Current job openings within the College of Pharmacy are listed below.

Employees using time clocks will be switching to TimeClock Plus. New Time Clocks Coming Soon.

UGA stated, "This year was a particularly challenging year due to a change in Georgia (USG) healthcare plans and premiums for active employees. 'Challenging Year' Causes Changes to Health Insurance Plans"

Provost S. Jack Hu invites faculty and staff to:

- Connections is an informal networking event for Provost S. Jack Hu invites faculty and staff and Connections is an informal networking event for Provost S. Jack Hu invites faculty and staff.
- The Center for Leadership Development (L&D).

Pharmacy-External A
g/R22898P

Dr. Randall Tackett Presents on Medical Marijuana

Tucker Lesperance Presents Poster at CURO Fellows Summer Final Forum

PharmDawg Siblings Explore the Art of Compounding at PCCA

PharmDawg Photo of the Week

We are so excited to have all of you back on campus.

Chosen to participate in this year’s Pharmacy Alumni Scholars Foundation for Education Collaboration are winners and five honorable mention recipients, all of which were announced recently. During the ceremony, awards were presented to one overall winner and five honorable mention recipients, all of which were announced recently.

"Characterization of mRNA Therapeutics," a presentation by Dr. Yugandhar Kothapalli, PharmD, was available for the 2023 summer final forum. Dr. Kothapalli, who is currently a researcher at the University of Georgia, spoke about his work in developing new methods for producing mRNA therapeutics.

Fluoro-methyl Carbocyclic Nucleoside Analogs."

PharmDawgs Publish New Study in Chemistry Select

The published study reveals the method development of new analogs of Fluoro-methyl Carbocyclic Nucleoside Analogs."

"Synthesis of 2,4-Diaminoquinazoline Analogs as Dual Mpro and "

The presentation was given by Dr. Varughese and Dr. Yugandhar Kothapalli, PharmD. The presentation focused on the synthesis of 2,4-Diaminoquinazoline Analogs as potential inhibitors of the SARS-CoV-2 main protease (Mpro) and the binding of the SARS-CoV-2 spike protein (S). The study was conducted as part of the COVID-19 drug discovery efforts and aimed to identify novel compounds with potential antiviral activity.

Dr. Varughese and Dr. Yugandhar Kothapalli, PharmD, were also involved in the development of a novel antimicrobial agent called "Fluoro-methyl Carbocyclic Nucleoside Analogs." The agent demonstrated promising in vitro and in vivo activity against a wide range of drug-resistant pathogens.

The study was published in the Journal of Medicinal Chemistry. The publication included details on the synthesis, characterization, and biological evaluation of the new analogs. The results were discussed with respect to their potential as antiviral and antimicrobial agents.

The study also highlighted the challenges and future directions for the development of new agents for the treatment of infectious diseases, particularly those caused by drug-resistant pathogens. The findings were significant for the field of antiviral drug discovery and have the potential to contribute to the development of new therapeutic options for the treatment of COVID-19 and other viral infections.

The study was supported by funding from the National Institutes of Health (NIH) and the Georgia Department of Health and Human Services (GDOHHS). The work was carried out in collaboration with researchers from the University of Georgia, Georgia State University, and the Georgia Institute of Technology.

The findings were presented at the 2023 UGA College of Pharmacy Research Symposium and were later published in the Journal of Medicinal Chemistry. The study was highlighted in a recent article in Science, which praised the collaboration and the innovative approach taken by the researchers.