

HARNESSING THE POWER OF



ON CAMPUS

Jane Scott

Digital Services & Technology Planning Manager

ORCID
Connecting Research
and Researchers

Member
Organization

UTSouthwestern
Medical Center

Health Sciences Digital
Library & Learning Center

Y, Cheetham ME, Cheluvappa R, Chen CJ, Chen G, Chen GC, Chen G, Chen H, Chen JW, Chen JK, Chen M, Chen M, Chen P, Chen Q, Chen Q, Chen SD, Chen S, Chen SS, Chen W, Chen WJ, Chen WQ, Chen W, Chen X, Chen YH, Chen YG, Chen Y, Chen Y, Chen Y, Chen YJ, Chen YQ, Chen Y, Chen Z, Chen Z, Cheng A, Cheng CH, Cheng H, Cheong H, Cherry S, Chesney J, Cheung CH, Chevet E, Chi HC, Chi SG, Chiacchiera F, Chiang HL, Chiarelli R, Chiariello CL, Walker MJ, Walter J, Wan L, Wan X, Wang B, Wang C, Wang CY, Wang C, Wang C, Wang C, Wang D, Wang F, Wang F, Wang G, Wang HJ, Wang H, Wang HG, Wang H, Wang HD, Wang J, Wang J, Wang M, Wang MQ, Wang PY, Wang P, Wang RC, Wang S, Wang TF, Wang X, Wang XJ, Wang XW, Wang X, Wang X, Wang Y, Wang Y, Wang Y, Wang YJ, Wang Y, Wang Y, Wang YT, Wang Y, Wang ZN, Wappner P, Ward C, Ward DM, Warnes G, Watada H, Lazo PA, Le Cam L, Le Roch KG, Le Stunff H, Leardkamolkarn V, Lecuit M, Lee BH, Lee CH, Lee EF, Lee GM, Lee HJ, Lee H, Lee JK, Lee J, Lee JH, Lee JH, Lee M, Lee MS, Lee PJ, Lee SW, Lee SJ, Lee SJ, Lee SY, Lee SH, Lee SS, Lee SJ, Lee S, Lee YR, Lee YJ, Lee YH, Leeuwenburgh C, Lefort S, Legouis R, Lei J, Lei QY, Leib DA, Leibowitz G, Lekli I, Lemaire SD, Lemasters JJ, Lemberg MK, Lemoine A, Leng S, Lenz G, Lenzi P, Lerman LO, Lettieri Barbato D, Leu JJ, Leung HY, Levine B, Lewis PA, Lezoualc'h F, Li C, Li F, Li FJ, Li J, Li K, Li L, Li M, Li M, Li Q, Li R, Li S, Li W, Li W, Li X, Li Y, Lian J, Liao C, Liao Q, Liao

DISAMBIGUATION

Xie Z, Xie Z, Xilouri M, Xiong Y, Xu C, Xu C, Xu F, Xu H, Xu H, Xu J, Xu J, Xu J, Xu L, Xu X, Xu Y, Xu Y, Xu ZX, Xu Z, Xue Y, Yamada T, Yamamoto A, Yamanaka K, Yamashina S, Yamashiro S, Yan B, Yan B, Yan X, Yan Z, Yanagi Y, Yang DS, Yang JM, Yang L, Yang M, Yang PM, Yang P, Yang Q, Yang W, Yang WY, Yang X, Yang Y, Yang Y, Yang Z, Yang Z, Yao MC, Yao PJ, Yao X, Yao Z, Yao Z, Yasui LS, Ye M, Yedvobnick B, Yeganeh B, Yeh ES, Yeyati PL, Yi F, Yi L, Yin XM, Yip CK, Yoo YM, Yoo YH, Yoon SY, Yoshida K, Yoshimori T, Young KH, Yu H, Yu JJ, Yu JT, Yu J, Yu L, Yu WH, Yu XF, Yu Z, Yuan J, Yuan ZM, Yue BY, Yue J, Yue Z, Zacks DN, Zacksenhaus E, Zaffaroni N, Zaglia T, Zakeri Z, Zecchini V, Zeng J, Zeng M, Zeng Q, Zervos AS, Zhang DD, Zhang F, Zhang G, Zhang GC, Zhang H, Zhang H, Zhang H, Zhang H, Zhang J, Zhang J, Zhang J, Zhang J, Zhang JP, Zhang L, Zhang L, Zhang L, Zhang L, Zhang MY, Zhang X, Zhang XD, Zhang Y, Zhang Y, Zhang Y, Zhang Y, Zhang Y, Zhao M, Zhao WL, Zhao X, Zhao YG, Zhao Y, Zhao Y, Zhao YX, Zhao Z, Zhao ZJ, Zheng D, Zheng XL, Zheng X, Zhivotovsky B, Zhong Q, Zhou GZ, Zhou G, Zhou H, Zhou SF, Zhou XJ, Zhu H, Zhu H, Zhu WG, Zhu W, Zhu XF, Zhu Y, Zhuang SM,



Connecting Research
and Researchers

Member
Organization

UTSouthwestern
Medical Center

Health Sciences Digital
Library & Learning Center

Article types

Clinical Trial
Review
Customize ...

Text availability

Abstract
Free full text
Full text

Publication dates

5 years
10 years
Custom range...

Species

Humans
Other Animals

[Clear all](#)

[Show additional filters](#)

Format: Summary Sort by: Most Recent Per page: 20

Send to

Filters: [Manage Filters](#)

Search results

Items: 1 to 20 of 14736

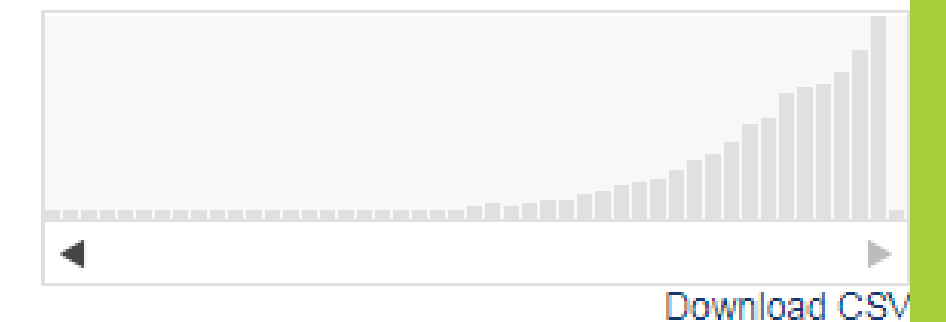
<< First < Prev Page 1 of 737 Next > Last >>

Sort by:

