The MD Anderson
Summer Experience
Explore Your Future in Cancer Research
Summer Research Programs

MD Anderson Summer Experience
The Summer Experience is a collection of programs in which students gain basic research experience through working in labs with faculty mentors. In addition to lab work, programs include lectures, panel discussions and professional development sessions to prepare students for research careers. At the conclusion of the 10-week session, students take part in a poster session and elevator speech competition. Each program offers unique opportunities for students.

CPRIT-CURE SUMMER UNDERGRADUATE PROGRAM
Aims at highly motivated college students who are interested in a research career (i.e., future Ph.D. or M.D./Ph.D.).

CANCER PREVENTION RESEARCH TRAINING PROGRAM
Mentored research experiences in behavioral, quantitative and basic science disciplines relevant to cancer prevention.

HIGH SCHOOL SUMMER PROGRAM
The King Foundation support a seven-week program for college-bound students graduating from Texas high schools.

SUMMER UNDERGRADUATE RESEARCH PROGRAM
For undergraduate students desiring hands-on experience, supervised by mentors in a broad range of cancer research.

U54 PARTNERSHIP FOR EXCELLENCE IN CANCER RESEARCH SUMMER TRAINING PROGRAM
For students in the University of Puerto Rico System interested in mentored basic, clinical or translational research.

1ST YEAR MEDICAL STUDENT PROGRAM
A 10-week investigative scientific research experience for those who have completed their first year in medical school.

Summer Research at Science Park
The Epigenetics and Molecular Carcinogenesis department offers summer internship opportunities for outstanding high school and undergraduate students. Located in Buescher State Park near Smithville, TX – a short drive from Austin – the Science Park campus provides a unique setting for education in basic cancer biology.

UT Health Summer Research Program
1) The University of Texas Health Science Center at Houston Summer Research Program
2) Research Training in the Molecular Basis of Infectious Disease (MBID)
3) Houston Laboratory and Population Sciences Training Program in Gene-Environment Interaction

www.mdanderson.org/summer