

MyBibliography and SciENcv for NIH Public Access Policy Compliance

SARAH YOUNG, MANN LIBRARY, <u>SY493@CORNELL.EDU</u>
ERIN ELDERMIRE, VETERINARY LIBRARY, <u>ERB29@CORNELL.EDU</u>

Today's presentation

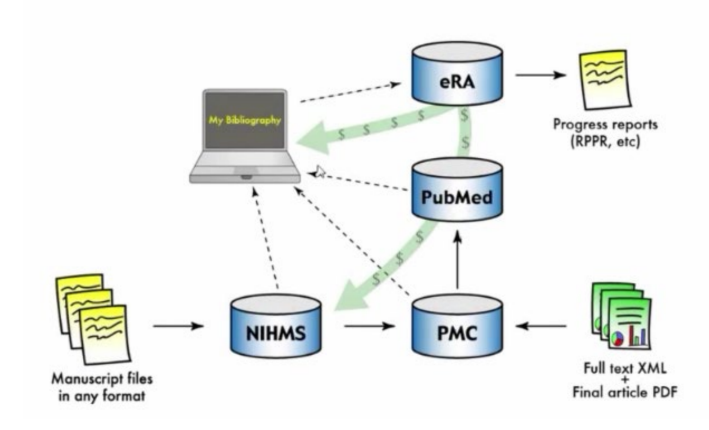
Setting up your MyNCBI Account
Using MyBibliography to track compliance
Using SciENcv to create an NIH Biosketch
Getting help and other resources

Why use MyNCBI tools?

"As of July 23, 2010, PD/PIs will be unable to enter citations manually into eRA Commons and must use My NCBI's My Bibliography tool to manage their professional bibliographies."



Why use MyNCBI tools?



Why use MyNCBI tools?

Collect citations into your personal account
Properly formats citations for reporting
Automatically updates citations with PMCID
Ships citation to eRA Commons for progress reporting

Setting up your MyNCBI account

Create an account using your eRA Commons credentials

or

Link an existing account to eRA Commons

http://www.ncbi.nlm.nih.gov/



NIH Public Access Compliance: Complete. PMCID: PMC3755124

NIH Funding:

R01 CA126642 - Probing Tumor Microenvironment Using Nanotechnology

Add or delete award

NIH Public Access Compliance: In process at NIHMS. [Edit Status] NIHMS ID: NIHMS9543

NIH Funding:

R01 CA085140-06 - Integrative Biology of Tumor Metastasis

Add or delete award

NIH Public Access Compliance: Non-compliant. No PMCID 3 months post publication. [Edit Status]

Funding: No funding has been associated with this citation. Add award

NIH Public Access Compliance: Edit Status

Funding: No funding has been associated with this citation. Add award

How items are added to MyBibliography

Import citations directly from PubMed

NIHMS submission linked to your grant will be automatically added and then automatically linked to PubMed record when available

Other authors can add citations if they link to your award

Manual entry for non-PubMed citations

How citations are linked to awards

Via NIHMS, upon submission

Using MyBibliography and Add Award feature

SciENcv and the NIH Biosketch

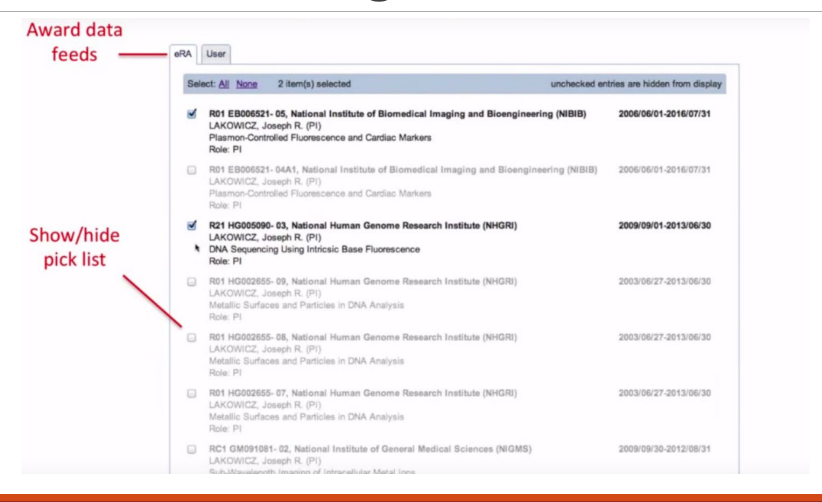
SciENcv creates Biosketch that meets NIH specifications

