

## **Ann Allen, Director Clinical Pharmacology Modeling and Simulation (CPMS)**



Ann's career in pharmaceutical development spanned 35 years. She joined Beecham Pharmaceuticals at Harlow in 1979 as a Junior Drug Analyst in Pharmacokinetics/DMPK. Through self-motivation and personal study, she obtained a degree and eventually progressed to Senior Pharmacokineticist in SmithKline Beecham. Ann supported a wide range of pioneering medicines including Paxil, Amoxicillin/Augmentin, Nabumetone, and Kytril among others.

At GSK in 2001, Ann devoted her efforts to the Respiratory pipeline where she quickly asserted herself in inhaled and intranasal therapies. Ann made significant contributions as a Quantitative Clinical Pharmacology Lead to successful submissions for Avamys, Arnuity and Breo/Relvar. Her passion for science and dedication to her work was unwavering and she received many awards over the years for her contributions.

We will miss her energy and enthusiasm, and her generosity in sharing in-depth knowledge of multiple disease areas and drug development. When asked what have been the highlights at her 35<sup>th</sup> anniversary at GSK, she said ...*'too many to list, but the science has constantly changed and even after 35 years I am still learning and developing. Which three words best describe me: Enthusiastic, integrity, approachable'*...

Our thoughts and prayers are with her husband, Tony, and extended family.