

UAMS

UNIVERSITY OF ARKANSAS
FOR MEDICAL SCIENCES



Research Support Information Network (RESIN)

Presented by: Office of the Vice Chancellor for Research

Date: December 6, 2016



Agenda

■ Updates & Timely Information from Research Support:

- ⊕ Office of the VCR
- RSC
- IRB
- IACUC
- ⊕ TRI
- ⊕ UAMS Library
- BioVentures
- ⊕ Institutional Relations
- COI
- ORSP
- ORRA
- DLAM
- ⊕ Corporations/Foundations
- Core Facilities
- ⊕ Communications/Marketing



Pilot Awards – Spring 2017

Amy Jo Jenkins, MS

Translational Research Institute (TRI)

- ***Seeking proposals for translational biomedical informatics approaches that examine rural health and healthcare issues.***
- LOIs due 12/9/16
- View full information here:
<http://tri.uams.edu/tri-funding-opportunities/tri-pilot-award-program/>



Pilot Awards – Spring 2017

Amy Jo Jenkins, MS

Translational Research Institute (TRI)

TIMELINE

- LOI Due Date December 9, 2016
- LOI Scored week of December 12, 2016
- Full Applications Invited December 19, 2016
- Full Application Due Date March 10, 2017
- Study Section week of March 27, 2017
- Announce Awardees April 3, 2017
- Earliest Project Start Date April 15, 2017
- Latest Start Date June 1, 2017
- Project End Date April 30, 2018



Early Career Rewards Grant

Reviews Amy Jo Jenkins, MS

Translational Research Institute (TRI)

- ***Seeking early-career investigators who are interested in participating in mentored grant reviews.***
- Learning opportunity includes mentored reviews of pilot awards and KL2 Scholar awards along with independent training utilizing NIH resources.
- Collecting names through the end of the year.
- Sign up here: <http://tri.uams.edu/2016/10/18/tri-seeks-early-career-researchers-interested-becoming-grant-reviewers/>



CTSA External Reviewer Exchange Consortium (CERC)

Amy Jo Jenkins, MS, TRI

- UAMS
- Wisconsin
- Ohio State
- University of Alabama at Birmingham
- University of Southern California
- Harvard
- Virginia Commonwealth
- University of California -Irvine



PSU



CTIU

Amy Jo Jenkins, MS, TRI

- **Our Project Support Unit (PSU) has a new name!: Clinical Trials Innovation Unit (CTIU)**

- Budget Development/Negotiation
- Protocol Development
- Regulatory (IRB)
- Research Nurses
- Space
- Specimen Processing



Profiles Prize Drawing!

Nia Indelicato, Project Manager, TRI

- Profiles drawing continues through Jan. 15th!
 - Visit Profiles and **LOG ON** for your chance to win!
 - Winners will be drawn on Dec. 16th and Jan 16th.
 - You must log on each month for a chance to win.
 - <https://uams-triprofiles.uams.edu>



Winners get a Yeti™ Tumbler!

Jonathan Goree, M.D., November's Winner



UAMS Media Policy and

Procedures

Andrea Peel, Associate Vice
Chancellor, Office of Communications & Marketing

■ Media Do's and Don'ts

■ Media Do's

- Refer all media requests to Communications & Marketing
 - C&M will vet the request – accept or deny, offer other topic experts
 - C&M helps with consistent messaging across campus
 - Protects you from being caught off-guard/unprepared
 - C&M always present during interviews
 - Be confident, cooperative, friendly, thankful



UAMS Media Policy and

Procedures

Andrea Peel, Associate Vice
Chancellor, Office of Communications & Marketing

■ Media Do's and Don'ts (cont.)

■ Media Don'ts

- Don't assume reporters are your "friends" – they have a job to do
- Never wing it – have 3-4 key messages, talking points
- Nothing is "off the record"
- No private vs. professional sphere in social media
- Don't comment outside of your area of expertise or refer to someone else unless they are prepared for it



Office of Development for Corp. & Foundation Relations

Stephen Schafer, Exec. Director

- Located in the Central Offices of Institutional Advancement (M 1/135e—main floor old hospital building)
- **General Purpose:** to support UAMS efforts for private source funding from Corporations and Foundations (C&F)
- 6 Specific Responsibilities of CFR:
 - Support V.C. of Institutional Advancement & leadership with CFR
 - Support Directors of Development in units & divisions at UAMS
 - Support faculty and staff with research on projects or programs
 - Review weekly national listings of RFPs/RFAs; see link: http://research.uams.edu/grants_funding/corporationfoundation-rfp_info/



