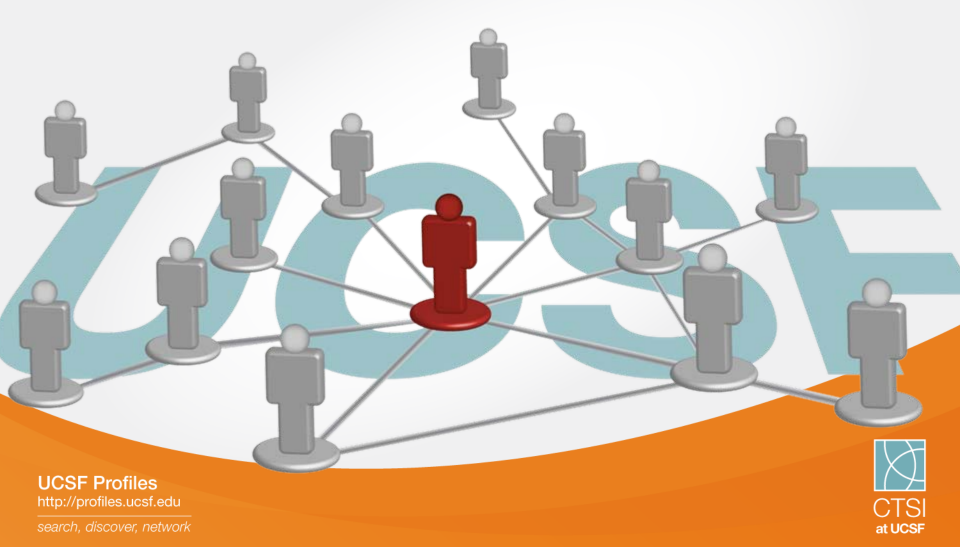
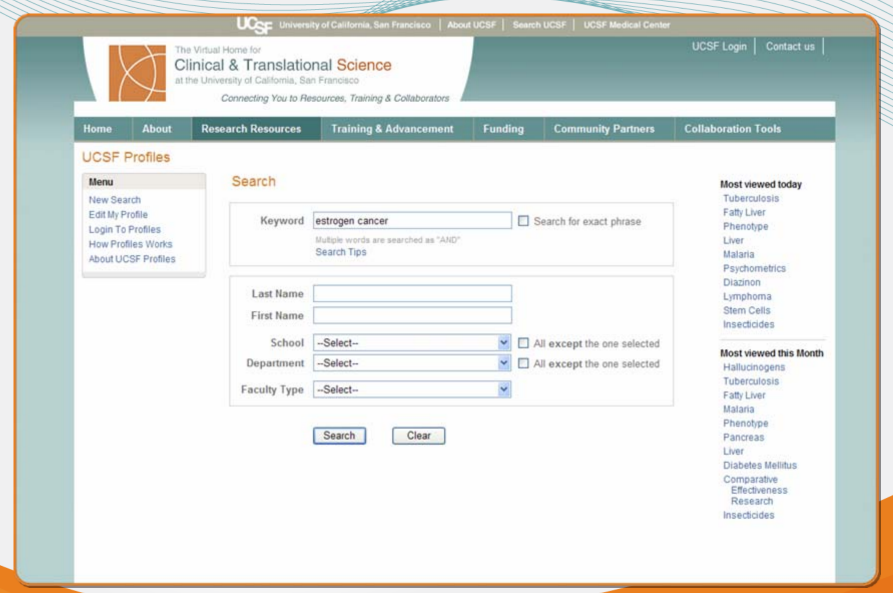
Find Experts and Collaborators with UCSF Profiles



