Rapid Ethical Appraisal (REA) of stakeholder views on research prior to undertaking immunopathogenesis studies on podoconiosis in northeast Ethiopia during a period of social instability

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Abstract

**Background:** Undertaking research and the informed consent process can be challenging when there is political unrest and community mistrust. Rapid ethical appraisal (REA) is a tool which uses qualitative methods to explore socio-cultural issues that may affect the ethical conduct of research.

**Methods:** We used REA in northeast Ethiopia shortly following a period of unrest during which violence against researchers occurred to assess stakeholder perceptions of research, researchers and the informed consent process. We held 32 in-depth interviews and 2 focus group discussions.

**Results:** Most community members had little awareness about podoconiosis or healthcare research. Convincing the community to donate blood for research is challenging due to association with HIV testing. The attack on researchers was mainly motivated by the community’s mistrust of their intentions on the background of a volatile political situation. Social media contributed to the spread of misinformation. Lack of community engagement was also a key contributing factor.

**Conclusions:** Using REA we have identified potential barriers to the informed consent process, participant recruitment for data and specimen collection, and the smooth conduct of research. Researchers should assess existing conditions in the study area and engage with the community to increase awareness prior to commencing their research activities.

**Key words:** Rapid Ethical Appraisal, podoconiosis, informed consent, Social instability, northeast Ethiopia
Background

Informed consent is a fundamental ethics principle when undertaking biomedical research. However, the practice of attaining informed consent can be challenging especially in lower and middle income countries (LMICs) (1). Common reasons for this include poor comprehension of research concepts whereby participants fail to differentiate research from basic health care and diagnosis (2). The situation can be further complicated when researchers try to adapt guidelines written for developed countries without regard for the local diverse socio-cultural, religious, and economic contexts in which the research is conducted (3, 4). This creates barriers to informed consent that need to be understood before the research is undertaken so that adaptations can be made to the process. Such adaptations might include simplification of information sheets, and ensuring trusted community members are part of the process.

Rapid Ethical Appraisal (REA) is a tool that has been applied successfully to facilitate the identification of potential barriers and enablers within the context of specific research projects and local cultural sensitivities. It uses different methods like interviews, focused group discussions, and observations to collect data (5, 6). REA has been reported to be an effective tool to improve the quality of the informed consent process in a low resource setting, an essential for conducting ethical research on human participants (7, 8).

Our group has a program of work investigating the molecular aetiology of podoconiosis, a neglected tropical disease that causes lymphoedema which results from exposure of bare feet to a particular type of soil in genetically susceptible individuals (9). This requires the collection of biological samples which can add another layer to the ethics complexities of undertaking research in such settings (9). Studies to map the genes involved in podoconiosis have been undertaken in Ethiopia and Cameroon and we have identified an association between variation in class II human leukocyte antigen (HLA) genes indicating that there was an immune basis to podoconiosis which we wished to investigate further. We used REA to explore aspects of informed consent prior to undertaking the gene mapping studies (10, 11). The REA study by Tariku et al., was conducted in the same region in northeast Ethiopia where we proposed to carry out the podoconiosis immunology
study. Key findings that influenced recruitment included the study participants’ inability to differentiate research from clinical diagnosis, the need to approach potential study subjects with trusted community members, gender and the type of biological sample sought (11). However, whilst this information could help shape consent-gathering for the immunology research, the first study had been conducted more than 5 years ago and there were differences around study design and sample collection that warranted further exploration within the community before research could begin. For example, exploration of the communities understanding of genetics and genetics research was not so relevant for the immunology studies, and saliva samples were collected when more invasive blood and skin biopsy samples were required for the immunology studies. Also, although Tariku’s study was conducted in the same region of Ethiopia we would be working with different communities.

Additionally, in the time since the first REA study was conducted (9), there had been community unrest in the study area around Bahir Dar, the capital of the Amhara Regional State in northeast Ethiopia, in the months before our study was due to start. Vehicles from a national research institute were vandalized whilst researchers were collecting blood from young women to study the prevalence of HIV in Bahir Dar (12). A few months later, two researchers from a different research institute working on sanitation and health in elementary school children, were stoned to death and a third critically injured at Addis Alem a few kilometers away from Bahir Dar (12). The incidents took place amidst social and political unrest in the country which was mainly driven by youth protests, mainly Oromia and Amhara region which later forced the ruling party to a political transition. The transition led to a sense of freedom which however sometimes led to social unrest and mob attacks in different parts of the country (13).

Researchers were attacked and property damaged because of mistrust in the health system in general overlaid with rumours about the research activities’ negative impact on society. This suggested there was misunderstanding in the community about medical research activities leading to mistrust that could negatively impact on other projects. Researchers and health care workers have been subjected to different challenges and abuse in politically unstable or disaster hit areas. More than four front line health care workers were killed and a dozen injured in two locations in Democratic Republic of Congo (DRC) during the 2018-2019 Ebola epidemic which
led to the withdrawal of the health care workers from the area (14). Similarly researchers from University of California(15) and Brazil(16) had been attacked or their properties vandalized in relation to their research activities.

