

Sharee Adams-Hall's Biography

Ms. Sharee Adams-Hall is a Senior Research Scientist in Analytical R&D, Project Progression Line 1 at Pfizer Inc. in St Louis. She is a seasoned pharmaceutical research and development scientist with extensive experience in biochemical research, biotherapeutic analytics and characterization, lab automation and data analysis. Sharee's current research work focuses on analytical process characterization of polymer-protein conjugated multi-valent vaccines. Sharee developed and implemented an analytical assay measuring a Critical Quality Attribute using light scattering technology to enable the release of the COVID-19 vaccine.

Sharee joined Pfizer in Ann Arbor MI in 2006. With nearly 20 years of experience in analytical science, Sharee is passionate about bringing novel biotherapeutics to patients, applying innovative technology to enrich Pfizer's analytical toolbox and she possesses expertise in light scattering technologies. Sharee earned her BS in Biological Sciences, with a Chemistry focus from the University of Michigan.

As a St. Louis site co-lead of the Pfizer's Global Black Community (GBC) and member of Pfizer's Biotherapeutic Equity Council, Sharee affirms her commitment to diversity and inclusion and personal passions of molding an environment of equity within her company and the community and inspiring young women and students of color to pursue careers in STEM fields.

Sharee has been a member of Toastmasters since 2023 and has served as VP Membership for Speak Out Pfizer Toastmasters club and has accepted the role of President of her club for 2024-2025. In addition, she has stepped forward to accept the nomination of Area 2 Director of District 8.



**Ms. Sharee Adams-Hall, BS
Senior Research Scientist, Analytical R&D**