Yale University

From the SelectedWorks of Rolando Garcia-Milian

March 4, 2015

My Bibliography and SciENcv: grant reporting, compliance and Biosketch through MyNCBI

Rolando Garcia-Milian, Yale University



My Bibliography and SciENcv: grant reporting, compliance and Biosketch through MyNCBI

Rolando Garcia-Milian

Biomedical Sciences Research Support rolando.milian@yale.edu



MyNCBI

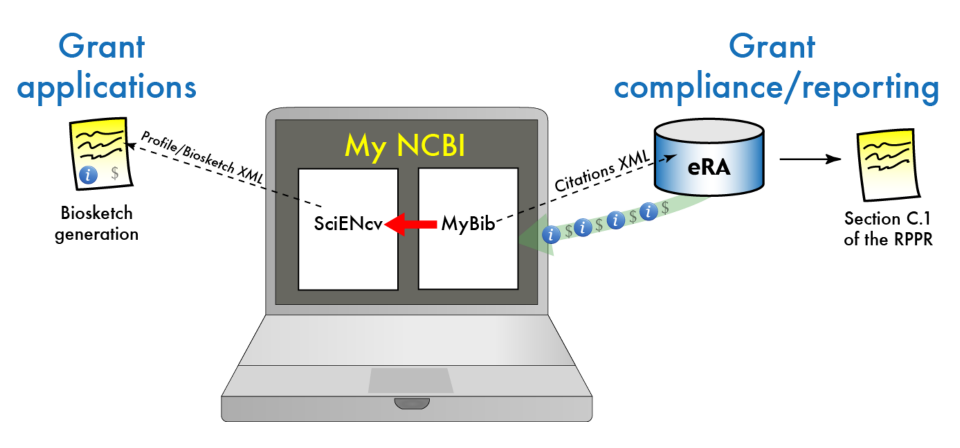
National Center for Biotechnology Information's online tool that provide customized services for many NCBI databases:

- save searches
- filtering options
- set up automatic searches alerts.
- save your citations

TODAY

- manage peer reviewed article compliance with the NIH Public Access Policy (My Bibliography)
- create an online professional profile (<u>SciENcv</u>)

Relationship between My Bibliography and SciENcv



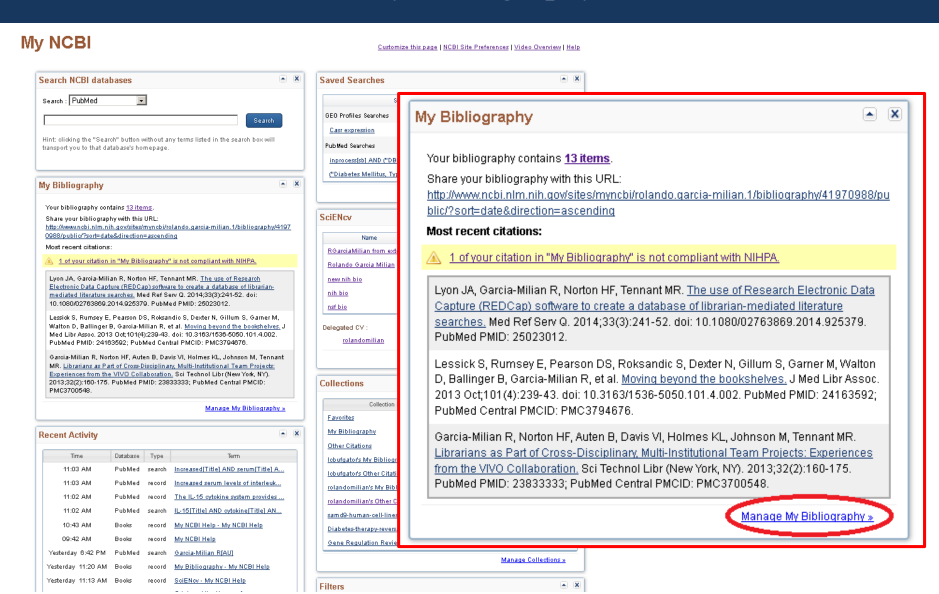
From Trawick's presentation, My NCBI Tools Update: SciENcv Profile System

