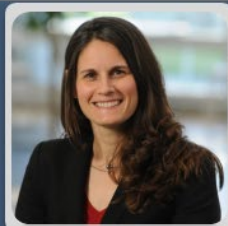




Fostering Collaborations in Clinical Trials to Improve Representative Enrolment

Our Distinguished Speakers



Prof Susanna Naggie (MD) is Vice Dean for Clinical Research and Professor of Medicine in the Duke University School of Medicine. Together as Director of the Duke Clinical and Translational Science Institute (CTSI), Prof Naggie leads all programs dedicated to accelerating scientific discovery, innovation, and translation. She also oversees the Duke Office of Clinical Research (DOCR) and Office of Regulatory Affairs & Quality. Prof Naggie is a physician-scientist with a focus in clinical trials in infectious diseases and translational research in HIV and liver disease.



Prof Svati Shah (MD, MS, MHS) is Associate Dean for Translational Research, Founding Director of Duke Center for Precision Health and Director of the Duke Precision Genomics Collaboratory in the Duke University School of Medicine. She coordinates efforts among institutes, centres and departments in all areas of genetics and genomics, ranging from fundamental basic science to clinical genomics and precision medicine. Prof Shah is also the Ursula Geller Distinguished Professor of Research in Cardiovascular Disease and Professor of Medicine and in Bioinformatics and Biostatistics. As a physician-scientist, she focuses on metabolic and genetic pathways of cardiometabolic diseases, integrating diverse genomic, metabolomic and proteomic techniques for identification of novel mechanisms of disease and biomarkers.



Ms Denise Snyder (MS, RD) is Associate Dean for Clinical Research in Duke University School of Medicine and is responsible for planning, developing and implementing processes, systems, training programs and other activities central to supporting clinical research in Duke. She leads the Duke Office of Clinical Research (DOCR), a support office with expertise in study logistics, data management, regulatory oversight, workforce innovation, and guidance for clinical research operations for Duke as a site.

Time	Duration	Topic	Speaker
12:00pm – 12:05pm	5 mins	Welcome Address	A/Prof Mariko Koh
12:05pm – 12:20pm	15 mins	What can we learn from ACTIV-6 to inform the future of platform clinical trials?	Prof Susanna Naggie
12:20pm – 12:35pm	15 mins	Prospective genomic medicine study (OneDukeGen)	Prof Svati Shah
12:35pm – 12:50pm	15 mins	Administrative and infrastructure support required and building the right culture to create enabling ecosystem for clinical trials	Ms Denise Snyder
12:50pm – 1:35pm	45 mins	Discussion / Q&A (Facilitated by A/Prof Mariko Koh)	Prof Susanna Naggie, Prof Svati Shah, Ms Denise Snyder
1:35pm onwards		Lunch/Networking	-