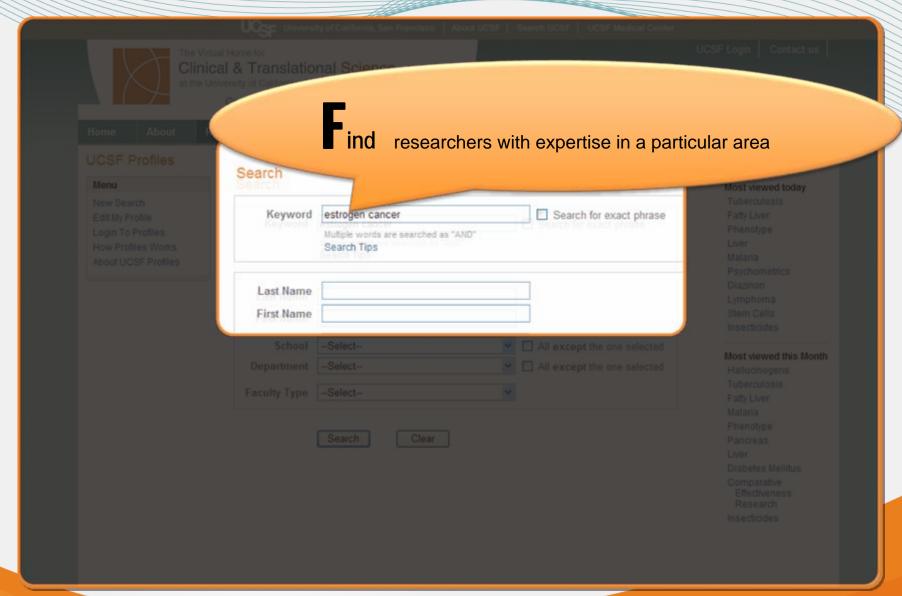
What can UCSF Profiles do for you?

Search & Discover



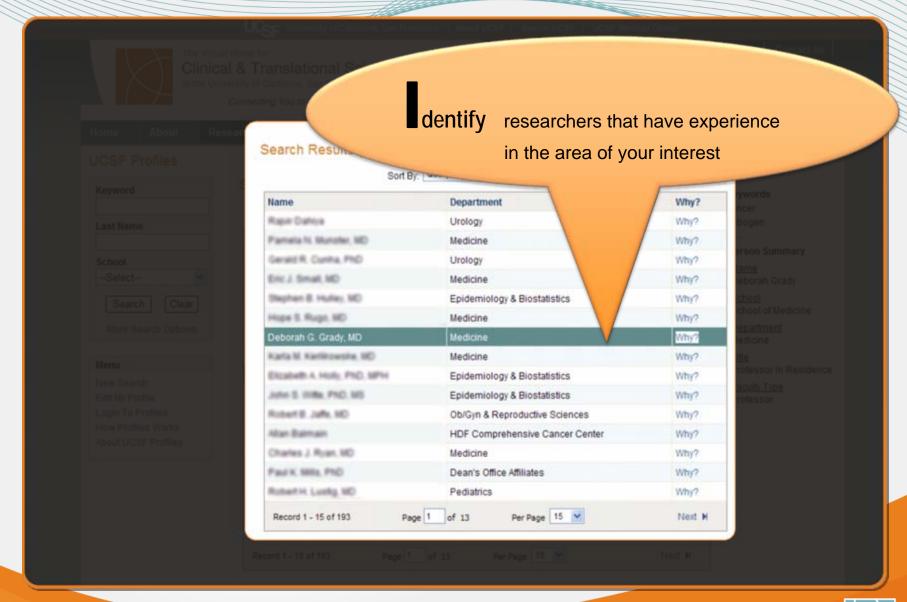




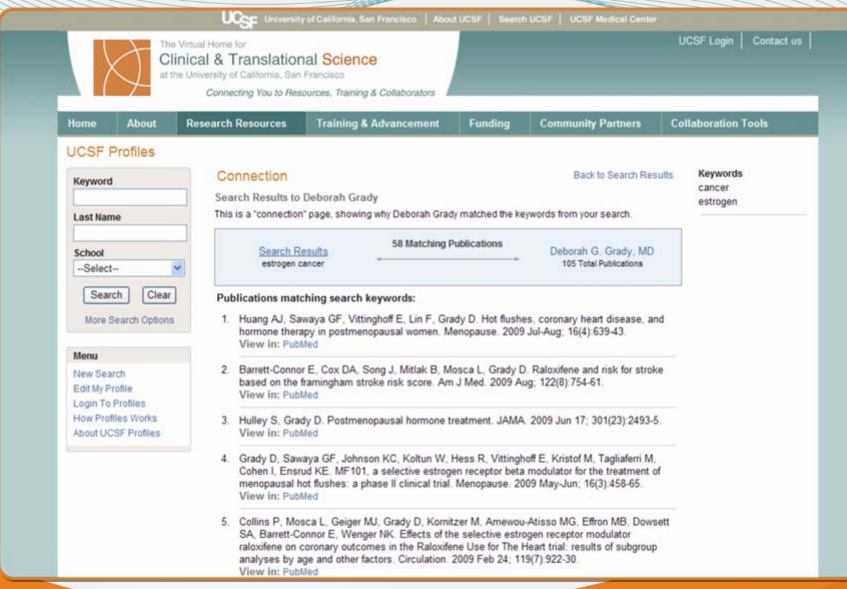


























--Select--Clear Search More Search Options

Menu

School

New Search Edit My Profile Login To Profiles How Profiles Works About UCSF Profiles Department Medicine 1636 Divisadero Street Address (415)353-5748 Telephone Email Deborah Grady@ucof edu



Title Associate Dean of Clinical and Translational Research Title Co-Director, Clinical and Translational Science Institute

If this is your profile, contact your department to improve your HR record, Learn more about improving your research profile.

