



# Newsletter

Spring  
Volume 1 Issue 2

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## Kansas IDeA Network of Biomedical Research Excellence

*By Renee Van Erp*

Good news arrived in April to the K-INBRE offices on the University of Kansas Medical Center campus. K-INBRE Principal Investigator Joan Hunt received an \$18.5 million five-year grant from the National Center for Research Resources at the National Institutes of Health to continue building research infrastructure throughout the state of Kansas. Of the 23 eligible states, only seven were funded and Kansas received the highest level of funding.

Since the program began in 2001, K-INBRE has been awarded a total of \$44.2 million.

Please see *Biomedical* on page 2

*Heiata Chapman, K-INBRE Assistant Director; Joan Hunt, PhD, K-INBRE Principal Investigator; Janette Lyon, Administrative Assistant; and Peter Smith, PhD, Associate Director*

## ECRT (Effort Certification and Reporting Technology)

*By Tim Siskey*

As a recipient of federal research funding, the University of Kansas Medical Center is required to maintain a system that allows faculty and staff to certify their salaries charged to sponsored projects. The current reporting system that KUMC has utilized for the last 20 years will be replaced in July 2009.

The University of Kansas Medical Center Research Institute, with help from Office of Planning and Analysis and Information Resources, are in the process of implementing a new electronic effort reporting system known as ECRT (Effort Certification and Reporting Technology). Additional support and input for this project is being provided by various departments from the School of Medicine, School of Allied Health and School of Nursing.

ECRT will offer faculty and staff electronic access to effort certification, percentages, reports and data queries. It provides additionally

Please see *Effort* on page 3

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## American Recovery and Reinvestment Act

*By Kelly Robertson*

The American Recovery and Reinvestment Act (ARRA) of 2009 became a household name here to the faculty and staff on both the KU Medical Center campuses. The KUMC Research Institute (RI) went into overdrive to report the latest and most accurate information to come out of Washington DC, by hosting 3 Town Hall events to inform faculty and staff and to address issues and concerns that they might have regarding ARRA. The RI also put together a website that was updated daily [http://www2.kumc.edu/researchinstitute/admin/recovery\\_reinvestment.html](http://www2.kumc.edu/researchinstitute/admin/recovery_reinvestment.html).

With the grant deadlines either passed or soon coming to a close we would like to summarize for you the number of proposals submitted/to be submitted as of 4/23/09: 46 Administrative applications, 41 Challenge applications, 2 Research Facilities Improvement Program (fixed equipment) applications, and 1 Facilities Improvement Core Facilities Renovation and Repair application.

*Biomedical from page 1*

"These funds help us develop a biomedical research workforce for the emerging biosciences industry in the region and expand cutting-edge technology," says Dr. Hunt, University Distinguished Professor and Vice Chancellor for Biomedical Research Infrastructure. "The K-INBRE also provides research support to student and faculty investigators, as well as postdoctoral fellows and graduate students at the 10 linked K-INBRE campuses."

The K-INBRE supports research at nine institutions on 10 campuses: the University of Kansas Medical Center, the University of Kansas - Lawrence, Kansas State University, Wichita State University, Emporia State University, Fort Hays State University, Haskell Indian Nations University, Pittsburg State University and Washburn University in Kansas, along with Langston University in Oklahoma.

"Quality research experiences supported by the K-INBRE are essential to the preparation of students for success in rigorous graduate programs and professional schools," says Virginia Rider, PhD, biology professor at Pittsburg State University and a K-INBRE campus coordinator. "The K-INBRE program has had a huge impact by enriching our course offerings and content here at PSU."

With the K-INBRE renewal, two new features have been added, a Partnerships for Translational Research Training Core under the direction of Dianne Durham, PhD, Professor of Otolaryngology at KU Medical Center, and a systems biology focus for the Bioinformatics Core under the direction of Gerry Lushington, PhD, on the KU-Lawrence campus. The Partnerships Core is designed to provide opportunities for physicians and basic scientists to develop their skills in applying discovery research to improved patient outcomes. The systems biology approach will encourage teams of scientists to include examination of genomic, proteomic and glycomic pathways in their research.

Partners who contribute matching funds and other financial support include The University of Kansas Medical Center, the University of Kansas - Lawrence, Kansas State University, Kansas Bio and the Kansas Technology Enterprise Corporation (KTEC).

"The K-INBRE renewal is great news," says Kevin Carr, Chief Operating Officer of KTEC. "I extend my congratulations to all who are in the program. It is one of the shining stars of Kansas."

