Nita Maihle, PhD  
GRU CC PGA Skills Workshop  
11/05/2014

• *Creating an Online Research Portfolio*

• **Learning objectives:**
  
  – *Introduction to LinkedIn and select social networks for scientists (e.g., ResearchGate)*
  – What to include in your online research portfolio
  – Privacy considerations in maintaining an online portfolio

[Email and Contact Information]
Introduction to LinkedIn and other social networks for scientists…

Why network?

What are your goals for networking?

Why use social media for networking?
Introduction to LinkedIn and other social networks for scientists…

What’s the best social network for scientists?
Research networking vs. profiling sites...

Research (professional) networking vs. research profiling sites abound...!

The following Wiki-site provides an excellent summary comparison:

http://en.m.wikipedia.org/wiki/Comparison_of_research_networking_tools_and_research_profiling_systems
Introduction to LinkedIn and other social networks for scientists...

What’s the best social network for scientists*?
1. Nature Network (36%)
2. BioMed Experts (35%)
3. Facebook (35%)
4. MySpace (34%)
5. LinkedIn (33%)
6. ResearcherID (19%)
7. CiteULike (18%)
8. 2collab (18%)
9. del.icio.us (15%)
10. Connotea (14%)
11. Digg (14%) * (Scholarly Kitchen-'08)
Introduction to LinkedIn and other social networks for scientists...

Why network?

*What are your goals in networking?*

Why use social media for networking?
Introduction to LinkedIn and other social networks for scientists…

What’s the best social network for scientists?

LinkedIn – Why?
Introduction to LinkedIn and other social networks for scientists…

What’s the best social network for scientists?

In 2013, LinkedIn has over 250M users – 70M in U.S. alone…

Networking is important both in and outside your profession…

Used by all professional recruiters – extensively (exclusively)…
Introduction to LinkedIn and other social networks for scientists...

Others of potential interest:
http://medcitynews.com/2012/10/a-linkedin-for-biomedical-scientists-engineers-builds-up-social-networking-hub/

ResearchGate

IDEA CONNECTION

Zintro

CABTRAC
Nita J Maihle
Ph.D.
Associate Center Director
Georgia Regents University - Department of Biochemistry

40.25

Show your career’s best
Use your profile overview page to present yourself and your research. Customizing your profile is the best way to show your peers what you’ve been working on, create exposure for your current projects, and start building your network.

118 PUBLICATIONS
7k Views
1,225 Downloads
2,999 Citations
579.24 Impact Points

FEATURED PUBLICATIONS

Article: Endothelin-1/Endothelin A receptor-mediated biased signaling is a new player in modulating human ovarian cancer cell tumorigenesis.
Joan-Pang Toch, Kyung-Mi Park, Yongchao Wang, Guoping Hu, Sangmi Kim, Guangyu Wu, Shuang Huang, Nita Maihle, Il-Min Kim

24 Views
0 Downloads
0 Citations

Article: A phase II evaluation of gefitinib in the treatment of persistent or recurrent endometrial cancer: A Gynecologic Oncology Group study

51 Views
4 Downloads
5 Citations

Article: Shedding of Soluble Epidermal Growth Factor Receptor (sEGFR) Is Mediated by a Metalloprotease/Fibronectin/Integrin Axis and Inhibited by Cetuximab.
Jason Andrew Wilken, Marinaína Perez-Torres, Hone Nieves-Alvarez, Elsa M Cora, Trace A Christensen, Andre T Baron, Nita J Maihle

67 Views
15 Downloads
3 Citations

Georgia Regents University
Department of Biochemistry and Molecular Biology
Augusta, Georgia, United States

Add your experience
Have you worked at Cancer Center, Georgia Regents University?

ABOUT
Add a short introduction about yourself or your current project.

