A Mobile Phone App for Dietary Intake Assessment in Adolescents: An Evaluation Study

# Details

## Year

2013

## Scope

Local

## Countries

Sweden

## Type

Other

## Methodologies

* Survey
* Interview
* Other

## Other Methodology

Dietary recording; Anthropometric measurements

## Researched Groups

Children

## Funder

The Swedish Agency for Innovation Systems (Vinnova); the Swedish Research Council for Environment, Agricultural Sciences and Spatial Planning (FORMAS); Umeå University; and Vårdal Founda0tion for Healthcare Sciences and Allergy Research

## Funder Types

* University
* National Government / Ministry
* Foundation
* Other

## Other Funder Type

State agency

## Has Formal Ethical Clearance

## Consents

## Informed Consent

Consent obtained

## Ethics

Ethical considerations and/or protocol mentioned in the research design

## URL

https://mhealth.jmir.org/2015/4/e93/

## Data Set Availability

Not mentioned

# Goals

"To develop a mobile phone app and evaluate its ability to assess energy intake (EI) and total energy expenditure (TEE) compared with objectively measured TEE. Furthermore, to investigate the impact of factors on reporting accuracy of EI, and to compare dietary intake with a Web-based method." (Authors, in Abstract)