Publications

Publications listed below are derived from MEDLINE/PubMed. The automated process used emphasizes accuracy but not completeness. To correct or add to your research profile, you can do so yourself or contact us for help.

Grady D, Cauley JA, Stock JL, Cox DA, Mitlak BH, Song J, Cummings SR. Effect of Raloxifene on all-cause

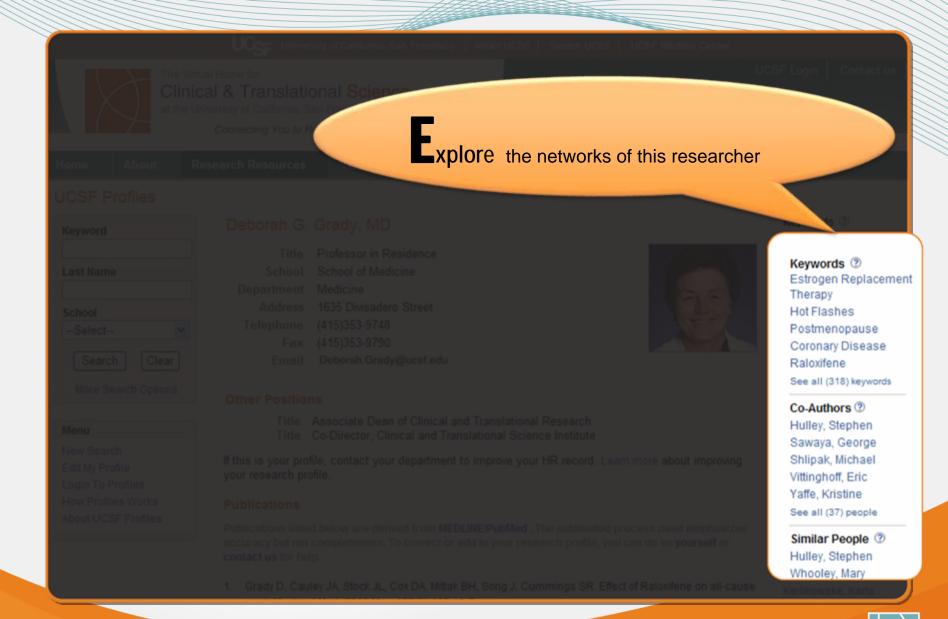


Coronary Disease Raloxifene See all (318) keywords

Co-Authors 3 Hulley, Stephen Sawaya, George Shlipak, Michael Vittinghoff, Eric Yaffe, Kristine See all (37) people

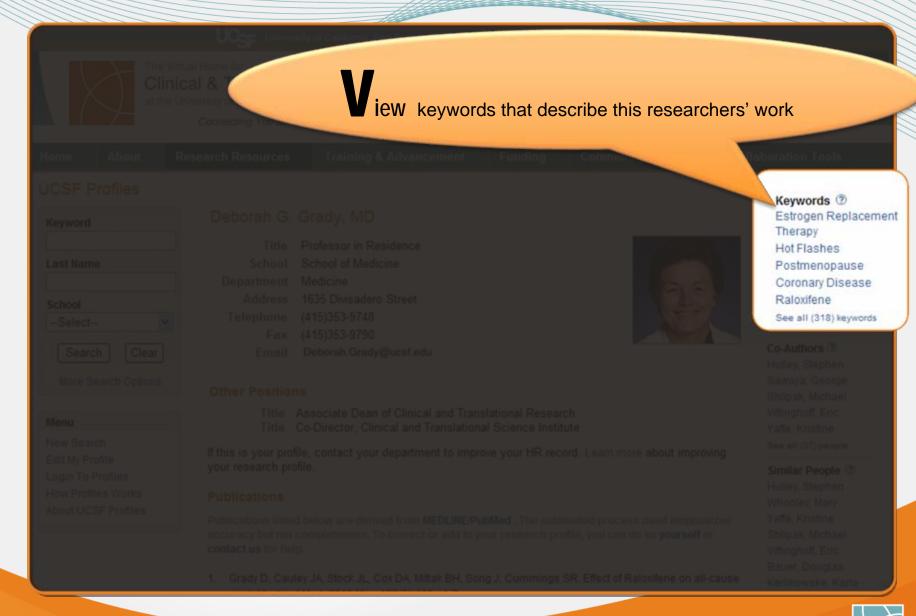
Similar People 3 Hulley, Stephen Whooley, Mary Yaffe, Kristine Shlipak, Michael Vittinghoff, Eric Bauer, Douglas Kerlikowske, Karla