SKILLS AND EXPERTISE (14)

- PCR
- Phosphorylation
- Gel Electrophoresis
- Signal Transduction
- Gene Expression
- Cancer

New endorsements

Top Co-authors

Andre T Baron
3042 · 151.46 · (23)
University of Kentucky

Subhash C. Juneja
4440 · 313.83 · (18)
Toronto Western Hospital

Jacqueline M Latky
2400 · 97.17 · (17)
Mayo Clinic - Rochester
Job opportunities in your field

Postdoctoral Fellow - Gene Therapy
Northwestern University
Chicago, Illinois, United States
View job

Research Position - Genome Editing - PI...
genOway SA
Lyon, Rhône-Alpes, France
View job

Postdoctoral Research Scientist - Cancer...
University of Oxford
Oxford, England, United Kingdom
View job

Postdoctoral - Cell Biology - Cancer Res...
University of Oxford
Oxford, England, United Kingdom
View job

These jobs have been selected for you in the area of gene therapy / cancer research. Find out more information about the available job positions by clicking the "View job" button.
Researchers with updated publications: Vera Suman, Diane Jelinek, Lajos Pusztai

Date: November 4, 2014 at 10:14 AM

View all updates

Recent publication updates

3 researchers from your network have updated publication lists.

Vera Suman

RG Score: 44.58
Impact Points: 1325.1
Publications: 203

Article: Association between CYP2D6 polymorphisms and outcomes among women with early stage breast ...

Werner Schroth, Matthew P Goetz, Ute Hamann...

Read full-text

Diane Jelinek

RG Score: 43.51
Impact Points: 1134.13
Publications: 148

Article: IL-3 expression by myeloma cells increases both osteoclast formation and growth of myeloma...

Jun Won Lee, Ho Yeon Chung, Lori A Ehrlich...
As it turns out, there is a “LinkedIn for scientists” we should all be using. It’s called... LinkedIn. With over 80 million users, LinkedIn provides the infrastructure to build a large and diverse network of professional contacts that benefits scientists as much as any other profession.

While several so-called “LinkedIn for scientists” sites exist, it’s important to note that when building a professional network, diversity is extremely important... Why?

- NSF 47% of all PhDs in the biological and physical sciences employment in the academic sector in 2006.
Getting Started

Account Setup

Go to LinkedIn and start by entering your most recent employment information and move back from there. Previous schools, jobs and now, even publications can all be shared.

-include CV/resume?

Once you’ve set up a profile, customize the URL to own your Google search results for your name. Standard formatting is to edit the link so it’s your firstnamelastname (as a single word with no spaces). If that’s not available, try flipping it around to lastnamefirstname.
Import Contacts

Don’t want to think about each person you may know individually? Try importing your contacts from standard webmail apps like Yahoo, Gmail, Outlook and others.
Nita J. Maihle, Ph.D.
Associate Center Director for Education, Georgia Regents University Cancer Center
Augusta, Georgia | Research

Current
GRU Cancer Center, Georgia Regents University, Loring Life Sciences, Inc.

Previous
Yale University School of Medicine, LifeScience Ventures, Van Andel Institute Graduate School

Education
Yale University

---

Background

Experience

Associate Center Director
GRU Cancer Center
September 2013 – Present (1 year 3 months) | Augusta, Georgia Area

Professor of Biochemistry & Molecular Biology, Pathology, and Graduate Studies
Georgia Regents University
2013 – Present (1 year) | Augusta, GA

Co-Founding Director
Loring Life Sciences, Inc.
July 2012 – Present (2 years 5 months)

Board Member, Scientific Advisory Board
Martell Diagnostics
2008 – Present (6 years) | St Paul, MN

Board Member, Scientific Advisory Board
Bexion Pharmaceuticals
2005 – Present (9 years) | Covington, KY

Professor Ob/Gyn, Pathology, and Pharmacology
Yale University School of Medicine
2003 – 2014 (11 years) | New Haven, CT

---

Make your profile stand out with a custom background
Try an image that represents your school, profession, or cause you care about.
Recommended size: at least 1400 x 425 pixels

---

People You May Know

Gretchen Kimmick
Associate Professor at Duke University Medicine
Connect » 5

---

People Also Viewed

Wasif Saif
Professor of Medicine Director, GI Oncology Program & Leader, Experimental Therapeutics at Tufts University
Introduction to LinkedIn and other social networks for scientists…

GROUPS

COMPANIES

APPS

ADVANCED SEARCHES…
Groups: up to '50' – select wisely!
Helpful ‘how to’ websites w/videos for beginners:
