KENYA - Assessing the linkages between socioeconomic status, perceived personal risk, and risk factors for cardiovascular and related non-communicable diseases in a population of slum dwellers in Nairobi, Kenya

Report generated on: February 23, 2015

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Overview

Identification

ID NUMBER
APHRC-CVD-2011-1.2

Version

NOTES
Version 1.2, November 2014. Anonymized with DOI and Recommended Citation added.

Overview

ABSTRACT
Prevalence of non-communicable diseases (NCD) is increasing in sub Saharan Africa (SSA). With rapid urbanisation and poor economic performance new challenges emerge for NCD prevention in the region. This project aimed to contribute to knowledge on the epidemiology of NCD in SSA by exploring the linkages between factors in the socioeconomic and socio-cultural environments, perceived risk for getting cardiovascular disease (CVD) and health-related behaviour among slum dwellers. Specifically it aimed to estimate the levels and determinants of perceived risk for CVD, prevalence of risk factors for CVD and to describe the relationship between perceived risk and health related behaviour. Understanding these context-specific factors informed the design of prevention programs. Quantitative and qualitative methods were employed. A random sample of 5000 adults in the Nairobi Urban Health and Demographic Surveillance System area were interviewed.

KIND OF DATA
Sample survey data [ssd]

UNITS OF ANALYSIS
Individuals

Scope

NOTES
The study aimed to address the following questions:

1. What is the prevalence of CVD risk factors (behavioural and physiological) among the slum dwellers and how do these vary by socioeconomic status?

2. Are behavioural and physiological risk factors for CVD perceived as such or as status symbols among slum dwellers?

3. What are the levels of perceived personal risk for CVD and what are the predictors of perceived personal risk in a population of slum dwellers?

4. What is the relationship between perceived personal risk and behaviour associated with risk of CVD?

The scope of the study included:

- Aging and Cardio Vascular disease risk factors and risk perception: Demographics, care and support, links with place of origin, work history and benefits, chronic conditions and health care utilization health state descriptions, social cultural environment, body image assessment, risk factors and preventive behaviour, perceived personal risk, anthropometrics and biomarkers, validation study, further follow up for data collection and referral

- Cardio vascular disease risk factors and risk perception for collateral respondents on alcohol consumption: validation of alcohol consumption
Assessing the linkages between socioeconomic status, perceived personal risk, and risk factors for cardiovascular and related non-communicable diseases in a population of slum dwellers in Nairobi, Kenya

Coverage

GEOGRAPHIC COVERAGE
Two informal settlements, Korogocho and Viwandani, in Nairobi City (the capital city) of Kenya.

UNIVERSE
The survey covered persons recruited in the NUHDSS and aged 18 and above years.

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

<table>
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<th>Name</th>
<th>Affiliation</th>
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OTHER PRODUCER(S)

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<tr>
<th>Name</th>
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<tr>
<td>Catherine Kyobutungi, PhD</td>
<td>APHRC</td>
<td>Investigator</td>
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FUNDING

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<td>Population of Korogocho and Viwandani Slums</td>
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Metadata Production

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DATE OF METADATA PRODUCTION
2013-06-30

DDI DOCUMENT VERSION
Version 1.2

DDI DOCUMENT ID
APHRC-CVD-2011-1.2
Sampling

Sampling Procedure

The sampling frame for the quantitative cross sectional survey were the NUHDSS database, from which a list of all adults aged 18+ years has been generated. A stratified random sample of individuals were selected according to slum of residence, gender and age group to constitute 20 strata each with 250 respondents. The target sample is around 5000 respondents.

Inclusion criteria
Participants who: are aged 18 years and above, give informed consent to participate and are not physically or mentally incapacitated, will be included in the study.

Response Rate

5190 interview and targeted 7247 (Response rate=72%)

Weighting

Data has been weighted
Questionnaires

Overview

- The questionnaire on Aging and Cardio Vascular disease risk factors and risk perception covers Demographics, care and support, links with place of origin, work history and benefits, chronic conditions and health care utilization health state descriptions, social cultural environment, body image assessment, risk factors and preventive behaviour, perceived personal risk, anthropometrics and biomakers, validation study, further follow up for data collection and referral.
- The questionnaire on Cardio vascular disease risk factors and risk perception for collateral respondents on alcohol consumption: validation of alcohol consumption.

Both questionnaires were administered in Kiswahili to adults aged 18 years and above.
Data Collection

Data Collection Dates

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Data Collection Mode

Face-to-face [f2f]

Questionnaires

- The questionnaire on Aging and Cardio Vascular disease risk factors and risk perception covers Demographics, care and support, links with place of origin, work history and benefits, chronic conditions and health care utilization health state descriptions, social cultural environment, body image assessment, risk factors and preventive behaviour, perceived personal risk, anthropometrics and biomakers, validation study, further follow up for data collection and referral.
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Supervision

Team leaders monitored progress in the field and quality control measures were also implemented by them.
Data Processing

Data Editing

Data editing took place at a number of stages throughout the processing, including:

a) Office editing and coding
b) During data entry
c) Structure checking and completeness
d) Secondary editing

Other Processing

Data entry was performed manually at APHRC's headquarters on desktop computers and was done using an in-house built system with a Microsoft Visual Basic and MS SQL softwares.

Data were processed the following steps:

1) Questionnaire reception
2) Office editing and coding
3) Data entry
4) Structure and completeness checking
7) Back up of raw data
8) Export to STATA 10 in files
9) Recoding of variables needed for analysis
10) Structural checking of STATA files
11) Data quality tabulations
12) Production of analysis tabulations
Data Appraisal

No content available