One Health disease surveillance and community engagement in Sierra Leone

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A Community One Health approach (bringing human and animal health together at the community level) improves disease surveillance efforts by Community Health Workers, health knowledge and behavior and physical health in study populations.

Ethische beoordeling Niet van toepassing

Status Werving nog niet gestart

Type aandoening -

Onderzoekstype Interventie onderzoek

Samenvatting

ID

NL-OMON21660

Bron

NTR

Verkorte titel

Community One Health

Aandoening

disease surveillance, health knowledge, health behaviors, human and animal health levels

Ondersteuning

Primaire sponsor: Wageningen University and Research, Ministry of Agriculture, Forestry, and Food Security (MAFFS), the Ministry of Health and Sanitation (MoHS) of the Government of Sierra Leone

Overige ondersteuning: Royal Netherlands Embassy in Ghana

Onderzoeksproduct en/of interventie

Uitkomstmaten

Primaire uitkomstmaten

Effectiveness of Community Health Worker Disease Surveillance Behavior

Human Health Knowledge Index

Human Health Behavior Index

Human Health Index

Animal Health Index

Toelichting onderzoek

Achtergrond van het onderzoek

Purpose and Background of the study

Effective disease surveillance is a cornerstone of public health. A well-functioning disease surveillance system can detect and respond to potential threats as they arise and inform response efforts in emergency situations. The absence of a high-quality system can have long lasting detrimental welfare consequences. For example, during the Ebola Virus Disease outbreak in Sierra Leone, the lack of timely and high quality information about Ebola case-loads across the country led to speculative predictions that exacerbated the outbreak.

In the wake of the Ebola crisis, policy makers in Sierra Leone are working to improve health provision and integrate the global One Health Agenda into national policy. A core component is to design and implement a One Health Disease Surveillance System. Disease surveillance is a cornerstone of public health and a cost-effective policy strategy for preventing and controlling community diseases. A One Health perspective to community disease surveillance entails effective monitoring of human and animal health and environmental conditions.

The government of Sierra Leone has taken bold steps to bring disease surveillance to a community level. The national Community Based Surveillance (CBS) system trained Community Health Workers (CHWs) across the country to file weekly reports on suspected cases of priority diseases and suspected events. Governmental ministries and key development partners have identified that the current disease surveillance system in Sierra Leone suffers from several shortcomings:

- Lacks systematic animal disease surveillance
- Limited community engagement
- No mechanism for integrating human and animal health

This research project looks at three nested components in a One Health pilot project and explores how each component can improve community level disease surveillance in Sierra Leone. This project assesses the overall impacts of a One Health Programme.

This project is a collaborative effort between the Ministry of Agriculture, Forestry, and Food Security (MAFFS), the Ministry of Health and Sanitation (MoHS) and an international research team coordinated by Wageningen University (Netherlands). The pilot project is implemented in Kono District. Eligible communities have been identified by MAFFS. First, seven Chiefdoms were identified where households are to a large extend dependent on livestock rearing. Second, within each Chiefdom a list of communities was made (by MAFFS) that has a trained Community Health Worker (CHW). We limit the potential beneficiary communities to villages with existing CHWs, stimulating human and animal health workers to work together in a One Health framework.

We describe each programme component below.

Description and Design

Over the past year, a team of researcher has been collaborating with the MAFFs, MoH and international development partners to design a community level programme for One Health disease surveillance (see letters of support). This pilot project will be implemented in communities in Kono District in eastern Sierra Leone and is made up of several programme elements: a) recruiting a Community Animal Health Worker (CAHW) for each community (eligibility criteria of candidates include literacy, numeracy, and residing in said community), b) a 21 day animal health training, c) instalment of CAHW at community meeting, d) a 2-day One Health training for both CHW and CAHW on One Health topics (spillover diseases, good animal husbandry practices, surveillance), e) facilitating the creation of a community One Health Platform and One Health Action Plan, and f) in parallel to CHW, CAHWs are required to complete weekly animal health disease and symptom surveillance reports submitted to the District One Health Technical Working Group.