My NCBI sign in

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



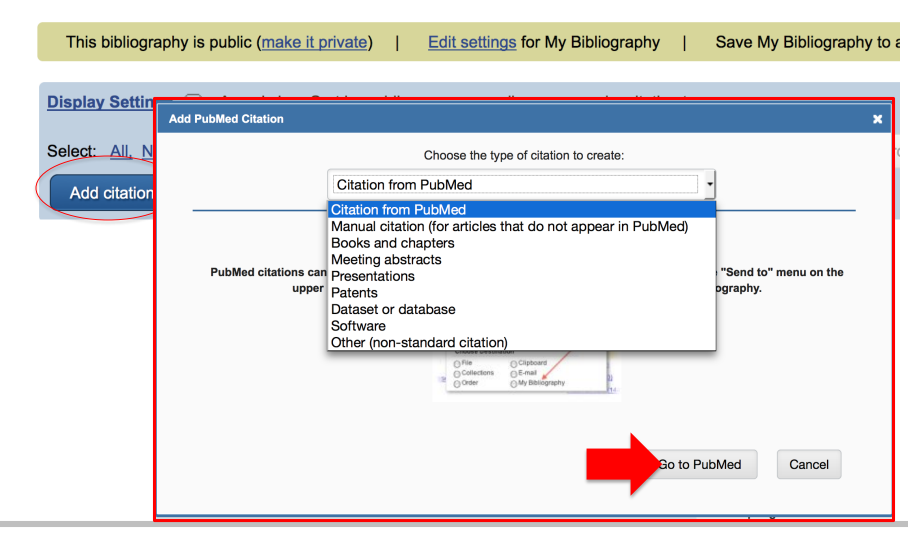
My Bibliography



Adding citations to My Bibliography

My NCBI » My Bibliography





Field search in PubMed

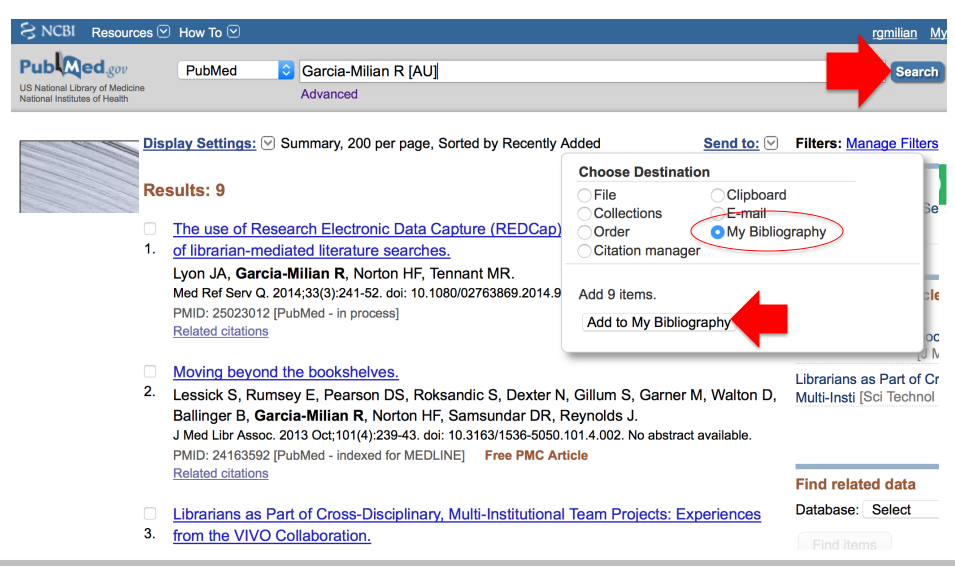
Field	Abbreviation	
<u>Abstract</u>	(AB)	
Copyright Information	(CI)	
<u>Affiliation</u>	(AD)	
Investigator Affiliation	(IRAD)	
<u>Article Identifier</u>	(AID)	
<u>Author</u>	(AU)	
<u>Author Identifier</u>	(AUID)	
Full Author	(FAU)	
Book Title	(BTI)	
Collection Title	(CTI)	
Comments/Corrections		
Corporate Author	(CN)	
Create Date	(CRDT)	
<u>Date Completed</u>	(DCOM)	
Date Created	(DA)	
Date Last Revised	(LR)	
Date of Electronic Publication	(DEP)	
Date of Publication	(DP)	
Edition	(EN)	
Editor and Full Editor Name	(ED) (FED)	
Entrez Date	(EDAT)	
Gene Symbol	(GS)	

