

Pivot

How to log into Pivot

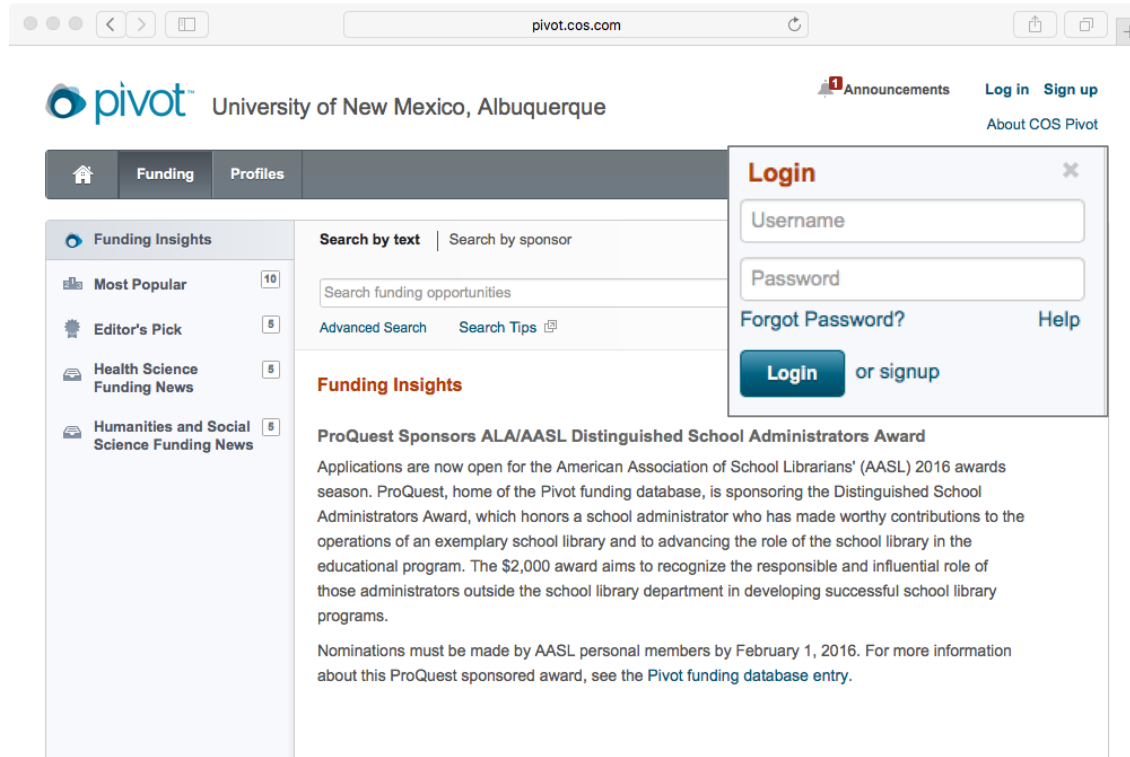
Step 1:

Open an internet browser and go to <http://pivot.cos.com>

Step 2:

Click Log In and enter your UNM E-mail address and password.

Note: If you have not used Pivot with UNM, you will need to create your account by clicking the Sign up link and following the on-screen instructions. A UNM e-mail address is required to create your account. Select “University of New Mexico” as the affiliated institution.



