

## Useful Links for Building your Network

Penn Campus:

<http://www.pennbiotechgroup.com/> (Penn Biotech Group)

<http://www.med.upenn.edu/bpc/> (Biomedical Postdoctoral Council)

<http://www.med.upenn.edu/bpc/listserve.shtml> (listserv for info)

<http://www.med.upenn.edu/bpc/journalclubs.shtml> (School of Medicine (SOM) Seminar and Journal Clubs)

<http://www.med.upenn.edu/bpc/businesscards.shtml> (business cards)

<http://www.med.upenn.edu/bpc/contact.shtml>

(past members list, contact them, they are helpful!)

UPenn Latin and Ballroom Dance Social (yahoo group)

Professional Networking Sites:

<http://www.linkedin.com/> (Business Leader)

<http://network.nature.com/> (networking, blogging, citations, etc.)

<http://www.plaxo.com/> (B-card management)

<http://www.scilink.com> (network relationships via publications)

<http://www.uraniasciences.com/>

(NYC networking group for Italian life sciences professionals)

<http://www.bionexa.org/> (For Chileans and other Latin American scientists throughout the world stay in touch and maintain contacts with their home countries)

<http://prometeonetwork.com/> (International networking group – many cultures and life science specialties represented)

Science Related Sites

<http://precedings.nature.com>

(place for researchers to share pre-publication research, unpublished manuscripts, presentations, posters, white papers, technical papers, supplementary findings, and other docs.)

<http://www.scivee.tv>

SciVee is a Web 2.0 portal to scientific literature that makes publications more accessible by combining web-based video and publication text to create a “pubcast”.

<http://www.academicreader.org/>

Simplifies your reading by bringing articles from a wide variety of journals to a single location, making it easier to keep up with the literature, and to search the past literature.

<http://www.nationalpostdoc.org/>

Providing a national voice and seeking positive change for postdocs

<http://www.nyas.org/> New York Academy of Science

<http://www.nyas.org/sa/> (Science Alliance for students and postdocs)

#### Popular Social Networking Sites

[www.myspace.com](http://www.myspace.com)

[www.facebook.com](http://www.facebook.com)

[www.twitter.com](http://www.twitter.com)

[www.slideshare.com](http://www.slideshare.com)

[www.pownce.com](http://www.pownce.com) Send messages, files, links, and events to your friends. Create a network of friends and share stuff. It's free and easy...

#### Mentoring Organizations:

<http://www.mentornet.net/> (Women and minorities)

<http://www.sacnas.org>

#### Open / Collaborative Science:

<http://Usefulchem.blogspot.com>

<http://michaelnielsen.org/blog/>

<http://www.nature.com/news/2004/040816/full/news040816-14.html>

#### Community Organizations:

<http://www.biodevicegroup.org>

<http://www.bio2008.org/> (Conference PA, NJ, DE)

<http://www.pennsylvaniabio.org/> (Every state has one of these.

Google the state abbreviation and the word bio and you will find.)

<http://www.biotechnj.org/>

<http://www.panoramatoastmasters.org/>

## Science Job Boards

<http://www.biocareercenter.com/>

<http://www.nyas.org/sa/career/jobcentral.asp>

<http://scjobs.sciencemag.org/>

<http://www.nature.com/naturejobs/>

<https://ns2.faseb.org/careerweb/>

<http://www.newscientistjobs.com/jobs/> (In association with Cell)

<http://www.his.com/~graeme/employ.html#scijob> (Extensive

Listing of job posting sites, search firms, and other goodies)

[lifesciencesops@yahoogroups.com](mailto:lifesciencesops@yahoogroups.com)

<http://tech.dir.groups.yahoo.com/dir/Science/Biology/>