

Dr. Dinah Sah is the Co-Executive Director of the Caribbean Science Foundation (CSF), Director of the Student Program for Innovation in Science and Engineering (SPISE), President of CADSTI-New England, and a member of the Governing Council of CADSTI-CSF. SPISE is an annual intensive four-week enrichment residential summer program held at the University of West Indies in Barbados for promising Caribbean high-school students 16 and 17 years of age who are interested in pursuing careers in science and engineering.

Dr. Sah has more than 20 years of experience in research and drug development in the biotechnology industry, and is currently Chief Scientific Officer at Voyager Therapeutics, a start-up biotech company in Cambridge, MA. Prior to Voyager, Dr. Sah served at

Alnylam Pharmaceuticals where she was Vice President of Research. Before joining Alnylam, Dr. Sah was Associate Director of Research at Biogen (now Biogen Idec), where she led neuroscience research, strategic planning for the neurobiology focus area, and several research projects. Prior to her 6 years at Biogen, she served at Signal Pharmaceuticals, where she headed neuroscience research, and several corporate partnerships and projects.

Dr. Sah's achievements include leadership of multiple programs from early research through Phase 1 clinical trials, and the discovery of novel therapeutic targets and drug candidates that advanced into clinical development. Most notably, these programs included advancement of clinical candidates based on RNAi therapeutics that resulted in the landmark demonstration of human proof-of-mechanism for this novel class of drugs in patients. Dr. Sah is an inventor on more than 25 patents, and her publications across diverse research areas include 17 articles in the journals Nature Medicine, Nature Biotechnology, Nature Neuroscience, Nature Chemical Biology, Nature Reviews Drug Discovery, Molecular Therapeutics, Neuron, PNAS, and EMBO Journal. Dr. Sah received a B.S. in Biology from MIT, her Ph.D. in Neurobiology from Harvard University, and her post-doctoral training at Harvard Medical School.