<div class="has-vivid-red-color has-black-color has-text-color" style="background-color:#F5F9FB;

padding: 10px;box-shadow: 0px 0px #888888;">

<h4 style="color:red; ">Review Article

<img decoding="async" width="18" height="30" align="right" src="https://upload.wikimedia.org/wikipedia/commons/thumb/2/25/Open\_Access\_logo\_PLoS\_white.svg/384px-Open\_Access\_logo\_PLoS\_white.svg.png?20181007070736" alt="DOI"></a></h4>

<p style="display:inline; word-wrap:break-word; font-size:18px;"><a href="https://zenodo.org/records/10827919" target="\_blank" rel="noreferrer noopener" style="text-decoration:none;">

<strong>Role of Nutrition Therapy in Managing Chronic Diseases </strong></a><strong>

<br>Prof. Kwame Mensah </strong>

<br>ABSTRACT: Nutrition therapy plays a crucial role in managing chronic diseases such as diabetes, hypertension, and obesity. This review examines the role of nutrition therapy in disease management, discussing dietary interventions, nutritional counseling, and lifestyle modifications to optimize health outcomes in individuals with chronic diseases.<br><strong>Keywords</strong> Nutrition therapy, Chronic diseases, Dietary interventions Nutrition therapy, Chronic diseases, Dietary interventionsNutrition therapy, Chronic diseases, Dietary interventions<br>Received: 1/26/2024; Revised: 2/28/2024; Accepted: 11/5/2023; Published: 11/7/2023</p>

<br><a href="https://doi.org/10.5281/zenodo.10827919"><img src="https://zenodo.org/badge/DOI/10.5281/zenodo.10827919.svg" alt="DOI"></a>

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