Best match

Most recent

Results by year



PMC Images search for Wu W



- ☐ [Novel rhodamine-based colorimetric and fluorescent sensor for the dual-channel detection of Cu²⁺ and Co²⁺/trivalent metal ions and its AIRE activities.](#)
Wang Y, Wu H, Wu WN, Mao XJ, Zhao XL, Xu ZQ, Xu ZH, Fan YC.
Spectrochim Acta A Mol Biomol Spectrosc. 2018 Dec 21;212:1-9. doi: 10.1016/j.saa.2018.12.017. [Epub ahead of print]
PMID: 30593993
[Similar articles](#)
- ☐ [Upregulation of long noncoding RNA TUG1 by EGR1 promotes adenomyotic epithelial cell migration and invasion through recruiting EZH2 and suppressing TIMP2.](#)
Shi B, Tu H, Sha L, Luo X, Wu W, Su Y, Yang S, Wang H.
Mol Reprod Dev. 2018 Dec 29. doi: 10.1002/mrd.23099. [Epub ahead of print]
PMID: 30593723
[Similar articles](#)
- ☐ [Drivers of urban expansion over the past three decades: a comparative study of Beijing, Tianjin, and](#)

54,270 document results

[View secondary documents](#) [View 2813 patent results](#) [View 28284 Mendeley Data](#)

AUTHOR-NAME (wu, AND w)

Edit Save Set alert Set feed

Refine results

Limit to

Exclude

Access type ⓘ

☐ Open Access (7,891) >

☐ Other (46,379) >

Year

☐ 2019 (238) >

☐ 2018 (4,638) >

☐ 2017 (4,298) >

Analyze search results

Show all abstractsSort on: Date (newest) ▾

☐ All ▾

Export

Download

View citation overview

View cited by

Add to List

⋮

	Document title	Authors	Year	Source	Cited by
<input type="checkbox"/> 1	Broadband and strong microwave absorption of Fe/Fe ₃ C/C core-shell spherical chains enhanced by dual dielectric relaxation and dual magnetic resonances	Sun, J.C., He, Z., Dong, W., Wu, W., Tong, G.	2019	Journal of Alloys and Compounds 782, pp. 193-202	0
	<div>View abstract ▾Related documents</div>				
<input type="checkbox"/> 2	Acute effect of ambient air pollution on hospitalization in patients with hypertension: A time-series study in Shijiazhuang, China	Song, J., Lu, M., Lu, J., (...), Xu, D., Wu, W.	2019	Ecotoxicology and Environmental Safety 170, pp. 286-292	0
	<div>View abstract ▾Related documents</div>				

Filter by affiliation

☐ Chinese Academy of Sciences
☐ Ministry of Education China
☐ National Taiwan University
☐ Peking University
☐ Tsinghua University
☐ Zhejiang University
☐ National Cheng Kung University
☐ National Tsing Hua University
☐ Sun Yat-Sen University
☐ Shanghai Jiao Tong University
☐ National Chiao Tung University Taiwan
☐ Fudan University
☐ Sichuan University
☐ University of Science and Technology of China
☐ Johns Hopkins University
☐ National Central University Taiwan
☐ University of Chinese Academy of Sciences
☐ Kaohsiung Medical University
☐ South China University of

(3,681) >

(1,887) >

(1,880) >

(1,340) >

(1,332) >

(1,147) >

(1,035) >

(962) >

(924) >

(867) >

(846) >

(812) >

(792) >

(682) >

(653) >

(653) >

(650) >

(648) >

(634) >

☐ Massachusetts Institute of Technology
☐ Beihang University
☐ Purdue University
☐ Cornell University
☐ Rutgers, The State University of New Jersey
☐ Chinese University of Hong Kong
☐ University of Rochester
☐ Jilin University
☐ Academia Sinica Taiwan
☐ Veterans General Hospital-Taipei
☐ Princeton University
☐ Ohio State University
☐ Texas A and M University
☐ Istituto Nazionale di Fisica Nucleare, Roma
☐ University of Maryland
☐ University of Illinois at Chicago
☐ University of Mississippi
☐ University of California, Davis
☐ Università degli Studi di Firenze

(515) >

(514) >

(511) >

(508) >

(504) >

(502) >

(501) >

(495) >

(488) >

(482) >

(479) >

(476) >

(476) >

(476) >

(475) >

(475) >

(473) >

(468) >

(464) >

☐ University of Iowa
☐ The University of Hong Kong
☐ University of California, Riverside
☐ National Taiwan University Hospital
☐ Wayne State University
☐ Fermi National Accelerator Laboratory
☐ IN2P3 Institut National de Physique Nucleaire et de Physique des Particules
☐ Università di Pisa
☐ Vrije Universiteit Brussel
☐ Kansas State University
☐ Vanderbilt University
☐ Florida International University
☐ Rockefeller University
☐ University of Kansas Lawrence
☐ Lawrence Livermore National Laboratory
☐ University of Colorado at Boulder
☐ École Polytechnique
☐ Rheinisch-Westfälische

(419) >

(417) >

(417) >

(412) >

(409) >

(408) >

(408) >

(408) >

(407) >

(406) >

(406) >

(406) >

(404) >

(403) >

(403) >

(402) >

(400) >

(400) >

☐ Universiteit Antwerpen
☐ Università degli Studi di Napoli Federico II
☐ Kyungpook National University
☐ Alma Mater Studiorum Università di Bologna
☐ Istituto Nazionale Di Fisica Nucleare, Sezione di Pisa
☐ Université libre de Bruxelles ULB
☐ Uniwersytet Warszawski
☐ Alikhanov Institute for Theoretical and Experimental Physics
☐ Universite Catholique de Louvain
☐ Chonnam National University
☐ University of Athens
☐ Tata Institute of Fundamental Research
☐ Middle East Technical University METU
☐ Universidad de Oviedo
☐ Università degli Studi di Pavia
☐ University of Canterbury
☐ Universität Hamburg

(382) >

(381) >

(380) >

(379) >

(379) >

(378) >

(378) >

(377) >

(375) >

(375) >

(375) >

(375) >

(374) >

(374) >

(374) >

(374) >

(374) >

Limit to

Exclude



 Connecting Research
 and Researchers

Member
 Organization

UTSouthwestern
 Medical Center

 Health Sciences Digital
 Library & Learning Center

Document search

[Compare sources](#) >[Documents](#) [Authors](#) [Affiliations](#) [Advanced](#)[Search tips](#) ?

Search

0000-0002-5662-5240

E.g., 1111-2222-3333-444x

✕

ORCID

> [Limit](#)[Reset form](#)[Search](#) Q

ORCID

Connecting Research
and ResearchersMember
OrganizationUTSouthwestern
Medical CenterHealth Sciences Digital
Library & Learning Center

251 document results

[View secondary documents](#)[View 14907 patent results](#)[View 7432 Mendeley Data](#)

ORCID (0000-0002-5662-5240)

[Edit](#) [Save](#) [Set alert](#) [Set feed](#)

Search within results...