Field	Abbreviation	
<u>General Note</u>	(GN)	
<u>Grant Number</u>	(GR)	
Investigator Name and Full Investigator Name	(IR) (FIR)	
<u>ISBN</u>	(ISBN)	
<u>ISSN</u>	(IS)	
<u>Issue</u>	(IP)	
Journal Title Abbreviation	(TA)	
Journal Title	(JT.)	
<u>Language</u>	(LA)	
<u>Location Identifier</u>	(LID)	
Manuscript Identifier	(MID)	
MeSH Date	(MHDA)	
MeSH Terms	(MH)	
NLM Unique ID	(JID)	
Number of References	(RF)	
Other Abstract and Other Abstract Language	(OAB)(OABL)	
Other Copyright Information	(OCI)	
Other ID	(OID)	
Other Term	(OT)	
Other Term Owner	<u>(OTO)</u>	
Owner	(OWN)	

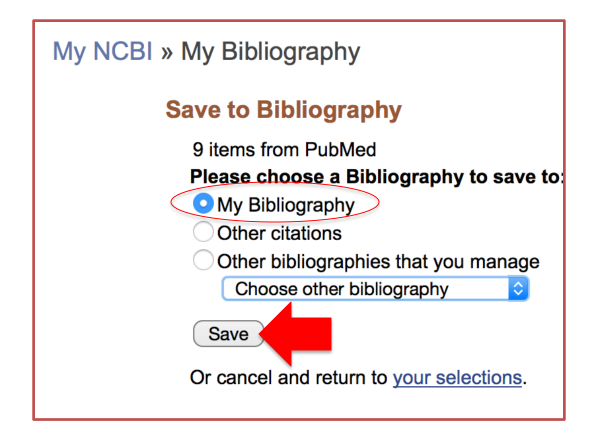
Field	Abbreviation	
Pagination	(PG)	
Personal Name as Subject	(PS)	
<u>Full Personal Name as Subject</u>	(FPS)	
Place of Publication	(PL)	
Publication History Status	(PHST)	
<u>Publication Status</u>	(PST)	
Publication Type	(PT)	
<u>Publishing Model</u>	(PUBM)	
<u>PubMed Central Identifier</u>	(PMC)	
<u>PubMed Central Release</u>	(PMCR)	
<u>PubMed Unique Identifier</u>	(PMID)	
Registry Number/EC Number	(RN)	
<u>Substance Name</u>	(NM)	
Secondary Source ID	(SI)	
Source	(SO)	
Space Flight Mission	(SFM)	
<u>Status</u>	(STAT)	
<u>Subset</u>	(SB)	
<u>Title</u>	(TI)	
<u>Transliterated Title</u>	(II)	
	4>	
<u>Volume</u>	<u>(VI)</u>	

