



Sarah E. Kelly

Sarah E. Kelly is a Vice President in Medicinal Sciences, Pharmaceutical Sciences Small Molecule and is based in Groton, Connecticut.

Sarah's role is head of Pharmaceutical Sciences Small Molecule. This group ensures the successful alignment, collaboration and strategic planning across Analytical R&D, Chemical R&D, Drug Product Design, Drug Product Supply, and Strategy & Operational Effectiveness lines, in order to effectively & efficiently deliver the portfolio from candidate nominations to filings. The PSSM team's focus is on capacity and operational alignment for the Research and Business Unit technical and supply needs.

Sarah joined Pfizer in 1986 as a Research Scientist in Process Research and Development and previous positions include head of Chemistry Research and Development in Groton, head of Groton Pharmaceutical Research and Development, Vice President of Portfolio Strategy and Operations, the lead of the Pharmaceutical Sciences Research Science and Technology group, and as point of accountability for the Specialty Care Business Unit in Pharmaceutical Science as well as Global Innovative Pharma Business Unit.

Sarah received her Ph.D. in Synthetic Organic Chemistry from Yale University and her Bachelor degree in Chemistry from Carleton College located in her native state of Northfield, Minnesota.