Using SciENcv to Create Your NIH Biosketch

- Closed captioning: <u>www.captionedtext.com</u> and enter 2645243
- The **recording**, will be on our YouTube channel in the Webinars playlist:

<youtube>/user/NCBINLM/playlists

- Use the questions pod to ask questions when you think of them. Don't wait until the end.
- Answers available after the webinar linked to our Webinars page: <a href="mailto:
- Materials: <u>http://1.usa.gov/1HRFfdf</u>





Creating a Biosketch with SciENcv

National Center for Biotechnology Information National Library of Medicine



For specific questions, Email: info@ncbi.nlm.nih.gov

Please include:

My NCBI username Name of Biosketch eRA Commons username



SciENcv Overview

- SciENcv = Science Experts Network Curriculum Vitae
- SciENcv interagency working group: DOD, DOE, EPA, NIH, NSF, USDA
- Federal Demonstration Partnership (FDP) request



What does SciENcv do?



etc.



My Bibliography / SciENcv relationship in My NCBI





My NCBI Login

CBI Resources I How To I	Sign II
Sign in to NCBI	My NCBI retains user information and database preferences to provide customized services for many NCBI databases.
Sign in with Sign Google Implies Login See more 3rd party sign in options OR Sign in directly to NCBI NCBI Username Password	WILLINGEL Overview My NCBI features include: • Save searches & automatic e-mail alerts • Display format preferences • Filter options • My Bibliography & NIH public access policy compliance • SciENCy: a researcher biosketch profile service • Highlighting search terms • Recent activity searches & records for 6 months • LinkOut, document delivery service & outside tool selections NIH funded investigator? Extramural NIH-funded investigators looking for NIH Public Access Compliance tools
Keep me signed in Sign In Forgot NCBI username or password?	can sign in with either "eRA Commons" or "NIH Login". Use your eRA Commons credentials on the subsequent sign in page. Once signed in, navigate to the My Bibliography section. Documentation for using these features is located in the <u>Managing Compliance to the</u> <u>NIH Public Access Policy</u> section of the NCBI Help Manual.
Register for an NCBI account	Information about the NIH Public Access Policy is located at http://publicaccess.nih.gov Account Troubleshooting FAQ Expired email.confirmation link message Multiple My NCBI accounts Link eRA Commons. University or other account to your NCBI account



My NCBI Dashboard

Search NCBI databases		×	Saved Searches	•	×		
Search : PubMe	əd		Search		You don't have any saved searches yet. Go and <u>create some saved searches</u> in PubMed or our other databases. <u>Manage Saved Searches</u>	20	
Hint: clicking the to that database's	"Search" buttor s homepage.	n without an	y terms listed in the search box will transport you	1	Collections	•	×
My Bibliogra	phy			×	Collection Name Items Settings/Sharing Type		
Your bibliography contains <u>1 items</u> . Share your bibliography with this URL:			Favorites edit 0 Private Standard My Bibliography edit 1 Public Standard Other Citations edit 0 Private Standard				
ort=date&directi Most recent cit	ion=descendin ations:	<u>q</u>	NG325042Q0AUDINGQTapImi40420353/public /S		Manage Collections	<u>>></u>	
Bocik. TESTI.	Testing Journal	I. 2015;			Filters	•	3
			Manage My Bibliography »		Filters for: PubMed		
Recent Activ	vity			×	You do not have any active filters for this database. Add filters for the selected database.		
Time	Database	Туре	Term		Manage Filters	20	_
8:49 PM	Books	record	SciENcy - My NCBI Help		SciENcv	•	3
27-Feb-2015 27-Feb-2015 27-Feb-2015 27-Feb-2015	Nucleotide Nucleotide Nucleotide	record record search	Muntiacus muntiak vaginalis clone C Muntiacus muntiak vaginalis clone I bxid9887[Organism] AND (biomol_geno		Name Last Update Sharing Type NewSketch No External 09-Feb-2015 Private NIH Biosketch ORCIDTEST 09-Feb-2015 Private Old NIH Biosketch Test2 06-Mar-2015 Private Old NIH Biosketch		*
27-Feb-2015 27-Feb-2015	BioSample BioSample	record search	Indian muntjac whole genome BAC lib Muntjak		Manage SciEnce	20	7



