

High School Holiday Program

The Future is Biomolecular: From microbial machines to gene editing therapies

The field of biomolecular science is progressing at a breath-taking rate, providing a molecular understanding of the natural world and driving innovation in biology, medicine, nutrition, agriculture, physiology, genetics, and immunology. **Biomolecular Horizons 2024** is an international congress that will bring thousands of scientists from across the globe to Melbourne to discuss ground-breaking advances in this field. You are invited to join us for a special **Public Lecture** featuring three internationally recognised molecular scientists. You will learn about their career path and research interests and see where a career in science can take you! You can also express your interest below to join an exclusive **behind-the-scenes tour** of the Congress. You will have the chance to meet scientists in the field, walk through the exhibition hall to learn about cutting-edge technologies that drive innovation, and meet representatives from international companies. And don't miss the chance to win some exciting door prizes on the day!

Meet our plenary speakers:



Dr. Melinda Jingqi Wang University of Melbourne



Dr. Alexis Komor University of California San Diego



Dr. Rhys Grinter University of Melbourne

Date:	Wednesday 25th September 2024
Exclusive Tour:	2:00pm - 3:15pm
Public Lecture:	3:30pm - 4:30pm
Audience:	High school students Years 9-12 Parents and teachers are welcome to attend
Location:	Melbourne Convention & Exhibition Centre 1 Convention Centre Place South Wharf, Victoria, Australia

Expression of Interest to join the exclusive Congress Tour: https://gtac.edu.au/biomolecular2024/ Ticket for Public Lecture: https://gtac.edu.au/biomolecular2024/ Registration is free; but numbers are limited. Book now to avoid disappointment. Deadline Aug 31, 2024. For more information, contact Laura: laura.edgingtonmitchell@unimelb.edu.au To download a flyer to share with your fellow students, parents or teachers, please click https://gtac.edu.au/biomolecular2024/