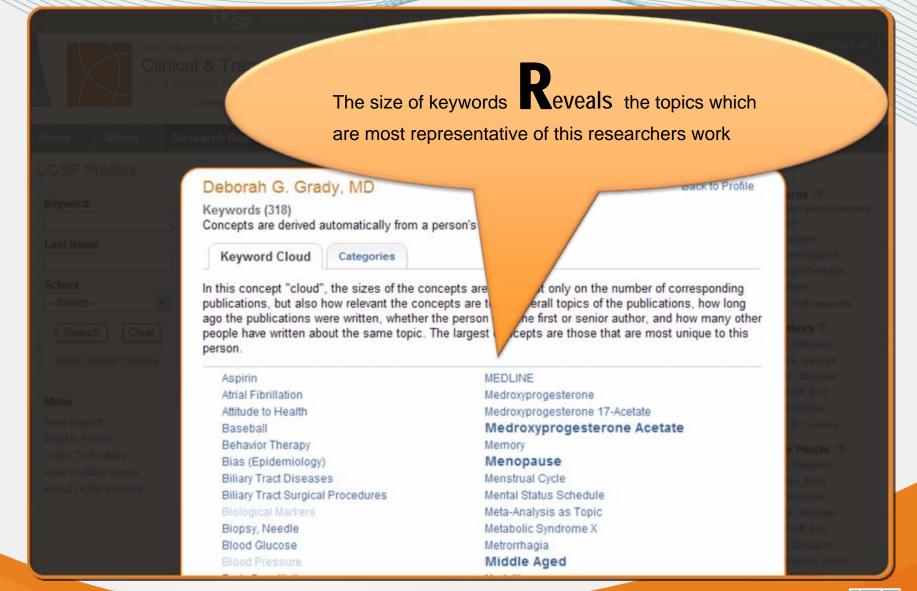




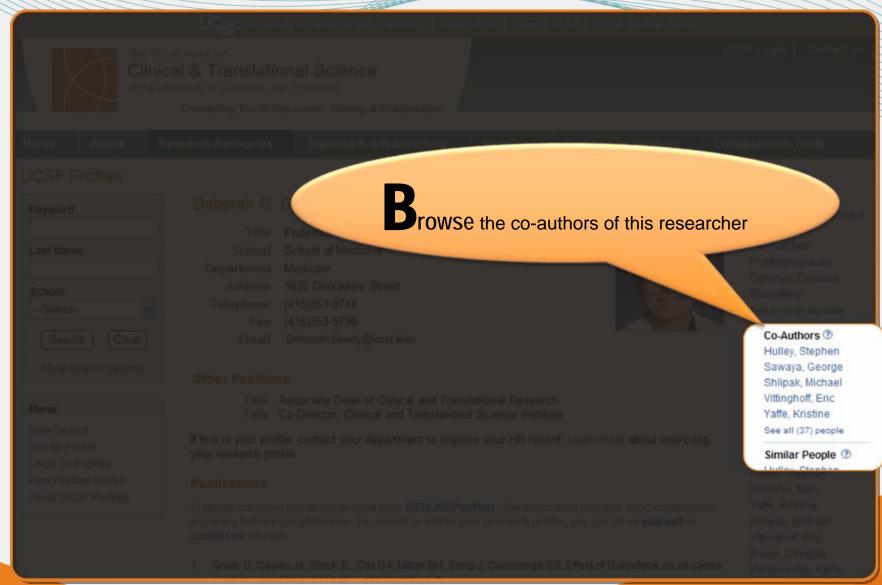








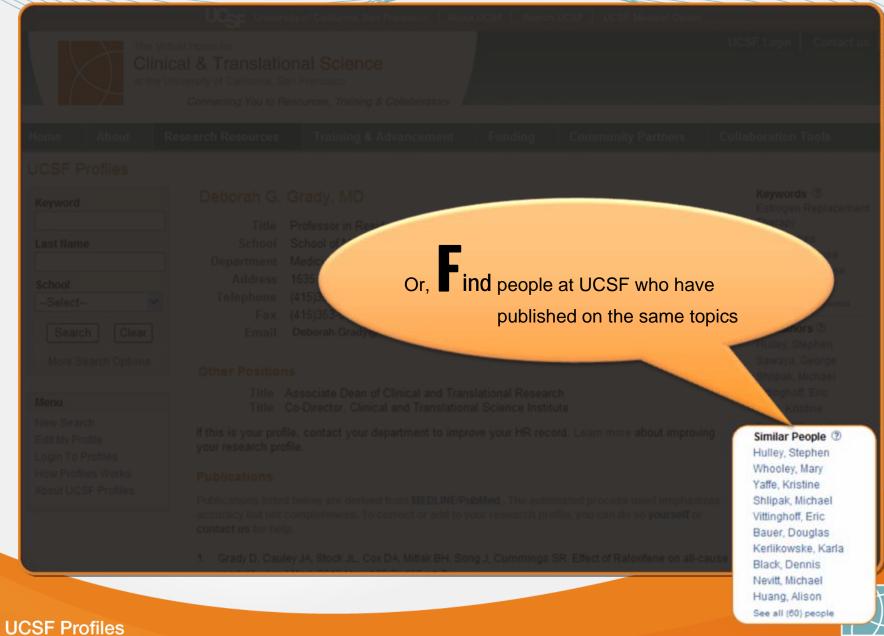






http://profiles.ucsf.edu





UCSF Profiles
http://profiles.ucsf.edu

at UCSF





nttp://profiles.ucsf.edu

search, discover, network



Ready to network?







Menu

School

-Select-

Search

More Search Options

New Search Edit My Profile Login To Profiles How Profiles Works About UCSF Profiles

Clear

School School of Medicine Department Neurology Address 505 Parrasson Ave. Multit (415)514-4019 Telephone (415)363-2837 Fax Email Inserrotein@medich unif edu



If this is your profile, contact your department to improve your HR record. Learn more about improving your research profile.

Publications

