# Study of the relationship between asthma, asthma medications and performance

Submission date 15/11/2024	<b>Recruitment status</b> Recruiting	<ul> <li>Prospectively registered</li> <li>Protocol</li> </ul>
Registration date 02/01/2025	<b>Overall study status</b> Ongoing	<ul><li>Statistical analysis plan</li><li>Results</li></ul>
Last Edited 02/01/2025	<b>Condition category</b> Respiratory	<ul><li>Individual participant data</li><li>[X] Record updated in last year</li></ul>

#### Plain English summary of protocol

Background and study aims

Asthma is common among elite winter athletes and often seems to arise for the first time during an athlete's competitive career. For this reason, the use of asthma medication is also commonplace in these sports. Asthma medication is effective at relieving symptoms for most athletes and therefore an asthma diagnosis is not usually seen as a hindrance for development of high performance, although the evidence to support this assumption is relatively thin. In addition, while many research studies have shown no performance-enhancing effect of most asthma medications in an acute setting at normal therapeutic doses. very few studies have looked at the relationship between long-term use of asthma medication on performance. This study aims to take a more holistic look at breathing among athletes, from lung function before and after exercise, breathing patterns during exercise, asthma diagnosis and asthma medication use, to see if we can observe associations between lung function, asthma, medication use, and the development and optimisation of athletic performance. The study is observational in nature, studying athletes already performing at the elite level in winter sports.

#### Who can participate?

Swedish athletes, aged 16-45 years old, primarily competitive in cross-country skiing, biathlon, and alpine skiing, who have booked a physiological/performance test at the Swedish Winter Sports Research Centre. This will take place on the treadmill (running or roller-skiing) or cycle ergometer (cycling), where VO2max is to be determined.

#### What does the study involve?

The study will:

1. Obtain the data from the physiological test, including oxygen update, heart rate, blood lactate concentrations, respiratory data and performance test results, as well as demographic data provided such as sex, age, body height and weight.

In addition, participants will be asked to undertake the following extra measurements:

2. Complete three short questionnaires regarding: allergic/asthma status, respiratory symptoms, and possible use of prescription asthma medication.

3. Perform lung function tests (maximal exhalation) through a spirometer before and after the exercise testing.

Participants may be invited to a follow up test, five years from the first visit, if they are no longer

competing or no longer have access to tests at the NVC. Participation in the follow up visit is of course at the participants' discretion.

What are the possible benefits and risks of participating?

Participation in the study might give insight into participants' lung function and how it may affect performance. Participants will be invited to receive a copy of all data collected during the additional tests. While the study does not aim to diagnose asthma, it is not impossible that signs of potential clinical problems may be seen and in that case, the team may recommend that you follow these up with your own doctor.

The additional measurements are non-invasive and low-risk. Follow-up tests carry the same risks as other physiological testing, including a minor risk for injury and temporary pain/low infection risk during blood lactate sampling at the fingertip.

Where is the study run from? The Swedish Winter Sports Research Centre

When is the study starting and how long is it expected to run for? August 2022 to December 2024. Pilot tests took place with a small group of athletes during October 2024. Data collection on the main study is expected to begin in April 2025.

Who is funding the study? The Rolf and Gunilla Enström's Foundation for Research and Development. Further funding will be sought during the coming years.

Who is the main contact? Dr Helen Hanstock, Associate Professor in Sports Science, helen.hanstock@miun.se

## **Contact information**

**Type(s)** Public, Scientific, Principal Investigator

**Contact name** Dr Helen Hanstock

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# Additional identifiers

EudraCT/CTIS number

Nil known

#### **IRAS number**

**ClinicalTrials.gov number** Nil known

**Secondary identifying numbers** Nil known

# Study information

#### Scientific Title

Association of asthma, lung function and medication use with performance among elite athletes: A prospective cohort study

#### Acronym

ASPE-P

#### Study objectives

The project aims to determine prospectively whether asthma diagnosis, lung and ventilatory function and use of asthma medication are associated with exercise performance among elite athletes.

The null hypothesis is that a) self-reported physician-diagnosed asthma and b) use of asthma medication are not independent predictors of performance in winter sports.

Research questions as of Nov 2024 include:

1. Is asthma independently associated with physical performance indicators?

2. Is the use of asthma medication (including subcategories of specific medicines) independently associated with physical performance indicators?

