Investigating work-related musculoskeletal disorders in certain jobs

Submission date 09/12/2019	Recruitment status Suspended	[X] Prospectively registered [] Protocol
Registration date 30/12/2019	Overall study status Completed	 Statistical analysis plan Results
Last Edited 16/11/2020	Condition category Musculoskeletal Diseases	 Individual participant data Record updated in last year

Plain English summary of protocol

Background and study aims

Musculoskeletal disorders (health problems related to bones, muscles, joints etc) that have been caused by work are a common reason for sick leave from work. Musculoskeletal disorders of all causes were responsible for between 2 and 3 of every 10 days absent from work in 2017/2018 in the Netherlands, Germany and the UK. Long-term work-related overloading and stressing of the body can cause problems with posture, pain, imbalance between the two legs and changes to gait (walking pattern). This study aims to investigate whether certain musculoskeletal disorders are more common in certain jobs.

Who can participate?

Women and men in selected professions (orchestra musicians, office workers, fitness instructors, physiotherapists, nurses, midwives, dentists, hairdressers, teachers and IT specialists), who have been working in the profession for at least 5 years.

What does the study involve?

Each person will visit the research team once only. They will have certain physical measurements taken to assess the symmetry of their spine and body and the way they walk (gait). They will also fill in questionnaires about their level of physical activity, pain, the effect of low back pain on their life and their quality of life.

What are the possible benefits and risks of participating? Participants might benefit from learning about their posture, causes of pain and ways to prevent problems. This is an observational study, which means the study is not assigning a treatment to the participants, so there is no risk associated with the study treatment.

Where is the study run from? University of Opole (Poland)

When is the study starting and how long is it expected to run for? November 2018 to December 2021 Who is funding the study? University of Opole (Poland)

Who is the main contact? 1. Dr Antonina Kaczorowska, antonina.kaczorowska@uni.opole.pl 2. Dr Agata Mroczek, agata.mroczek@uni.opole.pl 3. Dr Ewelina Lepsy, ewelina.lepsy@uni.opole.pl

Study website https://uni.opole.pl/

Contact information

Type(s) Public

Contact name Dr Antonina Kaczorowska

ORCID ID https://orcid.org/0000-0002-0488-8583

Contact details University of Opole Kopernika Square 11a Opole Poland 45-040 +48 (0)774423546 antonina.kaczorowska@uni.opole.pl

Type(s) Scientific

Contact name Dr Agata Mroczek

ORCID ID https://orcid.org/0000-0002-5246-0792

Contact details University of Opole Kopernika Square 11a Opole Poland 45-040 +48 (0)774423546 agata.mroczek@uni.opole.pl

Type(s)

Scientific

Contact name Dr Ewelina Lepsy

ORCID ID https://orcid.org/0000-0003-3663-9888

Contact details

University of Opole Kopernika Square 11a Opole Poland 45-040 +48 (0)774423546 ewelina.lepsy@uni.opole.pl

Additional identifiers

EudraCT/CTIS number Nil known

IRAS number

ClinicalTrials.gov number Nil known

Secondary identifying numbers KB/130/FI/2018

Study information

Scientific Title

The analysis of work-related musculoskeletal disorders in selected occupations.

Study objectives

 Long-term work with heavy load causes pain and overloading of the musculoskeletal system.
 Long-term work in an occupation with asymmetric load causes posture defects and scoliosis and the differences in load of lower limbs.

3. Long-lasting work in an occupation with asymmetrical load causes asymmetry of gait.

4. Properly conducted physical activity improves posture and gait and reduces pain.

Ethics approval required

Old ethics approval format

Ethics approval(s)

Current ethics approval as of 06/02/2020:

1. Approved 04/12/2018, Opole Medical School Research Ethics Committee (68 Katowicka Street; Opole 45-065, Poland; +48 774410882; biurorektora@wsm.opole.pl), ref: KB/130/FI/2018 2. Extended by 06/02/2020 to include other professions as well as musicians, Opole Medical School Research Ethics Committee (68 Katowicka Street; Opole 45-065, Poland; +48 774410882; biurorektora@wsm.opole.pl), ref: KB/240/FI/2020