Refine results

[Limit to](#) [Exclude](#)

Access type ⓘ

☐ Open Access (100) >☐ Other (151) >

Year ^

☐ 2019 (1) >☐ 2018 (50) >☐ 2017 (38) >☐ 2016 (31) >☐ 2015 (24) >

Analyze search results

[Show all abstracts](#) Sort on: [Date \(newest\)](#) ▾☐ All ▾ [Export](#) [Download](#) [View citation overview](#) [View cited by](#) [Add to List](#) ... [Print](#) [Email](#) [Download PDF](#)

	Document title	Authors	Year	Source	Cited by
--	----------------	---------	------	--------	----------

<input type="checkbox"/> 1	Reply	Kwong, T.N.Y., Wu, W.K.K., Wong, S.H.	2019	Gastroenterology 156(1), pp. 292	0
----------------------------	-------	---------------------------------------	------	-------------------------------------	---

[FIND IT! UTSW LIBRARY](#) Related documents

<input type="checkbox"/> 2	CASC2: An emerging tumour-suppressing long noncoding RNA in human cancers and melanoma	Yu, X., Zheng, H., Tse, G., Zhang, L., Wu, W.K.K.	2018	Cell Proliferation 51(6),e12506	0
----------------------------	--	--	------	------------------------------------	---

[View abstract](#) ▾ [FIND IT! UTSW LIBRARY](#) Related documents

<input type="checkbox"/> 3	Common Deregulation of Seven Biological Processes by MicroRNAs in Gastrointestinal Cancers Open Access	Zhang, L., Zhang, Y., Wong, S.H., (...), Chan, M.T.V., Wu, W.K.K.	2018	Scientific Reports 8(1),3287	0
----------------------------	---	--	------	---------------------------------	---

ORCID

Connecting Research
and ResearchersMember
OrganizationUTSouthwestern
Medical CenterHealth Sciences Digital
Library & Learning Center

Wu, William K.K.

[Follow this Author](#)

Chinese University of Hong Kong, Shatin, Hong Kong
Author ID: 18345422600

[View potential author matches](#)

 <http://orcid.org/0000-0002-5662-5240>

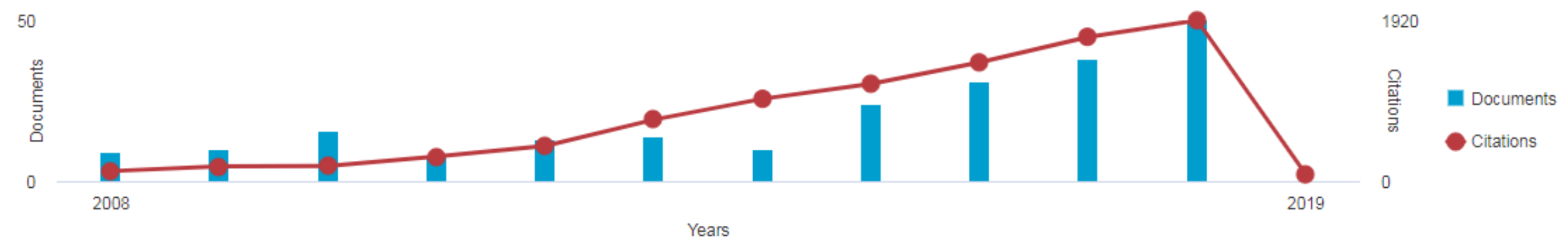
Other name formats:

[Wu, William Ka Kai](#) [Ka Kei Wu, William](#) [Wu, William K.A.Kei](#) [Wu, William Kk](#) [Kei, William Ka](#) [Wu, Willium Ka Kei](#) [Kei Wu, William Ka](#) [Wu, William KK](#) [Wu, Ka K.](#) [Wu, W. K.K.](#)
[Wu, W. Kk](#) [Wu, K. K.](#) [Wu, William K.K.](#) [Wu, William Ka Kei](#)

Subject area:

[Biochemistry, Genetics and Molecular Biology](#) [Medicine](#) [Pharmacology, Toxicology and Pharmaceutics](#) [Agricultural and Biological Sciences](#) [Neuroscience](#) [Chemistry](#)
[Environmental Science](#) [Immunology and Microbiology](#) [Multidisciplinary](#) [Computer Science](#) [Mathematics](#) [Chemical Engineering](#) [Physics and Astronomy](#)

Document and citation trends:



 Get citation alerts [+ Add to ORCID](#)  [Request author detail corrections](#)



[251 Documents](#) [Cited by 8075 documents](#) [150 co-authors](#) [Author history](#)

[View all in search results format >](#)

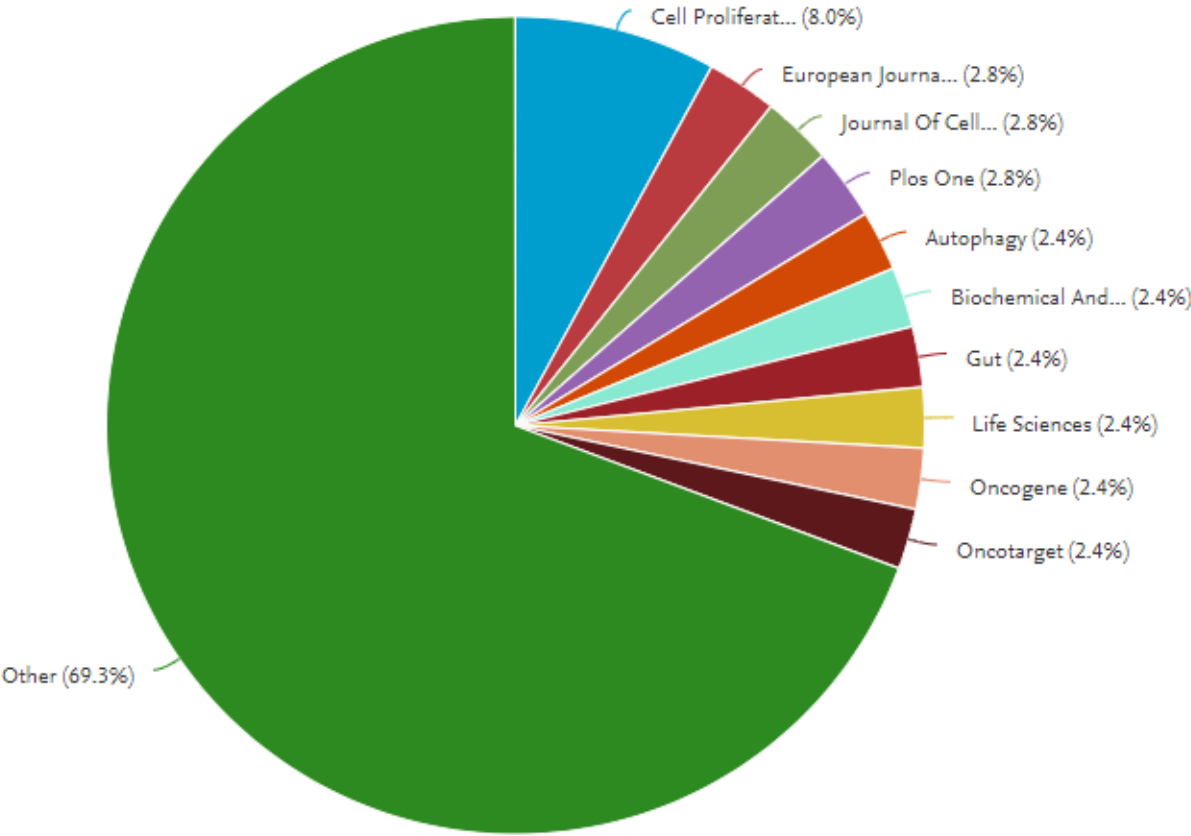
ORCID
Connecting Research
and Researchers