Our study considers 375 communities in Kono District in Sierra Leone. These communities have been selected from within seven Chiefdoms identified by MAFFS where households are to a large extend dependent on livestock rearing. Within each Chiefdom a list of communities was made (by MAFFS) that had a Community Health Worker. From this list, we randomly select 300 communities where the One Health Programme is to be implemented.

We evaluate the impact of the program on the quality of disease surveillance reporting, community health knowledge, health seeking behaviors and human and animal health levels.

Glennester, M'Cleod, & Suri. "How bad data fed the Ebola crisis". New York Times Jan 30, 2015

https://www.cdc.gov/onehealth/index.html, http://www.onehealthinitiative.com/ and refer to the Global Health Security Agenda to which Sierra Leone is a signatory https://www.ghsagenda.org/

Doel van het onderzoek

A Community One Health approach (bringing human and animal health together at the community level) improves disease surveillance efforts by Community Health Workers, health knowledge and behavior and physical health in study populations.

Onderzoeksopzet

Baseline measurements are taken after randomization but before implementation of intervention step b).

Endline measurements are taken 12 months after intervention

Onderzoeksproduct en/of interventie

We collaborate with the Ministry of Agriculture, Forestry, and Food Security (MAFFS), the Ministry of Health and Sanitation (MoHS), and the FAO in Sierra Leone to implement a pilot One Health disease surveillance programme in 375 rural communities.

Included communities have been identified by MAFFS as eligible communities. First seven Chiefdoms were identified where households are to a large extend dependent on livestock rearing. Second, within each Chiefdom a list of communities was made (by MAFFS) that had a Community Health Worker (CHW). CHWs are required to report on human disease events and symptoms in weekly surveillance reports submitted to the District One Health Technical Working Group.

The treatment comprises a One Health Programme. Of the 375 communities, 300 communities are randomly selected to participate in the One Health Programme. The programme consists of: a) recruiting a Community Animal Health Worker (CAHW) for each community (eligibility criteria of candidates include literacy, numeracy, and residing in said community), b) a 21 day animal health training, c) instalment of CAHW at community meeting, d) a 2-day One Health training for both CHW and CAHW on One Health topics (spillover diseases, good animal husbandry practices, surveillance), e) facilitating the creation of a community One Health Platform and One Health Action Plan, and f) in parallel to

CHW, CAHWs are required to complete weekly animal health disease and symptom surveillance reports submitted to the District One Health Technical Working Group.

Contactpersonen

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Deelname eisen

Belangrijkste voorwaarden om deel te mogen nemen (Inclusiecriteria)

Intervention participants:

- at least 18 years of age
- adequate levels of numeracy and literacy
- villages should have a Community Health Worker

Survey respondents:

- at least 18 years of age

Belangrijkste redenen om niet deel te kunnen nemen (Exclusiecriteria)

- people below 18 years old
- people outside 375 identified communities by the Ministry of Agriculture

Onderzoeksopzet

Opzet

Type: Interventie onderzoek

Onderzoeksmodel: Parallel

Toewijzing: N.v.t. / één studie arm

Blindering: Enkelblind

Controle: Geneesmiddel

Deelname

Nederland

Status: Werving nog niet gestart

(Verwachte) startdatum: 19-07-2017

Aantal proefpersonen: 375

Type: Verwachte startdatum

Ethische beoordeling

Niet van toepassing

Soort: Niet van toepassing

Registraties

Opgevolgd door onderstaande (mogelijk meer actuele) registratie

Geen registraties gevonden.

Andere (mogelijk minder actuele) registraties in dit register

Geen registraties gevonden.

In overige registers

Register ID

NTR-new NL6456 NTR-old NTR6634

Ander register Ministerie van Buitenlandze Zaken : RSG0120335

Resultaten

Samenvatting resultaten

NA