June 27, 2022

News

1. Apply now: Assistant Dean of the Biomedical Sciences Graduate Program
2. Global AFib study finds simple procedures work best
3. LISTEN: Radio town hall focuses on Tulane research and importance of clinical trials

Tell us your news

Events of the Week

Physiology Seminar Series presents *A kidney’s secret in acid-base homeostasis* with He (Hazel) Zhou, graduate student in the Department of Medicine & Physiology at TUSOM. **Monday, June 27 at noon.** Hutchinson Building, Room 4150.

Center for Biomedical Informatics & Genomics presents *Statistical and deep learning for high throughput genomics data* with Dr. Tian Tian, Children's Hospital of Philadelphia. **Monday, June 27 at 4pm.** On Zoom.
SAIDE Monthly Meeting. **Tuesday, June 28 at noon.** Register for the Zoom meeting here.

Center for Biomedical Informatics & Genomics presents *Mechanistic computational modeling for chemical toxicity evaluations* with Dr. Hao Zhu, Rutgers University at Camden. **Wednesday, June 29 at 2pm.** On Zoom.

---

Study led by Marrouche finds simple AFib procedures work best

Results from one of the largest global studies of atrial fibrillation (AFib) procedures show that the simple approach is usually best when it comes to ablation, a procedure where physicians destroy or ablate cardiac tissue to correct irregular heart rhythms.

The findings, published in *JAMA*, could change the way patients are treated for AFib. Dr. Nassir Marrouche, director of the Tulane Heart and Vascular Institute and The Research Innovation for Arrhythmia Discoveries (TRIAD) at TUSOM. Read more here.

---

Jobs at Tulane SoM

Have a friend looking for a great job? Thinking about opportunities for career advancement? The School of Medicine has many openings in many areas - administrative, financial, research, patient care and more. Here are a few of the positions available this week:

- **Clinical Research Coordinator - TRIAD**
- **Senior Program Manager - SOM Clinical Research Programs**
- **Medical Office Assistant - TUMG**

To see more, go to Jobs at Tulane.