Member
Organization

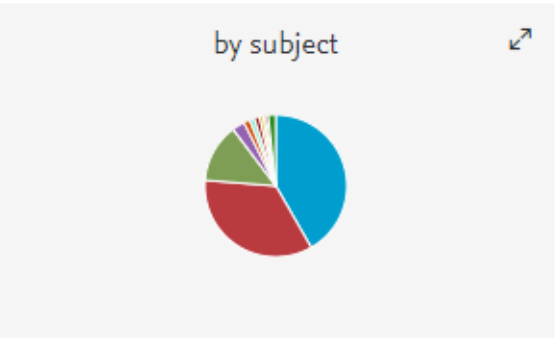
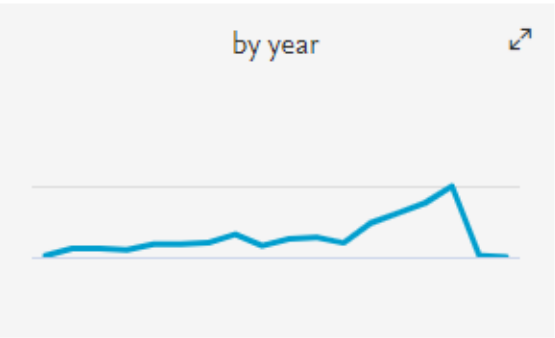
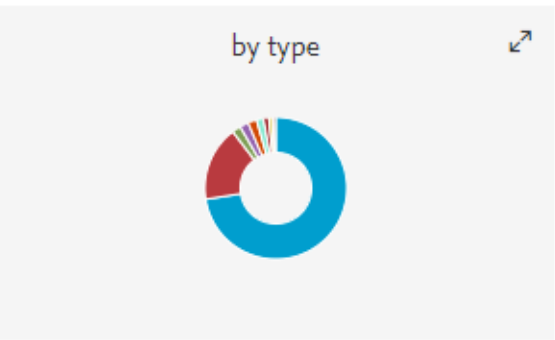
UTSouthwestern
Medical Center
Health Sciences Digital
Library & Learning Center

Source 	Documents 
Cell Proliferation	20
European Journal Of Pharmacology	7
Journal Of Cellular And Molecular Medicine	7
Plos One	7
Autophagy	6
Biochemical And Biophysical Research Communications	6
Gut	6
Life Sciences	6
Oncogene	6

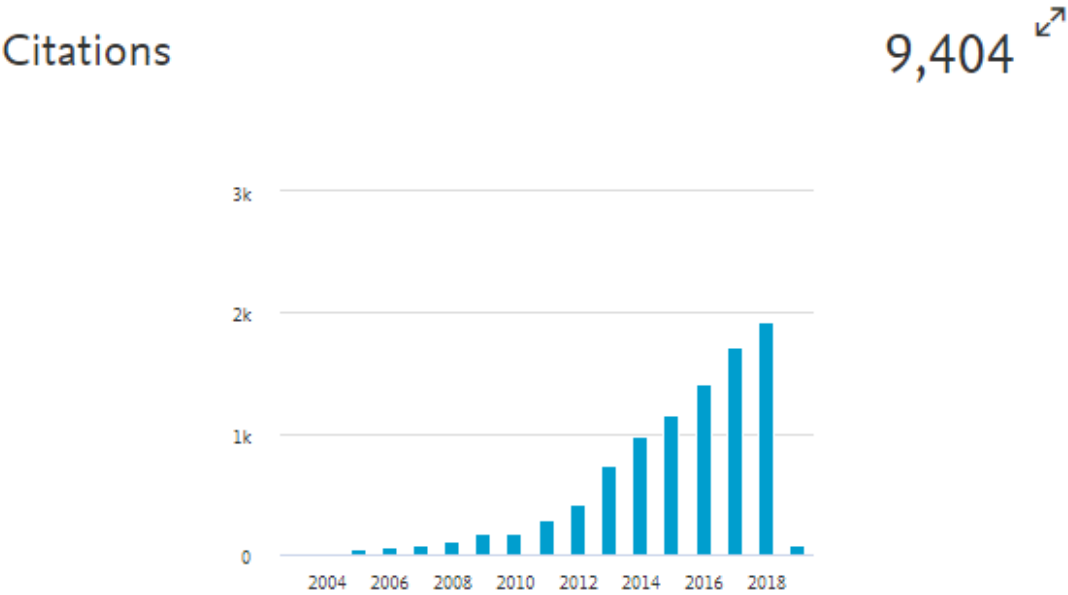
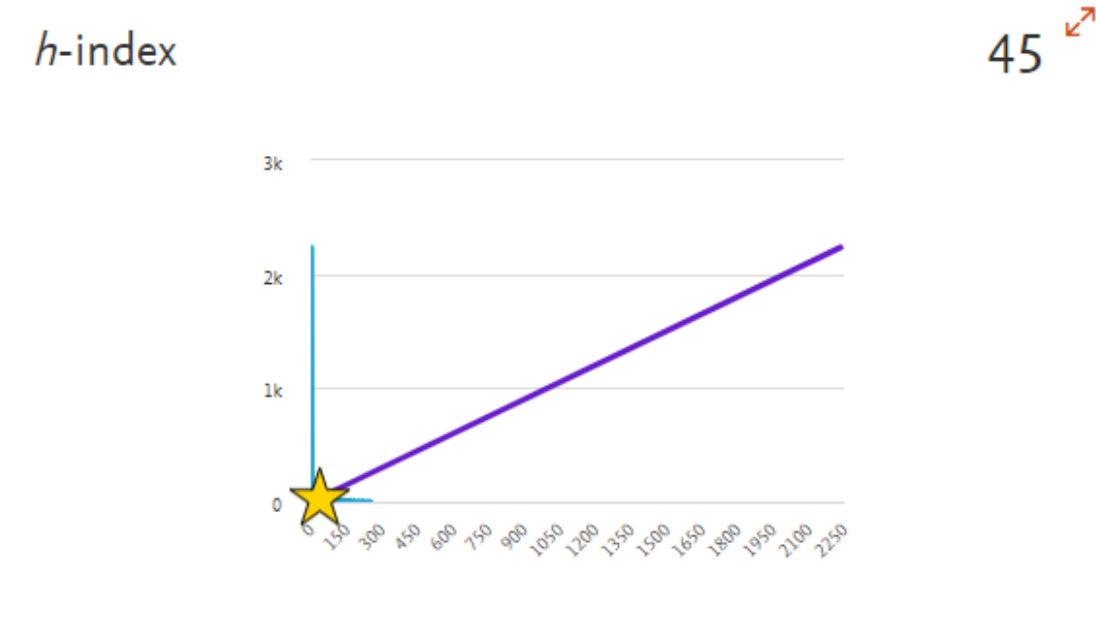
Documents by source




251



Click on cards below to see additional data.