Previous ethics approval:

Approved 04/12/2018, Opole Medical School Research Ethics Committee (68 Katowicka Street; Opole 45-065, Poland; +48 774410882; biurorektora@wsm.opole.pl), ref: KB/130/FI/2018

Study design

Cross-sectional study

Primary study design Observational

Secondary study design Cross sectional study

Study setting(s) Other

Study type(s) Screening

Participant information sheet

Information for participants can be found on the following website: https://wnoz.uni.opole.pl /projekty-badawcze/

Health condition(s) or problem(s) studied

Musculoskeletal disorders

Interventions

The research is observational and cross-sectional. Each person will be examined only once. There will be no remeasurements or follow up.

There will be no randomization. The representatives of selected jobs - 12 groups of 30 people each - will be examined: musicians (violinists, cellists and musicians playing symmetrical instruments), office workers, fitness instructors, physiotherapists, nurses, midwives, dentists, hairdressers, academic teachers, IT (computer) specialists.

Each person will be measured: torso rotation angle measured using a Bunnell scoliometer, distribution of the body's centre of gravity assessed using a posturography platform, difference between the load of lower limbs assessed using the two weight test, gait parameters using a gait track for gait analysis, physical activity assessed using the International Physical Activity Questionnaire (IPAQ) questionnaire, quality of life assessed using the WHOQOL-BREF scale, disability related to low back pain assessed using the Oswestry Disability Index, effect of low back pain on daily functioning assessed using the Roland–Morris Disability Questionnaire. In addition, the participants will assess their pain using a visual analogue scale and a self-reported questionnaire.

Intervention Type

Other

Primary outcome measure

- 1. Pain assessed using a visual analogue scale
- 2. Duration of pain assessed using a self-reported questionnaire
- 3. Pain severity assessed using a self-reported questionnaire
- 4. Pain frequency assessed using a self-reported questionnaire
- 5. Pain location assessed using a self-reported questionnaire
- 6. Quality of life assessed using the WHOQOL-BREF scale
- 7. Disability related to low back pain assessed using the Oswestry Disability Index

8. Effect of low back pain on daily functioning assessed using the Roland–Morris Disability Questionnaire

Secondary outcome measures

- 1. Torso rotation angle measured using a Bunnell scoliometer
- 2. Distribution of the body's centre of gravity assessed using a posturography platform
- 3. Difference between the load of lower limbs assessed using the two weight test
- 4. Gait parameters using a gait track for gait analysis

5. Physical activity assessed using the International Physical Activity Questionnaire (IPAQ) questionnaire

Overall study start date

05/11/2018

Completion date

31/12/2021

Eligibility

Key inclusion criteria

1. Representatives of selected professions: musicians, office workers, fitness instructors, physiotherapists, nurses, midwifes, dentists, hairdressers, academic teachers, IT (computer) specialists.

2. Minimum 5 years of work experience

Participant type(s)

Mixed

Age group

Adult

Sex Both

Target number of participants 400

Key exclusion criteria

- 1. Infections
- 2. Acute injuries
- 3. Balance system and motor control disorders
- 4. Cancer

5. Pregnancy
 6. Chronic wounds

Date of first enrolment 07/01/2020

Date of final enrolment 31/08/2021

Locations

Countries of recruitment Poland

Study participating centre University of Opole Kopernika Square 11a Opole Poland 45-040

Sponsor information

Organisation Opole University

Sponsor details Kopernika Square 11a Opole

Poland 45-040 +48(0)77 44 23 524 snw@wsm.opole.pl

Sponsor type

University/education

Website

https://uni.opole.pl/

ROR

https://ror.org/04gbpnx96

Funder(s)

Funder type University/education

Funder Name Opole University

Results and Publications

Publication and dissemination plan Planned publications in peer-reviewed journals.

Intention to publish date 15/04/2022

Individual participant data (IPD) sharing plan

The datasets generated and/or analysed during this study will be included in the subsequent results publication.

IPD sharing plan summary

Data sharing statement to be made available at a later date