

Profiles (Research Networking Software)

Look and Functionality Changes

The recent upgrade of the Profiles software includes a new user interface. The following is a brief introduction to the most recent look and organization of a Profiles page.

New Menu

Menu items have been moved to the top of the page.



After logging in, a sub-menu appears with additional options. A new option to search Profiles has been included in the menu bar



Live Updates

The left side of the search page now provides live updates in profiles including overall stats and recent updates.

Profiles Stats

54368 Publications
3810 Total Profiles
3536 Edited Profiles

Recent Updates



Bruce Waslick
October 20, 2021

has a new publication listed
from: The Psychiatric
clinics of North America



Nathaniel Jellinek
October 20, 2021

has a new publication listed
from: Journal of the
European Academy of
Dermatology and
Venereology : JEADV

[See more Activities](#)


Main Content



The main content area has increased in width allowing for larger content such as the overview and publications to have more space. Menu options to edit the profile and manage proxies can now be found in the sub-menu above the profile. Styling of pages has been updated as well.


Editing a Profile

The Edit Menu remains mostly the same though it has received styling updates and new features. (see documentation [Edit a Profile](#))

Edit Menu

Below are the types of content that can be included on this profile. Locked items  can be viewed but not edited. Information in the Address section of your profile, including your titles, affiliations, telephone, fax, and email, as well as education and training in the Biography section, are managed by your Human Resources office; however, you may upload a custom photo to your profile using this website.

Category: Address	Items	Privacy
mailing address	1 	Public
email address	1 	No Search
photo	1	Public

Category: Affiliation	Items	Privacy
groups	0 	Public

Category: Biography	Items	Privacy
education and training	3	Public
awards and honors	0	Owner

Category: Overview	Items	Privacy
Summary	0	Public
overview	1	Public
keywords	0	Public
Publication Projects	2	Public

Publication Enhancements

Users can choose to disable disambiguation for their profile. This is important for a small number of users where the disambiguation algorithm incorrectly adds the wrong publications or grants to their profiles.

Edit Menu > **selected publications**

- ▣ Edit Visibility (Public)
- ▣ Add PubMed (Search PubMed and add multiple articles.)
- ▣ Add by ID (Add one or more articles using codes, e.g., PubMed ID.)
- ▣ Add Custom Publication (Enter your own publication using an online form.)
- ▣ **Configure Automatic Import** (Automatically adding publications to my profile.)
- ▣ Delete Publication(s) (Remove multiple publications from your profile.)

Edit Menu > **selected publications**

- ▣ **Configure Automatic Import** (Automatically adding publications to my profile.)

Automatically add publications to my profile.
 Do not automatically add publications to my profile.

Save | Cancel

The list of publications displayed on a profile has been enhanced to include the PMC Citations and classifications from the National Library of Medicine. Additional sorting and display options have been added as well.

▣ **Bibliographic**

▣ **selected publications**

Publications listed below are automatically derived from MEDLINE/PubMed and other sources, which might result in incorrect or missing publications. Faculty can [login](#) to make corrections and additions.

[Newest](#) | [Oldest](#) | [Most Cited](#) | [Most Discussed](#) | [Timeline](#) | [Field Summary](#) | [Plain Text](#)

