

Scholar

Armaan Ahmed

Scarsdale High School

Regeneron Science Talent Search 2022

Maya Ajmera

Maya Ajmera

President and CEO
Society for Science
Publisher, Science News

Mary Sue Coleman

Mary Sue Coleman

Chair, Board of Trustees
Society for Science

Sudarshan S. Chawathe

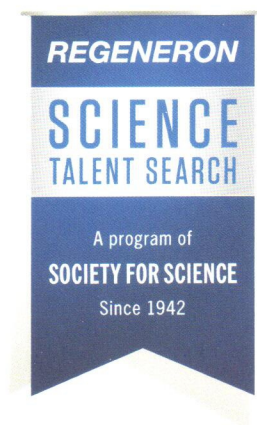
Sudarshan S. Chawathe

Chair, Judging Panel

George Yancopoulos

George Yancopoulos

Co-Founder, President and
Chief Scientific Officer
Regeneron



January 6, 2022

This certifies that

Armaan Ahmed

has been named a

REGENERON SCIENCE TALENT SEARCH 2022 SCHOLAR

Society for Science and Regeneron Pharmaceuticals, Inc., are pleased to announce this remarkable student among the top 300 Scholars in the 81st Regeneron Science Talent Search (Regeneron STS).

The Science Talent Search, a program of Society for Science, and now in its 81st year, is the country's oldest and most prestigious science competition for high school seniors. It was created to identify and encourage high school seniors who demonstrate exceptional ability in science, math and engineering.

Only 300 entrants are named scholars of Regeneron STS each year. This designation is evidence of significant scientific creativity and scholastic aptitude. Colleges and universities have found that scholars are worthy of careful consideration by institutions seeking students who possess an active interest in scientific and scholarly research as well as superior academic ability. Alumni of the Science Talent Search have made extraordinary contributions to science and hold over 100 of the world's most distinguished science and math honors. Thirteen of these remarkable scientists have gone on to win the Nobel Prize.

This certificate has been provided to accompany the student's college and scholarship applications. Scholars are also posted at societyforscience.org/regeneron-sts and will remain on the Society for Science website throughout 2022.

Maya Ajmera
President and CEO
Society for Science
Publisher, *Science News*