December 3, 2024



School of Medicine Department of Pediatrics

LSU Pediatrics Tuesday Tidbits

Welcome to the Department of Pediatrics' weekly email blast designed to deliver important department information straight to your inbox.

Visit our website

LSU Pediatrics Announcements



LSUHSC Library Support for Research

LSUHSC Research Services Librarian, Sharon Duffy, MLIS shared the following resources that the Library has offer to assist in the research process:

• Literature Search – The library is available to help at any phase of your project. This can be assessing the current state of the literature to identify the gaps and where your project will fit in. It can also be related to learning more about your topic to build your knowledge base. You can

email <u>Sharon Duffy</u> to start this process.

- Citation Management LSUHSC has institutional subscriptions to EndNote and RefWorks. They have a <u>LibGuide</u> with information about these tools. They also offer classes to help you learn more about using them.
- Readability Service When creating materials for your research studies that involve informed consent documents, the library can assist you with ensuring the documents are understandable to your desired audience. See the <u>LibGuide</u> on this service for more information.
- Publication Selection Support The Library has tools available for assisting you with finding possible journals that would be a good fit for your project even in the early stage of your work. This can help ensure your project meets their requirements and guidelines and follows models used by similar projects. The library can identify similar projects and where they are published. They can also look at journal impact factors and discern the overall quality of publications. You can email <u>Sharon</u> <u>Duffy</u> to start this process.

FACULTY DEVELOPMENT

New video monthly

December Video: Thinking Like a Doctor

How do we teach learners to "Think Like a Doctor"? How do we help learners get from data to diagnosis and treatment? How do we teach Clinical Reasoning Skills? This video (8 minutes) breaks down how experts synthesize information to make medical decisions, and how we can teach our medical students and residents to move past "novice" thinking patterns.

https://vimeo.com/73003540

Please send any suggestions or areas of faculty development need to <u>acree1@lsuhsc.edu</u>.

If you are interested in other forms of Faculty Development, visit these websites:

- LSU Pediatrics Faculty Development Page
- LSUHSC GME Medical Education Development Site
- LSUHSC Faculty Development and Evaluation Committee's Tiger Bites
 Series
- ACGME LEARN

For questions or comments regarding Faculty Development, please contact <u>Amy Creel</u>.

CHNOLA Announcements

Grand Rounds

This week's Grand Rounds will be avirtual presentation. The Large Conference Room will be available as a viewing location, and a limited number of lunches will be provided.

Virtual Pediatric **Grand Rounds**



"The Future of GI Medicine: Advancing Care Through Artificial Intelligence"

Wednesday, December 4th, 2024 Hospital Large Conference Rooms, Noon

You may join Pediatric Grand Rounds from your computer, tablet, or smartphone:

Zoom link: https://lsuhsc.zoom.us/j/92702233054 Meeting ID: 927 0223 3054

When you exit the Zoom meeting, you will be prompted to complete a short form to provide your name and email address. By completing the form your attendance will be counted. Thank you for your cooperation.



Jasbir Dhaliwal, MBBS, MRCPCH, MSc, Assistant Professor at Cincinnati Children's, has trained in numerous leading institutes across the world: Kings College Hospital, London, Sydney Children's Hospital and the Hospital for Sick Children, Toronto. The primary focus of her research program is to employ predictive analytics and machine learning approaches to study the clinical and biological determinants of outcomes in Inflammatory Bowel Disease (IBD), an inherently complex and heterogeneous disease. One of our goals is to develop a robust machine learning analytical platform to further advance precision medicine in digestive diseases. Previous research projects have focused on defining the heterogeneity of pediatric IBD, classifying the type of IBD, and most recently exploring the ethnoracial differences in pediatric IBD.

Objectives: At the conclusion of this activity, participants should be able to:

Explain the basic functionality of artificial intelligence
Describe the opportunities for patient care that exist at the intersection of AI and medicine.

Intended audience: This activity is specifically directed towards the pediatrician, but it is open to all other interested physicians, residents, medical students, and allied health professionals. Accreditation Children's Hospital New Orleans is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians. Designation Children's Hospital New Orleans designates this live activity for a maximum of 1.0 AMA PRA Category 1 Credits". Physicians should claim only the credit commensurate with the extent of their participation in the activity.

CNE statement: Children's Hospital is approved as a provider of nursing continuing professional development by Louisiana State Nurses Association, an accredited approver by the American Nurses Credentialing Center's Commission on Accreditation. Provider #4003155. To receive credit, you must attend the entire program and submit a post program evaluation.

ADA Statement: In compliance with the Americans with Disabilities Act, if special accommodations are needed, place notify Denise Graham at 504–896–9431.





Need more information regarding the recent Epic upgrades? Here are some helpful guides on the recent changes: <u>Ambulatory</u>, <u>Beacon</u>, <u>ED</u>, <u>Inpatient</u>, <u>POTC Lactate and Blood Gas Ordering</u>

Department Wellness

CHNOLA's childcare center open for children of providers/staff working at Children's Hospital (flyer)

LSU Pediatrics Wellness Resources (information)

Other Announcements

Latest Edition of The Pulse (link)

Resident Education

 Resident Participation in Research (<u>information</u>) - complete a shared spreadsheet with a brief description of the project you are looking for collaboration or assistance with.

Department Biostatistician

- Department Biostatistician, Dr. Zhide Fang, is available to provide biostatistical support to faculty, fellows, and residents. Please see below for revised scheduling procedures:
- 1. Email Zhide Fang at zfang@lsuhsc.edu
- 2. Provide brief explanation of the service you need and, if applicable, times you are able to meet
- 3. Dr. Fang may request additional information depending on the nature of your request
- 4. Asking simple, direct questions through email is welcome at any time, but appointments are preferred

Administrative Reminders

- Importance of Time Certification (<u>information</u>) learn more about why we certify time each month!
- Use of Non-LSUHSC Email (information)
- Download the Department Composites for the 2024-2025 academic year! (<u>Resident, Fellow, Faculty</u>, and <u>Admin Staff</u>).
- The Tulane Resident Composite for the 2024-2025 school year is available <u>here</u>. Faculty members who would like a laminated copy can contact Tulane's Chief Residents, <u>Taylor Katt</u> and <u>Genesis Ricard</u>.
- LSU travel policy and procedures (information)
- Download the new Clinical <u>Handbook</u> and Pediatric Clerkship <u>Objectives</u> for Faculty, Residents, and Fellows.
- Grant Support is available through an LSU/Hanover<u>collaboration</u> more information is available <u>here</u>.

Department Anniversaries

Kelly Gajewski, 15 years Jason Turner, 7 years Aileen Miller, 3 years Arlette Soros, 3 years



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