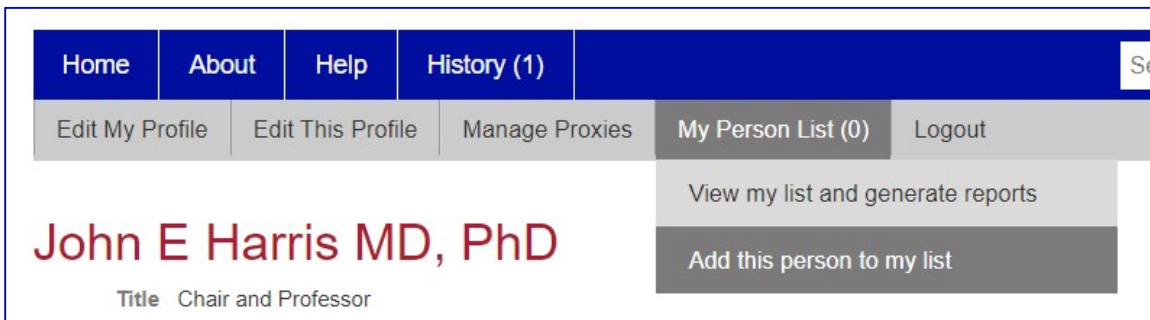
PMC Citations indicate the number of times the publication was cited by articles in PubMed Central, and the **Altmetric** score represents citations in news articles and social media. (Note that publications are often cited in additional ways that are not shown here.) **Fields** are based on how the National Library of Medicine (NLM) classifies the publication's journal and might not represent the specific topic of the publication. **Translation** tags are based on the publication type and the MeSH terms NLM assigns to the publication. Some publications (especially newer ones and publications not in PubMed) might not yet be assigned Field or Translation tags.) Click a Field or Translation tag to filter the publications.

1. Gellatly KJ, Strassner JP, Essien K, Refat MA, Murphy RL, Coffin-Schmitt A, Pandya AG, Tovar-Garza A, Frisoli ML, Fan X, Ding X, Kim EE, Abbas Z, McDonel P, Garber M, Harris JE. scRNA-seq of human vitiligo reveals complex networks of subclinical immune activation and a role for CCR5 in Treg function. *Sci Transl Med*. 2021 Sep 08; 13(610):eabd8995. PMID: [34516831](#).
Citations: 47 Fields: [Med](#) [Sci](#)
2. Fukuda K, Okamura K, Riding RL, Fan X, Afshari K, Haddadi NS, McCauley SM, Guney MH, Luban J, Funakoshi T, Yaguchi T, Kawakami Y, Khvorova A, Fitzgerald KA, Harris JE. AIM2 regulates anti-tumor immunity and is a viable therapeutic target for melanoma. *J Exp Med*. 2021 Sep 06; 218(9). PMID: [34325468](#).
Citations: 19 Fields: [All](#) [Med](#)

Person Lists

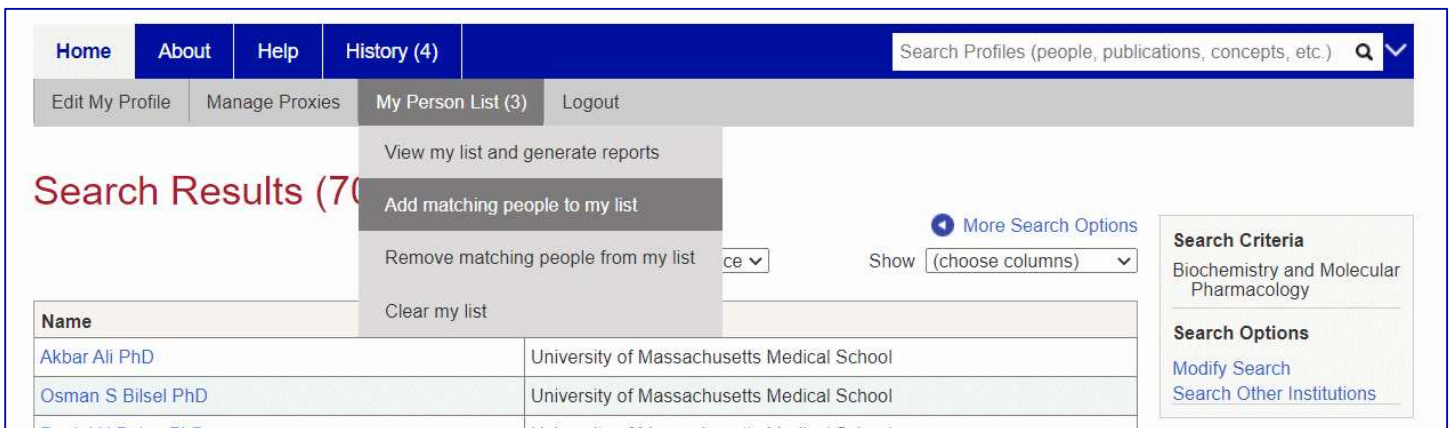
This new feature enables users to select an arbitrary set of profile pages and generate various reports, maps, and network graphs, or export data about those profiles. There are many uses cases for Person Lists, such as seeing how investigators are forming teams to study a research topic, creating a network graph for a grant proposal that illustrates how the investigators have previously collaborated, and extracting publication lists for annual activity reports.

