

## Literature Review

S.No	PAPER NAME	JOURNAL NAME	DESCRIPTION
1	Primary Nutrition Health care	Christian Kraef et al. Bull World Health Organ	In this , we argue that comprehensive primary health care should be used as a platform to address the double burden of malnutrition. We use a conceptual Framework based on human rights and the Astana Declaration on primary health care to examine existing recommendations and propose guidance on how policymakers and providers of community oriented primary health care can strengthen the role of nutrition within the UHC agenda.

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2	User Perspectives of Diet-Tracking Apps	<a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8103297/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8103297/</a>	The aim of this study was to identify the key topics and issues that users highlight in their reviews of diettracking apps on Google Play Store. Identifying the topics that users frequently mention in their reviews of these apps, along with the user ratings for each of these apps, allowed us to identify areas where further improvement of the apps could facilitate app use, and support users' weight loss and intake management efforts.
3	Smartphone Applications for Promoting Healthy Diet and Nutrition	<a href="http://community.cochrane.org/cochranereviews">http://community.cochrane.org/cochranereviews</a>	The present review is based upon bibliographic searches in PubMed and CINAHL. Smartphone technologies reduce the burden of monitoring dietary intake using traditional paper-based records and can also be used to scan bar codes. In epidemiologic and health intervention studies involving dietary selfmonitoring and assessment of energy and nutrient intakes, smartphones and PDAs have been successfully used to allow research participants to select food and portion size from databases and to photograph food selection and send the images to a server for food intake estimation