*Effort* from page 1

functionality and internal controls to our current after-the-fact activity reporting process. Some of the many features are:

**Electronic notification, routing, and certification of effort.**

All effort reports will now be routed electronically to faculty and staff. An Email notification will be sent to each certifier alerting them their effort card is ready for certification. All effort cards will have previously been reviewed by their department effort coordinator so that the certifier only needs to confirm and electronically certify. This can all be done with just a few clicks of the mouse.

**Access to ECRT from anywhere via web browser.**

Faculty and Staff will use the KUMC Central Authentication Server (CAS) single sign-on mechanism to access ECRT using their Novell User ID and password. ECRT will be available via the web anytime throughout the year. Data will be refreshed every two weeks providing the researcher an opportunity to view their effort status concurrently as it develops over time. This affords the researcher an opportunity to initiate action proactively during the performance period rather than after-the-fact.

**On demand effort percentages during reporting period.**

The ECRT effort card will look very similar to our current paper copy, but with additional enhancements. The charged effort will continue to be displayed as percentages but in addition, all committed effort to sponsored agencies will now display as a percentages. The two columns will enable the certifier to easily recognize if commitments are being met. In addition, the current cost share column will now be pre-populated to help eliminate uncertainty of completion.

**Electronic access to current and past certification data.**

Access to current and previous certified reports will now be available 24/7 via the web. You will always have the capability to print current or past copies at anytime with ECRT. For the central office and the departments this solves a key issue with filing, retrieving and storage of paper effort documents.

**Standard reports and data queries.**

Standard reports will be available to help monitor and track payroll effort. Various reports will be available to run at anytime to and should be a benefit to the departmental effort coordinator and Principal Investigators.

**Standardized processes, administrative efficiency, and strengthened compliance**

With the current paper certification, a standardized process is difficult to manage and control. Having an electronic effort system will help to ensure that a consistent process is deployed for all University departments. This, in itself, is a major compliance enhancement. The electronic process will also free researchers and administrators from having to complete, route and store pieces of paper. It will place drill-down capabilities to acquire additional detailed information at your finger tips. The ability to electronically track certification status and identify follow-up issues will benefit the entire University community.

Training for ECRT will be required for all departmental Effort Coordinators and is scheduled for the beginning of June 2009. Training is strongly recommended for faculty, academic staff, and PI's who work on sponsored projects, however, informal auditorium sessions and online tutorials will be available as an alternative.

If you would like additional information or would like to schedule a short ECRT demo prior to the scheduled training we would be happy to accommodate you. Just send an Email to [tsiskey@kumc.edu](mailto:tsiskey@kumc.edu) or [ereyes@kumc.edu](mailto:ereyes@kumc.edu) . We will update the Research Institute Web site with information as it becomes available.

## New Awards

*BRAVO! Congratulations to all faculty who have successfully received new awards.*

**Burns, Jeffrey M**, Research Institute Inc for *Aerobic Fitness in Slowing the Progression of Alzheimer's Disease*; \$20,000

**Cheney, Paul D**, NIH for *Cortical Control of Hindlimb Muscles in Primates*; \$1,559,997

**Cirstea Apostol and Mihaela Carmen**, Research Institute Inc for *Neural Predictors of Arm Motor Function in Stroke*; \$25,000

**Dai, Guoli**, NIH for *Nrf2, Hepatocyte Proliferation, and Liver Regeneration*; \$1,500,000

**Farassati, Faris**, Flight Attendant Medical Research Institute for *Usurping Signaling Characteristics of Breast, Cervical and Prostate Cancer to Target them with a "Signal-Smart" Virus*; \$169,891

**Holzbeierlein, Jeffrey M**, Kansas University Endowment Assn for *Inhibitors of HSP 90 in prostate cancer*; \$10,000

**Klaassen, Curtis**, NIH for *Nrf2 as a master regulator in liver disease prevention and therapy*; \$1,385,709

**Levant, Beth**, Research Institute Inc for *Dietary N-3 Fatty Acids: A Risk Factor for Parkinson's Disease*; \$25,000

**Osorio, Ivan**, NIH for *Fourth International Seizure Prediction Workshop*; \$23,000

**Parmely, Michael J**, Research Institute Inc for *Programmed Cell Death in Tularemia*; \$25,000

**Qiu, Jianming**, Research Institute Inc for *Replication Study of Parvovirus B19 in Human Erythroid Progenitors and Non-Erythroid Lineage Cells*; \$25,000

