# Sleep and biorhythm in ICU patients: a pilot study

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To investigate the incidence and severity of disturbed biorhythm among ICU patients, and the effect on quality of sleep. We also aim to validate the novel ICU Depth Of Sleep (IDOS) index in detecting depth of sleep over time. Secondarily: we will...

Ethical review Approved WMO

**Status** Recruitment stopped

**Health condition type** Other condition

**Study type** Observational invasive

# **Summary**

## ID

NL-OMON43659

#### Source

**ToetsingOnline** 

#### **Brief title**

Sleep and biorhythm in the ICU

## Condition

- Other condition
- Sleep disturbances (incl subtypes)

#### Synonym

Disturbed biorhythm, disturbed sleep

### **Health condition**

verstoorde secretie van melatonine

## **Research involving**

Human

## **Sponsors and support**

**Primary sponsor: Philips** 

**Source(s) of monetary or material Support:** Ministerie van OC&W,Philips Research

## Intervention

Keyword: Biorhythm, Intensive Care Unit, Melatonin, Sleep

## **Outcome measures**

## **Primary outcome**

Correlation between sleep continuity and amplitude of melatonin secretion

Interrater agreement between methods of sleep analysis (defined by Cohen\*s

Kappa):

o R&K analysis and IDOS index

o Somnolyzer score and IDOS index

o Actigraphy and IDOS index

Sleep-related parameters (using EEG: Rechtschaffen & Kales (R&K) manual

scoring, and IDOS method):

o total sleep time (any sleep stage other than awake, EEG)

o number of awakenings and arousals

o sleep efficiency

o sleep continuity

Biorhythm:

o time and amplitude of concentration of melatonin secretion

o minimum melatonin concentration

o difference between peak and minimum

## **Secondary outcome**

Cognitive and behavioural parameters:

o ICU delirium by CAM-ICU

o ICU delirium manifestation type defined by RASS-scores65 (hypo/hyperactive,

or mixed)

o duration of ICU delirium

o clinical requirement for pharmacological intervention (haloperidol)

Environmental parameters:

o light levels (lux)

o light frequencies

o noise levels (decibel), and number of peaks exceeding 65dB

o temperature (degrees Celsius)

ICU and hospital length of stay

Mortality (until ICU discharge, hospital discharge, 6 and 12 months after

hospital discharge)

Amount of administered opioids, benzodiazepines, sedatives and antipsychotics

# **Study description**

## **Background summary**

Metabolic disturbances associated with critical illness may disturb secretion of melatonin, the most important factor for circadian timekeeping. This disturbance may in turn hamper distribution and high quality sleep, with potentially detrimental effects on patient cognition and behaviour.

## **Study objective**

To investigate the incidence and severity of disturbed biorhythm among ICU patients, and the effect on quality of sleep. We also aim to validate the novel ICU Depth Of Sleep (IDOS) index in detecting depth of sleep over time.

Secondarily: we will determine the incidence, duration and severity of disturbed sleep and delirium among ICU patients.

## Study design

Prospective observational pilot study

## Study burden and risks

There is no foreseeable risk involved with participation in this observational pilot study. The greater majority of ICU patients undergo frequent blood withdrawal from indwelling catheters for routine measurements. Participation in this study will marginally increase the total amount of blood taken, while also utilizing irregularly sampled blood from routine measurements. This additional material provides more data without increasing the burden on ICU patients.

## **Contacts**

#### **Public**

**Philips** 

**HTC 34** 

Eindhoven 5656AE

NL

Scientific

**Philips** 

**HTC 34** 

Eindhoven 5656AE

NL

# **Trial sites**

## **Listed location countries**

**Netherlands** 

# **Eligibility criteria**

## Age

Adults (18-64 years) Elderly (65 years and older)

## Inclusion criteria

ICU patients
> 18 years of age
Expected stay in the ICU 48h or longer
Capable of understanding and speaking Dutch
Richmond agitation and sedation scale (RASS) \* -3

## **Exclusion criteria**

Pre-existing history or treatment of sleep pathology, severe visual or hearing impairment, alcohol addiction or illicit drug abuse

History of cognitive dysfunction (defined as dementia, traumatic brain injury, stroke or hepatic encephalopathy)

Previously discharged from the ICU during this hospital admission

Admission following neurosurgery (since underlying pathology, or the surgery itself, may interfere with sleep and cognitive function)

# Study design

# **Design**

**Study type:** Observational invasive

Masking: Open (masking not used)

Control: Uncontrolled

Primary purpose: Basic science

## Recruitment

NL

Recruitment status: Recruitment stopped

Start date (anticipated): 10-08-2015

Enrollment: 70

Type: Actual

## **Ethics review**

Approved WMO

Date: 04-08-2015

Application type: First submission

Review commission: METC Universitair Medisch Centrum Groningen (Groningen)

Not approved

Date: 22-12-2015

Application type: Amendment

Review commission: METC Universitair Medisch Centrum Groningen (Groningen)

Approved WMO

Date: 17-01-2017

Application type: Amendment

Review commission: METC Universitair Medisch Centrum Groningen (Groningen)

# **Study registrations**

## Followed up by the following (possibly more current) registration

No registrations found.

# Other (possibly less up-to-date) registrations in this register

No registrations found.

# In other registers

Register ID

CCMO NL52427.042.15