### Examining the Development, Regulation, and Consumption of Functional Foods

*Sailas Benjamin*

1. **Biogenesis of conjugated linoleic acids**  
   Sailas Benjamin, Kizhakepawathil Nair Unni, Prakasan Priji and Wright Andre-Denis Girard

2. **Dietary fibers and their role as functional food for human health: Food fibers and human health**  
   Murlidhar Meghwal Ravi-Kumar Kadeppagari

3. **Phytonutrients of nutraceutical importance: exploring antimicrobial, antiproliferative and antioxidant activities**  
   Marcus Vinícius Dias-Souza Renan Martins dos Santos

4. **Millet as an integral part of nutritional diet in India**  
   T.k.Hrideek* Kuk Nampoothiri

5. **Bioactive compound analysis of *coriandrum sativum* l. Against microbial keratitis**  
   Dr.v.Nithya

6. **Breeding for improving human nutrition and grain quality through biofortification of traditional land races and improved cultivars in rice (*oryza sativa* l.)**  
   P. Savitha  
   R. Usha Kumara

7. **Antioxidants as functional foods in metabolic syndrome**  
   Abishek b. Santhakumar  
   Indu Singh

8. **Exploring the potentials of antioxidants in retarding ageing**  
   Minu Kesheri Swarna Kanchan Rajeshwar P. Sinha

9. **Food allergy and food poisoning: Toxicology on culinary sciences**  
   Jose Iñaki Alava Marquinez Miguel Angel Lopez

10. **Perspective uses of essential oils in functional foods and antimicrobial packaging material**  
    Tripti Malik