

## ICPAC 2018 Symposium:

### *Unravelling the Mysteries of Diabetes: Challenges, Complications and Future Directions*

**Thursday, 5<sup>th</sup> July 2018; Venue: Impérial A, Sofitel Mauritius L'Imperial Resort and Spa, Flic en Flac, Mauritius**

**This symposium is endorsed by Medical Council of Mauritius and Pharmacy Council of Mauritius as Continuing Professional Development (CPD).**

- 7.45 – 8.45 Plenary Lecture by **Dr Reshma Ramracheya**: The Role of Gut Hormones in Health, Diabetes and Weight-Loss Surgery
- 9.00 – 9.15 Welcome by **Dr Reshma Ramracheya** (*Principal Investigator; Pancreatic Islet and Gut Hormones in Health, Diabetes & Metabolic Surgery; Oxford Centre for Diabetes, Endocrinology & Metabolism; University of Oxford*)
- 9.15 – 9.45 SII-1: Diabetes care model: A patient centre-cared approach (**Dr Iswaraj Ramracheya**; *Consultant in Diabetes and Endocrinology; Oxford and Mauritius*)
- 9.45 – 10.15 SII-2: Non-alcoholic fatty liver disease in patients with diabetes: novel clinical and research insights into a global epidemic and major public health burden (**Dr Ahmad Moolla**; *Specialist Registrar in Diabetes, Endocrinology & Metabolism; University of Oxford*)
- 10.15 – 10.45 SII-4: An insight into type 2 diabetes and cardiovascular disease (**Dr D Sookur**; *Cardiac Centre Mauritius*)
- 10.45 – 11.15 *Tea/Coffee break*
- 11.15 – 11.45 SII-5: Optimising diabetes foot care equals minimising amputation rate (**Dr Iswaraj Ramracheya**; *Consultant in Diabetes & Endocrinology; Oxford and Mauritius*)
- 11.45 – 12.15 SII-6: Pilot studies in Diabetes: Unraveling the role of glucagon from bench to bedside (**Dr Ioannis Spiliotis**; *Honorary Specialty Registrar in Diabetes and Endocrinology; Oxford Centre for Diabetes, Endocrinology & Metabolism; University of Oxford*)
- 12.15 – 12.45 SII-7: Calcitonin gene-related peptide: A neuropeptide of many talents in the cardiovascular system (**Dr Aisah Aubdool**; *Postdoctoral Researcher; BHF Centre of Research Excellence and Centre of Integrative Biomedicine, King's College London*)
- 12.45 – 13.45 *Lunch and interactive workshop*

- 13.45 – 14.15 SII-8: Long chain fatty acid oxidation is required for basal glucagon secretion (**Dr Jakob Knudsen**; *Novo Nordisk Postdoctoral Research Fellow; University of Oxford*)
- 14.15 – 14.45 SII-9: The role of PYY in the surgical control of diabetes (**Dr Claudia Guida**; *Oxford Centre for Diabetes, Endocrinology & Metabolism; University of Oxford*)
- 14.45 – 15.15 Interactive discussion
- 15.15 – 15.45 *Tea/Coffee break*
- 15.45 – 16.45 Concluding remarks and open discussion (all speakers)