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Designing Health Apps to Support Dietetic Professional Practice and Their Patients: Qualitative Results From an International Survey

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40	Smartphone apps and the nutrition care process: Current perspectives and future considerations. <i>Patient Education and Counseling</i> , 2018 , 101, 750-757	3.1	42
39	Food identification by barcode scanning in the Netherlands: a quality assessment of labelled food product databases underlying popular nutrition applications. <i>Public Health Nutrition</i> , 2019 , 22, 1215-12	22 3 .3	10
38	User-documented food consumption data from publicly available apps: an analysis of opportunities and challenges for nutrition research. <i>Nutrition Journal</i> , 2018 , 17, 59	4.3	20
37	Strategic leadership will be essential for dietitian eHealth readiness: A qualitative study exploring dietitian perspectives of eHealth readiness. <i>Nutrition and Dietetics</i> , 2019 , 76, 373-381	2.5	1
36	The use of a food logging app in the naturalistic setting fails to provide accurate measurements of nutrients and poses usability challenges. <i>Nutrition</i> , 2019 , 57, 208-216	4.8	36
35	Mobile technology identity and self-efficacy: Implications for the adoption of clinically supported mobile health apps. <i>International Journal of Information Management</i> , 2019 , 49, 58-68	16.4	51
34	Evaluation of mobile apps for treatment of patients at risk of developing gestational diabetes. Health Informatics Journal, 2020 , 26, 1983-1994	3	6
33	What Healthcare Professionals Think of "Nutrition & Diet" Apps: An International Survey. <i>Nutrients</i> , 2020 , 12,	6.7	15
32	The use of smartphone apps in clinical practice: A survey of South African physiotherapists. <i>South African Journal of Physiotherapy</i> , 2020 , 76, 1327	1.3	1
31	Health Care Providers' Utilization of and Perspectives on Mobile Health Technology for Diabetes and Pregnancy Support. <i>Diabetes Spectrum</i> , 2021 , 34, 257-267	1.9	
30	The Design and Development of a Food Composition Database for an Electronic Tool to Assess Food Intake in New Caledonian Families. <i>Nutrients</i> , 2021 , 13,	6.7	O
29	DIJETIJYENLERIJI BIREYSEL BESLENME DANIMANLIINI ETKIJEYEN ETMENLER HAKKINDAKIJ DINCELERIJVE IDOYUMU. Adnan Menderes ibiversitesi Sallik Bilimleri Fakiltesi Dergisi,	0.2	0
28	Midwives' Experiences with and Perspectives on Online (Nutritional) Counselling and mHealth Applications for Pregnant Women; an Explorative Qualitative Study. <i>International Journal of Environmental Research and Public Health</i> , 2021 , 18,	4.6	1
27	Short and Long-Term Innovations on Dietary Behavior Assessment and Coaching: Present Efforts and Vision of the Pride and Prejudice Consortium. <i>International Journal of Environmental Research and Public Health</i> , 2021 , 18,	4.6	0
26	Success and failures of telehealth during COVID-19 should inform digital applications to combat obesity. Obesity Science and Practice, 2021,	2.6	2
25	Low Comparability of Nutrition-Related Mobile Apps against the Polish Reference Method-A Validity Study. <i>Nutrients</i> , 2021 , 13,	6.7	4
24	Trends, challenges, opportunities, and future needs of the dietetic workforce: a systematic scoping review. <i>Nutrition Reviews</i> , 2021 ,	6.4	1

23	Creating a Theoretically Grounded, Gamified Health App: Lessons From Developing the Cigbreak Smoking Cessation Mobile Phone Game. <i>JMIR Serious Games</i> , 2018 , 6, e10252	3.4	14
22	Impact of Training and Integration of Apps Into Dietetic Practice on Dietitians' Self-Efficacy With Using Mobile Health Apps and Patient Satisfaction. <i>JMIR MHealth and UHealth</i> , 2019 , 7, e12349	5.5	10
21	Limitations of Existing Dialysis Diet Apps in Promoting User Engagement and Patient Self-Management: Quantitative Content Analysis Study. <i>JMIR MHealth and UHealth</i> , 2020 , 8, e13808	5.5	2
20	Mobile Phone Apps for Food Allergies or Intolerances in App Stores: Systematic Search and Quality Assessment Using the Mobile App Rating Scale (MARS). <i>JMIR MHealth and UHealth</i> , 2020 , 8, e18339	5.5	11
19	Integration of eHealth Tools in the Process of Workplace Health Promotion: Proposal for Design and Implementation. <i>Journal of Medical Internet Research</i> , 2018 , 20, e65	7.6	24
18	Investigating the Perceptions of Primary Care Dietitians on the Potential for Information Technology in the Workplace: Qualitative Study. <i>Journal of Medical Internet Research</i> , 2018 , 20, e265	7.6	3
17	Opportunities of mHealth in Preconception Care: Preferences and Experiences of Patients and Health Care Providers and Other Involved Professionals. <i>JMIR MHealth and UHealth</i> , 2017 , 5, e123	5.5	19
16	Integration of eHealth Tools in the Process of Workplace Health Promotion: Proposal for Design and Implementation.		
15	Creating a Theoretically Grounded, Gamified Health App: Lessons From Developing the Cigbreak Smoking Cessation Mobile Phone Game (Preprint).		
14	Impact of Training and Integration of Apps Into Dietetic Practice on Dietitiansßelf-Efficacy With Using Mobile Health Apps and Patient Satisfaction (Preprint).		
13	Uso de apps na flea de Nutrill: revisil de literatura e perfil do usuflio. <i>Viltices</i> , 2019 , 21, 70-82	O	
12	Factors Influencing Acceptance of Personal Health Record Apps for Workplace Health Promotion: Cross-Sectional Questionnaire Study (Preprint).		
11	Integration of eHealth Tools in the Process of Workplace Health Promotion: Proposal for Design and Implementation.		
10	Engagement, Innovation, and Impact in a Dietitian Contact Centre: The EatRight Ontario Experience. <i>Canadian Journal of Dietetic Practice and Research</i> , 2020 , 81, 106-111	1.3	1
9	Usability of myfood24 Healthcare and Mathematical Diet Optimisation in Clinical Populations: A Pilot Feasibility Randomised Controlled Trial <i>Nutrients</i> , 2022 , 14,	6.7	О
8	Development and Validation of a Questionnaire on the Feasibility of a Mobile Dietary Self-Monitoring Application. <i>Korean Journal of Community Nutrition</i> , 2022 , 27, 146	0.8	
7	Views and needs of people who at high-risk of gestational diabetes mellitus for the development of mobile health applications: A descriptive qualitative research (Preprint). <i>JMIR Formative Research</i> ,	2.5	
6	Self-completed online dietary recalls as an alternative method of dietary assessment for dietetic outpatient appointments: A feasibility study. <i>Journal of Human Nutrition and Dietetics</i> ,	3.1	

5	Understanding the perception and requirements of a plant-based nutrition app for cancer patients.	1
4	Association Between Mobile Health App Engagement and Weight Loss and Glycemic Control in Adults With Type 2 Diabetes and Prediabetes (DIITE Study): Prospective Cohort Study. 2022 , 7, e35039	1
3	Digitalisation of Medical Nutrition Therapy during COVID-19 Pandemic. 37-44	O
2	Using Popular Foods Consumed to Inform Development of Digital Tools for Dietary Assessment and Monitoring. 2022 , 14, 4822	O
1	Sentiment Analysis to Understand the Perception and Requirements of a Plant-Based Food App for Cancer Patients 2023 , 2023, 1-11	О