Publications listed below are derived from MEDLINE/PubMed. The automated process used emphasizes accuracy but not completeness. To correct or add to your research profile, you can do so yourself or contact us for help.

1. Hauser SL, Lowenstein DH, Johnston SC. Getting youth in the game: Can we accelerate training for clinician-scientists? Ann Neurol. 2010 Feb: 67(2):A5-6. View in: PubMed

Hauser SL, Johnston SC, Ferriero DM, Lowenstein DH, Josephson SA, Messing RO, Oksenberg JR, Stewart AF, Status report. The Annals in 2010, Ann Neurol, 2010, Jan. 67(1):45-412.

Dentate Gyrus Anticonvulsants Hippocampus See all (546) keywords

Co-Authors 2 Alldredge, Brian Aminoff, Michael Hauser, Stephen Johnston, S. Pleasure, Samuel See all (30) people

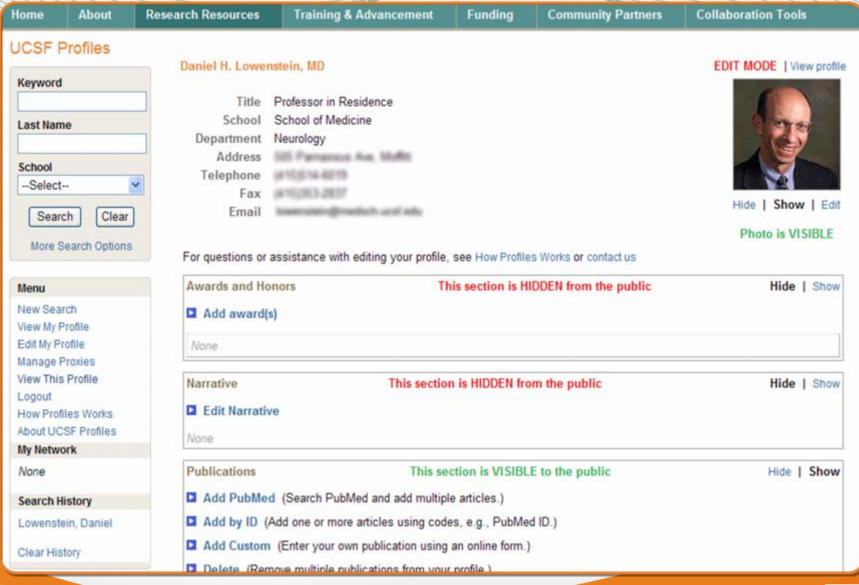
Similar People 3 Nicoll, Roger Baraban, Scott Weiner, Michael Alvarez-Buylla, Arturo Kriegstein, Arnold Ferriero, Donna Rubenstein, John Jan, Yuh









