

## How to determine whether your American Heart Association funded publication follows the Public Access Policy

1. Go to: <https://heart.dimensions.ai/discover/grant>
2. Enter your American Heart Association award ID into the search. If you were sent more than one award ID, enter only one at a time.
3. Click on “Publications.” A list of all the publications associated with that particular award will populate.  
**Please focus on publications that were published in the year 2016 and later.**

reSEARCH@Heart

Enter your Association award ID

GRANTS 1

**PUBLICATIONS 12**

1

Title, Author(s), Bibliographic reference - About the metrics

Show abstract Sort by: Relevance

ANALYTICAL VIEWS

RESEARCH CATEGORIES

32 Biomedical and Clinical Sciences	11
3204 Immunology	7
31 Biological Sciences	5
3101 Biochemistry and Cell Biology	5
3211 Oncology and Carcinogenesis	3

OVERVIEW

A **Publication Worksheet** is attached. If you have a large number of publications to keep track of, you may want to use this to start a log.

4. Go to PubMed: <https://pubmed.ncbi.nlm.nih.gov/>
5. Copy the first title into the search bar.
6. Note, does it have a PMCID assigned to it? (*Not a PMID*) You will see the PMCID number under the author affiliations. Document yes or no, in the **Publication Worksheet**, below.
7. On the right side of the window, scroll down until you see “**Grants and funding**.” Click on it.

PAGE NAVIGATION

- Title & authors
- < Abstract
- Figures
- Comment in
- Similar articles
- Cited by
- References
- Publication types
- MeSH terms
- Substances
- Related information
- Grants and funding**
- LinkOut - more resources

8. You will see all the awards that are linked to the publication.

### Grants and funding

P20	NIH HHS/United States
P20	NIH   National Institute of General Medical Sciences (NIGMS)
P20	NIH HHS/United States
F31	NIH HHS/United States
CSA	American Heart Association (AHA)
U54	NIGMS NIH HHS/United States

If your American Heart Association Award ID is in blue, it is linked to the publication. If it is not listed, it is not linked. You will note, yes or no, in the **Publication Worksheet** whether an Association award is linked.

9. Continue steps 5-8 for the remainder of your publications to complete the **Publication Worksheet**.

### Publication Worksheet

		A	B	If A & B are "yes," your paper is compliant
Award ID	Publication	Has a PMID?	Award ID linked?	Compliant ?
	<b>Action items →</b>	If answered No, follow <b>column A</b> instructions, below	If answered No, follow <b>column B</b> instructions, below	

\*If both column A and B are no, when you deposit the paper, you will have the opportunity to link the funding so follow column A instructions.

If you have already populated your Association award(s) in the NIH system, you may skip steps 10-12 and proceed to the flow chart below.

This [instructional video](#) takes you through setting up your accounts, through depositing your publication into PubMed Central. You may pause at 2:06 to assess the flowchart below. Once you get to "Instructions," below, you may resume the video and follow for column A.

10. Link your Association award in your **HRA Open** account (<https://www.hraopen.healthra.org/login>). Then, please add a Google account to your HRA Open account. In some cases, your Institutional email address

may be a Google account (even if it doesn't end in gmail.com). If you do not have an HRA Open account, please do the following:

Email: [ResearchData@heart.org](mailto:ResearchData@heart.org) to request an HRA Open invitation  
 Include your award ID in the email