We therefore undertook an REA study prior to the immunology study to better understand these concerns and allow them to shape how we undertook the research in an open and transparent way, with the trust of the community and with full informed consent.

**Methodology**

**Study area and period**

The study was conducted in Bahir Dar city, 520 km from the capital city Addis Ababa and two neighboring rural kebeles (administrative subunits), Yinesa and Kinbaba in the West Gojam Zone of Amhara Regional State, northeastern Ethiopia (figure 1). The study was conducted from November 16 to December 27; 2019. The prevalence of podoconiosis in the region was 3.3% in 2012 (17). The kebeles were selected as study sites for the podoconiosis immunology study due to their proximity (10 and 25 kilometers from the capital Bahirdar) to laboratory facilities in Bahir Dar making logistics and sample transport feasible.

**Figure 1:**

**Study design and participants**

A qualitative study design was employed including in-depth interviews (IDIs) and focus-group discussions (FGDs). A modified semi-structured interview guide, based on a similar study conducted in 2017 in the same region (11), was used to collect data on the consent process, stakeholder perception of research/researchers. Additional guide questions unique for this study were added such as: questions addressing the nature of specimens to be collected, compensation issues, and factors that led to the mob attack. Six IDI guides were prepared for six groups: researchers and ethics review board members, health extension workers and podoconiosis focal persons (health professionals managing podoconiosis patients), podoconiosis patients, healthy community members (who did not give a history of podoconiosis or other health condition) healthy individuals living in the same area as
the patients), kebele and local religious leaders, and researchers who witnessed youth protests and property damage at the study site in the 2018 incidents. A convenience sampling technique was used to recruit participants for the different categories. We also enrolled participants purposefully for those who had experience of working with the patients and security officials who would provide a unique and rich perspective on events. Two FGD guides were prepared: one for discussion with zonal and regional security officials from Bahir Dar (who were selected because they were participated in managing the incident in Bahir Dar) and the second for health professionals who has experience of working with the community. There were six and five participants in each FGD respectively. The guides are attached as an appendix.

Method of data collection

The interview instruments were prepared in English and then translated into the local language Amharic. The interviews were recorded, coded and back-translated to English. The interviews were carried out for the different categories based on the Interview guide questions (attached at the end of this paper). The interview/data collection continued until data saturation or when no more new information was obtained. The interviews and the focus group discussions were performed by MN and two co-Investigators, BS and TA who had experience in qualitative research. MN and BS were from the national research Institute while TA was from the local research institute. All interviewers speak the local language Amharic which is their mother tongue. The interviews were carried out in the work place of the participants or in the resident villages. The interviewers were always accompanied and the participants recruited by local health extension workers who had been working with the community for several years.

Data analysis

The recorded audio files were transcribed and translated to English by MN, BS and TA. The quality and consistency of the transcript was verified by an experienced independent person. Variability in response between IDI and the FGD was assessed for inconsistency. The text data were imported to NVivo Version 10 (QSR International). The text data were coded based on predefined themes and additional themes generated during the coding process. Coded concepts or aggregated ideas
were summarized in memos and linked with respective themes. Data were then analyzed to identify patterns, unique ideas and generate descriptive statements.

Ethics

Ethical approval was obtained from the Armauer Hansen Research Institute (AHRI)/All Africa Leprosy and Tuberculosis Rehabilitation and Training Centre (ALERT) Ethics Review Committee, Addis Ababa, Ethiopia (Approval number PO38/18) and the National Research Ethics Review Committee (Approval number 1414/1094/19). Verbal consent was obtained from each study participant. All audio and transcript data were kept confidentially with the data collectors. The transcript and the audio data were kept securely on one drive as a backup with accessibility only to the author and the data manager.
Results
We conducted 32 IDIs and 2 FGDs, with 21 male and 22 female participants, The participants ages ranged from 18-65 (Table1). The majority of the patients and apparently health community members were farmers who were unable to read or write. The data generated have been organized into the following themes: community awareness about podoconiosis and health research, participant recruitment for research, Information provision and consent process, compensation, violence against researchers and property. Sub-themes were also generated for some themes.

Table 1:

Community awareness about podoconiosis
Community members (podoconiosis patients, healthy community members, religious and community leaders) had different levels of awareness about podoconiosis. Responses from patients and healthy community members indicated that their awareness about the cause of podoconiosis and its treatment or prevention was poor. On the other hand, religious and community leaders were more knowledgeable in this regard. There are also different names given to the disease (such as “egir abata” and “mich ader” to mean swelling and irritation of the leg respectively) and beliefs/myths about the cause of the disease. Many community members barely differentiate research from routine health care (Supplementary file 1). These findings are in agreement with other similar research including our own REA studies on podoconiosis (11, 18, 19).

