

Omid Veiseh, PhD Assistant Professor CPRIT Scholar in Cancer Research Rice University Clinically Translatable Cytokine Factories for Cancer Immunotherapy

Dr. Omid Veiseh, Ph.D. is a professor of Bioengineering at Rice University where he leads a research program aimed at engineering next generation treatments for a wide range of human diseases by leveraging the latest techniques in synthetic biology, immunoengineering, and materials science to develop innovative cell-based platforms for real-time production of biologics. He is also a serial entrepreneur who has cofounded Sigilon Therapeutics (Nasdaq: SGTX), Avenge Bio, Pana Bio, and Curada Bio.