
INSIDE **TulaneMed**

May 31, 2022

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](#)

Tell us your news

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](#)

Testosterone" with Sheng Wu, PhD, Temple School of Medicine. **Wednesday, June 1 at 4pm.** Hutchinson room 7062 and on Zoom.

Submit your event

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.](#)

RESPECT ETHICAL INTEGRITY COMMUNICATION
ACCOUNTABILITY DRIVE FOR EXCELLENCE

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.