Participant recruitment for research
Two sub-themes were identified around participant recruitment: approaching the community, and the nature of specimens required for the research.

Approaching the community
All study participants in all categories unanimously agreed that communities should be approached by trusted or known community representatives before recruiting participants to any kind of study. It was articulated that health extension workers or health professionals would be better in approaching the community for health related research or interventions. These individuals had experience of working with the
community for a number of years in different health areas such as vaccination and family planning services meaning trust was already established.

One patient from Kinbaba said “….they all are from this community for this community so it could be the kebele leader or the health professionals. But since we would be coming to the health centers, it would be good if we are informed by health professionals who have better information and understanding about our condition….“

“Our community is suspicious. However, if we share information using kebele leaders and influential persons at church and other places, they would believe us; otherwise, if they see new faces they may not trust and accept you…” (Kebele leader 1)

All participants, in particular the health professionals and the researchers once again unanimously agreed on the issue of legality and permission from responsible bodies. They strongly suggested that researchers should have ethical approval and permission from all hierarchal levels before they approached the community or commenced sample collection.

“…..the researchers should follow legal/formal and hierarchal approach in having permission or communication. They should explain they are from federal or regional health institutions, if not, they may be subjected to scrutiny or dissemination of undesirable information…. “ (Researcher from regional research institute)

**Nature of specimens collected**

Researchers and health professionals affirmed that it is not easy to get blood samples for research purpose from the community.

“I think the nature of the sample has a significant impact on recruitment, I know people in general and people from rural areas in particular have a negative attitude towards giving blood specimens let alone for research even for their own investigation or diagnosis….“ (Researcher from national research institute)

Patients and healthy community members also raised their concerns and fears about giving blood. It is evident that their fear is deeply rooted in their lack of knowledge or understanding of biology and researchers’ intentions. They mentioned they feared running out of blood, getting sick if they give blood, that their blood would be used for
unintended purposes and that they would be contaminated with HIV during venesection. Most importantly, they associated blood collection with HIV testing and they fear they would be discriminated against by the society if they tested positive and this was disclosed.

“……We used to do PICT* and communities were usually afraid to get tested because if their test result is positive, they would be discriminated or would be accused of adultery. So whenever they are requested to give blood they assume that it is for HIV testing and they usually refrain. Moreover, they don’t have that much experience in research and they may question what you want to do with their blood…” (Health extension worker) *PICT-provider initiated counseling and testing for HIV by health professionals.

Information provision and consent process
There was a variety of responses regarding the information sheet content and how the information should be conveyed to study participants. Researchers and IRB members mentioned it should cover the main objective of the study, the benefits and risks to participants, the participant’s role, contact information and confidentiality. The majority of patients and healthy community members said they were illiterate and could not say what information should be provided.

“….It would be good if we are given information, like the cause of the disease, how to prevent it. Because, for example I don’t know how the disease occurs, but if I have information, I could take precaution to prevent it from happening to me….“ (Healthy community member from Kinbaba)

Researchers and IRB members saw consent as a means to create understanding of the research process prior to recruitment of participants on a voluntary basis. The consent could be written or verbal and it could differ depending on the scope of the research and the age of the participants. We tried to explore if the community members preferred to give written or oral consent. Majority of them showed no preference between the two. Few said they preferred the written consent.

“I think it would be good if we sign it because it would show that you are more serious in helping our health problem…” (Healthy community member from Yinesa)
Compensation

Researchers and IRB members unanimously agreed the kind and the amount of compensation is mainly determined by the nature of the study, the type of sample (factors that put person in discomfort), the study place and the time they required.

“…..when you give money to research participants those individuals who did not participate may think those who are enrolled are selling their blood for money and could create unintentional and bad impression. But for instance, for podo patients if you give shoes or a sanitation product, the value could be much more than the money and….. it would be better if it is in kind than in monetary forms…….” (Researcher from regional research institute)

On the other hand, almost all patients and healthy community members did not comprehend the idea of compensation. They were expecting some kind of treatment or support even when we were recruiting them for this study, again blurring differentiation between research and therapy.

Here are example responses from two patients to the question, “Do you know that you will not get medical care by enrolling in our study?”

Answer 1 “…No, I don’t know, but if it is possible, I would like treatment and medication…..” (Patient from Kinbaba)

Answer 2 “…does that mean the research is just for a study purpose? In that case it is nonsense!” (Patient from Yinesa)

Mob action on researchers and property

Given the violent acts targeting researchers and property (cars and research kits from the Bahridar Incident) in our proposed study communities we explored their perspectives on the events. We asked what they thought the researchers shortcomings were and what can be done to avoid such incidents in the future?