**Redford, Linda J**, KANSAS DEPARTMENT ON AGING for *Workforce Enhancement in Nursing Facilities: Improving Nursing Facility Pressure Ulcer Rates*; \$27,840

**Rowe, Peter Stanley**, Research Institute Inc for *Parathyroid hormone (PTH) and hyperphosphatemic MEPE transgenic mice*; \$35,000

**Stubbs, Jason R**, Research Institute Inc for *Exploring the Impact of Nutritional and Active Vitamin D Administration on Immune Function in Patients with End-Stage Renal Disease*; \$25,000

**Swerdlow, Russell Howard**, Medivation, Inc. for *Dimebon and Mitochondrial Respiration*; \$46,250

**Swerdlow, Russell Howard**, Research Institute Inc for *Clinical and Biomaker Relevance of Cytochrome Oxidase in Alzheimer's Disease*; \$25,000

**Symons, Robert Charles Andrew**, Research Institute Inc for *Genetics Risk Factors for Diabetic Retinopathy in Type 1 Diabetes*; \$25,000

**Wallace, Darren P**, Research Institute Inc for *Role of periostin in polycystic kidney disease*; \$20,000

**Zhang, Xuan**, University of Kansas Center for Research [NIH] for *Is c-Ret a novel target for endometrial cancer therapy?*; \$73,500

**Zhu, Hao**, NIH for *Role of Ncb5or in Insulin Production*; \$394,304

Notices posted for awards received 2/16/09 - 4/15/09. If we have missed a notice of an award, please accept our apologies and notify us so that we may include your achievement in the next newsletter: [researchinsitute@kumc.edu](mailto:researchinsitute@kumc.edu)

## Grant Renewals

**BRAVO!** Outstanding effort for all faculty who have successfully competed for renewals to their grants.

**Ablah, Elizabeth A**, Sedgwick County [Sunflower Foundation] for *Worksite Wellness Program Evaluation*; \$15,000

**Andrews, Glen K**, University of Missouri Kansas City [NIH] for *Mechanisms of Eukaryotic Zinc Homeostasis*; \$88,200

**Andrews, Glen K**, NIH for *A Mouse Model of Acrodermatitis Enteropathica*; \$312,375

**Barohn, Richard Joel**, NIH for *General Clinical Research Center (GCRC)*; \$2,130,693

**Barohn, Richard Joel**, FOOD AND DRUG ADMINISTRATION for *Phase II Therapeutic Trial of Mexiletine (IND#, Submitted 12/12/2006) in Non-Dystrophic Mytonia*; \$298,832

**Behbod, Fariba**, Kansas University Endowment Assn for *Fariba Behbod start up*; \$30,000

**Brooks, William Miles**, University of Kansas Center for Research [NIH] for *Nanocarrier Based Intralymphatic Imaging and Therapy for Melanoma*; \$16,953

**Carlson, Gerald M**, University of Kansas Center for Research [NIH] for *Mentoring COBRE investigator Dr. Todd Holyoak*; \$17,875

**Cheng, Nikki Laiki**, Kansas University Endowment Assn for *Nikki Cheng start up*; \$6,000

**Choi, In Young**, NIH for *Quantitative in Vivo Biomarkers of Oxidative Stress in Diabetes*; \$183,750

**Cohen, Mark Steven**, University of Kansas Center for Research [NIH] for *Nanocarrier Based Intralymphatic Imaging and Therapy for Melanoma*; \$169,050

**Cupertino, Ana Paula Fabrino Br**, University of Kansas Center for Research [NIH] for *Implementing the Health for All Model with the Latino Community of Kansas City*; \$41,538

**Davis, Ann Marjorie**, NIH for *Enhancing Nutrition and Activity of Rural Children*; \$128,136

**Dick, Arthur R**, Muscular Dystrophy Assn for *MDA Clinic Grant*; \$17,550

**Dunton, Nancy E**, American Nurses Assn for *NDNQi 2007-2010*; \$383,837

**Dunton, Nancy E**, American Nurses Assn for *NDNQi 2007-2010*; \$76,288

**Durham, Dianne**, University of Kansas Center for Research [NIH] for *Reactive Oxygen Species and Aging*; \$82,605

**Ely, Andrea Charbonneau**, NIH for *Impacting Obesity in Rural Kansas Primary Care Settings*; \$136,080

**Fields, Patrick E**, NIH for *Regulation of Gene Expression in the Th2 Cytokine Locus*; \$198,450

**Fisher, Mark T**, Oncimmune (USA) for *Purification and Refolding of Protein c-myc*; \$12,000

**Fox, Michael H**, KANSAS DEPT OF HEALTH AND ENVIRONMENT [Centers for Disease Control and Prevent] for *Modules C& F: Emergency Preparedness and Expanding State Disability Surveillance Capacity in Kansas*; \$97,156

