The human gut is home to trillions of microorganisms that constitute a dynamic ecology involved in both health and disease. Although the makeup of the gut microbiota varies from person to person and is often stable over the course of a lifetime, numerous researches have noted daily variations [1]. One important modifiable factor that affects the composition of the gut microbiota is diet. It becomes clear that microbial diversity, composition, and stability can be controlled through therapeutic dietary approaches. A diverse and abundant microbial ecosystem boosts immunological responses, increases mental well-being, and maintains proper metabolic balance. The Western diet that is characterized by the high intake of artificially processed food and low fiber content has been associated with the exponential decrease in microbial diversity and consequent health issues including gastrointestinal disorders, inflammation and metabolic disturbances [2]. Contrary to it, diverse diet which includes all types of natural sources, such as fruits, vegetables, whole grain, nuts seeds and legumes has been proved to introduce an array of nutrients and fibers fueling our gut microbiota. For instance, dietary fiber aid in the growth and activity of beneficial bacteria in the gut. Moreover, polyphenols and antioxidants present in various plant-based foods exhibit pre-biotic effects, and maintain the gut environment favorable for the proliferation of microbiota [3]. This diverse intake provides a spectrum of substrates that are essential for the bacterial metabolism and also contribute in the growth of diverse range of beneficial bacteria. This dietary diversity not just includes the variety of foods but also involves mindful choices, balanced combination and understand the association of diet and microbiota. In addition, other lifestyle factors also influence over the microbial environment. Chronic stress, irregular sleep patterns and sedentary habits impact the activity and growth of the microbial diversity. It is not a ‘one-size-fits-all’ concept and personalized nutrition strategies are required depending upon the individual variations in microbial composition. Future research should incorporate long-term dietary assessments with short-term diet interventions to improve the findings of diet-microbiome relationship.

Interdisciplinary collaborations are significant to navigate the complex relationships encompassing the knowledge from different disciplines such as microbiology, nutrition, behavioral and clinical sciences, allowing us to pave the way for dietary recommendations that prioritize gut health and overall well-being.

REFERENCES