The community members contributing to this study had not been involved with or witnessed the attacks so we focused on information given by researchers (who were attacked), health professionals (who followed the event closely) and security officials (who were trying to manage the situation).

Reason for the attacks

Almost all participants from the two FGD interviews (health professionals and security officials and the researchers who were attacked) attributed the violence
primarily to community fears following calls to be vigilant for strangers who were alleged to have been sent out to disrupt communities in the region during that particular period of time. Additionally, the participants mentioned there was a belief among the community that certain groups could potentially harm the society, for example by sterilizing their women.

“The accident is mainly associated with circulation of rumors of alleged attempts to shrink the Amhara population through birth control. In the Addis Alem incident where the two researchers were killed, the youth spread a rumour that researchers were giving vaccination and injections to school children who were falling ill and dying from it. Many people believe that there are some interested groups who are intentionally trying to hurt the community....” (Health professional 3 from the FGD)

“.....there were rumours circulating in the community especially among the youth that some groups were trying to harm the Amhara region intentionally one of the means being targeting young women and sterilizing them. By then the youth were taking matters into their hands, and taking measures as retaliation with emotion, not only on researchers but on properties which they think were affiliated with these groups .......” (Researcher from regional research institute)

The security officials, health professionals and researchers who were involved in the Bahir Dar incident all agreed that the lack of awareness of the research among local communities and officials before the commencement of the project and sample collection were the major contributors.

“The community didn’t have any information about the research in Bahir Dar. Even me as a security officer I heard after the incident happened. The researchers just started their work in their own cars without informing the local community...” (Security official 1 from FGD)

In Addis Alem, poor community awareness, and the sterilization perception were regarded as factors that aggravated the situation. Furthermore, coincidence with political reform and instability in the region and as a country as whole exacerbated the situation.
“……The incidence is influenced by political motives. Because, during that time; there were high political tensions. …..” (Security officials 3 &4 from the FGD)

The amount of compensation (300 Birr ~$10) being paid by the national research institute was also identified as an additional contributing factor by participants from the FGDs who felt the sum was excessive leading the community to believe young women were selling their blood and samples used for unintended purpose.

“….300 Birr was being paid for research participants, so that made the community to raise question like ‘if the study is legal, why money is given to participants after they gave blood?’ Previously, there was a rumour of HIV infected blood injection in the community. So, the community’s movement emerged from such kinds of information and rumors.” (Health professionals 2&3 from the FGD)

“…..What we didn’t consider was the value of money varies at different places. 300 Birr did not make that much impression when we did our study at Merkato area [the biggest market place in Addis Ababa where a lot of money is exchanged] but it could be too much to regional city like Bahir Dar and we did not customize our rate to that…..” (Researcher from the previous attack)

The role of social media in the incident
Social media platforms such as Facebook are widely used among the youth in Ethiopia for networking and as primary sources of news and information. This can have undesirable consequences if they are used to spread unreliable information. In this study it was indicated by almost all the FGD participants that information about the incidents was being spread by Facebook within a short period of time.

“….by the way all this happened after a Facebook post by activists claiming ‘some people in Bahir Dar were trying to sterilize our women with vaccination’ The post was later declared a mistake and corrected. But the damage was already done, we were lucky that people’s lives were not lost…..” (Security official 5 from the FGD)

“…..It was an intense environment, even at that moment the situation was being spread on social media and they were posting our photos and remarking the youth to take appropriate measure on us…..” (Researcher from the previous attack)
What were the researcher's shortcomings contributing to the incidence of mob action on researchers and property in Bahirdar? The researchers followed the standard procedures to obtain ethical approval from the national to kebele levels. However, there were basic shortcomings mentioned by the participants which caused the Bahirdar incident. The first and the most important one was that the researchers naively failed to appreciate the political unrest, the heightened tension or engage the local community in the research process (to sensitize and create awareness with various stakeholders at different levels of the social structure). Moreover, they were not accompanied by trusted local facilitators, community leaders or health professionals.

“….with regard to formality and permission the researchers had fulfilled everything and followed the right procedure. But they did not do community sensitization and engagement on the people they intend to enroll. They were also using mobile setup (cars) to collect samples and interview participants instead of health centers or institutions because they have to move around the city to locate potential participants…..” (Researcher & IRB member from the national research institute)
Discussion

The REA tool has been widely used in LMICs to tailor the consent process to the local socio-cultural dynamics of the study population (20-22). Using this tool, we have explored issues that could be barriers in the consent process, specimen collection (blood) and the safe conduct of a study during community unrest.