Office of Development for Corp. & Foundation Relations

Stephen Schafer, Exec. Director

- **Support ORSP** - Ms. Suzanne Alstadt and team
- **Support C&F application and submission processes**
- **Recent C&F Funding Highlights:**
 - 2 - \$8 m. Donald W. Reynolds Fdn. awards
 - 2 - \$5 m. Celgene Corporation awards
 - 2 – Robert Wood Johnson Fdn. CON awards totaling \$1.95 m.
 - 2 – ABCBS COM endowments totaling \$2 m.
 - \$1 m. Windgate Endowed Chair Regenerative Medicine
 - Numerous Blue & You Fdn. awards, \$285,000 for 2017



Office of Development for Corp. & Foundation Relations

Stephen Schafer, Exec. Director

■ UAMS C&F Totals

- FY 2014: \$7,447,277 (pledges); \$13,578,934 (receipts/cash)
- FY 2015: \$26,969,968 (pledges); \$33,079,686 (receipts/cash)
- FY 2016: \$19,945,342 (pledges); \$25,484,360 (receipts/cash)

■ Stephen's "Short list" for Success at UAMS

- W. M. Keck Fdn. (\$55 million in awards in 2014)
- Howard Hughes Medical Institute (\$85 million in 2015)
- James S. McDonnell Fdn. (\$28 million in 2014)
- Damon Runyon Cancer Research Fdn. (\$17 million in 2014)



Office of Development for Corp. & Foundation Relations

Stephen Schafer, Exec. Director

■ **Contact Data: Stephen J. Schafer, Ph.D.**

- Executive Director of Development for Corporations & Foundations

University of Arkansas for Medical Sciences

4301 West Markham Street, #716

Little Rock, Arkansas 72205

- Office Tel.: **501.686.8168**
- UAMS Cell: **501.319.2099**
- Email: sjschafer@uams.edu
- Office: 1/135e (Central Main Bldg-Institutional Advancement suite)



Preprints Servers & PubMed Commons

Susan Steelman, MLIS

Professor | Head of Education & Reference Services

UAMS Library

■ Preprints – Definition

- “A document in pre-publication status, particularly an article submitted to a journal for publication.” *[DOE Off. Of Scientific & Technical Information]*
- “...any electronic work circulated by the author outside of the traditional publishing environment” *[Am Physical Society]*

Preprint Servers...



Preprint Servers & PubMed Commons

Susan Steelman, MLIS

Professor | Head of Education & Reference Services

UAMS Library

■ Peer-Reviewed Manuscript Awaiting Publication

In Traditional journal

Papers submitted for pub – pending decision

Posted electronically for peer comments

Docs not submitted to any journal

■ Accessible on web = e-print



Preprint Servers & PubMed Commons

Susan Steelman, MLIS

Professor | Head of Education & Reference Services

UAMS Library



ChemRxiv

[coming soon]



Preprint Servers & PubMed Commons

Susan Steelman, MLIS

Professor | Head of Education & Reference Services

UAMS Library



HOME |

Cancer Biology

Sign Up for Subject Area Alerts

How Cancer Genomics Drives Cancer Biology: Does Synthetic Lethality Explain Mutually Exclusive Oncogenic Mutations?

Harold Varmus, Arun M Unni, William W Lockwood

bioRxiv 091173; doi: <http://dx.doi.org/10.1101/091173>

New Results

Chemotherapy weakly contributes to predicted neoantigen expression in ovarian cancer

Timothy O'Donnell, Elizabeth L. Christie, Arun Ahuja, Jacqueline Buros, Bulent Arman Aksoy, David D. L. Bowtell, Alexandra Snyder, Jeffrey Hammerbacher

bioRxiv 090134; doi: <http://dx.doi.org/10.1101/090134>

New Results





Preprint Servers & PubMed Commons

Susan Steelman, MLIS

Professor | Head of Education & Reference Services

UAMS Library

WHAT IS IT?

Authors share
opinions & information

Authors in PubMed
are eligible

English

Journal Club
Membership



AGREE TO:

Use real name

Grant other users
license u/ Creative
Commons [comments]

Invite only eligible
individuals to join

Relevant comments
per the article



Preprint Servers & PubMed Commons

Susan Steelman, MLIS

Professor | Head of Education & Reference Services

UAMS Library

Top comments now - [more about this](#)

Oocyte, embryo and blastocyst cryopreservation in ART: systematic review and meta-analysis comparing slow-freezing versus vitrification to produce evidence for the development of global guidance.

Rienzi L. Hum Reprod Update. 2016. [1 comment](#)

[Amy Donahue](#) 2016 Nov 30 9:20 p.m. (5 days ago) edited 3 of 3 people found this helpful

Using the information in this article for a presentation on assisted reproduction technology, it's very helpful. Appreciate that it's open access, too! But as a medical librar ... more

[Permalink](#) [Share](#)

Combining MEDLINE and publisher data to create parallel corpora for the automatic translation of biomedical text.