http://www.nlm.nih.gov/bsd/mms/medlineelements.html

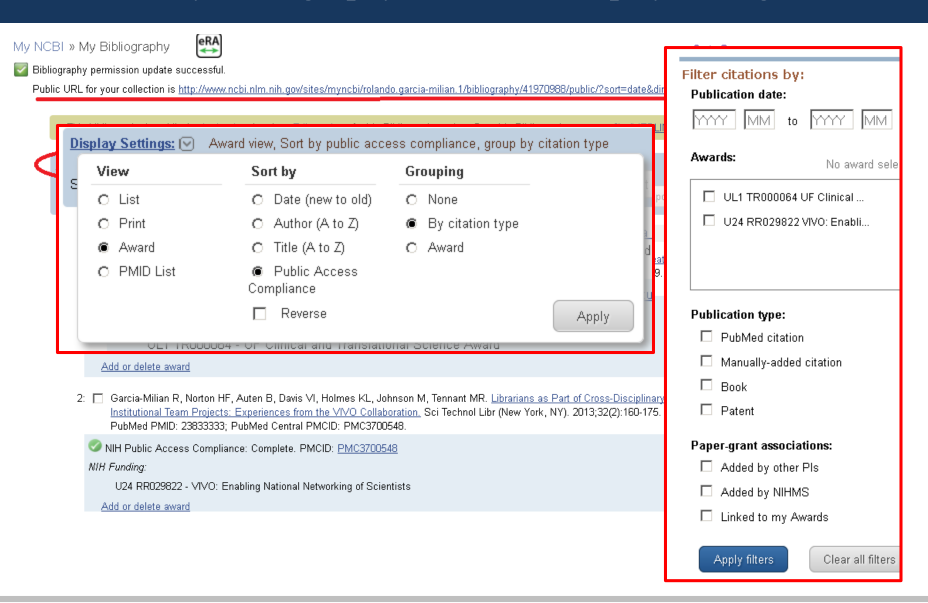
Author search in PubMed



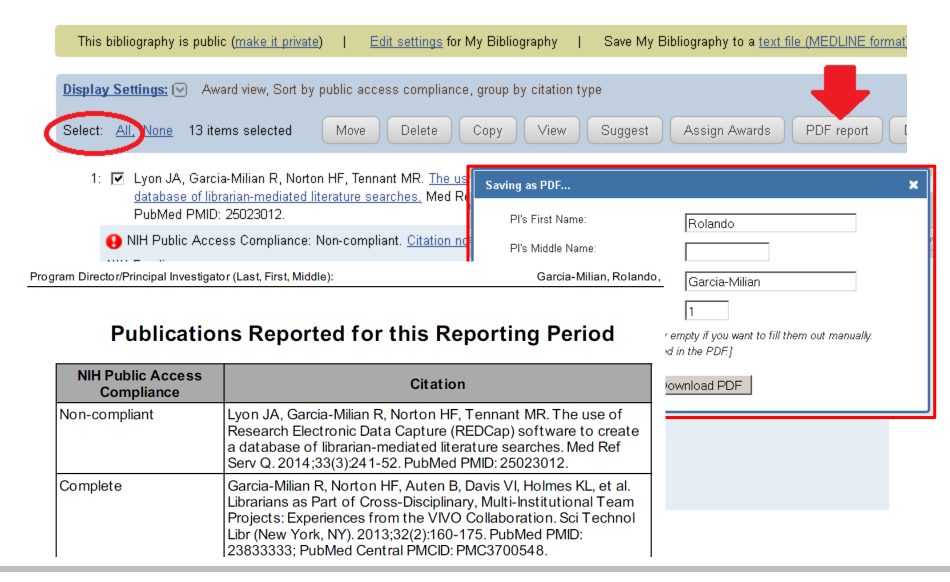
Save to My Bibliography



My Bibliography: filters and display settings



Generating a report



SciENcv for Biosketch generation

Update: New Biographical Sketch Format Required for NIH and AHRQ Grant Applications Submitted for Due Dates on or After May 25, 2015

Notice Number:

NOT-OD-15-032

Key Dates

Release Date: December 5, 2014

Tool to Help Build the New Biosketch

The Science Experts Network Curriculum Vitae (SciENcv), which serves as an interagency system designed to create biosketches for multiple federal agencies, will be updated by the end of December to support the new biosketch format and to address some issues found in testing.

SciENcv pulls information from available resources making it easy to develop a repository of information that can be readily updated and modified to prepare future biosketches. A YouTube video provides instructions for using SciENcv.

Inquiries

Please direct all inquiries to:

Grants Information

Office of Extramural Research (OER)

National Institutes of Health (NIH)

Phone: **3**01-435-0714

Email: GrantsInfo@nih.gov

http://grants.nih.gov/grants/guide/notice-files/NOT-OD-15-032.html

al

SciENcv

Science Experts Network Curriculum Vitae (SciENcv)

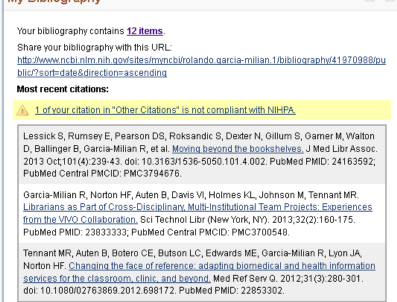
Profile system to create a biosketch with information needed for participation in federally funded research.

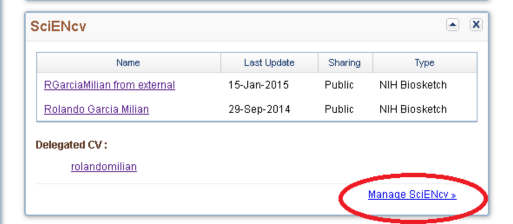
- Compiles information on expertise
- Employment
- Education and professional accomplishments
- Describe and highlight scientific contributions