Many of the patients and healthy community members lacked awareness about the cause, prevention and treatment of podoconiosis. There are different beliefs or myths about the disease. It is not uncommon in many LMICs to believe in such myths or taboos where there is perception that diseases are caused by curses or lack of harmony or balance between individuals and nature (23, 24). The lack of awareness in the rural community is mainly attributed to lack of education as many of them are illiterate. This is also reflected in their inability to differentiate between research and treatment. A number of studies (11, 18, 25) including that of Abay et al. in northern Ethiopia, reported that rural residents found it difficult to differentiate research from routine diagnostic services (19).

A study in northwest Cameroon reported community sensitization led by trusted people and with permission from all hierarchal bodies was key to the smooth conduct of a research project (26). However, these individuals can also impose undue influence on communities and persuade them to participate without genuinely understanding the research intent. This was also the case in our study where community leaders explained that they are trusted by the community and can influence them to participate in any kind of study. This could be rooted in the trust and acceptance these community leaders have in the community, but from ethical point of view it could be against the principle of autonomy and volunteer participation without coercion (27, 28). Therefore researchers have important responsibility in supervising participant recruitment and sample collection and full training is required to ensure the process is not coercive.

A number of perceived fears were identified in this study around giving blood samples for research purpose. The fear of being contaminated with HIV and the potential of being discriminated against if their positive HIV test result were disclosed is shared by the majority of patients and healthy community members. This group of
individuals seldom recognize the concept of confidentiality. Associating blood collection with HIV test is common in LMICS (19). This is one of the gaps in awareness among the community and more emphasis should be given to this issue during the consent process. This would include further community sensitization and training health care professionals in key concepts in confidentiality.

The misperception about the researchers intentions, leading to a physical attack highlighted the importance of good engagement with the community prior to undertaking research. Similarly, a Buddhist mob set fire to Muslim-owned shops and homes in Digana, Sri Lanka because false rumours of sterilizing pills being found at a Muslim-owned pharmacy fanned through social media in April 2018 (29). More than 20 people across 10 states in India were lynched because of rumours spread by word of mouth and social media claiming the victims to be child abductors (30). Therefore, it is going to be challenging to undo these beliefs held by the wider public.

Because the communities lack awareness about research and the consent process there could be a trend that data collectors and researchers may enroll participants who do not have genuine understanding of the research or the consent process. Therefore, regulators or ethical bodies should oversee the activity of researchers in the field or at health facilities so that vulnerable groups are not exploited for research purpose. Supporting this, it was indicated that personnel who perform the consent process at the field are not adequately supported and supervised which could lead to breach of the ethical consent process (31). Though lack of funding and time is regarded as a constraint to engagement with communities aiming to improve their awareness, it is pertinent to address this issue and get genuine consent to minimize exploitation of vulnerable groups.

The number of people who preferred to give verbal consent is comparable with those who preferred to give written consent. Hence, researchers should first ask the participants which option they prefer. Some people view written consent with suspicion because they fear that if they sign something they could be traced and held accountable for something in the future, or obliged to discharge extra duties like soil or water conservation activities and fertilizer utilization (11, 19). On the other hand, those who preferred written consent perceived research as a health intervention and signing would make it more sound and their benefit credible.
The amount and the kind of compensation provided for participants sometimes resulted in unintended outcomes. A payment of 300 BIRR (10 US$) for young female participants was perceived as if they were selling their blood and being exploited. Such payments which didn’t seem much in a capital city setting, could cause concern in regional cities, as was the case indicated in this study. Hence, researchers or ethical bodies need to understand the socio-demographic characteristics of the local context when deciding on compensation options to protect participants from undue influence. Therefore, the amount shouldn’t be too much which would incur biased volunteering and compromise local researchers who are usually under-funded (32). Lack of average local rates for compensation depending on the research nature and place of conduct, and variability in research funding increase the difficulties when standardizing the type and amount of compensation. In our study we decided to cover the costs of transportation and sanitation materials like soap or bandages at the suggestion of health professionals and researchers from the study area. But it is potentially challenging to address issues that arise when those who did not participate learn about the compensation. This may arise because of the difficulty in differentiating research from routine health care with those who did not participate in the research feeling they have been treated unfairly, missing out on treatment or support.

The fact that researchers involved in the attack had not engaged ahead with the community to create awareness and understanding was highlighted as a key oversight. Community engagement and building long term partnerships are key to generating high quality research with better impact (33). Creating strong interpersonal relationships between researchers, community members and research institutions is reported to be very important for long lasting trust between these entities (34).