**Gustafson, Kathleen Marie**, Kansas City University of Medicine & Bio for *The Effects of Maternal Exercise on the Cardiovascular System of the Fetus and Newborn*; \$500

**Hagenbuch, Bruno Angelo**, NIH for *Molecular Characterization of Hepatic Organic Anion Transporting Polypeptides*; \$320,550

**Heckert, Leslie L**, NIH for *Gonadal expression of FSH receptor*; \$306,128

## Grant Renewals - continued

**Holyoak, Todd**, University of Kansas Center for Research [NIH] for *The Role of Dynamics in PEPCK Mediated Catalysis*; \$207,000

**Hunt, Joan S**, NIH for *HLA-G at the Maternal-Fetal Interface*; \$953,587

**Jamison, Theresa Rene**, Women's Foundation of KC for *Girls night out*; \$1,600

**Kambhampati, Suman**, University of Kansas Center for Research [NIH] for *Research [NIH] for Design of 2-Methoxyestradiol pro-drug and evaluation of its anti-cancer potential*; \$169,050

**Kinsey, William H**, NIH for *Modification of Egg Plasma Membrane*; \$236,258

**Krebill, Hope M**, Washington University [NIH] for *Training Practitioners to Control Obesity and Cancer*; \$14,464

**Kumar, Tunuguntla Rajendra**, NIH for *Genes Regulated by Activin Receptor II Signaling in Gonadotropes*; \$73,500

**Layton, Kathy L**, University of Kansas Center for Research [NIH] for *Novel HSP90 Inhibitors to Reduce Misfolded Proteins in Alzheimer's Disease*; \$105,718

**Li, Benyi**, DEPARTMENT OF DEFENSE for *Nanoparticle-based delivery of androgen receptor siRNA for prostate cancer intervention*; \$118,240

**McCarthy, Ellen T**, NIH for *Cytochrome P450 and glomerular protein permeability*; \$300,509

**Nicot, Christophe Pierre**, NIH for *Regulation of HTLV-I replication by the viral p30*; \$215,356

**Nudo, Randolph J**, Case Western Reserve University [DEPARTMENT OF DEFENSE] for *Implantable Microsystems for Anatomical Rewiring of Cortical Circuitry: A New Approach for Brain Repair*; \$22,711

**Pierce, Janet D**, DEPARTMENT OF DEFENSE for *Lung and Diaphragm Damage at Varying Oxygen Levels and Ventilator Modes Post Hemorrhagic Shock*; \$223,135

**Pinson, David M**, Private Sponsor for *Research Project*; \$13,864

**Quaney, Barbara M**, Veteran Affairs Medical Center for *Effect of Bilateral Macular Scotomas on Performance of Manual Tasks*; \$5,650

**Quarles Jr, Leigh Darryl**, University of Missouri Kansas City [NIH] for *Osteocyte Function and Effects of Mechanical Strain*; \$115,286

**Quarles Jr, Leigh Darryl**, VasoGenix for *Determination of InVitro and ExVivo Bioactivity of three synthetic CGRP (vCGRP) analogs in comparison to human alpha CGRP*; \$355,912

**Rapoff, Michael A**, NIH for *Jointstrong Intervention for Juvenile Arthritis*; \$161,700

**Redford, Linda J**, KANSAS DEPARTMENT ON AGING for *Workforce Enhancement in Nursing Facilities*; \$3,000

**Rongish, Brenda Jean**, NIH for *Computational Imaging of ECM During Avian Heart Morphogenesis*; \$331,125

**Smith, Peter G**, NIH for *NGF and Post-Infarct Sympathetic Neuroplasticity*; \$278,765

**Soares, Michael J**, NIH for *Decidual Cell Adaptations to Physiological Stressors*; \$298,925

**Staker, Martha D**, Kansas Head Start Association for *Early Head Start Expansion and Enhancement*; \$96,280

**Tash, Joseph S**, NIH for *Interdisciplinary Center for Male Contraceptive Research and Drug Development*; \$1,503,438

**Timberlake, George T**, Veteran Affairs Medical Center for *Effect of Bilateral Macular Scotomas on Performance of Manual Tasks*; \$82,657

