. [Epub ahead of print]

Efficient, specific, developmentally appropriate cre recombination in anterior pituitary gonadotropes and

Pérez-Millán MI, Zeidler MG, Saunders TL, Camper SA, Davis SW.

Department of Human Genetics, University of Michigan, Ann Arbor, MI, 48109.

Abstract

Tissue-specific expression of cre recombinase is a well-established tool for genetic manipulation. Cre recombinase has a unique function, and it is limited only by the efficiency and specificity of available promoters.

Send to:

Full Text
Online

Choose Destination

- File
- Collections
- Order
- Citation manager
- Clipboard
- E-mail
- My Bibliography

Add 1 items.

Add to My Bibliography



US National Library of Medicine
National Institutes of Health

PubMed

Advanced

Display Settings: Abstract



New items were added to your bibliography. [Edit your bibliography.](#)

Journal Articles

- 1: Pérez-Millán MI, Zeidler MG, Saunders TL, Camper SA, Davis SW. [Efficient, specific, developmentally appropriate cre-mediated recombination in anterior pituitary gonadotropes and thyrotropes](#). Genesis. 2013 Aug 12. doi: 10.1002/dvg.22425. [Epub ahead of print] PubMed PMID: 23996951.

 NIH Public Access Compliance: In process at NIHMS. [\[Edit Status\]](#) NIHMS ID: [NIHMS516375](#)

NIH Funding:

R01 HD034283 - Cell specific expression in the pituitary gland; CELL-SPECIFIC EXPRESSION IN THE PITUITARY GLAND 

[Add or delete award](#)

Assign Awards



Use the checkboxes to assign awards to the selected citations:

NIH Awards

Search/Add other awards

My awards:

- G20 RR016274 - IMPROVING INSTITUTIONAL ANIMAL FACILITIES
- P30 AG013283 - CORE--TRANSGENIC ANIMAL MODEL; CORE--MUTANT AND TRANSGENIC RODENTS
- P30 AR048310 - Transgenic Core; CORE--TRANSGENIC FACILITY
- P30 CA046592 - TRANSGENIC ANIMAL; CORE--TRANSGENIC ANIMAL FACILITY
- P60 AR020557 - CORE--TRANSGENIC ANIMAL
- R01 DC005053 - Myosin 15:Genetics, Pathology and Therapeutic Potential



Other awards:

- R01 DC005401 - GDNF Protection in the Inner Ear
- R01 DC009590 - Understanding thyroid hormone regulation of neurogenesis in the cochlea
- R01 HD030284 - FEMALE REPRODUCTIVE TRACT DEVELOPMENT IN THE MOUSE; MIS FUNCTION DURING MAMMALIAN REPRODUCTIVE DEVELOPMENT; Molecular Genetics of Female Reproductive Tract

Assign Awards



Use the checkboxes to assign awards to the selected citations:

NIH Awards

Search/Add other awards

Search by Grant #/name:

Enter grant # or name

Search by Grantee name:

First name

Last name

Search

Save

Cancel

Note:

Grants with disabled checkboxes are locked to one or more of the selected citations.



indicates that some, but not all of the selected citations are associated with the funding.

Display on RPPR

NIH Manuscript Submission System Status: Available

C.1 Publications

Are there publications or manuscripts accepted for publication in a journal or other publication (e.g., book, one-time publication, monograph) during the reporting period resulting directly from this award? Yes No

If yes, select from the table below to affiliate publications with this progress report.

If you need to login to My NCBI account please use this link: [My NCBI](#)

All publications associated with this project in My NCBI

No items found.

[Associate with this RPPR](#) [NIH Public Access Compliance](#) [Citation](#)

Nothing found to display.

[Hide publications from My NCBI](#)

Publications not associated with this project in My NCBI

9 items found, displaying all items.

| Associate with this RPPR | NIH Public Access Compliance | Citation |
|--------------------------|------------------------------|---|
| <input type="checkbox"/> | Non-Compliant | Winkler CW, Hermes SM, Chavkin CI, Drake CT, Morrison SF, Aicher SA. Kappa opioid receptor (KOR) and GAD67 immunoreactivity are found in OFF and NEUTRAL cells in the rostral ventromedial medulla. <i>J Neurophysiol.</i> 2006 Dec; 96 (6):3465-73. PubMed PMID:17005613. |
| <input type="checkbox"/> | Complete | Macey TA, Ingram SL, Bobeck EN, Hegarty DM, Aicher SA, Arttamangkul S, Morgan MM. Opioid receptor internalization contributes to dermorphin-mediated antinociception. <i>Neuroscience.</i> 2010 Jun 30; 168 (2):543-50. PubMed PMID:20394808; PubMed Central PMCID: PMC3312465. |
| <input type="checkbox"/> | Complete | Hegarty DM, Tonsfeldt K, Hermes SM, Helfand H, Aicher SA. Differential localization of vesicular glutamate transporters and peptides in corneal afferents to trigeminal nucleus caudalis. <i>J Comp Neurol.</i> 2010 Sep 1; 518 (17):3557-69. PubMed PMID:20593358; PubMed Central PMCID: PMC2933108. |
| <input type="checkbox"/> | Complete | Barsukova AG, Bourdette D, Forte M. Mitochondrial calcium and its regulation in neurodegeneration induced by oxidative stress. <i>Eur J Neurosci.</i> 2011 Aug; 34 (3):437-47. PubMed PMID:21722208; PubMed Central PMCID: PMC3221651. |
| <input type="checkbox"/> | Complete | Aicher SA, Hermes SM, Whittier KL, Hegarty DM. Descending projections from the rostral ventromedial medulla (RVM) to trigeminal and spinal dorsal horns are morphologically and neurochemically distinct. <i>J Chem Neuroanat.</i> 2011 Nov 20; PubMed PMID:22119519; PubMed Central PMCID: PMC3319838. |

Sort Table Above By Date Of Publication Then By Author

Ascending Descending

Ascending Descending