SciENcv

My NCBI







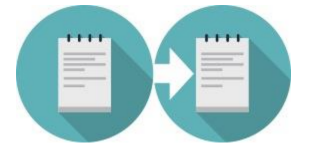
Creating a new SciENcv profile







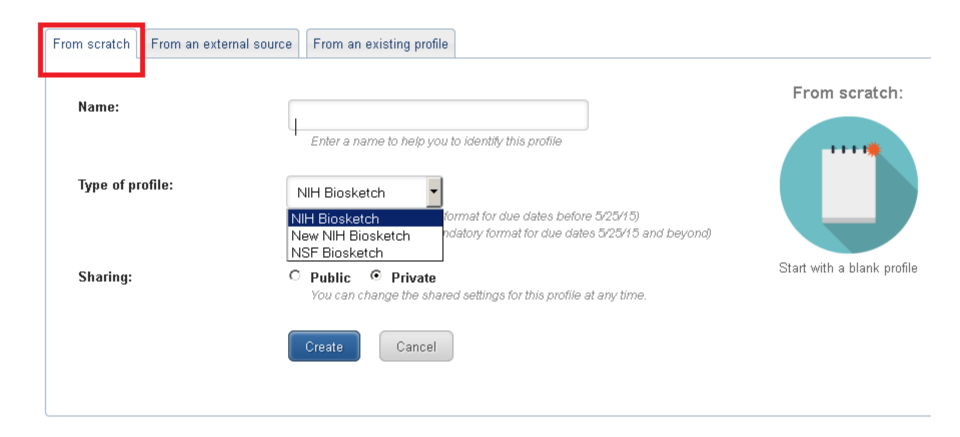
From an external source



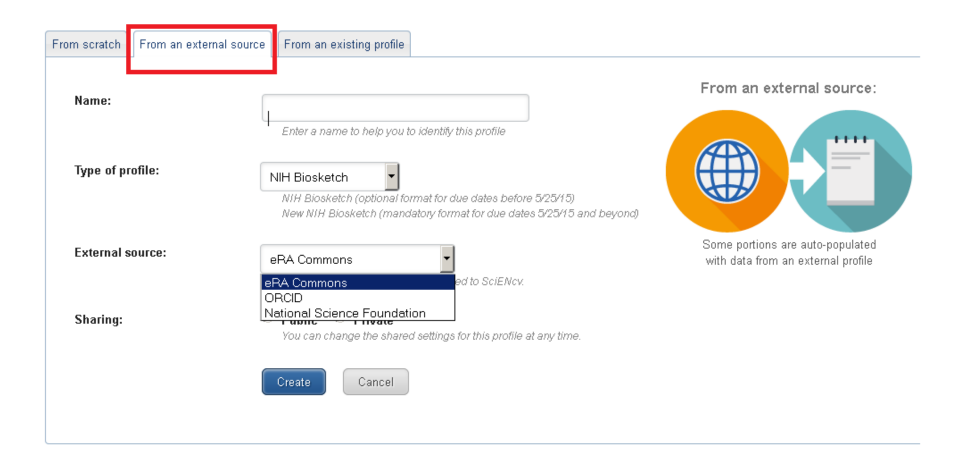
Duplicate an existing product

From Trawick's presentation, My NCBI Tools Update: SciENcv Profile System

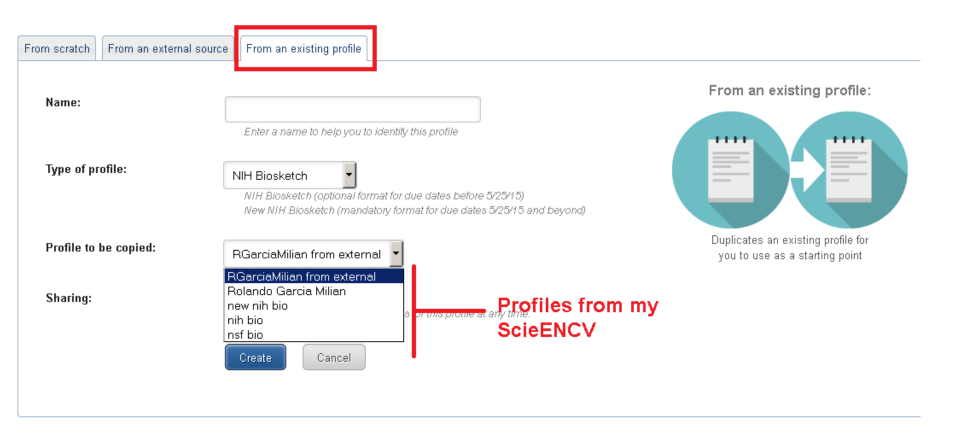
Profiles from scratch



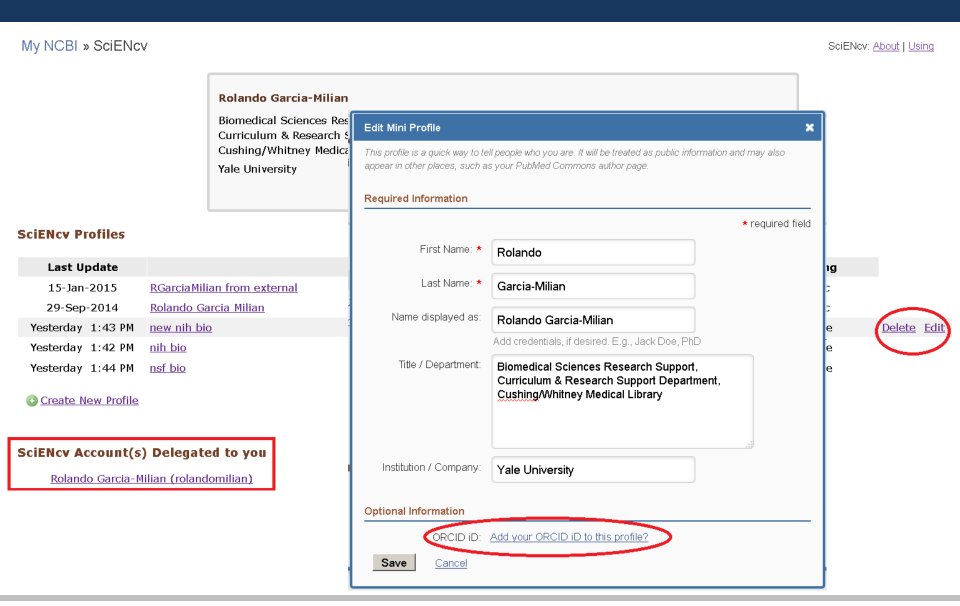
Profiles from an external source



From an existing profile



SciENcv Home page