To add a person to your list, log into Profiles then search and view a profile. Hover over “My Person List” and select “Add this person to my list.”



The screenshot shows a user profile for John E Harris MD, PhD, with the title Chair and Professor. The navigation bar includes Home, About, Help, and History (1). A dropdown menu is open over the 'My Person List (0)' button, showing options: 'View my list and generate reports' and 'Add this person to my list'.

You can add a collection of people to your list by searching on specific criteria, hovering over “My Person List” and selecting “Add matching people to my list.” You can also remove the matching people from your list.



The screenshot shows search results for 70 items. The 'My Person List (3)' button is highlighted, and its dropdown menu is open, showing options: 'View my list and generate reports', 'Add matching people to my list', 'Remove matching people from my list', and 'Clear my list'. The search criteria is 'Biochemistry and Molecular Pharmacology'. A table of search results is visible below the menu.

Name	
Akbar Ali PhD	University of Massachusetts Medical School
Osman S Bilsel PhD	University of Massachusetts Medical School
David N Baker PhD	University of Massachusetts Medical School

To view the person list, log into Profiles, then in the sub-menu hover over “My Person List” and select “View my list and generate reports.” You can also remove people from this view.

Name	Institution	Faculty Rank	Remove
Victor R Ambros PhD	University of Massachusetts Medical School	Professor	<input type="checkbox"/>
Andreas Bergmann PhD	University of Massachusetts Medical School	Professor	<input type="checkbox"/>
Daryl A Bosco PhD	University of Massachusetts Medical School	Associate Professor	<input type="checkbox"/>
Darryl Conte PhD	University of Massachusetts Medical School	Assistant Professor	<input type="checkbox"/>
Minggang Fang PhD	University of Massachusetts Medical School	Assistant Professor	<input type="checkbox"/>

To remove a person, check the boxes in the right column of the list and click the remove button at the bottom of the list.

Hong-Sheng Li PhD	University of Massachusetts Medical School	Associate Professor	<input type="checkbox"/>
Gabriel Andres Luna MD	University of Massachusetts Medical School	Assistant Professor	<input checked="" type="checkbox"/>
Yukiko Maeda PhD	University of Massachusetts Medical School	Instructor	<input type="checkbox"/>

◀ Prev 1 of 2 pages Next ▶

Remove Selected People

Another way to remove a person from your list is to search and view that person’s profile, then hover over “My Person List” and select “Remove person from list.”

John E Harris MD, PhD

Title Chair and Professor
 Institution University of Massachusetts Medical School
 Department Dermatology
 Address University of Massachusetts Medical School
 55 Lake Avenue North
 Worcester MA 01655
 Email John.Harris@umassmed.edu
 ORCID Login to create your ORCID ID

Harris's Networks
 Click the **Explore** buttons for more information and interactive visualizations!

Concepts (283)

- Vitiligo
- Skin
- Melanocytes

Filter List

The list can be filtered by Institution or faculty rank using the dropdowns above the list.

Manage List Map View Cluster View Reports Export Data

There are currently **28** people in your list. Filter the list by institution or faculty rank. Remove all 28 people shown or just the selected per

Name	Institution
Sandra Cristina Vicente Almeida PhD	University of Massachusetts Lowell
Christelle Anaclet PhD	University of Massachusetts Lowell
Ingolf M Bach PhD	University of Massachusetts Medical School
Andreas Bergmann PhD	University of Massachusetts Medical School

Institution (all institutions) **Faculty Rank** (all faculty ranks)

- (all faculty ranks)
- Professor (11)
- Professor Emeritus (2)
- Associate Professor (7)
- Assistant Professor (4)
- Instructor (4)


Map View

Click on the Map View tab to see a visual representation of the list and where each person is located

Manage List **Map View** Cluster View Reports Export Data

Red markers indicate the list members. **Blue lines** connect people who have published papers together.

