On the road to Emmaus, I ate some sugar...: A translational medicine journey for novel therapies to treat diabetes

PRESENTED BY
Nick Giannoukakis
Adjunct Associate Professor
Institute of Cellular Therapeutics
Allegheny Health Network

SCHEDULE

PH 100
Thursday, September 8, 2022
(10:15AM-11:15AM)

The presenter will guide the participants on a journey of how his laboratory has leveraged mechanisms of immune tolerance to prevent and treat type 1 diabetes mellitus including cell and nanoparticles, excursions into finding ways to short circuit cells of the innate arm of the immune system to improve insulin sensitivity in type 2 diabetes and prevent associated liver pathology. His presentation is aimed at facilitating insight that type 1 and type 2 diabetes overlap and intersect on an immune continuum defined by endotypes. This is the basis of new research that could define patient-specific treatment and management approaches in the short term and in the future.