NIH Biosketch page

Data on the Biosketch

Profile name: RGarciaMilian from external [Edit]

NIH BioSketch NIH Biographical Sketch Instructions (PDF)

Last Updated: 22 January 2015

Sharing: Public. Share via this URL: http://www.ncbi.nlm.nih.gov/myncbi/rolando.garcia-milian.1/cv/7511/

[Stop Sharing]

Do

NAME [<u>Edit</u>] Garcia-Milian , Rolando

Profile type:

COMMONS ID ROLANDOMILIAN

Linked to eRA Commons

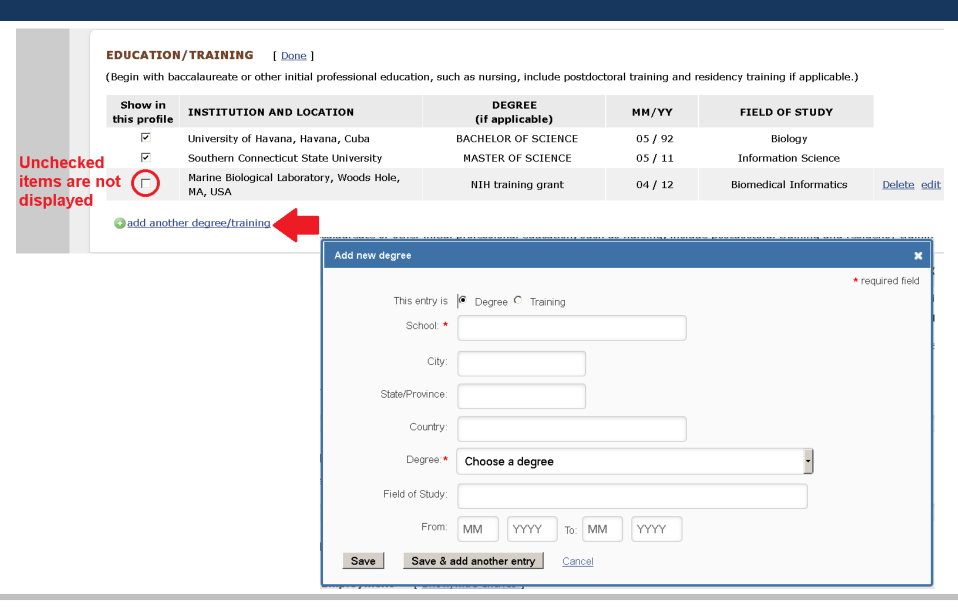
Data on the Researcher EDUCATION/TRAINING [Show/hide entries]

