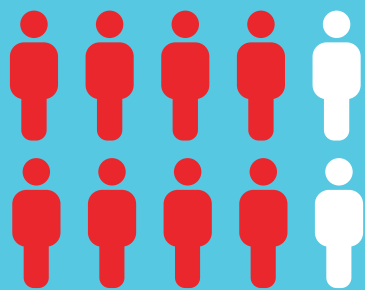


SEEKING THE FUTURE OF SCIENCE

A survey of 148 top scientists from premier educational institutions in seven countries revealed what the future may hold for the next generation.



81%

FEEL SIGNIFICANT PROGRESS WILL BE MADE IN FINDING CURES FOR CANCER, HEART DISEASE, DIABETES AND MALARIA.



BELIEVE HANDS-ON EXPERIENCE IS AN ESSENTIAL PART OF A YOUNG SCIENTIST'S TRAINING.



SCIENTIFIC ACHIEVEMENT IS DERIVED NOT ONLY OF RESEARCH WORKS, BUT ALSO OF YOUR WHOLE LIFE EXPERIENCES.



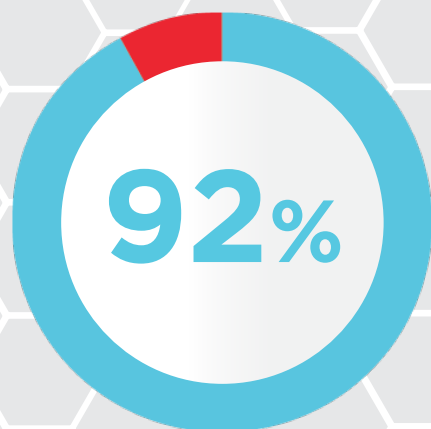
9/10

SAID THEY WISH THE WORLD KNEW SCIENTISTS WERE ALSO FULL OF FUN, NOT JUST BOOKS AND LABS!

“ DO WHAT INTERESTS YOU; SCIENCE WITHOUT PASSION IS EMPTY. ”

72%

FEEL THERE ARE CURRENTLY NOT ENOUGH ROLE MODELS FOR WOMEN IN STEM FIELDS.



SAID THE SCIENTISTS OF TOMORROW WILL HAVE TOOLS AVAILABLE THEY COULD ONLY DREAM OF TODAY.

The Amgen Foundation commissioned Regina Corso Consulting to conduct a survey of mentors in their Amgen Scholars program. Survey invitations were sent to mentors from the previous three years at the 17 institutions that are part of the program and 148 responses were collected. This online survey was conducted between October 5 and 17, 2016. Learn more at www.amgenscholars.com.

AMGEN Foundation
Inspiring the Scientists of Tomorrow