We have used the findings of this study to influence our informed consent process and the immunology study is underway. Furthermore, we have organized an ongoing community engagement programme (with more than 70 participants) at the study site with stakeholder representation from religious leaders, kebele leaders, health extension workers, health professionals, women community groups, youth,
security officials, patients, healthy community members from the study site and different governmental administrative departments. Through the community engagement we tried to communicate fundamental aspect of podoconiosis disease (where the majority of the participants lack awareness), our research objectives, our research institute intention and prior and ongoing research activities. The participants expressed their gratefulness for such events and described their willingness to support us and themselves through community sensitization, participant recruitment, quelling undesirable rumors, and being ambassadors for our research institute. To ensure the safety of the researchers as well as the participants we have also decided to bring participants to nearby health facilities for specimen collection instead of going to the community or using cars. Moreover, this has further implications with regard to improving the quality of the research by promoting good relations with the community, smooth specimen collection and communication of research findings later on. Overall we tried to create awareness, rebuild trust, and facilitate the successful progress of research studies on podoconiosis in this community towards understanding its aetiology and develop tools to prevent and treat this debilitating neglected tropical disease.

Conclusion
This REA identified ethical issues in the informed consent process in lower income setting, such as the knowledge gap about podoconiosis and research concept; the challenge of collecting blood specimens, the need to approach participants by means of trusted community members, the preferred method of consent, and lack of clear criteria for appropriate compensation. We have also identified factors which led to mob attacks on researchers, the main reason being the perception of the local people that there were intentional attempts to shrink their population size using vaccination or research. It was felt that the researchers did not engage properly with the community prior to undertaking the research, further enhancing the mistrust towards them. Therefore, we advise researchers to assess social and political dynamics of their proposed study area and engage with relevant stakeholders to create mutual understanding and trust as the situation may vary depending on local context.
**Author’s contribution:** MN, MC, TG AA and MJN contributed to conception and design; MN, BS and TA contributed in acquisition and analysis of data; AA, and MJN monitored its progress, analysis and contributed to manuscript writing. MN, BS and MC drafted the manuscript; MJN and AA critically revised the manuscript for intellectual content. All authors read and approved the final manuscript. MJN is the guarantor of the paper.

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Legend

Figure 1. A map of Ethiopia showing the study site at Bahir Dar Zuria Woreda in the west Gojam Zone of Amhara regional state. (Map generated using GIS Archmap V10.5)
Appendix: Interview guide questions for in-depth interview and focus group discussion

Study entitled “Rapid Ethical Appraisal (REA) of stakeholder views on research prior to undertaking immunopathogenesis studies on podoconiosis in northeast Ethiopia during a period of social instability.”
1.1. IDIs guide question for researcher/IRB members

Questions related to personal and work information

- Can you please tell me about yourself?
  - Prompt: training (educational background, specialization), experience (research, ethics, field work)

Questions related to consent and consent process

- How do you define consent? What is the main purpose of the consent process?
- How do you think the consent forms and information sheets be prepared?
  - Prompt: aligned with the local people interest, language, educational status …?
- What are some of the most important aspects in designing a consent process?
  - Prompt:
    - Information – most important information to be provided?
    - Communication – best way to provide information about research
- Why do you think people participate in research?
  - Therapeutic/non-therapeutic distinction – do you think people in rural area understand they are participating in research, not healthcare?
- Is there anything that we haven’t raised about consent processes?

Question about the community

- Have you conducted any research in North West Ethiopia (Gojjam)?
- Are you aware of any colleague (s) who have worked in these areas?
- Do you think research conducted in these areas raise different issues compared to the same research being carried out elsewhere in Ethiopia?
  - Prompt: cultural and diversity issues, language difference, literacy, poverty, cost-benefit analysis, social representations (e.g., age, gender, status…)

Questions related to factors affecting recruitment

- Do you think the following issues could affect participant recruitment?
  - Nature of the study (e.g. Immunopahtogenesis versus epidemiology)
  - Nature of the community (rural, illiterate…etc.)
  - Previous exposure to research
  - Nature of the samples (saliva versus other sample types such as blood).
  - Are study participants afraid to give blood for research purpose from your experience? If yes why?
  - What kind of compensation do you think is appropriate for study participants?
- Prompt: Money, or in kind, how much do you think would be appropriate?
  - What other factors affect participant recruitment?

**Questions about community measures taken on researchers**

- Are you aware of previous aggressive measures taken on researchers and properties from national research institute at Bahir Dar and Adet which claimed the lives of two researchers by the local people for the latter

- What do you think is the reason for this aggressive act?

- What do you think the researchers failed to do?

- Do you think such acts are influenced by political motives? If yes how?

- What was the contribution of social media in the incident?
  - Prompt: posting the incident and spreading the information

- What do you think researchers should do to avoid such violent attack and confrontation?
1.2. IDIs guide questions for healthy community members

Personal questions
- Can you please tell me about yourself? What do you do for living?
  - Prompt: Age, sex, educational status?

Question about podoconiosis
- What do you name the disease which cause the feet to swell?
- How do patients describe the disease?
  - Prompt: cause, treatment, prevention
- Do you think the disease is hereditary?
- Do people in the community get married with podoconiosis affected family members? Why or why not?

