A web- and mobile phone-based intervention to prevent obesity in 4-year-olds (MINISTOP): A population-based randomized controlled trial

# Details

## Year

2015

## Scope

Other

## Countries

Sweden

## Type

Empirical research – Experiment/Intervention

## Researched Groups

Children

## Children Ages

Other

## Other Childrens Age Group

4 year old

## Funder

Swedish Research Council (Vetenskapsrådet); Swedish Research Council for Health, Working Life and Welfare (FORTE); Karolinska Institutet; Bo and Vera Ax:son Johnsson's Foundation; Spanish Ministry of Economy and Competitiveness

## Funder Types

* National Research Council
* National Government / Ministry
* University
* Foundation

## Has Formal Ethical Clearance

## Consents

Consent obtained from parents

## Informed Consent

Consent obtained

## Ethics

Ethical considerations and/or protocol mentioned in the research design

## URL

https://bmcpublichealth.biomedcentral.com/articles/10.1186/s12889-015-1444-8#Sec21

## Data Set Availability

Not mentioned

# Goals

"The MINISTOP trial will evaluate the impact of a mHealth intervention to counteract obesity in 4-year-old children. Worldwide, very few interventions have been conducted in children under 5 years of age [8,9,42], and none to date have evaluated mHealth interventions." (Authors, in Discussion)