150 co-authors 

Author Name	Co-authored Documents
Chan, Matthew	68
Yu, Jun	67
Sung, Joseph Jao Yiu	62
Cho, Chi Hin	51



Connecting Research
and Researchers

[EDIT YOUR RECORD](#)[ABOUT ORCID](#)[CONTACT US](#)[HELP](#)

5,799,901 ORCID iDs and counting. [See more...](#)

William K.K. Wu

ORCID ID

 <https://orcid.org/0000-0002-5662-5240>

 [Print view?](#)

Also known as

胡嘉麒

Websites

http://www.cuhk.edu.hk/med/ans/prof_william_wu.htm

▼ Employment (3)

↕ Sort

Chinese University of Hong Kong: Hong Kong

2014-12-01 to present | Assistant Professor (Non-clinical) (Department of Anaesthesia and Intensive Care)

Employment

Source: William K.K. Wu

 Preferred source

Chinese University of Hong Kong: Hong Kong

2011-12-01 to 2014-11-31 | Research Assistant Professor (Institute of Digestive Diseases)

Employment

Source: William K.K. Wu

 Preferred source



Connecting Research
and Researchers

Member
Organization

UTSouthwestern
Medical Center

Health Sciences Digital
Library & Learning Center

Country
Hong Kong SAR China

Keywords
Autophagy, Cancer, Genomics

Other IDs
[ResearcherID: A-3277-2009](#) [Loop profile: 559216](#)



Chinese University of Hong Kong: Hong Kong
2009-04 to 2011-11 | Post-doctoral Fellow (Department of Medicine and Therapeutics)



Employment

Source: William K.K. Wu

Preferred source



▼ Education and qualifications (4)

↑↓ Sort

Royal College of Pathologists: London, London
to 2014-06-05 | FRCPath



Education

Source: William K.K. Wu

Preferred source

Chinese University of Hong Kong: Hong Kong
to 2009-12-10 | PhD in Medical Sciences (Department of Medicine and Therapeutics)



Education

Source: William K.K. Wu

Preferred source

University of Hong Kong: Hong Kong
2003-09 to 2005-08 | MPhil in Pharmacology (Department of Pharmacology)



▼ Works (50 of 225)

↕ Sort

A novel susceptibility locus in MST1 and gene-gene interaction network for Crohn's disease in the Chinese population



Journal of Cellular and Molecular Medicine

2018 | journal-article

DOI: [10.1111/jcmm.13530](https://doi.org/10.1111/jcmm.13530)

WOSUID: WOS:000428418200031

Source: ResearcherID

Preferred source

Arrhythmogenic right ventricular cardiomyopathy/dysplasia (ARVC/D) in clinical practice



Journal of Arrhythmia

2018 | journal-article

DOI: [10.1002/joa3.12021](https://doi.org/10.1002/joa3.12021)

WOSUID: WOS:000425410900003

Source: ResearcherID

Preferred source

ORCID

Connecting Research
and Researchers

Member
Organization

UTSouthwestern

Medical Center

Health Sciences Digital
Library & Learning Center

ORCID@UTSW Registration

UTSouthwestern
Medical Center

Health Sciences Digital Library and Learning Center

[FIND MATERIALS ▼](#) [LIBRARY SERVICES ▼](#) [TECHNOLOGY ▼](#) [HOW TO ▼](#) [ABOUT THE LIBRARY ▼](#) [ORCID@UTSW ▼](#) [RESERVE A LIBRARY SPACE ▼](#) [ASK US](#)

ORCID Portal

[ORCID@UTSW REGISTRATION](#) [WHAT IS ORCID?](#) [ORCID TUTORIALS](#) [FREQUENTLY ASKED QUESTIONS](#)

Create & Connect Your ORCID Account to UT Southwestern Medical Center

Choose from the following options for your ORCID account registration:

[Create an ORCID iD](#) [Connect My Existing ORCID iD](#) [Do I Have an ORCID iD?](#)

UT Southwestern Medical Center participates as a "Trusted Organization" to connect with our students and researchers. ORCID is adopted widely by educational institutions, publishers, and grantors and is utilized in databases like Scopus.

Registration for an ORCID identifier – also known as an ORCID iD – is a quick process that requires only an email and password to get started. Once the account is created, you will be assigned your unique ORCID iD, and you will be able to more fully develop your ORCID record.

By establishing your ORCID iD with UT Southwestern, you will allow UT Southwestern access to the trusted affiliation and public-level information you choose to share from your ORCID record, which will provide tracking capabilities for future uses. You will also authorize the ability for UT Southwestern to update your affiliation data and your scholarly works (publications, grants, etc.) if implemented in the future. Source data from UT Southwestern may further legitimize your ORCID record content. **Please note:** *You always maintain complete control over your ORCID record, including what is shown and shared with UT Southwestern and the general public.*

- Learn what an ORCID iD is and its benefits to research individuals and institutions
- Introduce the new UT Southwestern ORCID@UTSW registration site to the UT Southwestern community
- Learn about the Library's ORCID Portal and the resources and services available for optimizing an ORCID iD account



Member
Organization

UTSouthwestern
Medical Center
Health Sciences Digital
Library & Learning Center

ORCID'S ROOTS

- Independent, not-for-profit, 501(c)3 tax-exempt organization registered in the United States.
- ORCID provides an identifier for individuals to use with their name as they share their ideas.
- ORCID provides open tools that enable transparent connections between researchers, and identifiers for their contributions, and affiliations.

<https://orcid.org/about/trust/home> and <https://support.orcid.org/hc/en-us/articles/360006972453-How-is-ORCID-different-from-other-researcher-identifiers->



ORCID GOVERNING PRINCIPLES

- ORCID will work to **support the creation of a permanent, clear, and unambiguous record of research and scholarly communication** by enabling reliable attribution of authors and contributors.
- ORCID will **transcend discipline, geographic, national, and institutional boundaries**.
- Participation in ORCID is **open to any organization that has an interest in research and scholarly communications**.
- Access to ORCID **services will be based on transparent and non-discriminatory terms** posted on the ORCID website.
- Researchers will be **able to create, edit, and maintain an ORCID identifier and record free of charge**.
- Researchers will **control the defined privacy settings of their own ORCID record data**.
- All data contributed to ORCID by researchers or claimed by them will be **available in standard formats for free download** (subject to the researchers' own privacy settings) that is updated once a year and released under a CC0 waiver.
- All software developed by ORCID will be **publicly released under an Open Source Software license approved by the Open Source Initiative**. For the software it adopts, ORCID will prefer **Open Source**.
- ORCID identifiers and record data (subject to privacy settings) will be made available via **a combination of "no charge" and "for a fee" APIs and services**. Any fees will be set to ensure the sustainability of ORCID as a not-for-profit, charitable organization focused on the long-term persistence of the ORCID system.
- ORCID will be **governed by representatives from a broad cross-section of stakeholders, the majority of whom are not-for-profit**, and will strive for maximal transparency by publicly posting summaries of all board meetings and annual financial reports.