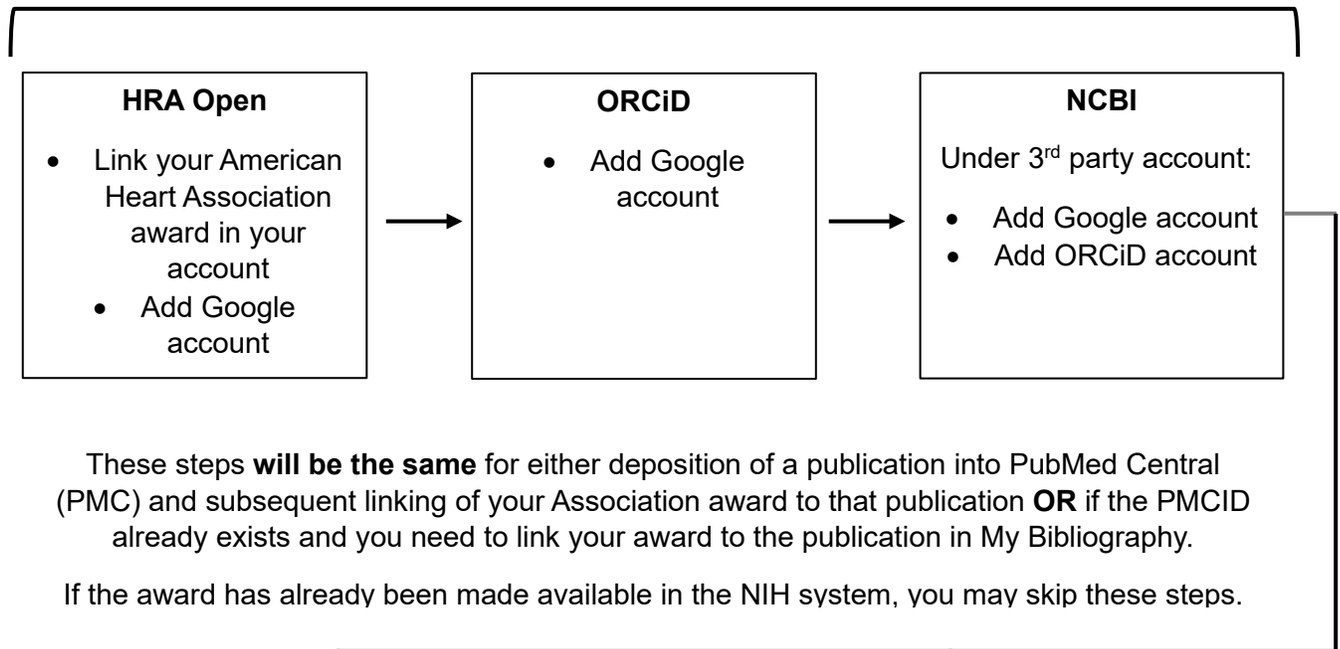
11. Add the same Google account to your **ORCiD** account [<https://orcid.org/>].
12. Log into your **NCBI** account [<https://ncbi.nlm.nih.gov/myncbi/>] with your ORCiD account. *Do not open another NCBI account. This will delay the process as both accounts will need to be merged.* Add the same Google account to your NCBI profile under 3<sup>rd</sup> party accounts (also verify that your ORCiD account is there under 3<sup>rd</sup> party accounts)

By adding the Google account across all platforms, it allows them to sync and populate the Association award in the NIH system. **It may take a few days for them all to sync.**

### Overview of process

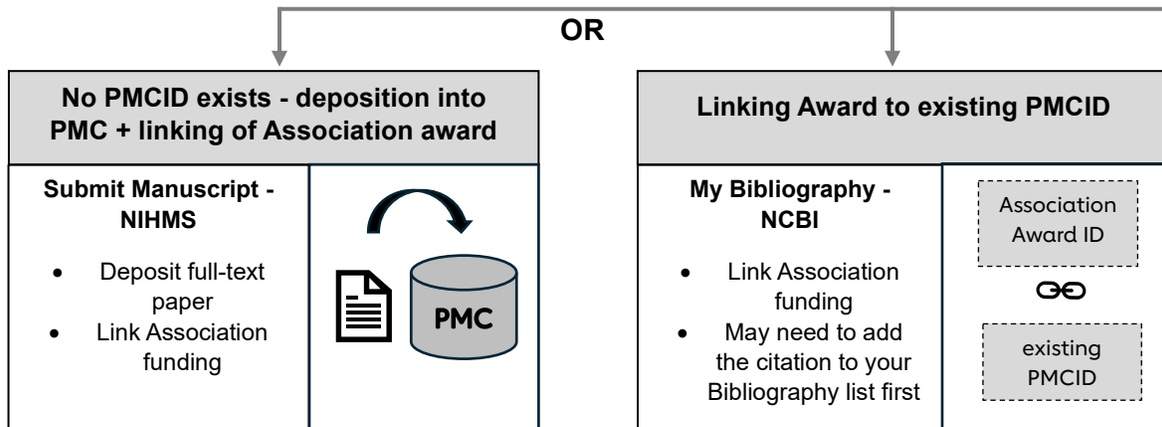
**This process extracts the award information from the Health Research Alliance (HRA) system and populates it in the NIH system.**

This only needs to be completed one time for **each** award. Once you've made your Association award available in the NIH system, you and others can easily associate that award to publications.



These steps **will be the same** for either deposition of a publication into PubMed Central (PMC) and subsequent linking of your Association award to that publication **OR** if the PMCID already exists and you need to link your award to the publication in My Bibliography.

If the award has already been made available in the NIH system, you may skip these steps.



# Instructions

The instructional video continues with process "A"

