



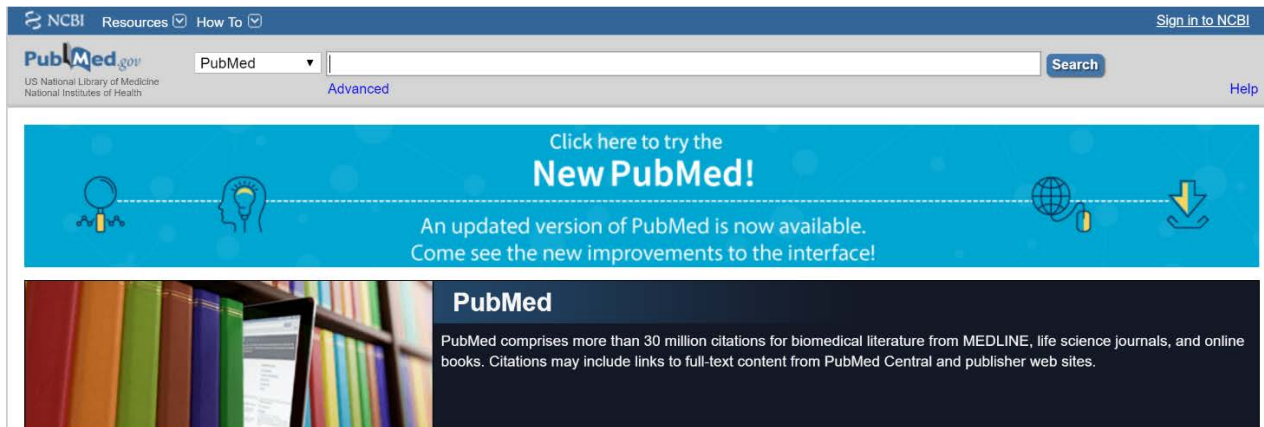
Genomics for  
Social Scientists  
NATIONAL INSTITUTE ON AGING

## R25 AG053227

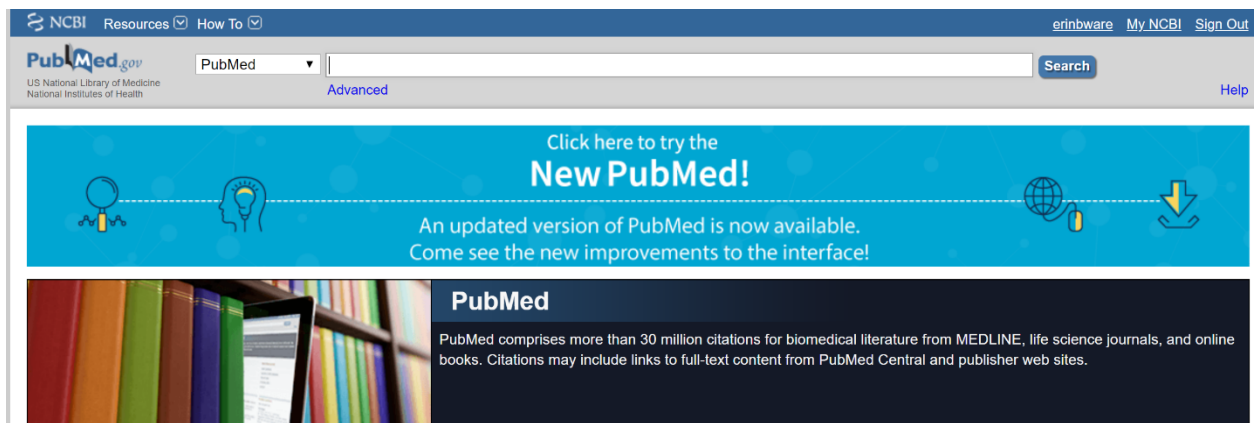
It's always best to link a manuscript to a funding source when going through the publication process. Sometimes we get bogged down by the process and we forget to add an important grant number. Here are nine steps to link an NIH funding source to a manuscript that has already been published in PubMed. Please make sure you cite the Genomics for Social Scientists workshop R25 funding source in any of your publications using information you learned here! It helps us keep track of your publications and helps our funder know how valuable the training is!