My NCBI Dashboard







Account Linking Demo

Blog Post on Delegates:

http://ncbiinsights.ncbi.nlm.nih.gov/2015/02/19/my-bibliography-and-sciencv-how-to-delegate-authority-to-others-to-editcreate-your-profile-and-collections/



SciENcv Main Page

y NCBI » SciEN	lcv			SciENcv: About Using	
		William Bocik, PhD Public Services National Center for Biotechnology Information, NLM, NIH, Bethesda MD	٤	edit	
ENCV Biosketc	hes	Name	Тупе	Sharing	
2:25 0M	OPCID TECT	, Hume	NTH Biockatch	Drivata	
Create New Bio	sketch				



Edit Mini Profile

appear in other places, such a	s your PubMed Commons author page.	
Required Information		* required field
First Name: *	William	
Last Name: *	Bocik	
Name displayed as:	William Bocik, PhD	
	Add credentials, if desired. E.g., Jack Doe, PhD	
Title / Department:	Scientific Information Specialist Public Services National Center for Biotechnology Information	
Institution / Company:	NLM, NIH, Bethesda MD	
Optional Information		
	Add your ORCID iD to this profile?	

NCBI Webinars



Creating a new SciENcv product



NCBI Webinars

From Scratch

From an external source

Duplicate an existing product



NIH Biosketch Creation Demo

Blog Post on Delegates:

http://ncbiinsights.ncbi.nlm.nih.gov/2015/02/19/my-bibliography-and-sciency-how-to-delegate-authority-to-others-to-editcreate-your-profile-and-collections/



NIH Biosketch page



B My NCBI

Selecting awards; external content



My NCBI

Selecting awards; final display

2006/06/01-2016/07/31
2009/09/01-2013/06/30
2009/01/01-2012/01/01



Biosketch Export Demo



Biosketch PDF Export

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 pe	rson. DO NOT EXCEED F	IVE PAGES.		
NAME: Bocik,	William				
eRA COMMO	NS USER NAME (agency login):	liet			
POSITION IT	TLE: Sciencific information Specia	list			
EDUCATION nursing_includ	T RAINING (Begin with baccalaureat le postdoctoral training and residence	e or other initial prof v training if applicab	essional education	n, such as	
	INSTITUTION AND LOCATION	DEGREE (if applicable)	Completion Date MM/YYYY	FIELD OF STUDY	
University of	Notre Dame, Notre Dame, IN	BS	05/2003	Biochemistry	
Johns Hopkin	s University, Baltimore, MD	PHD	05/2010	Biophysics	
A. Personal	Statement				
This is my pe	rsonal statement for my NIH Biosi	ketch.			
B. Position	s and Honors				
2010 - 2012 Postdoctoral Fellow, Johns Hopkins University, Baltimore, MD 2012 - Scientific Information Specialist, NCBI, National Library of Medicine, NIH, Bethesda, MD Other Experience and Professional Memberships					
2003 - Member, American Chemical Society					
Honors 2013 Special Achievement Award in Log Analysis, National Library of Medicine					
C. Contribu	tion to Science				
1. Contributi	ion to Science In Ubiquitination Ma	gnetic Resonance			
a. Ju T, I conjug PubMo	Bocik W, Majumdar A, Tolman JR. _j ating enzyme Ube2g2. Proteins. 2 ad Central PMCID: <u>PMC2822102</u> .	Solution structure 2010 Apr;78(5):1291	and dynamics of 1-301. PubMed P	human ubiquitin MID: <u>20014027;</u>	
b. Bocik humar PubMe	b. Bocik WE, Sircar A, Gray JJ, Tolman JR. Mechanism of polyubiquitin chain recognition by the human ubiquitin conjugating enzyme Ube2g2. J Biol Chem. 2011 Feb 4;286(5):3981-91. PubMed PMID: <u>21098018</u> ; PubMed Central PMCID: <u>PMC3030398</u> .				
Complete Lis http://www.nc sort=date&di	t of Published Work in My Bibliogra bi.nlm.nih.gov/myncbi/william.bocik rection=ascending	aphy: 2/bibliography/476	16601/public/?		