Questions related to community approach, information provision and consent form
- Who do you prefer to contact with you to ask if you would be interested to participate in research? Why?
- How do you want to express your willingness once you have decided to take part in research? Prompt: verbal or written consent

Question to assess awareness and voluntariness
- Do you understand the difference between treatment and research? Can you please explain to me?
- Do you know that you will not get medical care by involving in our study?
- Do you know that you can decline to participate in the study at any time and you will not be denied healthcare access from aid providers or other government health facilities?
- Are you afraid to give blood for research? If yes why?

Questions about community measures taken on researchers
- Are you aware of previous aggressive measures taken on researchers and properties from national research institute at Bahir Dar and Adet which claimed the lives of two researchers by the local people for the latter?
- What do you think is the reason for this aggressive act?
- What do you think the researchers failed to do?
- Do you think such acts are influenced by political motives? If yes how?
- What was the contribution of social media in the incident?
  - Prompt: posting the incident and spreading the information
- What do you think researchers should do to avoid such violent attack and confrontation?
1.3. IDIs guide question to podoconiosis patients

Introduction

- What are some of the major health related issues in your community?

Questions related to podoconiosis

- What do you call the disease in your area which cause the feet to swell?
- What do you know about podoconiosis?
  - **Prompt:** cause, treatment, prevention
- Do you think the disease is hereditary?
- Do people in the community get married with podoconiosis affected family members? Why or why not?

Questions related to community approach, information provision and consent form

- Who do you prefer to contact with you to ask if you would be interested to participate in research? Why?
- How do you want to express your willingness once you have decided to take part in research? **Prompt:** verbal or written consent
- How would you prefer the information to be presented to you? **Prompt:** individually, in-group with other people, with members of your family…etc.
- Are you afraid to give blood for research? If yes why?

Question to assess awareness and voluntariness

- Do you understand the difference between treatment and research? Can you please explain to me?
- Do you know that you will not get medical care by involving in our study?
- Do you know that you can decline to participate in the study at any time and you will not be denied healthcare access from aid providers or other government health facilities?
- Are you afraid to give blood for research? If yes why?

Questions about community measures taken on researchers

- Are you aware of previous aggressive measures taken on researchers and properties from national research institute at Bahir Dar and Adet which claimed the lives of two researchers by the local people for the latter?
- What do you think is the reason for this aggressive act?
- What do you think the researchers failed to do?
- Do you think such acts are influenced by political motives? If yes how?
- What was the contribution of social media in the incident?
  - **Prompt:** posting the incident and spreading the information
• What do you think researchers should do to avoid such violent attack and confrontation?
1.4. IDIs guide questions for fieldworkers and podoconiosis focal persons

Personal and work related questions

- Can you please tell me a bit about your background and training?
  - Prompt: how long have you been working with NGOs or, government health office?
- How do you help podoconiosis patients?
  - Prompt: Providing health education, provide sanitation materials otherwise not accessible by patients, provide shoes and socks

Questions related to community understanding of podoconiosis

- How do the community describe podoconiosis? Prompt: cause, treatment and prevention?

Question related to community awareness and approach

- How would you describe understanding of research by the community?
  - Do they understand the difference between research versus treatment, or research versus aid?
- What positive and negative myths exist about research? If there is myth, what factors contributed to it?
  - How can understanding be promoted? How do we address the misconceptions?
- Who should approach the communities when we recruit participants in our future study?
  - Prompt: local government officials, health extension workers, community leaders, community members? How can they assist us?
- Are participants afraid to give blood for research purpose? If yes why?
- What kind of compensation do you think is appropriate for study participants?
  - Prompt: Money, in kind, how much would be appropriate?

Questions related to consent and information provision

- Have you asked participants from this area to consent to research in the past 3 years? If yes,
  - How well do you think this community understands the idea of research and consent process?
    - How did you inform participants about the study?
- How easily participants understand our interest in immunological research?
- How do you think sensitive information [e.g., the status of their HIV screening be told to patients and families?
- In your opinion, what are some of the obstacles that hinders patients from disclosing private information to other people?
- How did you provide information about the study to participants?
  - Verbal or written
• Group or individual information provision
  • What would be some of possible factors affecting recruitment of participant to our proposed immunopathogenesis study of podoconiosis?
  • What kind of compensation do you think is appropriate for study participants?
    • Prompt; Money, or in kind, how much do you think would be appropriate?

Questions about community measures taken on researchers

• Are you aware of previous aggressive measures taken on researchers and properties from national research institute at Bahir Dar and Adet which claimed the lives of two researchers by the local people for the latter?

• What do you think is the reason for this aggressive act?

• What do you think the researchers failed to do?

• Do you think such acts are influenced by political motives? If yes how?