3. Is lung function associated with physical performance?

4. Is performance development affected by an asthma diagnosis?

5. Is lung function/asthma associated with ventilatory capacity and breathing patterns during maximal exercise testing?

6. Is ventilatory capacity/breathing patterns during exercise associated with maximal performance?

#### Ethics approval required

Ethics approval required

#### Ethics approval(s)

Approved 20/10/2022, Swedish Ethical Review Authority (Etikprövningsmyndigheten, Uppsala, 75002, Sweden; +46 0104750800; registrator@etikprovning.se), ref: 2022-0558-01-319266

**Study design** Cross-sectional and prospective cohort study

**Primary study design** Observational

#### Secondary study design

Cohort study

**Study setting(s)** Fitness/sport facility

**Study type(s)** Other

#### 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

Asthma

#### Interventions

In addition to a planned physiological test, athletes will be invited to:

Complete two questionnaires (Allergy Questionnaire for Athletes, AQUA, and a subset of questions from the ECHRS III questionnaire).

For participants with physician-diagnosed asthma, provide information about their current and recent medication.

Perform lung function testing before and after exercise using dynamic spirometry and report any respiratory symptoms that arise during the test.

#### Intervention Type

Other

#### Primary outcome measure

VO2max measured using dynamic spirometry in laboratory testing before and after exercise

#### Secondary outcome measures

The following secondary outcome measures are assessed during submaximal and maximal exercise testing:

1. Physiological and performance-related measurements are as follows:

1.1. Oxygen uptake, ventilation, expired O2 and CO2, tidal volume, and breathing frequency, measured using ergospirometry

- 1.2. Heart rate measured using electrocardiography
- 1.3. Cadence measured using manual counting or accelerometer/ergometer detection
- 1.4. Breathing patterns determined using linear and nonlinear analysis of ergospirometry variables

1.5. Treadmill speeds at submaximal and maximal workloads, measured using internal ergometer sensors

1.6. Test durations measured using a stopwatch

1.7. Blood lactate concentrations measured in the laboratory using a standard fingerprick blood test (Biosen S-Line, EKF diagnostics, Cardiff, UK)

2. Workload at given physiological thresholds measured in Watts

3. Perceived exertion measured using a Borg 6-20 RPE scale and perceived dyspnea using a Borg CR10 scale.

4. Ventilatory function (FEV1, FVC, PEF, FEV6, FEF25-75) measured using dynamic spirometry

# Overall study start date 01/08/2022

01/08/2022

Completion date

31/12/2030

# Eligibility

#### Key inclusion criteria

- 1. Swedish elite senior (age 21+ years) and junior (age 16-20) athletes
- 2. Active in cross-country skiing, biathlon, alpine skiing or other relevant disciplines
- 3. With a planned physiological test at the Swedish Winter Sports Research Centre's test lab
- 4. Where VO2max is to be determined through a running, roller-skiing or cycling test

#### Participant type(s)

Healthy volunteer

**Age group** Adult

**Lower age limit** 16 Years

**Upper age limit** 45 Years

**Sex** Both

**Target number of participants** 200

**Key exclusion criteria** Incomplete tests or data (such as an aborted test) - usually a posteriori

Date of first enrolment 01/10/2024

Date of final enrolment 31/12/2027

# Locations

**Countries of recruitment** Sweden

Study participating centre

**Swedish Winter Sports Research Centre, Mid Sweden University** Studentplan 4 Östersund Sweden 831 40

### Sponsor information

**Organisation** Mid Sweden University

Sponsor details Kunskapens väg 8 Östersund Sweden 831 25 +46 0101428000 kontakt@miun.se

**Sponsor type** University/education

Website https://www.miun.se/

ROR https://ror.org/019k1pd13

# Funder(s)

**Funder type** Charity

**Funder Name** Rolf and Gunilla Enström's Foundation for Research and Development (2024)

# **Results and Publications**

Publication and dissemination plan

Likely 2 separate articles, in different groups, with subsets of the study population to achieve a cross-sectional and longitudinal focus, respectively.

Additionally one article focused on respiratory/ventilatory function whereby asthma/asthma medication is not the main focus.

#### Intention to publish date

31/12/2031

#### Individual participant data (IPD) sharing plan

The datasets generated during and/or analysed during the current study are not expected to be made available as the data concerns individual performance test results collected in part in service of Swedish national teams, which we have not asked permission from the Federation or Athletes to share on an individual level.

#### IPD sharing plan summary

Not expected to be made available