# Preventing overweight and obesity in women through mindful eating, dance and yoga exercises

Recruitment status  No longer recruiting	<ul><li>Prospectively registered</li></ul>		
	∐ Protocol		
Overall study status Completed	Statistical analysis plan		
	[X] Results		
Condition category	[] Individual participant data		
	No longer recruiting  Overall study status  Completed		

# Plain English summary of protocol

Background and study aims

Many current treatment options for managing overweight and obesity consist of rather strict diet and exercise regimes that are difficult to implement as a lifelong routine. Therefore, alternative initiatives such as mindful eating and pleasure-oriented physical activity with more focus on implementation and enjoyment are needed to reverse the obesity epidemic. Mindful eating is an approach focusing on inner hunger and satiety (fullness) signals. YogaDance is a new exercise approach combining elements of yoga and dance. The aim of this study is to investigate the individual and combined effects of mindful eating and YogaDance.

Who can participate?

Healthy, inactive women with overweight or obesity

# What does the study involve?

Participants were randomly allocated to one of four groups for 8 weeks: mindful eating alone, YogaDance alone, the combination of mindful eating and YogaDance, or control. The combined mindful eating and YogaDance intervention group followed three weekly YogaDance classes and a mindful eating workshop every second week (in total four workshops) for a total period of 8 weeks. The mindful eating intervention group only attended the four mindful eating workshops and the YogaDance intervention group only followed the three weekly YogaDance classes. The control group did not participate in the YogaDance classes nor the mindful eating workshops. Fat mass, body weight, waist circumference, other physiological outcomes, behavioral and quality of life are measured.

What are the possible benefits and risks of participating? Benefits include weight loss as well as improved eating behavior and quality of life.

Where is the study run from? University of Copenhagen (Denmark)

When is the study starting and how long is it expected to run for? February 2021 to April 2022

Who is funding the study? Investigator initiated and funded

Who is the main contact? Prof. Christian Ritz, ritz@sdu.dk

# Contact information

# Type(s)

Scientific

#### Contact name

**Prof Christian Ritz** 

#### **ORCID ID**

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#### Contact details

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# Additional identifiers

#### **EudraCT/CTIS** number

Nil known

**IRAS** number

# ClinicalTrials.gov number

Nil known

# Secondary identifying numbers

**YDME** 

# Study information

#### Scientific Title

Effects of mindful eating and YogaDance among overweight and obese women – an exploratory randomized controlled trial

## Study objectives

The aim of this study was to explore the effect of combining mindful eating and the novel YogaDance approach in overweight and obese women. The hypothesis was that the combination would lead to a reduction in total body fat mass (compared to a control group).

#### Ethics approval required

Old ethics approval format

#### Ethics approval(s)

Approved 01/07/2021, Ethics Committee of the capital region of Denmark (De Videnskabsetiske Komiteer, Region Hovedstaden, Borgervaenget 3, st., 2100 Copenhagen OE, Denmark; +45 (0)38 66 63 95; vek@regionh.dk), ref: H-21013705

#### Study design

Parallel-arm open-label randomized controlled superiority trial

#### Primary study design

Interventional

#### Secondary study design

Randomised controlled trial

## Study setting(s)

Fitness/sport facility

## Study type(s)

Prevention

#### Participant information sheet

Not available in web format, please use the contact details to request a participant information sheet

#### Health condition(s) or problem(s) studied

Prevention of overweight and obesity in women

#### **Interventions**

Participants were allocated by block randomization to one of three intervention groups (mindful eating alone, YogaDance alone, or mindful eating and YogaDance combined) or the control group in a 1:1:1:1 ratio. This trial design enabled the assessment of the two approaches mindful eating and YogaDance separately as well as jointly. The combined mindful eating and YogaDance intervention group followed three weekly YogaDance classes and a mindful eating workshop every second week (in total four workshops) for a total period of 8 weeks. This training intensity was selected to ensure participant adherence and meet the recommendations by WHO for physical activity for adults (i.e., 150 minutes at moderate intensity or 75 minutes at high intensity per week). The mindful eating intervention group only attended the four mindful eating workshops and the YogaDance intervention group only followed the three weekly YogaDance classes. The control group did not participate in the YogaDance classes nor the mindful eating workshops.