New Biosketch format required as of May 2015

Citations from My Bibliography feed into SciENcv

http://www.ncbi.nlm.nih.gov/

SciENcv Selecting Awards



SciENcv Biosketch options

From scratch:



Start with a blank biosketch

From an external source:



Some portions are auto-populated with data from an external profile

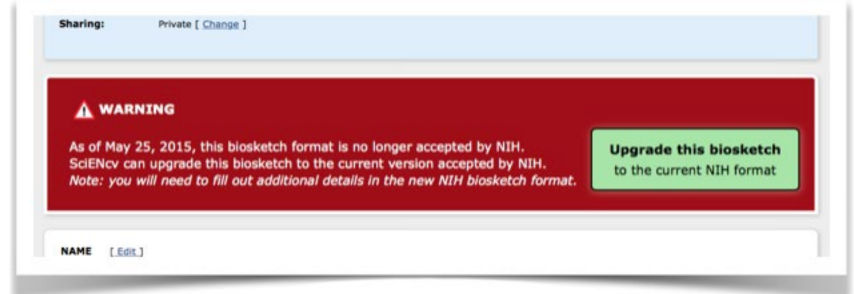
From an existing biosketch:

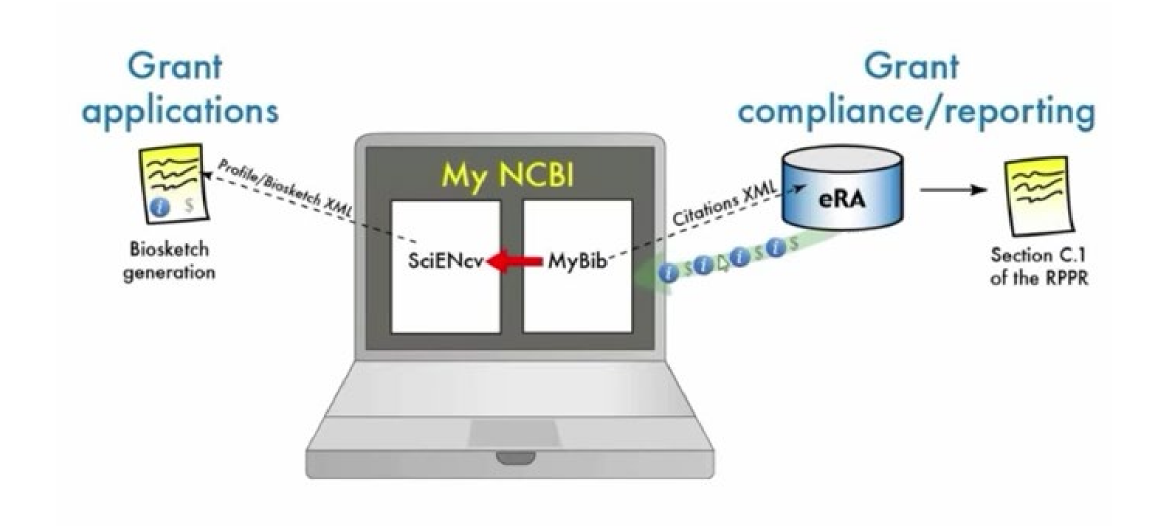


Duplicates an existing biosketch for you to use as a starting point

Update old NIH Biosketch







Continuing support @ Cornell

Public Access Policy Support Page:

http://blogs.cornell.edu/publicaccesshelp/

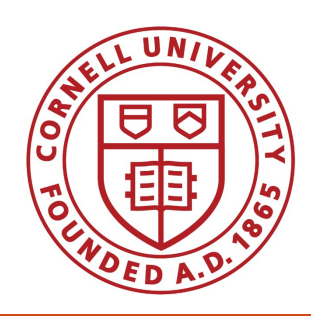
NIH Policy Training:

https://www.youtube.com/user/NIHgrants/videos/

Email us:

publicaccesshelp@cornell.edu

Email NCBI with specific MyNCBI account questions: info@ncbi.nlm.nih.gov





Calendar* by Dafne Cholet, via Flickr.com

https://flic.kr/p/9bUbH3

Question Mark Block by Jared Cherup, via Flickr.com

https://flic.kr/p/fhRZKU

Scientists: Are we producing too many? by Mars Discovery District, via Flickr.com

https://flic.kr/p/5xX6Tb

Stack 'em high by Antony Theobald, via Flickr.com

https://flic.kr/p/6WW7E2

All images licensed under Creative Commons (CC BY-NC-SA 2.0)