



https://emergingtalent.planetconnect.com/

It is our pleasure to announce The Emerging Talent Symposium! This year, for our inaugural event, the symposium will be held virtually on *Thursday, November 4*th. Merck is excited to host a symposium for future scientific leaders to showcase their talents, where we will focus on students from diverse backgrounds with a variety of experiences to draw on.

This meeting is an excellent opportunity for students studying in STEM fields, at undergraduate and graduate levels, to network with scientists across several organizations within Merck Research Labs. There will be opportunities to discuss research and science, learn about possible career paths at Merck, meet with recruiting teams, and begin relationships with potential mentors. This is also an opportunity for Merck scientists to engage with



bright and passionate students who have the potential to be the future talent within our company.

Select students will be identified to share science in the form of podium and poster presentations. Everyone will have the opportunity to meet and engage with other students and scientists at various stages of their career and learn about what it is like to work in pharmaceutical research and development.

Application Opens	August 17 th , 2021
Applications Close	September 24 th , 2021

REGISTER NOW!



Key Elements of The Day Will Include:	Presentation and Poster Session Topics
 Keynote Speaker from one of Merck Research Laboratory's (MRL) top leaders Presentations from exceptional students Roundtable discussions with Merck scientists Career Advice and Networking Poster sessions and small group discussions Building relationships to develop the next generation of scientists 	 Drug delivery and devices Formulation development Process development Analytical characterization ADME and PKPD in drug discovery and development Translational science Immunogenicity risk Pharmacology and pharmacometrics Bioanalysis Safety pharmacology Toxicology Pathology Lab animal medicine, comparative medicine, and husbandry Toxicokinetic Disease areas and therapeutics Biology Chemistry/biochemistry Chemical and bioengineering Data Analysis Computational simulation
	& More!

Please visit our site <u>https://emergingtalent.planetconnect.com/</u> to register for this event and start the application process if you wish to showcase your work. Also, stay informed about important deadlines, agenda updates, and more!

We look forward to seeing you there!

