

INSTRUCTIONS ON IMPORTING PUBLICATIONS INTO DIGITAL MEASURES

1. Select the “Publications” screen from your main Activities screen

▼ Teaching

Classes Taught (Imported)

Directed Student Learning (e.g., theses, dissertations)

Academic Mentoring (e.g., career advice, support not related to class)

▼ Scholarship

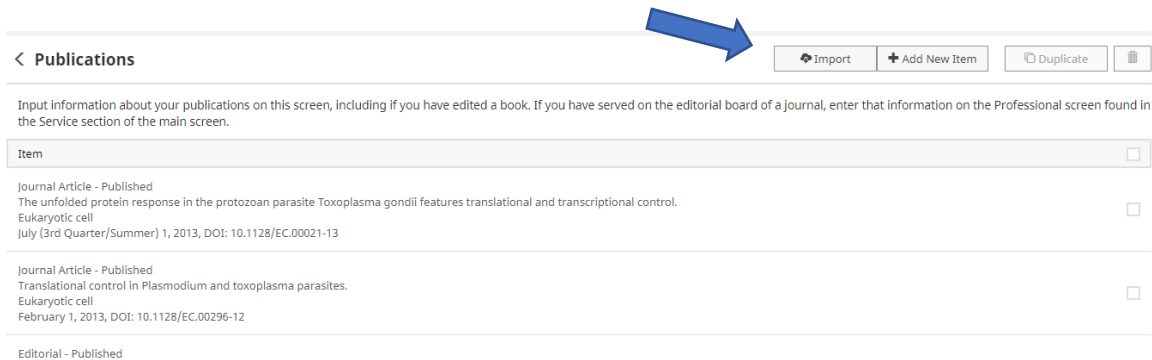
Publications 


Contracts, Fellowships, Grants and Sponsored Research

USDA Research, Extension, and Programmatic Impacts

Presentations (e.g., posters, papers, seminars, invited)

2. Click “Import” in the upper right corner



< Publications 

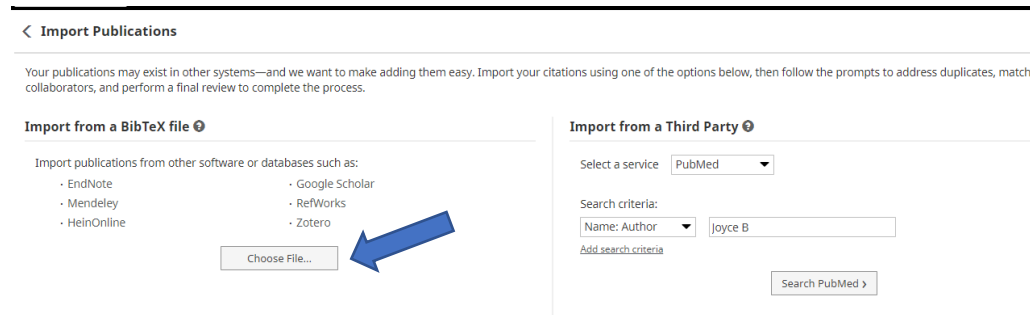
Input information about your publications on this screen, including if you have edited a book. If you have served on the editorial board of a journal, enter that information on the Professional screen found in the Service section of the main screen.

Item	
Journal Article - Published The unfolded protein response in the protozoan parasite <i>Toxoplasma gondii</i> features translational and transcriptional control. Eukaryotic cell July (3rd Quarter/Summer) 1, 2013, DOI: 10.1128/EC.00021-13	<input type="checkbox"/>
Journal Article - Published Translational control in <i>Plasmodium</i> and <i>Toxoplasma</i> parasites. Eukaryotic cell February 1, 2013, DOI: 10.1128/EC.00296-12	<input type="checkbox"/>
Editorial - Published	

3. Import Citations

Option 1: Import using a BibTeX file (e.g., Google Scholar, EndNote, Zotero, etc.)

Click “Choose File” to select your BibTeX file to upload




< Import Publications

Your publications may exist in other systems—and we want to make adding them easy. Import your citations using one of the options below, then follow the prompts to address duplicates, match collaborators, and perform a final review to complete the process.

Import from a BibTeX file

Import publications from other software or databases such as:

- EndNote
- Mendelley
- HeinOnline
- Google Scholar
- RefWorks
- Zotero



Import from a Third Party

Select a service: PubMed

Search criteria:

Name: Author

[Add search criteria](#)

Note: You may need to review duplicate citations (click “skip” to keep an old citation or “import” to use the citation provided in your BibTeX file).

Click “Continue” (upper right corner) when done.

Option 2. Import citations using a third party (e.g., Web of Science, ORCID, Scopus, etc.)

Select appropriate service from the drop-down menu and enter your name in the search criteria box

< Import Publications

Your publications may exist in other systems—and we want to make adding them easy. Import your citations using one of the options below, then follow the prompts to address duplicates, match collaborators, and perform a final review to complete the process.

Import from a BibTeX file

Import publications from other software or databases such as:

- EndNote
- Mendeley
- HeinOnline
- Google Scholar
- RefWorks
- Zotero

Choose File...

Import from a Third Party

Select a service: PubMed

Search criteria:

Name: Author Joyce B

Add search criteria

Search PubMed >

Click boxes to select publications you would like to import and press continue (upper right corner).

Import Publications: Select Items to Import

Step 1 of 4 Cancel Import Continue >

Displaying 11 publications found in PubMed ordered by relevance.
Select the items you want to import and click Continue. Otherwise, you can [modify your search](#).

Item	
The unfolded protein response in the protozoan parasite <i>Toxoplasma gondii</i> features translational and transcriptional control. 5 Total Authors Joyce, B; Tampaki, Z; Kim, K; Wek, R; Sullivan, Jr, W July (3rd Quarter/Summer) 1, 2013	<input checked="" type="checkbox"/>
Perturbations of <i>Plasmodium</i> Puf2 expression and RNA-seq of Puf2-deficient sporozoites reveal a critical role in maintaining RNA homeostasis and parasite transmissibility. 7 Total Authors Lindner, S; Mikolajczak, S; Vaughan, A; Moon, W; Joyce, B; Sullivan, Jr, W; Kappe, S July (3rd Quarter/Summer) 1, 2013	<input checked="" type="checkbox"/>
Translational control in <i>Plasmodium</i> and <i>Toxoplasma</i> parasites. 4 Total Authors Zhang, M; Joyce, B; Sullivan, Jr, W; Nussenzweig, V February 1, 2013	<input type="checkbox"/>
Translation control is critical during acute and chronic stages of toxoplasmosis infection. 4 Total Authors Joyce, B; Konrad, C; Wek, R; Sullivan, Jr, W January (1st Quarter/Winter) 1, 2011	<input type="checkbox"/>
Phosphorylation of eukaryotic initiation factor-2(alpha) promotes the extracellular survival of obligate intracellular parasite <i>Toxoplasma gondii</i> . 4 Total Authors Joyce, B; Queener, S; Wek, R; Sullivan, Jr, W October (4th Quarter/Autumn) 5, 2010	<input type="checkbox"/>

Note: You may need to review duplicates (click “skip” to keep an old citation or “import” to use the citation provided in your BibTeX file). Click “Continue” (upper right corner) when done.

4. As necessary, match collaborators to a user account. Click “Continue” (upper right corner) to proceed. Video instructions on matching collaborators can be found [here](#).
5. Review updated citations and click “Finish Import” – You are done!