

Iterative Development of an Innovative Smartphone-Based Dietary Assessment Tool: Traqq

Desiree A. Lucassen¹, Elske M. Brouwer-Brolsma¹, Anne M. van de Wiel¹, Els Siebelink¹, Edith J. M. Feskens¹

¹Division of Human Nutrition and Health, Wageningen University and Research

Corresponding Author

Desiree A. Lucassen
desiree.lucassen@wur.nl

Citation

Lucassen, D.A., Brouwer-Brolsma, E.M., van de Wiel, A.M., Siebelink, E., Feskens, E.J.M. Iterative Development of an Innovative Smartphone-Based Dietary Assessment Tool: Traqq. *J. Vis. Exp.* (169), e62032, doi:10.3791/62032 (2021).

Date Published

March 19, 2021

DOI

10.3791/62032

URL

jove.com/video/62032

Materials

Name	Company	Catalog Number	Comments
ASA24 Portion size picture book	American National Cancer Institute	na	The portion size image database as used in the ASA24-tool
Atlas.ti v8	ATLAS.ti Scientific Software Development GmbH	na	Qualitative data analysis software for research
Compl-eat	Wageningen University	na	The portion size suggestions database as used in the Compl-eat 24hR module
iOS screen record function	Apple Inc.	na	Build-in iOS feature to make screen recordings
NEVO (version 2016/5.0)	RIVM	na	Dutch Food Composition Database
Qualtrics	Qualtrics XM	na	Online survey tool that can be used to implement additional questions in Traqq
Recordable	Invisibility Ltd.	na	Android app to make screen recordings
SPSS version 24.0	IBM Corporation	na	Statistical software
System Usability Scale (SUS)	na	na	Validated questionnaire to assess a system's usability