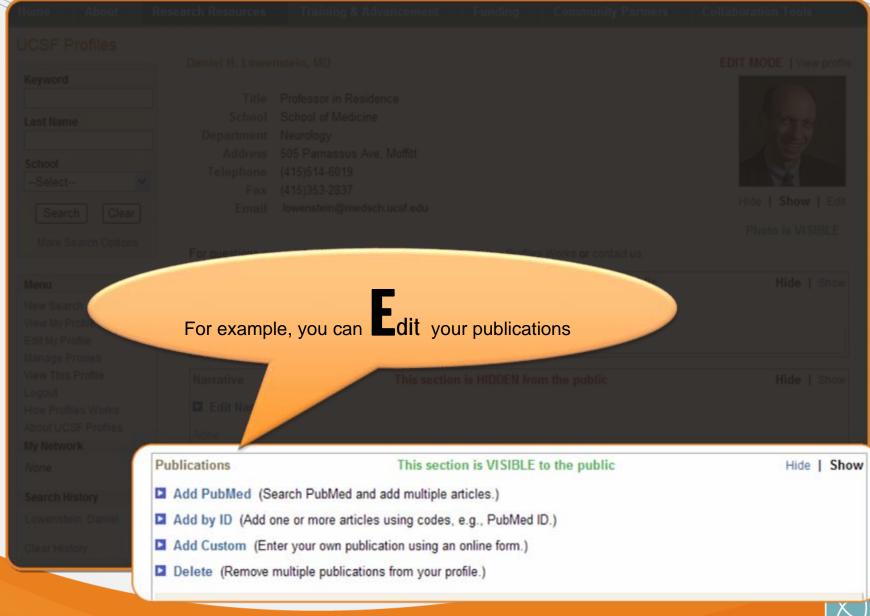




http://profiles.ucsf.edu

search, discover, networl





UCSF Profiles

http://profiles.ucsf.edu

search, discover, network





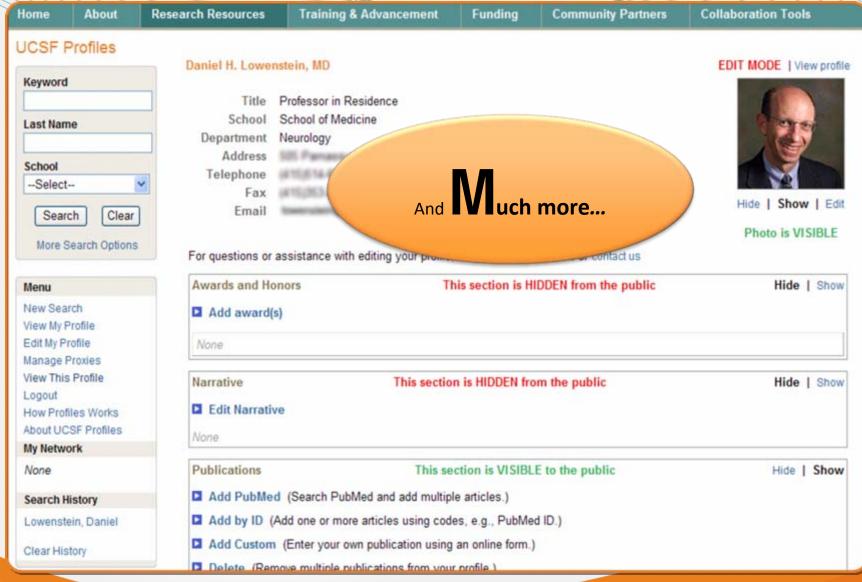
UCSF Profiles

http://profiles.ucsf.edu





at UCSF





http://profiles.ucsf.edu

search, discover, network



UCSF Profiles

http://profiles.ucsf.edu

search, discover, network

Thanks!

Harvard Catalyst, the creators of the open source *Profiles Networking Software* tool



You can use UCSF Profiles for your own website

Directly integrate data feeds, such as publications, into your website.





You can use UCSF Profiles for your own website

Directly integrate data feeds, such as publications, into your website.



http://profiles.ucsf.edu search, discover, network

UCSF Profiles will continue to grow

Mentor-mentee matchmaking coming soon.

Ideas? Suggestions? Let us know at ctsi@ucsf.edu

