Promising Neighbourhoods

No registrations found.

Ethical review Positive opinion

Status Recruitment stopped

Health condition type -

Study type Interventional

Summary

ID

NL-OMON22594

Source

NTR

Brief title

Promising Neighbourhoods

Health condition

Socioeconomic health differences, health, safety and talent development

socioeconomische gezondheidsverschillen, gezondheid, veiligheid en talentont wikkeling

Sponsors and support

Primary sponsor: Erasmus Medisch Centrum, Department of Public Health, youth section.

Source(s) of monetary or material Support: ZonMw

Intervention

Outcome measures

Primary outcome

Socioeconomic health inequity, health, safety, talent development

Secondary outcome

Family (Parenting, child-parent relationship, family life, family conflict), healthy exercise,

nutrition behaviors, smoking and substance use, social cohesion, use of facilities and care, and bullying

Study description

Background summary

This study consists of a process evaluation, implementation and an effect evaluation of a policy program called Promising Neighbourhoods. Core elements of the program are a collaborative community programming approach with stakeholders, data-based priority setting, knowledge-, and theory-based policies and evidence-based interventions. The aim of the program is to reduce socioeconomic health inequities and to increase health, safety and talent development among children and youth. Preference will be given to evidence-based interventions (from the NYI database;

https://www.nji.nl/nl/Databank/Databank-Effectieve-Jeugdinterventies/Alfabetisch-overzicht-er kende-interventies). The program is developed in collaboration with stakeholders and target groups from the neighbourhoods. Therefore the program is tailored to each specific neighbourhood. All stages of the logic model will be evaluated using a mixed-methods design. The program will be implemented in three intervention neighbourhoods and compared to three comparable control neighbourhoods at baseline, in 2018 and after implementation in 2020/2021. Ultimate outcomes are socioeconomic health inequities, health, safety, and talent development are studied among children and youngsters.

Questionnaires, focus group sessions and interviews will be administered to evaluate the process among key-leaders and community-members. Survey data already administered by the Municipality of Rotterdam and the Centre of Child and Family Health will be obtained among children aged 0-12 and 12-18 at baseline. Additional data for the follow up measurement will be gathered in 2020/2021 following the same data gathering procedures.

Hypothesized is that Promising Neighborhoods will have a positive effect on the health, safety, talent development and socioeconomic health inequities of youth and children in experimental neighborhoods in comparison to control neighborhoods. The results contribute to knowledge about effective and ineffective elements of collaborative policy programs.

Study objective

Hypotheses are that the program will have a positive effect on the health, safety, talent development and socioeconomic health inequities of youth and children in experimental neighborhoods in comparison to control neighborhoods.

Study design

2018 and 2020/2021.

Intervention

A policy program (Promising Neighborhoods) based on collaborative community programming, The policy program consists of multiple interventions and activities based on a needs assessment of the intervention neighborhoods. The CCP is aiming to reduce socioeconomic health inequities and to increase health, safety and talent development of youngsters aged 0-18.

Contacts

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Eligibility criteria

Inclusion criteria

- -living in the participating neighbourhoods
- -Living in Rotterdam, age between 0-18 years

Exclusion criteria

Study design

Design

Study type: Interventional

Intervention model: Parallel

Allocation: Non-randomized controlled trial

Masking: Open (masking not used)

Control: N/A, unknown

Recruitment

NL

Recruitment status: Recruitment stopped

Start date (anticipated): 01-11-2018

Enrollment: 818

Type: Actual

IPD sharing statement

Plan to share IPD: Undecided

Ethics review

Positive opinion

Date: 26-09-2018

Application type: First submission

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

NTR-new NL7279 NTR-old NTR7512

Other Medical ethics committee ErasmusMC / ZonMw: MEC-2018-1506 // 531001313

Study results