D. Research Support



Biosketch PDF export

	xml version="1.0" encoding="utf-8"?
Program Director/Principal Investigator (Last First Middle): EVERS REDNARD MARK	<pre>profile xmlns="http://www.ncbi.nlm.nih.gov/sciency" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:schemaLocation="http://www.ncbi.nlm. cidentification:</pre>
riogram Director/Finicipal investigator (Last, First, Middle). EVENS, BERIVARD MARK	<pre>cname current="yes"></pre>
BIOGRAPHICAL SKETCH	<givennames>Bart</givennames>
Provide the following information for the Senior/key personnel and other significant contributors in t	<surname>!rawick</surname>
Follow this format for each person. DO NOT EXCEED FOUR PAGE	
NAME POSITION TITLE EVERS, BERNARD MARK Director, Vice-Chair Research	<education></education>
BBA COMMONS LISER NAME (agency (ogin) UNIVERSITY OF KENTUCKY	<pre><imployment>> <funding [845="" lines]<="" pre=""></funding></imployment></pre>
MEVERS	<pre><distinctions></distinctions></pre>
	contributions
EDUCATION/TRAINING	:.
(Begin with baccalaureate or other initial professional education, such as nursing, include postdoctoral training and res	<title>Bringing the ocean into the laboratory to probe the chemical complexity of sea spray aerosol.</title>
INSTITUTION AND LOCATION DEGREE MM/YYYY	<displaydate>2013 May 7</displaydate>
(if applicable)	<contributor type="author">Prather KA</contributor>
Branch OTHER MMS 1/1991 Scienc	<contributor type="author">Bertram TH-/contributor></contributor>
University of Tennessee	<contributor type="author">Grassian VH</contributor>
Knoxville BACHELOR OF ARTS (AB) 1/1979 Microb	<contributor type="author">Stokes M0</contributor>
University of Tennessee, DOCTOR OF MEDICINE	<contributor .bemott="" contributor="" pl<="" type="author"></contributor>
Memphis (MD) 1/1983 OTHER	<contributor type="author">Aluwihare Ll</contributor>
UNIVERSITY OF KENTUCKY NIH training grant	<contributor type="author">Azam F</contributor>
UNIVERSITY OF KENTUCKY NIH training grant	<contributor type="author">Seinfeld JH</contributor>
	<contributor type="author">Motret K<<contributor></contributor></contributor>
A. PERSONAL STATEMENT	<contributor type="author">Cappa CD</contributor>
	<contributor type="author">Seiger FM</contributor>
B. POSITIONS AND HONORS	<contributor type="uthor">koperts uc<contributor></contributor></contributor>
Decisions and Environment	<contributor type="author">Ault AP</contributor>
Positions and Employment	<contributor type="author">Baltrusaitis J</contributor>
2009 - Director, Vice-Chair Research, 2793601 UNIVERSITY OF KENTU	<contributor type="uthor">cottins bs<contributor></contributor></contributor>
1988 - 2009 Distinguished Chair and Professor, 578408 UNIVERSITY OF TEX	<contributor type="author">Cuadra-Rodriguez LA</contributor>
	<contributor type="author">Ebben CJ</contributor>
Other Experience and Professional Memberships	<pre><contributor type="duthor">(origitation > // contributor></contributor></pre>
	<contributor type="author">Hersey SP</contributor>
Honors	<contributor type="author">ixim MJ</contributor>
	<contributor type="author">Modini R</contributor>
	<contributor type="author">Mui W</contributor>
C. SELECTED PEER-REVEWED PUBLICATIONS	<contributor type="author">Pedler Bt</contributor>
 Starr ME, Ueda J, Yamamoto S, Evers BM, Saito H. The effects of aging on page 1 	<contributor type="author">Ryder 05</contributor>
nitration, and extracellular superoxide dismutase down-regulation during system	<contributor type="author">Scheep NG</contributor>
Med. 2011 Jan 15;50(2):371-80. Publice PMID: 21092756; Publice Central P	<contributor type="dutnor">Sullivan K</contributor>
regulating the expression of the human neurotensin/neuromedin N gene. J Bio	
PubMed PMID: 21030593; PubMed Central PMCID: PMC3013014.	<doi>10.1073/pnos.1300262110</doi>
 Wang X, Jackson LN, Johnson SM, Wang Q, Evers BM. Suppression of neuronal states and the states an	<rersystemplumed< rersystemp<br=""><refuidz380519< refuid<="" td=""></refuidz380519<></rersystemplumed<>
and function by histone deacetylase inhibitors in human colorectal cancers. M 98. PubMed PMID: 20663027: PubMed Central PMCID: PMC2032703	<externalids></externalids>
30. T dbined T MID. 2000327, T dbined Gentral T MOD. T MO2302700.	<pre><externalid type="doi">10.1073/pnas.1300262110./cexternalid> contempoli type="doi">10.1073/pnas.1300262110./cexternalid> contempoli type="doi:10.1073/pnas.130026210./cexternalid">10.1073/pnas.1300262110./cexternalid> contempoli type="doi:10.1073/pnas.130026210./cexternalid> contempoli type="doi:10.1073/pnas.130026210./cexternalid">10.1073/pnas.130026210./cexternalid> contempoli type="doi:10.1073/pnas.130026210./cexternalid> contempoli type="doi:10.1073/pnas.130026210./cexternalid> contempoli type="doi:10.1073/pnas.130026210./cexternalid> contempoli type="doi:10.1073/pnas.130026210./cexternalid> contempoli type="doi:10.1073/pnas.130026210./cexternalid> contempoli type="doi:10.1073/pnas.10733/pnas.130026210./cexternalid> contem</externalid></pre>
D. RESEARCH SUPPORT	<pre><externalid siswacbill@<externalid="" type="pin"> <externalid type="mm">SisWacbill@<externalid> <externalid type="mm">SisWacbill@<externalid></externalid></externalid></externalid></externalid></externalid></pre>
	<externalid type="pmcid">pmc-id: PMC3651460;</externalid>
Ongoing Research Support	<pre><externalid type="pubmed">23620519</externalid> </pre>
PHS 398/2590 (Rev. 06/09) Page 1	<pre></pre>
	<volume>110</volume>
	<issue>19</issue>
AV NCBI	
IN THE DI	20