<https://orcid.org/about/what-is-orcid/principles>



UTSouthwestern
Medical Center

Health Sciences Digital
Library & Learning Center

ORCID IS NOT*

- *A social media platform*
- *A profile system*
- *An online CV*
- *A content repository*

*** It does connect with many other tools that fulfill these functions.**

WHAT DO YOU USE ORCID FOR?

- Documenting academic posters, presentations, and abstracts
- Publishing articles and datasets
- Meeting registrations
- Performing peer review
- Applying for grants
- Using university resources
- Adding to email signatures, CVs, and web pages

INDIVIDUAL BENEFITS

- Ensuring you get credit for your scholarly work
- Reducing the administrative burden of you having to identify your work to multiple systems and organizations
- Repurposing information for campus repositories
- Creating a permanent identifier for your research career duration
- Personal curation of your information in one central location
- Immediate email notifications when content is indexed (DOI)

INSTITUTIONAL BENEFITS

- Reducing the administrative burden of you having to identify someone's work to multiple systems and organizations
- Repurposing information for campus repositories
- Up to date information readily available for required grant reporting and accreditation requirements

ORCID@UTSW REGISTRATION



Member
Organization

UTSouthwestern
Medical Center
Health Sciences Digital
Library & Learning Center



ORCID Portal

ORCID@UTSW REGISTRATION

WHAT IS ORCID?

ORCID TUTORIALS

FREQUENTLY ASKED QUESTIONS

Create & Connect Your ORCID Account to UT Southwestern Medical Center

Choose from the following options for your ORCID account registration:

Create an ORCID iD

Connect My Existing ORCID iD

Do I Have an ORCID iD?

UT Southwestern Medical Center participates as a "Trusted Organization" to connect with our students and researchers. ORCID is adopted widely by educational institutions, publishers, and grantors and is utilized in databases like Scopus.

Registration for an ORCID identifier – also known as an ORCID iD – is a quick process that requires only an email and password to get started. Once the account is created, you will be assigned your unique ORCID iD, and you will be able to more fully develop your ORCID record.

By establishing your ORCID iD with UT Southwestern, you will allow UT Southwestern access to the trusted affiliation and public-level information you choose to share from your ORCID record, which will provide tracking capabilities for future uses. You will also authorize the ability for UT Southwestern to update your affiliation data and your scholarly works (publications, grants, etc.) if implemented in the future. Source data from UT Southwestern may further legitimize your ORCID record content. **Please note:** *You always maintain complete control over your ORCID record, including what is shown and shared with UT Southwestern and the general public.*



UTSW Username:

jscot1

UTSW Password:

.....

Login



Member
Organization

UTSouthwestern
Medical Center
Health Sciences Digital
Library & Learning Center

You have successfully logged into your UTSW account. Click on the icon below to create or connect to your ORCID ID.

 Create or Connect your ORCID ID

UT Southwestern Medical Center participates as a "Trusted Organization" to connect with our students and researchers. ORCID is adopted widely by educational institutions, publishers, and grantors and is utilized in databases like Scopus.

ORCID registration is a quick process requiring only an email and password to access your account. You will be assigned a unique identifier number. By establishing your ORCID with UT Southwestern, you will allow UT Southwestern access to the trusted affiliation and public-level information you choose to share from your ORCID record, which will provide tracking capabilities for future uses. You also will authorize the ability for UT Southwestern to update your affiliation data and your scholarly works (publication, grants, etc.) if implemented in the future. Source data from UT Southwestern may further legitimize your ORCID record content. You always control all your ORCID account information including what is shown and shared with UT Southwestern and the general public.



Member
Organization

UTSouthwestern
Medical Center
Health Sciences Digital
Library & Learning Center



Already have an ORCID iD? [Sign In](#)

Per ORCID's [terms and conditions](#), you may only register for an ORCID iD for yourself.

First name

Last name

Primary email

Additional email

[+ Add another email](#)

Create an ORCID password

Confirm ORCID password

Visibility settings

Your ORCID iD connects with your ORCID record that can contain links to your research activities, affiliations, awards, other versions of your name, and more. You control this content and who can see it.

By default, who should be able to see information added to your ORCID Record?

- ☐ **Everyone** (87% of users choose this) * ?
- ☒ **Trusted parties** (5% of users choose this)
- ☐ **Only me** (8% of users choose this)

Notification settings

ORCID sends email notifications about items related to your account, security, and privacy, including requests from ORCID member organizations for permission to update your record, and changes made to your record by those organizations.

You can also choose to receive emails from us about new features and tips for making the most of your ORCID record.

☐ **Please send me quarterly emails about new ORCID features and tips**

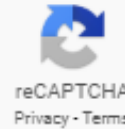
To receive these emails, you will also need to verify your primary email address.

After you've registered, you can change your notification settings at any time in the account settings section of your ORCID record.

Terms of Use

☒ I consent to the [privacy policy](#) and [terms and conditions](#) of use, including agreeing to my data being processed in the US and being publicly accessible where marked Public.

I'm not a robot



Register

- First & last name
- Email
- ORCID password
- Visibility settings default
- Email notification about ORCID services
- Terms of Use checkbox
- reCAPTCHA security box



Connecting Research
and Researchers

Member
Organization

UTSouthwestern
Medical Center

Health Sciences Digital
Library & Learning Center



Jane Scott
<https://sandbox.orcid.org/0000-0002-8316-4267>

(Not You) ?

UT Southwestern Medical Center ?

has asked for the following access to your ORCID Record



Read your information with visibility set to Trusted Parties 🔑
Add/update your research activities (works, affiliations, etc)

This application will not be able to see your ORCID password or any other information in your ORCID record with visibility set to Only me. You can manage permission granted to this and other Trusted Organizations in your [account settings](#).

Authorize

Deny



Can we help you reconsider?

We are sorry that you have denied our request to connect with your account as an ORCID "Trusted Institution". Linking your ORCID account is a valuable way that UT Southwestern can maintain connections to your scholarly accomplishments for UT Southwestern's grant and accreditation reporting requirements. The connection may be revoked in your ORCID personal settings at any time. However, authorizing it now allows us to record your ORCID ID and facilitate future tracking of any information you choose to display publicly.

If you would like to reconsider or clicked "deny" by mistake, please [click here](#) to reauthorize the connection. If you do not, you may log-in to your ORCID account at <https://www.orcid.org/account>.

UT Southwestern Medical Center participates as a "Trusted Organization" to connect with our students and researchers. ORCID is being widely adopted by educational institutions, publishers, grantors, and utilized in databases like Scopus.

