

Dr. Siti Maisharah Sheikh Ghadzi

Dr. Siti Maisharah Sheikh Ghadzi is a Pharmacy Lecturer in the Discipline of Clinical Pharmacy, School of Pharmaceutical Sciences, Universiti Sains Malaysia since 2009. She completed her PhD from Pharmacometrics Research Group, Department of Pharmaceutical Sciences, Uppsala University in 2017. Siti's previous works were on the simulation studies related to the designs of anti-diabetes drug development as well as diabetes disease progression modelling among pre-diabetic subjects. Her research interests are mainly in disease progression and drug effects modelling in diabetes mellitus and pharmacokinetic and pharmacodynamic modelling. Her current work involves the application of pharmacometrics in the clinical settings related to the time-to-event modelling, disease progression, and PKPD modelling with the collaboration with the hospitals and universities. She is also active in clinical pharmacy based research and is supervising PhD and MSc students. Siti has served many conferences and workshop committees in Malaysia. She is also actively participating and presenting in conferences, workshop, and seminars related to pharmacometrics and diabetes mellitus. She has been invited as a speaker and tutor for pharmacometrics seminars, nationally and internationally. Siti is also the Secretary of the Population Approach Group of Malaysia (PAGMAS) since March 2018.

