## Evaluation of mobile applications related to nutrition

Public Health Nutrition 22, 1-6 DOI: 10.1017/s136898001800109x

Citation Report

| #  | Article  | IF  | CITATIONS |
|----|--|-----|-----------|
| 1  | A Scientific Overview of Smartphone Applications and Electronic Devices for Weight Management in Adults. Journal of Personalized Medicine, 2019, 9, 31.  | 2.5 | 26        |
| 2  | Man or machine? Will the digital transition be able to automatize dietary intake data collection?.<br>Public Health Nutrition, 2019, 22, 1149-1152.  | 2.2 | 2         |
| 3  | Evaluation of the Ability of Diet-Tracking Mobile Applications to Estimate Energy and Nutrient Intake in<br>Japan. Nutrients, 2020, 12, 3327.  | 4.1 | 26        |
| 4  | Mobile Apps for Weight Management: A Review of the Latest Evidence to Inform Practice. Frontiers in Endocrinology, 2020, 11, 412.  | 3.5 | 67        |
| 5  | Current Developments in Digital Quantitative Volume Estimation for the Optimisation of Dietary<br>Assessment. Nutrients, 2020, 12, 1167.   | 4.1 | 22        |
| 6  | Low Comparability of Nutrition-Related Mobile Apps against the Polish Reference Method—A Validity<br>Study. Nutrients, 2021, 13, 2868.   | 4.1 | 12        |
| 7  | Use of digital technologies in the nutritional management of catabolism-prone chronic diseases: A rapid review. Clinical Nutrition ESPEN, 2021, 46, 152-166.                                   | 1.2 | 3         |
| 8  | Possibilities of Brand Promotion Through Lifestyle Mobile Sports Applications. Marketing of Scientific and Research Organisations, 2020, 37, 1-16.   | 0.2 | 0         |
| 9  | The "Healthy Meals―web app for the assessment of nutritional content and food allergens in restaurant meals: Development, evaluation and validation. Digital Health, 2022, 8, 205520762210816. | 1.8 | 1         |
| 10 | Information Quality Requirements for a Nutrition App Based on Experts Interviews. Lecture Notes on Data Engineering and Communications Technologies, 2022, , 551-558.                          | 0.7 | 0         |
| 11 | Nutrition-Related Mobile Apps in the French App Stores: Assessment of Functionality and Quality. JMIR<br>MHealth and UHealth, 2022, 10, e35879.  | 3.7 | 12        |
| 15 | Development of a Web Application for the Management of Patients in the Medical Area of Nutrition.<br>Algorithms for Intelligent Systems, 2023, , 803-814.                                      | 0.6 | 0         |
| 16 | Stance4Health Nutritional APP: A Path to Personalized Smart Nutrition. Nutrients, 2023, 15, 276.   | 4.1 | 6         |
| 17 | Consumers' needs in nutrition apps to start and maintain usage: a mixed methods study (Preprint). JMIR<br>MHealth and UHealth, 0, , .  | 3.7 | 2         |