#### Intervention Type

Other

### Primary outcome measure

Fat mass is measured using a dual-energy x-ray absorptiometry (DXA) scanner (Lunar iDXA with CoreScan module, GE Healthcare, Denmark) at baseline and again at end of the study after 8 weeks

#### Secondary outcome measures

Measured at baseline and after the intervention was completed (at 8 weeks):

- 1. Body weight measured using a calibrated digital scale (Tanita WB-110MA)
- 2. BMI defined as body weight divided by height squared
- 3. Waist circumference measured using a non-elastic band
- 4. Fat percent measured using a DXA scanner
- 5. Fat-free mass measured using a DXA scanner
- 6. Visceral fat measured using a DXA scanner
- 7. Bone mineral density measured using a DXA scanner
- 8. Blood pressure measured using a validated automatic blood pressure monitor (UA-787 Plus)
- 9. Quality of life measured using the WHO-QOL-100 questionnaire
- 10. Eating behavior measured using a Danish version of the IES-2 questionnaire
- 11. Energy intake measured using 3-day dietary records
- 12. Physical activity measured using the International Physical Activity Questionnaires (IPAQ)

# Overall study start date

10/02/2021

#### Completion date

10/04/2022

# Eligibility

#### Key inclusion criteria

- 1. Women between 18 and 65 years of age
- 2. Body mass index (BMI) between 25-35 kg/m<sup>2</sup> and/or a waist circumference of ≥80 cm
- 3. Healthy
- 4. Have an inactive lifestyle, defined as <2.5 hours of light physical activity per week or <1 hour of moderate to hard physical activity per week

#### Participant type(s)

Healthy volunteer

## Age group

Adult

#### Lower age limit

18 Years

#### Upper age limit

65 Years

#### Sex

**Female** 

# Target number of participants

60

# Total final enrolment

61

#### Key exclusion criteria

- 1. Pregnant, breastfeeding or plan to become pregnant within the study period
- 2. Self-reported severe disease (including cancer, cardiovascular disease [CVD], type 1 or 2 diabetes, osteoporosis)
- 3. Self-reported eating disorder (e.g., anorexia, bulimia, orthorexia, binge eating disorder)
- 4. Following a very restrictive diet (i.e. excluding several food items)
- 5. Participation in other studies

#### Date of first enrolment

01/11/2021

#### Date of final enrolment

31/01/2022

# Locations

#### Countries of recruitment

Denmark

# Study participating centre University of Copenhagen

Department of Nutrition and Exercise Rolighedsvej 26 Frederiksberg C Denmark DK-1958

# Sponsor information

#### Organisation

University of Copenhagen

#### Sponsor details

Department of Nutrition and Exercise Rolighedsvej 26 Frederiksberg C Denmark DK-1958 +45 (0)35333671 fma@nexs.ku.dk

#### Sponsor type

University/education

#### Website

https://www.nexs.ku.dk

#### **ROR**

https://ror.org/035b05819

# Funder(s)

## Funder type

Other

#### **Funder Name**

Investigator initiated and funded

# **Results and Publications**

#### Publication and dissemination plan

Planned publication in a peer-reviewed nutrition or public health journal in March-June 2023.

# Intention to publish date

31/03/2023

# Individual participant data (IPD) sharing plan

The datasets generated during and/or analysed during the current study are/will be available upon request from Sofie Hauerberg Henninger (sofiehenninger@gmail.com) and Anna Yde Fibieger (annafibieger@gmail.com). Pseudo-anonymized individual-level data will be available upon presenting of a statistical analysis plan or study protocol.

# IPD sharing plan summary

Available on request

# **Study outputs**

Output type	Details	Date created	Date added	Peer reviewed?	Patient-facing?
Results article		28/03/2023	30/03/2023	Yes	No