### 9 Steps to linking a grant to an article after publication

#### 1. Go to PubMed and log into NCBI



#### 2. Go to My NCBI





# Genomics for Social Scientists

NATIONAL INSTITUTE ON AGING

## 3. Go to My Bibliography

NCBI

Resources

How To

erinbware

My NCBI

Sign Out

My NCBI

Customize this page | NCBI Site Preferences | Video Overview | Help

My Bibliography

Your bibliography contains 64 items.  
Share your bibliography with this URL:  
<https://www.ncbi.nlm.nih.gov/myncbi/erin.ware.1/bibliography/public/>  
1 of your citations require attention. Please click here to resolve the issues.  
[Manage My Bibliography »](#)

Search NCBI databases

Search : PubMed  
  
Search  
Hint: clicking the "Search" button without any terms listed in the search box will transport you to that database's homepage.

Recent Activity

SciENcv

[Click here](#) to create a new CV.

Saved Searches

You don't have any saved searches yet.  
Go and [create some saved searches](#) in PubMed or our other databases.  
[Manage Saved Searches »](#)

Collections

All bibliographies and Other citations are now in [My Bibliography](#).

Collection Name	Items	Settings/Sharing	Type
Favorites	<a href="#">edit</a> 1	<a href="#">Private</a>	Standard

[Manage Collections »](#)

## 4. Find the article you want to update. If you have warnings (like articles that aren't compliant with NIH guidelines) you will have warning boxes as in the picture below

NIH

U.S. National Library of Medicine  
National Center for Biotechnology Information

erinbware

My Bibliography

Erin Ware's Bibliography 1 4 1 1 57

[My Bibliography Help](#)

MyNCBI

linked account

Page 1 of 2

Share your bibliography with this URL: <https://www.ncbi.nlm.nih.gov/myncbi/erin.ware.1/bibliography/public/>  
[Make bibliography private](#)

Manage citations

Add citations

Filter citations

Search citations

Search

11 citations have been linked to your funding and added to your bibliography.

1 citation requires attention. Please [click here](#) to resolve the issues.

Hide all warnings

☐

64 citations, Sort by newest to oldest



# Genomics for Social Scientists

NATIONAL INSTITUTE ON AGING

5. Find the article you want and click on “Awards”

- ☐ Schmitz LL, Gard AM, Ware EB. [Examining sex differences in pleiotropic effects for depression and smoking using polygenic and gene-region aggregation techniques](#). Am J Med Genet B Neuropsychiatr Genet. 2019 Sep;180(6):448-468. doi: 10.1002/ajmg.b.32748. Epub 2019 Jun 20. PubMed PMID: 31219244; PubMed Central PMCID: PMC6732217.

Private

## Public Access Compliance

Complete. PMCID: [PMC6732217](#)

[7 Awards](#)

[Link dataset](#)

6. You will see what awards you have in the NIH system on top and what awards are assigned to the paper (either yellow or gray lock icons). Go to the “Search/Add other awards” tab at the top of the pop-up window

Use the checkboxes to assign awards to the selected citations:

NIH Awards

Search/Add other awards

**My awards:**

- ☒ L60 MD012145 - Disparities in late-onset Alzheimer's disease risk
- ☐ R01 AG055406 - Characterizing disparities in late-onset Alzheimer's disease risk through polygenic risk and epidemiologic factors in the Health and Retirement Survey

**Other awards:**

- K99 AG056599 - Life Course Determinants of Epigenetic Age Acceleration and Subsequent Dementia
- P30 AG012846 - Michigan Center on the Demography of Aging
- R25 AG053227 - Genomic Analysis for Social-Behavioral Scientists
- RF1 AG055654 - Identifying modifiable aspects of gene-by-environment interplay in later-life cognitive decline

Close



## 7. Search for the R25 training grant “R25 AG053227”

Use the checkboxes to assign awards to the selected citations:

NIH Awards

Search/Add other awards

Grant Number

R25 AG053227

Grantee First Name

First name

Grantee Last Name

Last name

Search

Clear

Close



## Genomics for Social Scientists

NATIONAL INSTITUTE ON AGING

- You'll see the grant pop up and you can select the grantee option from the PIs who are on the R25 to attach to your paper.

Use the checkboxes to assign awards to the selected citations:

NIH Awards

Search/Add other awards

[< Return to search](#)

Found 3 grantees, 3 grants

Jessica Faul REGENTS OF THE UNIVERSITY OF MICHIGAN - ANN ARBOR

☐ R25 AG053227 Genomic Analysis for Social-Behavioral Scientists

Sharon L Kardia REGENTS OF THE UNIVERSITY OF MICHIGAN - ANN ARBOR

☐ R25 AG053227 Genomic Analysis for Social-Behavioral Scientists

COLTER MITCHELL REGENTS OF THE UNIVERSITY OF MICHIGAN - ANN ARBOR

☐ R25 AG053227 Genomic Analysis for Social-Behavioral Scientists

Close

- You're done! Thank you for helping us keep track of publications!