"The Prevalence of Fasting-Evoked En-route Hypoglycemia in Diabetes (FEEHD): A Population-based Survey"

- Review studies done by our group in Missouri and Michigan--which have uncovered this overlooked form of hypoglycemia (FEEHD).
- Review recent literature proposing non-fasting for lipid testing.
- Discuss the proposed “Population-based FEEHD Survey”

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Dr. Saleh Aldasouqi received his MBBS (MD) degree from Jordan University School of Medicine in 1984. He completed Internal Medicine residency at Hurley Medical Center (Co-Chief Resident) in Flint, MI (MSU) in 1994, followed by Endocrinology fellowship (Chief Fellow) at Indiana University in Indianapolis, IN, in 1996. He has worked in both private practice and academia, in the Kingdom of Saudi Arabia (KSA) and the USA. Dr. Aldasouqi began his affiliation with MSU in 2004, as a Clinical Assistant Professor (Flint Campus).

Dr. Aldasouqi has been active in teaching, clinical and research, accumulating several scholarly achievements. He developed or modernized thyroid and diabetes centers during his work in Missouri, Saudi Arabia, and Michigan (Sparrow and MSU). At MSU, in collaboration with Dr. Ved Gossain, Dr. Aldasouqi co-founded the MSU Endocrine Fellowship Program, formerly serving as the Fellowship’s Associate Program Director.

Dr. Aldasouqi’s research areas include: Hypoglycemia Due to Fasting for Lipid Labs (FEEHD); Diagnosis and Screening of Diabetes; The Role of US in Graves’ Disease. The FEEHD research is a novel series of studies pioneered by Dr. Aldasouqi, which began with a pilot study in Missouri in 2009 published in Diabetes Care in 2011. Subsequent studies followed by targeting the prevalence and implications of FEEHD in clinical practice. The FEEHD research has alerted clinicians about the risk of hypoglycemia in patients with diabetes who fast for lipid labs. Dr. Aldasouqi’s studies have been recently cited in reviews and guidelines proposing non-fasting lipid testing by investigators in the US and Canada.