(Begin with baccalaureate or other initial professional education, such as nursing, include postdoctoral training and residency training if applica

INSTITUTION AND LOCATION	DEGREE (if applicable)	MM/YY	FIELD OF STUDY
University of Havana, Havana, Cuba	BACHELOR OF SCIENCE	05 / 92	Biology
Southern Connecticut State University	MASTER OF SCIENCE	05 / 11	Information Scien
Marine Biological Laboratory, Woods Hole, MA, USA	NIH training grant	04 / 12	Biomedical Informa

add another degree/training

Adding/ editing data



Selected Publications

C. SELECTED PEER-REVIEWED PUBLICATIONS [Done]



Select: All None 11 item(s) selected Add citations

unchecked entries are hidden from display

- Perea SE, López-Ocejo O, García-Milian R, Araña MJ. Interferon-alpha elicits downregulation of human papillomavirus 18 mRNA in HeLa cells by selective repression of endogenous viral transcription. J Interferon Cytokine Res. 1995 Jun;15(6):495-501. PubMed PMID: 7553218.
- García-Milián R, Rios MA, Amigó M, Díaz D, Guilar O, et al. Modulation of human papillomavirus type 16 mRNA in cervical invasive carcinoma patients by interferon-alpha therapy. J Interferon Cytokine Res. 1996 Sep;16(9):739-43. PubMed PMID: 8887059.
- ABRAHANTES PEREZ,,, REYES GONZALEZ,,, GARCIA-MILIAN,,.., inventors. METHOD FOR OBTAINING MICROORGANISMS CAPABLE OF PRODUCING ANTITUMOR MOLECULES. Cuba WO/1998/014566. 1997.
- ABRAHANTES PEREZ, María del Carmen,, REYES GONZALEZ, Jesús,, VELIZ RIO, Gloria,, GARCIA-MILIAN, Rolando,, HECHAVARRIA GAY, Maydel,., inventors. METHOD FOR OBTAINING MICROORGANISMS CAPABLE OF PRODUCING ANTITUMOR MOLECULES. Cuba WO/1998/014566. 1997 March 10.
- González-Hoyuela M, Soto J, García-Milian R, Ubieta R, Francis L, et al. [Genetic expression of nerve growth factor in the central nervous system Evaluation of an experimental model for Alzheimer's dementia]. Rev Neurol. 1998 Feb;26(150):204-7. PubMed PMID: 9563089.
- García-Milián R, Hernández H, Panadé L, Rodríguez C, González N, et al. Detection and typing of human papillomavirus DNA in benign and malignant tumours of laryngeal epithelium. Acta Otolaryngol. 1998 Sep;118(5):754-8. PubMed PMID: 9840518.

Adding awards

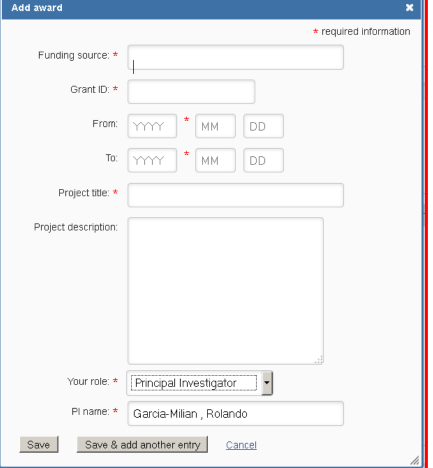
D. RESEARCH SUPPORT [Done]

Please check/uncheck to show/hide automatically imported grants.

You can modify or delete only those grants in the User tab.

Add





Downloading the Biosketch

My NCBI » SciENcv » RGarciaMilian from external

SciENcv: About | Using

Download: PDF Word XML

Drofile name: P Garci

P.GarciaMilian from external [Fdit]

OMB No. 0925-0001/0002 (Rev. 08/12 Approved Through 8/31/2015)

BIOGRAPHICAL SKETCH

Provide the following information for the Senior/key personnel and other significant contributors.

Follow this format for each person. DO NOT EXCEED FIVE PAGES.

NAME: Garcia-Milian, Rolando

eRA COMMONS USER NAME (agency login): ROLANDOMILIAN

POSITION TITLE: Biomedical Sciences Research Support

EDUCATION/T RAINING (Begin with baccalaureate or other initial professional education, such as nursing, include postdoctoral training and residency training if applicable.)