Zoom: New England | Boston | Longwood

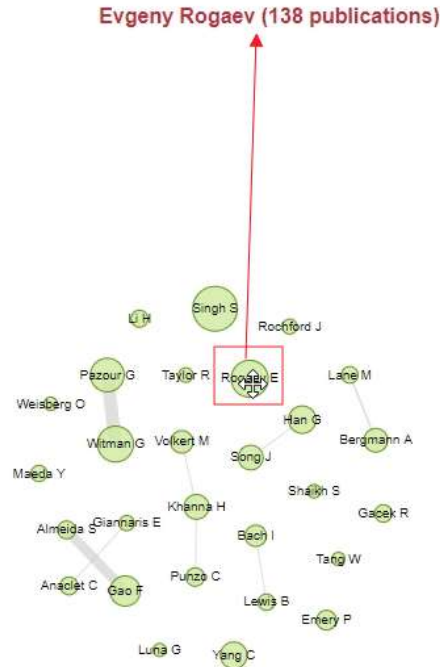


Cluster View

Cluster View displays the names in a group. The size of the bubble is based on how many publications, however over a person's name and at the top displays how many publications they have. Gray lines will display between those who have published papers together. The line thickness represents the number of publications they have produced together.

[Manage List](#) | [Map View](#) | **[Cluster View](#)** | [Reports](#) | [Export Data](#)

This cluster graph shows the coauthor relationships among people in this list. The size of a circle is proportional to the number of publications that author has. The thickness of a line connecting two authors' names is proportional to the number of publications that they share. Options for customizing this network view are listed below the graph.



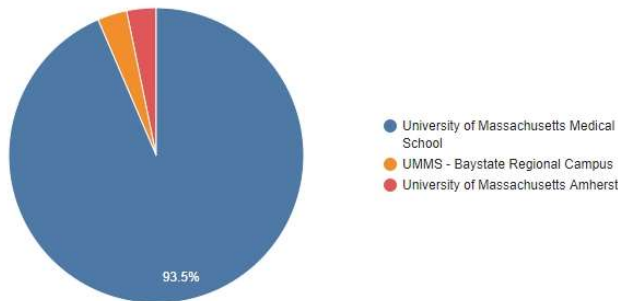
Reports

Click on the Reports tab to see a break down by institution, department or faculty rank represented by both a graph and table data.

[Manage List](#) | [Map View](#) | [Cluster View](#) | **[Reports](#)** | [Export Data](#)

The reports below provide aggregate summaries of the institutions, departments, and faculty ranks of the people in your list.

Institution Summary | [Department Summary](#) | [Faculty Rank Summary](#)



Institution	People	Percent
University of Massachusetts Medical School	29	93.5%
UMMS - Baystate Regional Campus	1	3.2%
University of Massachusetts Amherst	1	3.2%

Export Data

Click on the Export Data tab to download data from your list. You can export a list based on People, Publications or Connections. When clicking on one of the 3 links, a window will pop up asking you where you would like to download the CSV onto your computer.

Manage List Map View Cluster View Reports **Export Data**

Download data about the people in your list as comma separated text files (*.csv), which you can open in Microsoft Excel and other programs.

File	Description
People	One row per person. Columns include name, address, institution, department, faculty rank, and number of publications.
Publications	One row per person-publication pair. Columns include the publication title, date, and PubMed ID if available.
Connections	This file lists pairs of people who are co-authors. Columns include the number of co-authored publications.

Group Profiles

Site administrators can manually build custom active networks by selecting collaborators, mentors, or other colleagues they want to follow. Group Profile pages can be created for research centers, laboratories, clinical trials, or other groups that want to showcase their members using interactive network visualizations. This allows a group to share information about itself on the Profiles RNS website and link to the profile pages of its members. To create a group, submit an [Application Request](#) ticket, selecting the Research networking Software (Profiles RNS) application, and the team will reach out for additional information.