Publications in the NSF Biosketch format

C. PRODUCTS

Acceptable products must be citable and accessible including but not limited to publications, data sets, software, patents, and copyrights. Unacceptable products are unpublished documents not yet submitted for publication, invited lectures, and additional lists of products. Each product must include full citation information including (where applicable and practicable) names of all authors, date of publication or release, title, title of enclosing work such as journal or book, volume, issue, pages, website and Uniform Resource Locator (URL) or other Persistent Identifier.

PRODUCTS MOST CLOSELY RELATED TO THE PROPOSED PROJECT [Show/hide entries]

Rauramo L, Lagerspetz K, Engblom P, Punnonen R. The effect of castration and peroral estrogen therapy on some psychological functions. Front Horm Res. 1975;3:94-104. PubMed PMID: 1234567.

Malicka J, Gryczynski I, Gryczynski Z, Lakowicz JR. Effects of fluorophore-to-silver distance on the emission of cyanine-dye-labeled oligonucleotides. Anal Biochem. 2003 Apr 1;315(1):57-66. PubMed PMID: 12672412; PubMed Central PMCID: PMC2753827.

Gryczynski I, Malicka J, Holder E, Dicesare N, Lakowicz JR. Effects of metallic silver particles on the emission properties of [Ru(bpy)(3)]. Chem Phys Lett. 2003 Apr 29;372(3-4):409-414. PubMed PMID: 20360870; PubMed Central PMCID: PMC2848127.

Geddes CD, Parfenov A, Lakowicz JR. Photodeposition of silver can result in metal-enhanced fluorescence. Appl Spectrosc. 2003 May;57(5):526-31. PubMed PMID: 14658678; PubMed Central PMCID: PMC2737405.

Lakowicz JR, Malicka J, Gryczynski I, Gryczynski Z. Directional surface plasmon-coupled emission: A new method for high sensitivity detection. Biochem Biophys Res Commun. 2003 Aug 1;307(3):435-9. PubMed PMID: 12893239; PubMed Central PMCID: PMC2737392.

OTHER SIGNIFICANT PRODUCTS, WHETHER OR NOT RELATED TO THE PROPOSED PROJECT [Show/hide entries]

Association Between Treatment or Usual Care Region and Hospitalization for Fall-Related Traumatic Brain Injury in the Connecticut Collaboration for Fall Prevention. Journal of the American Geriatrics Society.