Yepes AJ. BMC Bioinformatics. 2013. [1 comment](#)

[Aur lie N v ol](#) 2016 Dec 02 09:37 a.m. (4 days ago) 3 of 3 people found this helpful

Follow-up work relying on the Scielo database led to the release of a large corpus of parallel scie ... more

[Permalink](#) [Share](#)

Preventing the ends from justifying the means: withholding results to address publication bias in peer-review.

Button KS. BMC Psychol. 2016. [1 comment](#)

[Erick H Turner](#) 2016 Dec 03 5:08 p.m. (2 days ago) 1 of 1 people found this helpful

Please see... Turner EH. Publication bias, with a focus on psychiatry: causes and solutions. CNS Drugs 2013;27:457-68. doi:10.1007/s40263-013-0067-9 ...which cited earlier propo ... more

[Permalink](#) [Share](#)

Selected recent comments - [more about this](#)

<< First < Prev Page 1 of 176 Next > Last >>

Genetic Background Limits Generalizability of Genotype-Phenotype Relationships.

Sittig LJ. Neuron. 2016. [1 comment](#)

[Andreas Papassotiropoulos](#) 2016 Dec 06 08:30 a.m. (1 hour ago)

Congratulations on an extremely important piece of work, especially within the context of drug discovery in neuropsychiatry. This is indeed a major challenge to the status quo and calls for cautious interpretation of existing data.

[Permalink](#) [Share](#)

Follow us

What people are reading

Trending articles - those with recent increases in activity

Last updated: December 6 09:17 a.m.

Gut Microbiota Regulate Motor Deficits and Neuroinflammation in a Model of Parkinson's Disease. Cell. 2016.

The efficacy, and characteristics, of warm-up and re-warm-up practices in soccer players: a systematic review. J Sports Med Phys Fitness. 2016.

Impact of dietary glycemic challenge on fuel partitioning. Eur J Clin Nutr. 2016.

Population-based reference curve for umbilical cord arterial pH in infants born at 28 to 42 weeks. J Perinatol. 2016.

Meal Distribution of Dietary Protein and Leucine Influences Long-Term Muscle Mass and Body Composition in Adult Rats. J Nutr. 2016.

Tumor Interferon Signaling Regulates a Multigenic Resistance Program to Immune Checkpoint Blockade. Cell. 2016.

The Hippo Pathway Kinases LATS1/2 Suppress Cancer Immunity. Cell. 2016.

Extracorporeal membrane oxygenation and Thoratec pneumatic ventricular assist devices as double bridge to heart transplantation. Transplant Proc. 2012.

Magnesium and depression. Magnes Res. 2016.

Zinc supplementation for the prevention of pneumonia in children aged 2 months to 59 months. Cochrane Database Syst Rev. 2016.



Preprint Servers & PubMed Commons

Susan Steelman, MLIS

Head of Education & Reference Services

UAMS Library

QUESTIONS?

Susan Steelman 686-6737

scsteelman@uams.edu

E&RS

686-6734

LibraryInformationDesk@uams.edu



Showcase of Medical Discoveries: Core Facilities

Linda Williams, MS, Research Liaison

■ Core Facilities Showcase

February 22, 2017

4:00 p.m. - 5:30 p.m.

- 10th floor Cancer Institute
- ~10 UAMS research posters
- Demo of iLab software
- Wine and hors d'oeuvres
- Coffee and water

Showcase of Medical Discoveries
Research Core Facilities

**Wednesday,
February 22, 2017
4:30 — 6:00 p.m.**

Winthrop P. Rockefeller Cancer
Institute Rotunda (10th Floor)



Investigators, come see how to use the new iLab Software for requesting UAMS COM Core Facility Service during the 17th Showcase of Medical Discoveries wine and cheese reception featuring UAMS investigators discussing their research and discoveries. This showcase is open to all interested faculty, students, staff and invited guests. The series' ongoing goals include fostering communication and collaboration between investigators and increasing awareness of exciting research in Arkansas. For more info, contact Linda Williams, ldwilliams@uams.edu

UAMS
COLLEGE OF MEDICINE
UNIVERSITY OF ARKANSAS FOR MEDICAL SCIENCES

UAMS Office of Research



Next RESIN

■ Next RESIN

- February 7, 2016 @ 12:00 p.m.
- Location - **Walton Auditorium**, Winthrop P. Rockefeller Cancer Institute, 10th floor
- All RESIN presentations archived on the UAMS Research website
 - http://www.uams.edu/research/RESIN_Achive.asp