# Patterns of sociocultural identification in a forensic transcultural psychiatric clinic. Pathways to recovery of ethnic minority forensic inpatients with a psychotic disorder.

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Discovering meaning and patterns in the relationship between experienced discrimination, cultural identity and psychosis in ethnicminorities by centering patients\* experiences of inand exclusion in a particular clinical context. Secondary...

**Ethical review** Approved WMO **Status** Recruiting

**Health condition type** Schizophrenia and other psychotic disorders

**Study type** Observational non invasive

# Summary

#### ID

**NL-OMON51778** 

#### Source

**ToetsingOnline** 

#### **Brief title**

sociocultural identification in tbs foreigners

#### Condition

Schizophrenia and other psychotic disorders

#### **Synonym**

Psychosis, Schizofrenia

#### Research involving

Human

### **Sponsors and support**

**Primary sponsor:** Universitair Medisch Centrum Groningen

Source(s) of monetary or material Support: Onderzoeksbudget DJI/kenniscentrum

Veldzicht

#### Intervention

Keyword: Forensic, Identification, Psychosis, Transcultural

#### **Outcome measures**

#### **Primary outcome**

Ethnographic data/descriptions on patients\* experiences of in- and exclusion,

patterns of sociocultural identification and their

pathways to recovery (harm and healing) in a clinical context, on which

quantitative hypotheses for a follow up research can be

based.

#### **Secondary outcome**

not appliccable

# **Study description**

#### **Background summary**

This research will investigate the dynamics in the relationship between experienced discrimination/in&exclusion, cultural identity and psychosis in the foreigners. Through ethnographic description and case comparison of lived experiences of patients with wide-ranging cultural backgrounds in a forensic psychiatric clinic in the North-East of the Netherlands, it will offer insights into the social (re) construction of patients' identities and their individual pathways to recovery.

#### Study objective

Discovering meaning and patterns in the relationship between experienced discrimination, cultural identity and psychosis in ethnic

minorities by centering patients\* experiences of in- and exclusion in a particular clinical context.

Secondary objectives are:

- -Uncovering patterns of sociocultural identification and their role in pathways to recovery of transcultural psychiatrie patients with psychosis
- -Exploring the role of social interactions in a particular health care setting in its treatment outcomes by looking at its influence on those patterns of identification

#### Study design

This study has a qualitative design based on ethnographic methods (hospital ethnography) with a longitudinal approach and a case-study approach.

#### Study burden and risks

Possible burden and risks are of a psychosocial nature. Since the participants are forensic psychiatrie in-ward patients, participating in interviews or being observed might trigger suspicion, arousal or mild fatigue. An empathie and transparant approach, a focus on expectation management, a clear consent procedure, close monitoring of patients moods and consistantly adverting an opt-out will be used to minimize this risk.

## **Contacts**

#### **Public**

Universitair Medisch Centrum Groningen

Hanzeplein 1 Groningen 9713 GZ NL

#### Scientific

Universitair Medisch Centrum Groningen

Hanzeplein 1 Groningen 9713 GZ NI

## **Trial sites**

#### **Listed location countries**

**Netherlands** 

# **Eligibility criteria**

#### Age

Adults (18-64 years)

#### Inclusion criteria

age 18+, tbs foreigners having lost their residency status in the Netherlands, Admitted to CTP Veldzicht since january 2016. Primary or subsidiary DSM-5 diagnosis of schizophrenia spectrum or other psychotic disorder.

#### **Exclusion criteria**

admitted before 2016 not having a tbs conviction aged under 18 Having Dutch nationality and not facing repatriation

# Study design

## **Design**

Study type: Observational non invasive

Masking: Open (masking not used)

Control: Uncontrolled

Primary purpose: Other

#### Recruitment

NL

Recruitment status: Recruiting
Start date (anticipated): 11-01-2023

Enrollment: 12

Type:	Actua

# **Ethics review**

Approved WMO

Date: 21-10-2022

Application type: First submission

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 NL81523.042.22