## Grant Renewals - continued

**Van Hoose, Lisa Delores**, NIH for *Exercise Delays Diabetic Heart Disease by Restoring Adipose Insulin Sensitivity*, \$27,405

**Williams, Rachel E**, NIH for *HIV-Encephalitis: Mechanisms for CXCL10 Induction in Astrocytes*; \$26,882

**Wright, Douglas E**, Juvenile Diabetes Foundation Intl for *Glyoxalase I and AGE Formation in Painful Diabetic Neuropathy*, \$148,500

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## Meet the Staff

### *KU Center for Technology Commercialization (KUCTC)*

Aswini K. Betha joined KUCTC (KU Center for Technology Commercialization) in April 2008 as a Licensing Associate focused on pharmaceutical and other life science technologies. He has an office on both the KUMC and Lawrence campuses. Apart from working on research inventions at both the campuses, Aswini is the KUCTC contact person for inventions that arise from The Kansas Biosciences Innovation Center in Drug Delivery (KBICDD). Aswini earned his Ph.D. in Biology from the University of Houston, holds a Master of Science degree in Human Genetics from Andhra University, India and is expected to pass the Patent Bar exam in the near future. Prior to joining the KUCTC team, he worked as a Technology Commercialization Analyst in the Office of Technology Management at the University of Illinois at Urbana-Champaign (UIUC) and as a Research Scholar in the Biochemistry department at UIUC.



*Aswini K. Betha, PhD.*

## Thank You

The KUMC Research Institute would like to thank the following individuals for their contribution to the spring newsletter: Joan Hunt, Ivy Feng, and Renee Van Erp

**Submission deadline for the summer issue is July 15, 2009**

Questions, comments, submission, and subscribe/unsubscribe, please contact Kelly Robertson at [researchinstitute@kumc.edu](mailto:researchinstitute@kumc.edu)

The KUMC Research Institute newsletter is also available on the KUMC Research Institute website: <http://www2.kumc.edu/researchinstitute/newsletter/ri.html>

## From the Divisions of the Research Institute

### ADMINISTRATION

Ruth Brennaman has transferred from Finance to the Human Resource office. She is now the Human Resource Administrator and may be reached at 8-1261 or you may email her at [rbrennaman@kumc.edu](mailto:rbrennaman@kumc.edu).

### CLINICAL TRIALS

This department has recently hired two Clinical Research Coordinators welcome Dan Lewis ([dlewis@kumc.edu](mailto:dlewis@kumc.edu) /8-1249); and Dawn Lockhart ([dlockhart@kumc.edu](mailto:dlockhart@kumc.edu) /8-1322).

### FINANCE

Felica Robinson joined Accounts Payable office as a part-time help and has recently become a full-time employee. She can be reached at ext. 8-5763 or you may email her at [frobinson@kumc.edu](mailto:frobinson@kumc.edu).

### SPONSORED PROGRAMS ADMINISTRATION

#### Cayuse Update

SPA office presented a system demo on CAYUSE in March and received positive comments from most of the viewers. Cayuse delivers a hosted Web solution created specifically for Grants.gov and the complex federal grant proposal process. Cayuse has offered SPA an opportunity to test the system for three months beginning April 2009. SPA successfully submitted 9 proposals thru Cayuse in April. The result was impressive since those proposals were transmitted and validated by eRA Commons within hours, with no errors detected. In contrast, all proposals prepared on Adobe form and submitted thru Grants.gov would take up to 48 hours or more before a confirmation could be received from eRA Commons. SPA is planning to introduce the new system to PIs who will be submitting proposals to federal agencies in May and June 2009. An invitation will be broadcast later. Please email [spa@kumc.edu](mailto:spa@kumc.edu) if you are interested in learning the new system.

#### Grants.gov Update

The Department of Health and Human Services (HHS) and the Office of Management and Budget (OMB) are working to address short-term capacity problems using Grants.gov. HHS is acting quickly to accommodate the unprecedented demand. The Office of Management and Budget and HHS are working to ensure that the necessary funds are in place to increase storage and processing capacity and purchase new hardware and software to support Grants.gov. These improvements will be made rapidly and will help ensure that Grants.gov runs in a smooth and efficient manner in the future.