• What was the contribution of social media in the incident?
  • Prompt: posting the incident and spreading the information

• What do you think researchers should do to avoid such violent attack and confrontation?
1.5 IDIs guide questions for *kebele* heads and religious leaders

**Personal and work related questions**
- Would you please tell me about yourself, including what you do for living?

**Questions related to the community**
- Would you please tell me a bit about the community?
  - **Prompt:** culture, diversity, language and literacy, poverty, gender structure

**Questions about podoconiosis**
- What do you know about podoconiosis? Cause, treatment and prevention
- Do you think the disease is hereditary?
- Do people in the community get married with podoconiosis affected family members? Why or why not?

**Questions related to research and participation in research**
- What do you understand by research?
- Have been involved in a research activity conducted in your *Kebele* in the past 3 years? If yes: Why were you consulted? What did you do to help researchers?
- How does the community like to be treated by researchers? How should researchers approach the community?

**Questions related to decision making-norm**
- How do people make a decision to take part in research?
  - **Prompt:** by themselves or in the presence of the head of the family?

**Questions related to the proposed study**
- Do you think people would participate in this kind of study? Why or why not?
- What are some reasons why individuals won’t participate in a research?

**Questions about community measures taken on researchers**
- Are you aware of previous aggressive measures taken on researchers and properties from national research institute at Bahir Dar and Adet which claimed the lives of two researchers by the local people for the latter?
- What do you think is the reason for this aggressive act?
- What do you think the researchers failed to do?
- Do you think such acts are influenced by political motives? If yes how?
• What was the contribution of social media in the incident?
  ▪ *Prompt: posting the incident and spreading the information*
• What do you think researchers should do to avoid such violent attack and confrontation?
1.6 IDIs guide questions for researchers from previous Bahir Dar attack incidence

Personal and work related questions

- Can you tell me about yourself? Your job title, position, responsibility?
- What was the main objective of your research?
- What was your approach in participant recruitment?
  - Prompt: your target group, whom did you have to accompany you?
- Did you have ethics approval, support letter/permission from different level of the local government offices?

Questions about community measures taken on researchers

- How the incident occurred (what happened)?
- Do you think place of participant recruitment had an effect for the occurrence of the incident?
  - Prompt: rural/urban; facility based/community based; tent based/using cars
- How did you try to handle the situation?
  - Prompt: who did you contact or seek help from?
- What was the contribution of social media in the incident?
  - Prompt: posting the incident and spreading the information
- What do you think should be done to avoid such incidents in the future?
  - Prompt: from different stakeholders perspective (researchers, local focal persons, local authorities)?

- What kind of compensation do you think is appropriate for study participants?
  - Prompt: Money, or in kind, how much do you think would be appropriate?
1.1. FGDs guide questions for kebele and zone security officials

Questions related to understanding of research

- Have you been contacted in the past 3 years by researches seeking permission to undertake a research?
  - Can you tell me about your experience?
  - How were you approached? What information were you provided?
  - How do you facilitate or help them in the conduct of the study

Questions about community measures taken on researchers

- Are you aware of previous aggressive measures taken on researchers and properties from national research institute at Bahir Dar and Adet which claimed the lives of two researchers by the local people for the latter?

- What do you think is the reason for this aggressive act?

- What do you think the researchers failed to do?

- Do you think such acts are influenced by political motives? If yes how?

- What was the contribution of social media in the incident?
  - Prompt: posting the incident and spreading the information

- What do you think researchers should do to avoid such violent attack and confrontation?

- Are there any measures taken by the security officials or bureau after the incident to prevent such acts in the future? If so what measures?

1.2. FGDs guide questions for Health professionals working with the community

Questions related to understanding of research

- Have you been contacted in the past 3 years by researches seeking permission to undertake a research?
  - Can you tell me about your experience?
  - How were you approached? What information were you provided?
  - How do you facilitate or help them in the conduct of the study

- How shall the communities be told about our research and consent them for their voluntariness to participate in the research
  - Prompt: In written format or tell them verbally?

- With What kind of person shall we approach the community to do such kind of research?
• Shall we enroll participants by going to the community or bringing them to the health facility?
• Does the community understand the difference between research & routine clinical care?
• What is the community perception in giving blood sample for research purpose?
• What kind of compensation do you think is appropriate for study participants?
  • Prompt: Money, in kind, how much do you think would be appropriate?

Questions about community measures taken on researchers

• Are you aware of previous aggressive measures taken on researchers and properties from national research institute at Bahir Dar and Adet which claimed the lives of two researchers by the local people for the latter?
• What do you think is the reason for this aggressive act?
• What do you think the researchers failed to do?
• Do you think such acts are influenced by political motives? If yes how?
• What was the contribution of social media in the incident?
  • Prompt: posting the incident and spreading the information
• What do you think researchers should do to avoid such violent attack and confrontation?