

- 1) Go to Google Scholar- pull up your account
- 2) Go to My Profile
- 3) Go to the Bottom of the page and click Show More
- 4) Go to Top of Page and click Title (This will select all the articles)

The screenshot shows the Google Scholar profile for Kira Gantt. The profile includes a bio: "Grants Coordinator, College of Agriculture and Life Sciences, Verified email at vt.edu". Below the bio is a list of articles. The first article is "Lack of evidence for the dichotomy of TH1 and TH2 predominance in HIV-infected individuals" with 477 citations in 1994. The second article is "Effect of immunization with a common recall antigen on viral expression in patients infected with human immunodeficiency virus type 1" with 395 citations in 1996. The third article is "Oxidative responses of human and murine macrophages during phagocytosis of Leishmania chagasi" with 277 citations in 2001. The fourth article is "Role of lymphoid organs in the pathogenesis of human immunodeficiency virus (HIV)" with 222 citations in 1994. A red circle highlights the "TITLE" button at the top of the article list. To the right, the "Cited by" section shows a table with columns for "All" and "Since 2014". The table shows 2183 citations, an h-index of 14, and an i10-index of 15. Below the table is a bar chart showing the number of citations per year from 2012 to 2019.

	All	Since 2014
Citations	2183	322
h-index	14	10
i10-index	15	11

- 5) You will then have the opportunity to Export- do so as a RefMan file (This creates an .ris file)

Learn - NCBI | My Bibliography - NCBI | Kira Gantt - Google Scholar Citations

scholar.google.com/citations?user=sDFSvjQAAAAJ&hl=en

Google Scholar

Add areas of interest
Help colleagues find you. **ADD**

Add photo
Complete your profile. **ADD**

Kira Gantt
Grants Coordinator, College of Agriculture and Life Sciences
Verified email at vt.edu **FOLLOW**

EXPORT

- Lack of evidence for the dichotomy of Th1 and Th2 predominance in HIV-infected individuals**
C Graziosi, G Pantaleo, KR Gantt, J ...
Science 265 (5169), 244-252
- Effect of immunization with a recombinant antigen on viral expression in patients infected with human immunodeficiency virus type 1**
SK Stanley, MA Ostrowski, JS Justement, K Gantt, S Hedayati, M Mannix, ...
New England Journal of Medicine 334 (19), 1222-1229
- Oxidative responses of human and murine macrophages during phagocytosis of Leishmania chagasi**
KR Gantt, TL Goldman, ML McCormick, MA Miller, SMB Jeronimo, ...
The Journal of Immunology 167 (2), 893-901

Export options: BibTeX, EndNote, RefMan, CSV

Cited by **VIEW ALL**

	All	Since 2014
Citations	2183	322
h-index	14	10
i10-index	15	11

Bar chart showing citations from 2012 to 2019.

Co-authors **EDIT**

citations (1).ris

Show all

6) Save the citations.ris file to your desktop or other folder on your computer

7) Set up NCBI account <https://www.ncbi.nlm.nih.gov/>

8) Go to Login, Register as New User (Unless you already have an account)

9) Once you have an account, go to My NCBI

The screenshot shows the My NCBI homepage. The 'My Bibliography' section is highlighted with a red circle around the 'Manage My Bibliography' link. The page includes a search bar, saved searches, collections, recent activity, filters, and a SciENcv section.

10) Click Manage My Bibliography

The screenshot shows the My Bibliography page. The 'Add citations' dropdown menu is open, showing options like 'From PubMed', 'From a file', and 'Manually'. The page displays a list of citations with checkboxes and 'Edit citation' buttons.

11) Click add Citations

12) Choose your citations.ris file

13) Go back to My NCBI- Click on Manage SciENcv

My NCBI

Search NCBI databases

Search: PubMed

Saved Searches

My Bibliography

Recent Activity

Collections

Filters

SciENcv

Name	Last Update	Sharing	Type
Gantt NSF	Yesterday 3:46 PM	Private	NSF Biosketch

- 14) Follow the prompts to Create New Biosketch (Choose what format you want, this is for NIH)
- 15) Go to Contribution to Science Section, click Edit Section

A. Personal Statement [Edit statement]

You have not yet provided a personal statement.

Optional: You may identify up to four peer reviewed publications that specifically highlight your experience and qualifications for this project. [Select citations]

You have not listed any citations.

B. Positions and Honors

Positions and Employment

You have not listed any employment. Please [add one](#).

Other Experience and Professional Memberships

You have not listed any professional memberships. Please [add one](#).

Honors

You have not listed any honors. Please [add one](#).

C. Contribution to Science [Edit section]

This section is currently empty. Click on edit section to add your contributions.

D. Additional Information: Research Support and/or Scholastic Performance [Edit awards]

There are no awards linked to this profile. Please edit the list to see available awards.

Download: [PDF](#) [Word](#) [XML](#)

- 16) If you click Select Citations your bibliography will show up and you can choose the 5 most relevant or create a link to all of your publications.
- 17) Click Save Citations