This is a SAMPLE of the 2025 application and is a representation of the types of questions we may ask.

Case Comprehensive Cancer Center Youth Engaged in Science (YES) Application

Eligible students will have the opportunity to participate in cancer research projects on a full-time basis, for a seven (7) week period. In addition to individually mentored cancer research projects, students will be provided with a broad range of cutting-edge scientific seminars, career insights, and college preparation. Those participants will be expected to present their work in a final presentation at the end of the summer. Those accepted accepted to the program will receive stipends for their full participation in YES. You will be notified of program acceptance during April 2025.

Eligible students will be selected for participation based on their interest in science, their scholastic achievement achievement and recommendation by their high school science teachers and/or school counselors. Applicants must have a minimum GPA of 3.0 and must be at least 14 years old by the time they begin research activities.

Q4. Name		
First		
Q5. Date of Birth (you must use mi	m/dd/yyyy)	
Q6b. Gender Identity		
○ Male		
○ Female		
Non-binary / third gender		
Prefer not to say		
Q9. Contact Information		
Personal email address		
Phone number (cell)		

Address Address 2 City Ohio State Postal code Q11. Mailing Address (if different from home address) Name Address Address 2 City Postal code Q12. School Information High School currently attending Q12B. Class you will be entering Fall 2025 ○ Sophmore O Junior Senior College Q12C. Cumulative GPA (Min. 3.0 Required) Name of teacher/counselor who recommended that you apply. Teacher/counselor email.

Q10. Home Address

Flease IIII out at least one. Tou III	ay add a legal gdaldiail ilistead of filother of father.
Q14. Mother's Full Name	
Q15. Mother's Information	
Email Address	
Phone number	
Q16. Father's Full Name	
Q17. Father's Information	
Email Address	
Phone number	
Q22. Have you previously particip	pated in a summer research program at Case Western Reserve University?
Yes	
○ No	
Q38. Please tell us about your pre	evious summer research project at Case.
Lab Director - Principal Investigator	
Summer Program	
Project Title	

Q13. Parent Information.

Q43. How did you benefit from participating in the Summer Research Program previously?

4. During this school year, did you maintain any contact with the lab you worked in previously?	
Yes No	
0. Have you had any previous experience with cancer? Let us know here if you have studied it in classes, ne any cancer research, or had any family or friends affected by it. Let us know why you want to study neer over the summer and what you hope to learn.	
6. What science courses (include honors and AP) have you taken? Let us know which were your orite(s).	
7. Have you ever worked on a scientific research project or had past science-oriented experiences? If so, lain.	

Q28. Do you have any special scientific and/or medical interest? If so, explain.