News

1. Study led by El-Dahr examines why kidneys can’t regenerate after birth
2. Expert View: Taghavi on gun violence
3. Tulane Dermatology offers minimally invasive skin cancer treatments that can save lives
4. Remembering the Tulane Unit and its service during World War II

Events of the Week

Educational Research Day. **Tuesday, May 31 from 1 - 4:30pm.** Murphy, 5th Floor in Leone Learning Center. Contact swilli25@tulane.edu for more information.

Tulane Center of Excellence in Sex-Based Biology & Medicine presents "Sexual Dimorphic Effects on Metabolic and Reproductive Function of Endogenous Over-Produced"
El-Dahr leads kidney study

Tulane University researchers discovered a new mechanism that may explain why human kidneys, which are comprised of almost a million filter units, stop creating new filter cells after birth.

The research team, led by Dr. Samir El-Dahr, used a mouse model to characterize what happens when a fetal stem cell differentiates into a mature kidney cell. If scientists can understand this at a genetic level, they may be able to reprogram other stem cells to do the same to discover a way to repair — or completely regrow — a damaged kidney. Read the full story 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:

- Nurse Specialist - Hemophilia
- Medical Research Specialist - Pathology & Laboratory Medicine
- Research Scientist I, Coinfections - TNPRC

To see more, go to Jobs at Tulane.
Share this email:

- Manage your preferences | Opt out using TrueRemove®
- Got this as a forward? Sign up to receive our future emails.
- View this email online.

1430 Tulane Avenue
New Orleans, LA | 70112 US

This email was sent to dpenniso@tulane.edu.

To continue receiving our emails, add us to your address book.