CHAPTER 3

SCOPE OF INVESTIGATION

This study, entitled “Morbidity Status and Gut Health of Normal and Undernourished School Going Children and its Alteration upon Feeding them with Fructooligosaccharide Incorporated Ice-Cream” was investigated under the following stated scopes, as divided in four phases with a purview of re-establishing the ways and means of strategic preventative interventions implied for undernutrition in children of India.

Phase I- Prospective Study: Cross-Sectional Study Design

- Mapping the prevalence of various grades of undernutrition in primary school going children of urban Vadodara.

- Interviewing the parents/guardians of school going children for socio economic status, past breast feeding practices, immunization pattern, and morbidity profile for past one month.

- Assessing correlations between above mentioned parameters and nutritional status of the children.

- Determining the impact of social factors on nutritional status and morbidity profile.
Phase II- Observational Comparative Study: Case Control Design

- Determining the difference between Nourished and Undernourished children based on mean log counts of gut Bifidobacteria; Lactic acid bacteria and E. coli; serum IgA levels, morbidity profile; anthropometric measurements and dietary intake.

- Determining if number and type of gut microflora, serum IgA levels, morbidity profile, and dietary intakes are associated with severity of under nutrition.

Phase III- Experimental Comparative Study: Randomized Clinical Placebo Trial

- Supplementing the diets of undernourished children with FOS or Placebo incorporated Ice-cream.

- Studying the impact of FOS supplementation on mean log counts of Bifidobacteria; Lactic acid bacteria and E. coli; serum IgA levels, morbidity profile and anthropometric measurements.

Phase IV- Development of a Bilingual Booklet Based On Recipes Incorporated With Prebiotics viz. Inulin and FOS

- To collect various recipes incorporated with FOS and Inulin, standardized in the department of Foods and Nutrition, The Maharaja Sayajirao University of Baroda, Vadodara.
Scope of Investigation

- Computation of above collected recipes for appropriate portion size with daily recommended value of prebiotic.
- Translation and documentation of the standard recipes in Hindi.
- Development and publication of bilingual recipe booklet.
- To advocate the FOS incorporated recipes in the diet counselling centres.