Microbiota innovative management modalities for mastering a Healthy gut feeding update

Said El deib
Professor, Royal NMC Hospital, Abu Dhabi

Abstract:
Our study aims to state the evidence-based effect of the implementation of newborn infant nutrition with prebiotics & probiotics has been demonstrated in changing microflora composition toward the desired breast-feeding pattern & stimulating immune response. Several studies performed in the past decades have clearly demonstrated the complexity of gut microbiota composition and the modulatory effect played by several endogenous and exogenous factors on it. Type of feeding in the first months of life appears as one of the most important determinants of the child and adult well-being, and its protective action seems to rely mainly on its ability to modulate intestinal microflora composition at early stages of life.

Biography:
Dr. Said El deib is a Pediatrician and Neonatologist whose experience in the field spans 15 years, backed by a higher education degree from a royal college in UK. He is pioneering as an open and contextual evaluation model based on constructive responses, which has led in the creation of new methods to improve pediatric healthcare, neonatology and pediatric nutrition. Dr. Said has established this model following his years of experiences in medical practice, research, evaluation, and teaching in hospitals and medical universities in the region, including Egypt, Kuwait and UAE.

Publications:
Said El Deib, Neonatology and pediatric nutrition And Necrotizing enterocolitis is a preterm infant newborn and role of feeding.

Abstract Citation: Said El deib, Microbiota Innovative management modalities for mastering a healthy gut feeding update, pediatric care 2020, June 08-09, 2020, Bangkok, Thailand