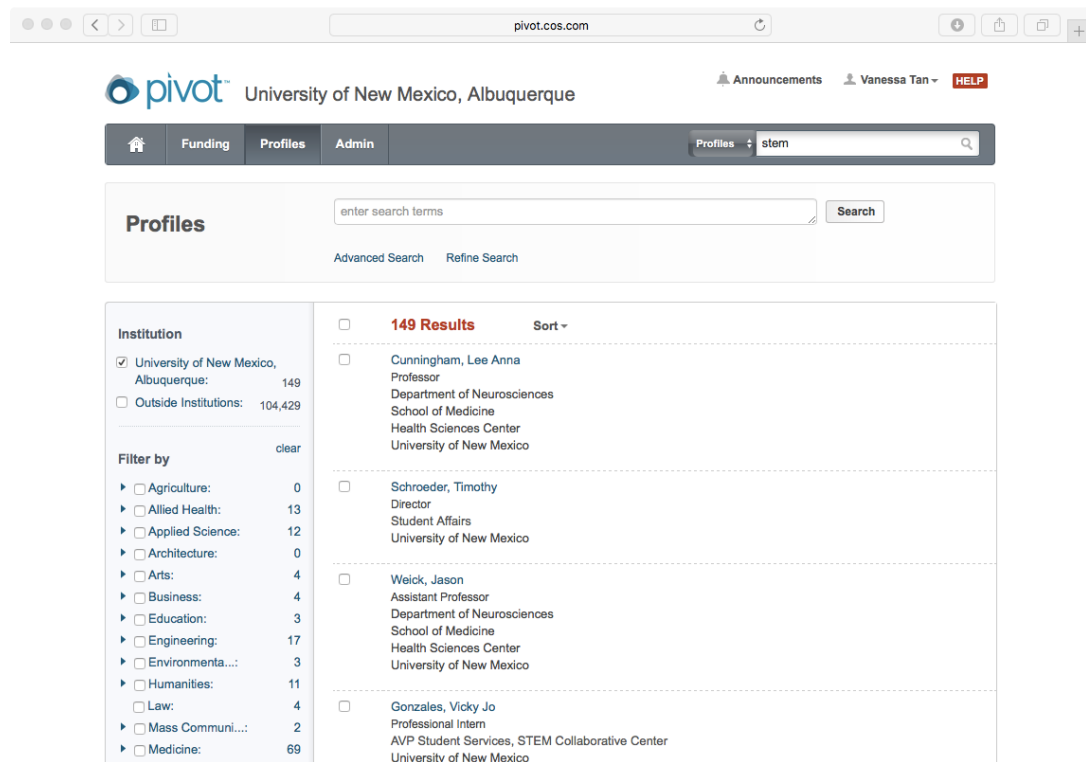
How to do a quick search

Step 1:

Select Profiles and type a term or keyword into the Quick Search field

Step 2:

Scan the results and click the name of the person to view more information on their profile.



Getting to your Pivot Profile

Step 1:

Click on your name and then Your profile

Step 2:

Click the Edit Profile button. This will take you to another page where you can edit the information on your profile.

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Edit your Pivot Profile

Click the edit button at the top to add changes to your profile.

Add a PDF of your CV, links to your publications, grants, articles...

Adding relevant keywords will help the "Advisor" search pull opps that might interest you & match you with potential collaborators (and help them find you too!)

GMT ADVANCED WORKSHOPS HANDOUT - FEBRUARY 2016

The profile at a glance

The image shows a screenshot of a Pivot Bioscience profile for Larry A. Sklar. The profile is organized into several sections, with callout boxes highlighting specific information:

- Name and title of person:** Larry A. Sklar, Professor, Pathology
- Contact this person:** lsklar@salud.unm.edu, Albuquerque, NM, United States
- Link to their websites and CV:** Personal Website, Publication Page, CV Page
- Expertise:** Signal transduction, cell adhesion, leukocyte biology, High throughput technologies for molecular assembly and drug discovery, Targets includes GPCRs, Integrons, Efflux Transporters, GTPases, Precision Medicine in Cancer, Drug Repurposing in Cancer, Infectious disease and Inflammation, Neurodegenerative Diseases, Cardiovascular and Metabolic Diseases, Combinatorial libraries for discovery
- Keywords:** cytology, pathology, biomedical research resources, biomedical research resources, other
- Publications:** Real-time detection of protein trafficking with high-throughput flow cytometry (HTFC) and fluorogen-activating protein (FAP) base biosensor, Wu, Yang, Tapia, Phillip H, Janvik, Jonathan W, Waggoner, Alan S and Sklar, Larry A. Current protocols in cytometry / editorial board, J. Paul Robinson, managing editor. [et al.]. *Cytometry*, 2014, pp. Unit 8.43. The university of new Mexico center for molecular discovery, Edwards, Bruce S, Gouveia, Kristine, Oprea, Tudor I. and Sklar, Larry A. *Combinatorial chemistry & high throughput screening*, 17, No. 3, 2014/Mar, pp. 256-65. A selective ATP-binding cassette subfamily G member 2 efflux inhibitor revealed via high-throughput flow cytometry, Strouse, J J, Imitaki-Steele, Irena, Khawaja, Hadya M, Perez, Dominique, Ricci, Jeroc, Yao, Tianqi, Wiener, Warren S, Schroeder, Chad E, Simpson, Denise S, Maki, Brooks E, Li, Kaiti, Golden, Jennifer E, Foutz, Terry D, Walker, Anna, Evangelisti, Annette M, Young, Susan M, Chavez, Stephanie E, Garcia, Matthew J, Ursu, Cleg, Bologa, Cristian G, Carter, Mark B, Salas, Virginia M, Gouveia, Kristine, Tione, Sklar, Larry A and Wandinger Ness, Angela U. *The Journal of biological chemistry*, 288, No. 12, 2013/Mar/22, pp. 8331-43. Flow cytometry enables a high-throughput homogeneous fluorescent antibody-binding assay for cytotoxic T cell lytic granule exocytosis, Florian, Amy E, Leposky, Christopher K, Kwon, Ohyun, Haynes, Mark K, Sklar, Larry A and Zwickfisch, Adam. *Journal of biomolecular screening*, 18, No. 4, 2013/Apr, pp. 420-9. View all 187 publications
- Grants:** University of New Mexico Center for Molecular Discovery SKLAR, LARRY A National Institutes of Health (NIH), \$799,999 USD, 08/19/2013 - 05/31/2015. University of New Mexico Center for Molecular Discovery SKLAR, LARRY A National Institutes of Health (NIH), \$589,866 USD, 03/20/2012 - 05/31/2013. University of New Mexico Center for Molecular Discovery SKLAR, LARRY A National Institutes of Health (NIH), \$3,217,624 USD, 09/01/2011 - 05/31/2013. Chemical Probes and Assessing Rab7 and Accessory Protein Function Sklar, Larry and Wandinger Ness, Angela National Science Foundation (NSF), \$764,208 USD, 03/15/2010 - 02/28/2014. University of New Mexico Center for Molecular Discovery SKLAR, LARRY A National Institutes of Health (NIH), \$3,703,452 USD, 06/01/2010 - 06/31/2011. View all 6 grants
- Patents:** Sklar, Larry A, Buranda, Tione, Cimino, Daniel, Key, Alex T, Neubig, Richard, Simons, Peter G, Prossnitz, Eric R and Shi, Mei. **Bead-based detection of ligand-GPCR G protein complexes**. Prossnitz, Eric R, Tkatchenko, Sergey E, Revankar, Chetana M, Sklar, Larry A, Artarburn, Jeffrey B, Cimino, Daniel F, Oprea, Tudor I., Bologa, Cristian-George, Edwards, Bruce S, Kiselev, Alexander and Young, Susan M. **Compounds for binding to ER.alpha./beta. and GPR30, methods of treating disease states and conditions mediated through these receptors and identification thereof**. Prossnitz, Eric R, Tkatchenko, Sergey E, Revankar, Chetana M, Sklar, Larry A, Artarburn, Jeffrey B, Cimino, Daniel F, Oprea, Tudor I., Bologa, Cristian-George, Edwards, Bruce S, Kiselev, Alexander and Young, Susan M. **Compounds for binding to ER.alpha./beta. and GPR30, methods of treating disease states and conditions mediated through these receptors and identification thereof**. Sklar, Larry A, Edwards, Bruce S and Kuckuck, Frederick W. **Flow cytometry for high throughput screening**. Sklar, Larry A, Edwards, Bruce S and Kuckuck, Frederick W. **Flow cytometry for high throughput screening**. View all 9 patents
- Associations:** International Society for Analytical Cytology