ORCID registration is a quick process requiring only an email and password to access your account. You will be assigned a unique identifier number. By establishing your ORCID with UT Southwestern, you will allow UT Southwestern access to the available information you choose to share from the permanent unique identifier for your permanent record, providing a tracking capability valuable for future uses. You control your ORCID account information and what is shown.

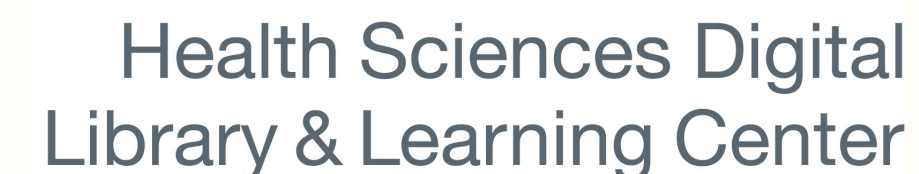
[? How Do I Update My ORCID Record? \(PDF\)](#)

[? Delegating Your ORCID Permissions to Another \(PDF\)](#)

[? ORCID Privacy Settings \(PDF\)](#)

[? UTSW Library ORCID Portal](#)

[? UTSW Library Home Page](#)



Connect your ORCID

Thank you, Jane Scott
Your ORCID ID is now connected:

 <https://sandbox.orcid.org/0000-0002-8316-4267>

 [How Do I Update My ORCID Record? \(PDF\)](#)

 [Delegating Your ORCID Permissions to Another \(PDF\)](#)

 [ORCID Privacy Settings \(PDF\)](#)

 [UTSW Library ORCID Portal](#)

 [UTSW Library Home Page](#)



Connecting Research
and Researchers

EDIT YOUR RECORD

ABOUT ORCID

CONTACT US

HELP


57,162 ORCID iDs and counting. [See more...](#)

Jane Scott

No public information available.

Record last modified Jan 2, 2019 11:16:26 PM

ORCID ID

 <https://sandbox.orcid.org/0000-0003-2389-8960>

 Print view 



Connecting Research
and Researchers

Member
Organization

UTSouthwestern

Medical Center

Health Sciences Digital
Library & Learning Center



Connecting Research
and Researchers

FOR RESEARCHERS

FOR ORGANIZATIONS

ABOUT

HELP

SIGN OUT

MY ORCID RECORD

INBOX (1)

ACCOUNT SETTINGS

DEVELOPER TOOLS

LEARN MORE

5,829,934 ORCID iDs and counting. [See more...](#)

Jane
Scott

ORCID ID

<https://orcid.org/0000-0003-2890-1030>

[View public version](#)

[Display your ID on other sites](#)

[Public record print view](#)

[Get a QR Code for your ID](#)

[Also known as](#)

[Country](#)

Biography

Employment (3)

[+ Add employment](#)

[Sort](#)

University of Texas Southwestern Medical Center: TX, TX, US

2016-03-01 to present | Manager, Digital Services and Technology Planning (Health Sciences Digital Library and Learning Center)

Employment

Source: Jane Scott

[Preferred source](#)

University of Texas Southwestern Medical Center: TX, TX, US

2009-01-01 to 2016-02-28 | Promotion and Design Specialist (Health Sciences Digital Library and Learning Center)

Employment

Source: Jane Scott

[Preferred source](#)



Connecting Research
and Researchers

Member
Organization

UT Southwestern
Medical Center

Health Sciences Digital
Library & Learning Center

▼ Education and qualifications (3) ?

+ Add qualification

+ Add education

↕ Sort

Richland College: Dallas, TX, US

2006-08 to 2008-12 | Certificate Program (Multimedia Technology)

Education

Source: Jane Scott

☑ Preferred source



Southern Illinois University Carbondale: Carbondale, IL, US

1997-08 to 1999-06 | ABT on MEd (Educational Administration in Higher Education)

Education

Source: Jane Scott

☑ Preferred source



University of California Irvine: Irvine, CA, US

1991-09 to 1995-06 | Bachelor of Arts (Politics and Society)

Education

Source: Jane Scott

☑ Preferred source



ORCID

Connecting Research
and Researchers

Member
Organization

UTSouthwestern
Medical Center

Health Sciences Digital
Library & Learning Center

Invited positions and distinctions (0) ?

+ Add distinction

Sort

+ Add invited position

You haven't added information to this section yet; [add a distinction](#) or [an invited position](#) now

Membership and service (1) ?

+ Add service

+ Add membership

Sort

D/FW Healthline: Dallas, TX, US

2011-01 to present | Webmaster

Membership

Source: Jane Scott

Preferred source

▼ Funding (2) ?

+ Add funding

↕ Sort

Exploring the future of medical modeling with a Stereolithography (SLA) 3D printer

National Network of Libraries of Medicine (Fort Worth, South Central Region)

2017-05 to 2018-04 | Award

GRANT_NUMBER: [UG54LM012345](#)

Source: Jane Scott

☒ Preferred source



3D Printing as a Medical Education and Research Problem Solution

National Network of Libraries of Medicine (Houston, South Central Region)

2014-06 to 2015-12 | Award

GRANT_NUMBER: [HHSN-276-2011-00007-C](#)

Source: Jane Scott

☒ Preferred source



ORCID

Connecting Research
and Researchers

Member
Organization

UTSouthwestern

Medical Center

Health Sciences Digital
Library & Learning Center

▼ Works (6 of 6) ?

+ Add works

↓ Export works

✎ Bulk edit

↕ Sort

Transcending the Details: Building Productive Work
Relationships with Your Library Staff

Library Marketing Communications Conference, St. Louis, MO

2018-11-15 | lecture-speech

Source: Jane Scott

☑ Preferred source



Acute Hypersomality, Jekyll & Hyde, and Texas fire ants--
Protocols as repurposed learning tools

Texas Digital Library Conference, Austin, TX

2016-05-01 | conference-poster

Source: Jane Scott

☑ Preferred source



Technology: 3D Printing in Medical Libraries

MLA News

2016-04-01 | newsletter-article

Source: Jane Scott

☑ Preferred source



ORCID

Connecting Research
and Researchers

Member
Organization

UTSouthwestern
Medical Center

Health Sciences Digital
Library & Learning Center

▼ Works (6 of 6) ? + Add works ⬇ Export works ✎ Bulk edit ⬆ Sort

LINK WORKS

Hide link works

ORCID works with our member organizations to make it easy to connect your ORCID iD and link to information in their records. Choose one of the link wizards to get started. [More information about linking works](#)

Work type Geographical area

- Airiti
- ANDS Registry
- BASE
- CrossRef Metadata Search
- DataCite
- Europe PubMed Central
- ISNI
- KoreaMed
- MLA International Bibliography
- Redalyc
- ResearcherID
- Scopus - Elsevier

ResearcherID

ResearcherID is a global, multi-disciplinary scholarly research community where members can register for unique identifier, build a profile of their scholarly works, view citation metrics, and search for like-minded researchers. ➤

Scopus - Elsevier

Import your Identifier, profile and publications. The wizard helps you find the correct Scopus profile and to confirm your publications. You can then import the identifier and list of publications into ORCID. Any changes you make will be submitted to the Feedback team to update your Scopus profile. ➤

ORCID

Jane Scott
<https://orcid.org/0000-0003-2890-1030>

(Not You) ?