#### American Recovery and Reinvestment Act (ARRA) Update

SPA finished a record submission of proposal in response to the ARRA funding opportunities in April. Total number of submissions are 41 for challenge grant, 46 for administrative supplement, 4 for administrative supplement for summer student, 7 for competitive revision and another 15 proposals submitted by our PIs who are collaborating with other institutions on their challenge grants.

## From the Divisions of the Research Institute - continued

The upcoming deadlines for ARRA funding opportunities are listed below:

<a href="#">Recovery Act Limited Competition for NIH Grants: Research and Research Infrastructure Grand Opportunities (RC2)</a>	NIH	RFA-OD-09-004	LOI April 27, 2009 Due May 29, 2009
<a href="#">Recovery Act Limited Competition: Biomedical Research Core Centers to Enhance Research Resources (P30)</a>	NIH	RFA-OD-09-005	LOI April 29, 2009 Due May 29, 2009
<a href="#">Recovery Act Limited Competition: Core Facility Renovation, Repair, and Improvement (G20)</a>	NIH	RFA-RR-09-007	Sept. 17, 2009
<a href="#">Recovery Act Limited Competition: Extramural Research Facilities Improvement Program (C06)</a>	NIH	RFA-RR-09-008	\$2- 5m May 6, 2009 \$10-15m June 17, 2009 \$5-10m July 17, 2009
<a href="#">NIH Announces the Availability of Recovery Act Funds for Administrative Supplements</a>	NIH	NOT-OD-09-056	<a href="#">See I/C website</a>
<a href="#">NIH Announces the Availability of Recovery Act Funds for Competitive Revision Applications</a>	NIH	NOT-OD-09-058	<a href="#">See I/C website</a>
<a href="#">NIH Announces the Availability of Recovery Act Funds for Administrative Supplements Providing Summer Research Experiences for Students and Science Educators</a>	NIH	NOT-OD-09-060	<a href="#">See I/C website</a>
<a href="#">Recovery Act Limited Competition: High-End Instrumentation Grant Program (S10)</a>	NIH	PAR-09-118	May 6, 2009
<a href="#">Recovery Act Limited Competition: Research to Address the Heterogeneity in Autism Spectrum Disorders (R01)</a>	NIH	RFA-MH-09-170	LOI April 12, 2009 Due May 12, 2009
<a href="#">Recovery Act Limited Competition: Research to Address the Heterogeneity in Autism Spectrum Disorders (Collaborative R01)</a>	NIH	RFA-MH-09-171	LOI April 12, 2009 Due May 12, 2009
<a href="#">Recovery Act Limited Competition: Research to Address the Heterogeneity in Autism Spectrum Disorders (R21)</a>	NIH	RFA-MH-09-172	LOI April 12, 2009 Due May 12, 2009
<a href="#">Recovery Act Limited Competition: Research to Address the Heterogeneity in Autism Spectrum Disorders (R34 and Collaborative R34)</a>	NIH	RFA-MH-09-173	LOI April 12, 2009 Due May 12, 2009

### New Staff

Sarah Fanning has joining SPA Post-Award office as a post-award administrator in April. Sarah has been working with UMKC Research Administration Office in the past four years and has extensive experience in grant administration. She will be administering grant account number starts with QQ, QR and QS. Please join us in welcoming Sarah Fanning to Research Institute. She can be reached at ext. 8-0304 or you may email her at [sfanning@kumc.edu](mailto:sfanning@kumc.edu).

Kelly Her has recently been hired as an administrative assistant for SPA office. She will assist the Pre-Award office with data entry, paper work process and other administrative duties. She can be reached at ext. 8-1251 or thru email at: [kher@kumc.edu](mailto:kher@kumc.edu).

## Calendar of Events

### Clinical Trials Education Classes (CTEC)

May 1

*“Regulatory Documents, Good Clinical Practices, Code of Federal Regulations, and FDA Inspections”*

2004 Orr Major (KC)/Great Plains (Wichita)

Chancellors Club Award Nominations - Due May 1

Faculty Travel Applications - Due May 1

### Research Coordinator Journal Club

May 13

2043 Wescoe

12:00 - 1:00 PM

### Clinical Trial Educational Lecture Series (CTELS)

May 21

*“Update on the CRIS Enterprise Initiative: E-IRB and More”*

Riyad Naser and Karen Blackwell

Wahl Hall West Auditorium (KC)/Great Plains (Wichita)

12:00 PM - 1:00 PM

### NCURA Workshop - Cost Sharing: Why No Good Deed Goes Unpunished

June 16

B018

9:00 AM - 1:00 PM

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