Radiation sensitivity and sensitization in melanoma. Pigment cell & melanoma research.



NSF synergistic activities

D. SYNERGISTIC ACTIVITIES

List up to five examples that demonstrate the broader impact of the individual's professional and scholarly activities that focus on the integration and transfer of knowledge as well as its creation.

- Sed mollis. Praesent pellentesque adipiscing nisl. *Donec posuere vulputate* augue. Aenean a est nec enim gravida luctus. Sed imperdiet, dui at facilisis consectetuer, est neque mattis tortor, ut malesuada mauris nunc eu risus. Proin commodo, nunc a dictum sodales, lectus odio convallis urna, quis feugiat nulla lectus eu est. **Cras viverra** fermentum massa. Duis faucibus. Nam mollis, justo at malesuada varius, felis lacus porttitor erat, tincidunt varius pede quam sit amet justo. Curabitur cursus mattis nunc. Nulla lacinia, tortor at congue semper, tortor mauris convallis augue, nec venenatis lectus turpis eget nibh. Fusce enim nisi, cursus a, imperdiet eu, gravida non, nibh. Donec mauris. Nullam consectetuer metus in magna. Morbi dictum mi vel elit. Nunc scelerisque, nunc id vulputate aliquam, arcu elit tempor orci, vitae tempor sem nunc ac lacus. Sed sed dui quis est rhoncus porttitor. Vestibulum aliquet neque vel nulla.
- 2. Donec mollis tempus nibh. Aenean cursus mattis pede. Donec accumsan ligula a eros. Vestibulum sed lectus nec neque porta bibendum. Ut sit amet lacus. Cras ipsum nunc, condimentum vel, rutrum id, faucibus non, sapien. Suspendisse a orci. Aliquam vestibulum. Donec rhoncus, risus et dignissim imperdiet, ante velit porttitor mauris, vitae viverra odio nisi vulputate arcu. Praesent eget lectus. Vestibulum rutrum accumsan mi. Maecenas est elit, ultrices sit amet, pharetra quis, sodales sit amet, metus. Praesent accumsan lorem eget mauris. Phasellus dapibus, metus in consequat suscipit, erat tortor malesuada elit, in commodo arcu nulla ut metus. Ut lacinia tortor eu tortor. Proin odio. Sed dapibus erat in libero. Mauris sagittis mauris volutpat neque. Maecenas quam nibh, pharetra at, tempor sed, sodales id, sem.
- 3. Curabitur dignissim tempus mauris. Vestibulum ante ipsum primis in faucibus orci luctus et ultrices posuere cubilia Curae; Sed eget velit vitae est ultrices malesuada. Ut id augue id dui consectetuer malesuada. Nunc dapibus suscipit mi. Nunc bibendum. Ut eget tortor. Pellentesque aliquam fermentum enim. In ante dolor, cursus a, fringilla a, ultricies sed, velit. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Maecenas ut urna id lacus rhoncus mollis. In vel velit sit amet felis porttitor pellentesque. Vestibulum ullamcorper nibh quis sem. Aenean suscipit. Nulla tempor egestas nibh. Nulla non eros ut magna sodales suscipit. Nullam in diam eu odio fermentum euismod. Sed sollicitudin rutrum turpis.

Move up / down | delete | edit



My Bibliography / SciENcv relationship in My NCBI





Helpful Links

- SciENcv home: <u>http://www.ncbi.nlm.nih.gov/sciencv</u>
- SciENcv help: <u>http://www.ncbi.nlm.nih.gov/books/NBK154494/</u>
- SciENcv FAQ: <u>http://www.ncbi.nlm.nih.gov/sciencv/faqs/</u>

- My NCBI documentation: <u>http://www.ncbi.nlm.nih.gov/books/NBK3843/</u>
- NIH Biosketch FAQ: <u>http://grants.nih.gov/grants/policy/faq_biosketc</u> <u>hes.htm#4576</u>
- My Bibliography Help: <u>http://www.ncbi.nlm.nih.gov/books/NBK53595/</u>

Provide feedback to info@ncbi.nlm.nih.gov