Scopus - Elsevier ?

has asked for the following access to your ORCID Record



Add/update your research activities (works, affiliations, etc)

Add/update other information about you (country, keywords, etc.)

Read your information with visibility set to Trusted Parties 🔑

This application will not be able to see your ORCID password or any other information in your ORCID record with visibility set to Only me. You can manage permission granted to this and other Trusted Organizations in your [account settings](#).

Authorize

Deny

ORCID

Connecting Research
and Researchers

Member
Organization

UT Southwestern
Medical Center

Health Sciences Digital
Library & Learning Center



Connecting Research
and Researchers

[EDIT YOUR RECORD](#)[ABOUT ORCID](#)[CONTACT US](#)[HELP](#)

5,855,271 ORCID IDs and counting. [See more...](#)

Your Student

No public information available.

ORCID ID

<https://orcid.org/0000-0001-8931-0838>

Record last modified Mar 5, 2017 8:36:18 AM

 Print view?



Connecting Research
and Researchers

Member
Organization

UTSouthwestern

Medical Center

Health Sciences Digital
Library & Learning Center

YOUR PARTICIPATION MATTERS

ORCID

Connecting Research
and Researchers

Member
Organization

UTSouthwestern

Medical Center

Health Sciences Digital
Library & Learning Center



Thu 1/10/2019 4:26 PM

Jane Scott

RE: Professional Development Seminar

To  Jon Crossno

Thanks for your participation with the professional development seminar!

Jane

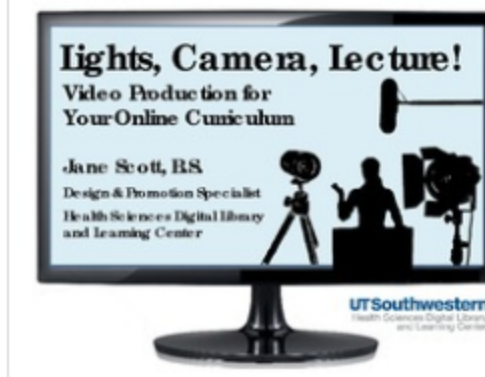
Manager, Digital Services and Technology Planning Unit
Health Sciences Digital Library and Learning Center
UT Southwestern Medical Center Library
(214) 648-7681

 <https://orcid.org/0000-0003-2890-1030>

UTSouthwestern
Medical Center

[UTSW DSpace Home](#) / [UT Southwestern Communities](#) / [Library](#) / [Library Staff Publications and Presentations](#) / View Item

Lights, Camera, Lecture! Video Production for Your Online Curriculum



Abstract

This item contains the slide presentation from the Effective Teacher Series presentation on video production.

URI

<https://hdl.handle.net/2152.5/1491>

Collections

[Library Staff Publications and Presentations](#)

View/Open

 Slide presentation -- PDF version --
public access (27.78Mb)

Slide presentation working file --
restricted access (38.39Mb)

Date

2014-10-21

Author

Scott, Jane

0000-0003-2890-1030

Metadata

[Show full item record](#)

ORCID

Connecting Research
and Researchers

Member
Organization

UTSouthwestern
Medical Center

Health Sciences Digital
Library & Learning Center

Title of Your Poster Goes Here

Example McName, PhD, RN, MSN  #####-####-####-####

UT Southwestern Medical Center

UT Southwestern
Medical Center

Font Sizing

This is a 28 point font, suitable for medium-size presentations. If you have a large amount of information, font sizes as low as 16-18 point are useable (but will be difficult to read from a distance.) Consider presentation when formatting. Presentations to be given on stage will require less information and larger fonts, whereas posters displayed in an environment where the viewer will be able to stand directly in front of it can be more detailed and use smaller fonts to maximize content.

Section Headers and Text Boxes

You are encouraged to copy and paste this section header and text box as many times as needed, resizing to fit your columns and content.

Alignment

We will make an effort to align content and columns before printing, but for help with this when creating your poster, hit "Alt+F9" on your keyboard to see the alignment guides in PowerPoint.

Smart Art

Smart Art is a great way to visualize data and/or processes



Chart 1: Chart Header

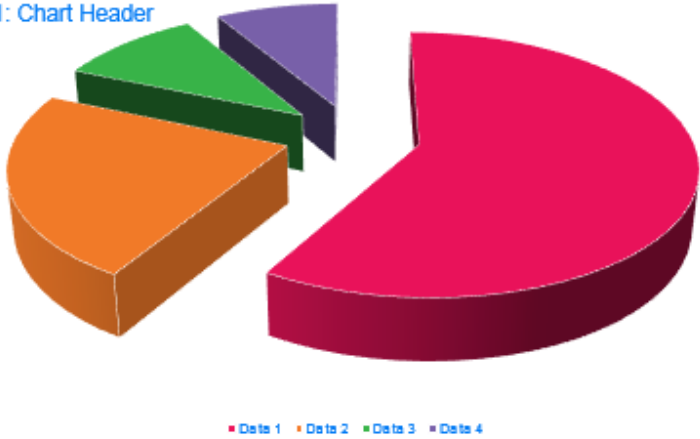


Table / Chart formatting is only an example. Always use whatever formatting best organizes your data.

Logos

The logo used depends on the title area layout and whether or not there is a secondary institution. For this title area use the logo above. If there is a second logo to place, use the one below. You can also put the title in the center and put a logo on each corner.



Table 1: Table Header

Column 1	Column 2	Column 3
Data 1-1	Data 1-2	Data 1-3
Data 2-1	Data 2-2	Data 2-3
Data 3-1	Data 3-2	Data 3-3
Data 4-1	Data 4-2	Data 4-3
Data 5-1	Data 5-2	Data 5-3
Data 6-1	Data 6-2	Data 6-3
Data 7-1	Data 7-2	Data 7-3
Data 1-1	Data 1-2	Data 1-3
Data 2-1	Data 2-2	Data 2-3
Data 3-1	Data 3-2	Data 3-3

Table 2: Table Header

Column 1	Column 2	Column 3
Data 1-1	Data 1-2	Data 1-3
Data 2-1	Data 2-2	Data 2-3
Data 3-1	Data 3-2	Data 3-3
Data 4-1	Data 4-2	Data 4-3
Data 5-1	Data 5-2	Data 5-3
Data 6-1	Data 6-2	Data 6-3
Data 7-1	Data 7-2	Data 7-3
Data 1-1	Data 1-2	Data 1-3
Data 2-1	Data 2-2	Data 2-3
Data 3-1	Data 3-2	Data 3-3

QUESTIONS?

orcid@utsouthwestern.edu

ORCID

Connecting Research
and Researchers

Member
Organization

UTSouthwestern

Medical Center

Health Sciences Digital
Library & Learning Center