INSTITUTION AND LOCATION	DEGREE	Completion Date	FIELD OF STUDY
	(if applicable)	MM/YYYY	
University of Havana, Havana	BS	05/1992	Biology
Southern Connecticut State University	MS	05/2011	Information Science
Marine Biological Laboratory, Woods Hole,	NIH training	04/2012	Biomedical
MA	grant	04/2012	Informatics

A. PERSONAL STATEMENT

This statement provides a summary of your research accomplishments and current work and discusses the future direction and potential of your work. The statement can discuss specific issues such as funding history and potential, requirements for laboratory equipment and space, and potential research and industrial collaborations. It should be technical, but should remain intelligible to any member of the department. Because it has the potential to be read by people outside of your subdiscipline, the "big picture" is important to keep in mind. The strongest research statements present a readable, compelling, and realistic research agenda that fits well with the needs, facilities, and goals of the department. Research statements can be weakened by overly ambitious proposals, by lack of clear direction, by lack of big-picture focus, or if inadequate attention is given to the needs and facilities of the department or position

- Garcia-Milian R, Norton HF, Tennant MR. The presence of academic health sciences libraries on Facebook: the relationship between content and library popularity. Med Ref Serv Q. 2012;31(2):171-87. PubMed PMID: 22559180.
- Garcia-Milian R, Norton HF, Auten B, Davis VI, Holmes KL, et al. Librarians as Part of Cross-Disciplinary, Multi-Institutional Team Projects: Experiences from the VIVO Collaboration. Sci Technol Libr (New York, NY). 2013;32(2):160-175. PubMed PMID: 23833333; PubMed Central PMCID: PMC3700548.
- Lessick S, Rumsey E, Pearson DS, Roksandic S, Dexter N, et al. Moving beyond the bookshelves. J Med Libr Assoc. 2013 Oct;101(4):239-43. PubMed PMID: <u>24163592</u>; PubMed Central PMCID: <u>PMC3794676</u>.

Other Experience and Professional Memberships

2010 - Member, Medical Library Association

2010 - Member, Academy of Health Information Professionals

2012 - 2013 Member of the Computing Advisory Committee, University of Florida

2013 - 2014 Chair of the Lindberg Research Fellowship Jury, Medical Library Association

Honors

2014 Fellow, Ezra Stiles College, Yale University

C. Contribution to Science

- IFNa treatment down-regulates the expression of high-risk Human Papillomavirus both in vitro and in patients with invasive cervical cancer
 - a. Perea SE, López-Ocejo O, García-Milian R, Araña MJ. Interferon-alpha elicits downregulation of human papillomavirus 18 mRNA in HeLa cells by selective repression of endogenous viral transcription. J Interferon Cytokine Res. 1995 Jun;15(6):495-501. PubMed PMID: 7553218.
 - b. García-Milián R, Rios MA, Amigó M, Díaz D, Guilar O, et al. Modulation of human papillomavirus type 16 mRNA in cervical invasive carcinoma patients by interferon-alpha therapy. J Interferon Cytokine Res. 1996 Sep;16(9):739-43. PubMed PMID: 8887059.

D. RESEARCH SUPPORT

Completed Research Support

HHS-N-276-2011-00004-C, National Institutes of Health

2012/01/01-2013/01/01

Garcia-Milian, Rolando (PI)

Developing an Infrastructure for Information Support for Clinical and Translational Researchers Role: CPI

No. 96-091 RG/BIO/LA, The Third World Academy of Sciences (TWAS) 1997/09/01-1998/06/01 Garcia-Milian , Rolando (PI)

Modulation of Human Papillomavirus Expression by Human Interleukin-2 in Cervical Carcinoma Cells Role: PI

Additional resources/ help

Rolando Milian Biomedical Sciences Research Support 203-785-6194 / Rolando.Milian@yale.edu

Contact your Department Liaison

NIH Public Access Policy Guide

Additional resources/ help

- My NCBI documentation: http://www.ncbi.nlm.nih.gov/books/NBK3843/
- SciENcv documentation: http://www.ncbi.nlm.nih.gov/books/NBK154494/
- SciENcv overview page: <u>http://www.ncbi.nlm.nih.gov/sciencv</u>
- My Bibliography http://www.ncbi.nlm.nih.gov/books/NBK53595/
- My NCBI Help desk contact: info@ncbi.nlm.nih.gov