conferenceseries.com

International Conference on

Digestive Diseases

December 08-09, 2016 Dubai, UAE

Duodenal diversion and surgical treatment of type 2 diabetes in mildly obese patients: What metabolic surgery has to learn from general surgery?

R C Luciani and K Tardy Groupement Hospitalier Les Portes du Sud, France

Many recent prospective studies have undoubtedly proven metabolic surgery to be the most elective treatment of T2DM compared with medical management. erefore bariatric surgeons have now to question the best surgical procedure to achieve diabetes improvement or even resolution not only in severely obese patients but also in mildly obese ones without exposing then to the risk of malnutrition. To achieve this goal, metabolic surgery can surely bene t from the previous results of general surgery in regards to the very different elects of the various types of reconstruction a er gastrectomy (Billroth I versus Billroth II and Roux en Y) both in diabetic and non diabetic patients. is presentation reviews the results of general and oncological gastric surgery and their implications in the eld of diabetology. According to these data duodenal diversion reconstruction a er gastrectomy signi cantly improves T2DM in diabetic patients while it seems on the opposite to worthen glucose metabolism in non diabetic ones. ese conclusions should lead to exclude restrictive procedures without duodenal diversion in the surgical management of T2DM avoiding much malabsorption and weight loss in thin diabetic patients

Biography

5 & /XFLDQL KDV FRPSOHWHG 3K' IURP WKH 8QLYHUVLW\ &ODXGH %HUQDUG /\RQ)UDQFH LQ +H KDV SXEC nephrectomy and hepatectomy since 1991. He has been a Speaker at IRCAD WebSurg Stasbourg France and a Founding Member of MGB /OAGB club. He is at present mostly involved in Bariatric Metabolic Surgery.

r.c.luciani@orange.fr

Notes: