

FGD AND IDI GUIDES

Interview Guide - IDI

Study Title: **Exploring key stakeholders' perspectives on effective community engagement strategies to facilitate reporting aggregate genomic results to groups and communities: The AWI-Gen Case Study**

Kichwa cha Mradi: ***Kuchunguza mtazamo muhimu wa washikadau kwaushirikiano wa jamii kuhusu mikakati ya ufanisi ya jamii kuwezesha taarifa ya jumla ya genomic kwa vikundi na jamii: Utafiti wa AWI-Gen***

[Target Group Study coordinators; researchers and field assistants]

Introduction

- ☐ Welcome the participant and briefly describe objectives of the study
- ☐ Review Study Info Sheet & provide copy of Consent Form for signature
- ☐ Outline the format of interview

Section A: Background of interviewee

Interviewee ID	Level of education	Length of service	Genomic training

Section B: Knowledge/Experiences with genomic studies

1. Can you please tell me about the genomic research study you were involved in?
Tafadhali nieleze kuhusu mradi wa utafiti wa genomic ambao ulihusishwa?
 - a. Probe for H3Africa Study: what is the study about? What does it involve? Why is the study important? What is your role?
Dadisi kuhusu mradi wa H3Africa: Mradi ilikua kuhusu nini? Inahusisha nini? Kwa nini huu mradi ni muhimu? Jukumu lako ni nini?
2. Did you encounter any issues explaining the study to research participants and staff members?
Je, umekumbana na matatizo yoyote ukielezea juu ya mradi washiriki na wafanyikazi?
 - a. Which aspects of the study were problematic?
Ni sehemu gani zinazojumiusha mradi huu yalikua na tatizo?

3. How did you resolve any concerns raised by the participants? Probe for concerns by staff members?
Ni vipi uliweza kusuluhisha matatizo yoyote yaliotolewa na washiriki?
Dadisi: Matatizo yalioletwa na wafanikazi?
4. Please describe the community engagement activities that were carried out during the study
Tafadhali eleza shughuli za ushirikishaji wa jamii yaliofanywa wakati wa mradi huo?
5. What worked well during your community engagement activities?
Ni nini kilichofanyika vizuri wakati wa shughuli za ushirikishaji wa jamii?
6. What specific challenges did you encounter with your CE activities?
Ni changamoto zipi maalum ulikumbana nazo wakati wa shughuli za ushirikishaji wa jamii?
7. How did you resolve these challenges?
Uliweza kisuluhisha vipi changamoto hizi?

Section C: Returning research results to participants
Kurudisha matokeo/majibu kwa washiriki

8. Are you familiar with any policy documents on returning research findings to research participants involved in genomics research?
Je! Unajua hati ya sera yoyote kuhusu kurudisha matokeo ya utafiti kwa washiriki wa utafiti wanaohusika na utafiti wa genomic.
9. In your view, what is the value of returning research results to participants?
Kwa maoni yako, ni nini umuhimu wa kurudishia matokeo ya utafiti kwa washiriki wa utafiti?
10. What kinds of results should be returned to participants and why?
Matokeo/Majibu ya aina gani yanapaswa kurejeshwa kwa washiriki wa utafiti? Kwa nini?
 - a. Probe for individual research results and aggregate results
Dadisi kuhusu matokeo ya utafiti ya mtu binafsi na matokeo ya watu jumla
11. Who should be involved in returning research results to research participants and communities?
Ni akina nani wanahusika na kurejesha matokeo ya utafiti washiriki wa utafiti na jamii?
12. What challenges should be anticipated when returning research results to participants and their communities?

Ni changamoto zipi zinazopaswa kutarajiwa wakati wa kurejesha matokeo ya utafiti kwa washiriki na jamii?

Section D: Role of community engagement in supporting Jukumu la ushirika wa jamii katika kusaidia

13. In your view, what is the role of community engagement in genomic research in general?

Kwa maoni yako, ni nini, jukumu la ushirikishaji wa jamii kwa utafiti za genomic kwa ujumla?

14. In what key ways can community engagement support the return of research results to participants and their communities?

Ni njia gani ushirikishaji wa jamii unaweza kusaidia kurejesha matokeo ya utafiti kwa washiriki na jamii?

15. What specific CE methods would you recommend for returning research results to participants and their communities?

Ni njia gani za ushirikishaji wa jamii unazopendekeza za kuregesha matokeo ya utafiti kwa washiriki na jamii?

16. What would count as good ethical practice when returning research results to participants?

Ungezingatia nini kama mazoea mazuri ya maadili wakati wa kuregesha matokeo kwa washiriki?

Section E: Closing Remarks

17. Based on our discussions, what recommendations would you give for addressing the key challenges related to genomic studies?

Kwa kuzingatia mazungumzo yetu, ni mapendekezo gani unaweza kutoa kushughulikia changamoto muhimu zinazohusiana na tafiti za genomic?

18. Is there anything that we have not covered that you will like to mention?

Kuna chochote ambacho hatukujumuisha ungependa kutaja?

Thank you very much for your insightful inputs to this study

Asante sana kwa ufahamu wako kina katika utafiti huu.

Study Title: Exploring key stakeholders' perspectives on effective community engagement strategies to facilitate reporting aggregate genomic results to groups and communities: The AWI-Gen case study

IDI GUIDE FOR ETHICS COMMITTEE

MEMBERS Section A: Background of

participants

Participant ID	Agency represented	Level education	Length of Service	Ethics training
1				
2				
3				

Section B: Knowledge/experience with community engagement

1. What do you understand by community engagement? Probe: Tell me about the different ways of community engagement that you have come across.
2. How do you assess the community engagement aspect of research proposals? Probe for the specific things that are expected (or the IRB looks out for).
3. In your view, how can community engagement be made effective?

Section C: Experience with genomic research

4. Tell me about the H3Africa study protocol you reviewed and approved. Probe for: what is the study about? What does it involve? Why is the study important?
5. What were the ethical issues you encountered during the review of the study protocol? Which parts of the protocol were problematic? What made these parts problematic?
6. How did you resolve these ethical issues?
7. Can you tell me about the community engagement activities that were specified in the protocol?
8. Where the stated community engagement activities appropriate? Why?

Section D: Returning research results to participants

9. What are your views on returning research findings to research participants involved in genomics research? Probe: what do you consider to be the value of returning research results to participants?
10. What kinds of results should be returned to participants and why? Probe for individual research results and aggregate results separately.

11. How should researchers return research results to research participants and communities? Probe: who should be involved in returning research results and how.
12. What challenges should researchers anticipate when returning research results to participants and their communities?
13. How can these challenges be resolved?

Section E: Role of community engagement in supporting knowledge sharing

14. What will you say is the role of community engagement in genomic research in general?
15. How was community engagement communicated in the H3Africa protocol you reviewed?
16. How can we use community engagement to facilitate the return of research results to;
 - I. Research participants
 - II. Communities
17. What advice do you give researchers regarding how to return research results to participants and their communities?
18. What are the good ethical practices researchers should follow when returning research results to participants?

Closing Remarks

19. From our discussion, what recommendations will you give on the role of community engagement in returning genomic research results to participants and communities?
20. Is there anything that we have not covered on the role of community engagement in returning genomic research results that you would like to mention?

Thank you for participating in this discussion.

Study Title: Exploring key stakeholders' perspectives on effective community engagement strategies to facilitate reporting aggregate genomic results to groups and communities: the Kenya case study

Kichwa cha Mradi: ***Kuchunguza mtazamo muhimu ya washujikadao juu ya mikakati bora ya kushirikisha jamii ilikuwezesha kutoa repoti ya matokeo ya jumla za masomo ya mwili (Genomic) kwa vikundi na jamii.***

IDI GUIDE FOR COMMUNITY LEADERS

Introduction

- ☐ Welcome the participant and briefly describe objectives of the study
- ☐ Review Study Info Sheet & provide copy of Consent Form for signature
- ☐ Outline the format of interview

Section A: Background of respondent

Interview ee ID	Education	Communi ty Name	Role in communit y	Length of service

Section B: Experience with research studies and participation

Uzoefu na kushirikiki kwenye utafiti

1. Please tell me about the AWI-Gen study your community participated in.
 - i. Probe: How did you hear about the study? Did you personally take part in the study?
Tafadhali nieleze kuhusu Utafiti wa AWI-Gen ambayo jamii yako ilishiriki?
Dadisi: Ulisikia aje kuhusu utafiti huu? Je, wewe binafsi ulishiriki kwenye utafiti huo?
2. As a community leader how did you feel about your community's
 - i. participation in the study?
Kama kiongozi wa jamii ulihisi vipi kuhusu kushirikishwa kwa jamii yako?
3. How has your experience in that research affected your interest in research studies?
Je, uzoefu wako umekuaje wako katika utafiti huo umeathiri kiviipi jinsi unavyo pendelea masomo ya utafiti?

4. Have you ever experienced a situation or a study where you felt you or the community was not engaged properly?
Je, umewahi kuwa na hali or kuwa kwenye utafiti ambapo haukujisikia wewe ama jamii yako hamkuhusishwa vizuri?
5. How would you want your community to be engaged in research studies?
Je, ni vipi ungetaka jamii yako kuhusishwa katika utafiti?

Section C: views on nature of research study

Maoni kuhusu vipengele za utafiti

6. What do you think of research studies that involve taking blood samples?
Ni nini unafikiria kuhusu utafiti zinazohusika na kuchukua sampuli za damu?
7. What about research studies that involve following participants over a long period of time?
Vipi kuhusu tafiti yanayohusisha kufuata washiriki kwa muda mrefu?
8. 8. Would you be willing to give your sample for a research study? What are your reasons?
Je, ungekubali kutoa sampuli yako kwa ajili ya utafiti? Sababu zako ni zipi?
9. What concerns do you have regarding giving your sample for research?
Una wasiwasi gani katika wa kutoa sampuli yako kwa utafiti?
Probe for:
Dadisi:
 - a. Type of sample
Aina ya sampuli.
 - b. How often sample is taken
Ni mara ngapi sampuli inachukiliwa.
 - c. What sample will be used for
Nini sampuli itatumika kufanya.
 - d. Where the sample goes to
Ni wapi sampuli itakwenda.
10. How do these opinions affect participation of community members in research?
Haya maoni yana athiri kiviipi kushiriki kwa jamii kwenye utafiti?
11. Tell me some of the things you hear your community members say regarding what researchers usually do with blood samples.
Niambie baadhi ya mambo umeyayasikia wanajamii wanasema kuhusu ni nini ambacho watafiti hufanya na sampuli za damu?
12. Tell me your own opinion regarding what researchers usually do with blood samples.
Nieleze juu ya maoni yako kuhusu ni nini watafiti hufanya na sampuli za damu?

13. Has this thinking affected your participation in any genomic research in the past?

Haya mawazo yameathiri kiviipi kushiriki kwako kwenye utafiti wowote wa masomo ya maumbile (genomic) katika siku za nyuma?

14. In what ways can your participation in a genomic research study affect you? Probe for effect on family.

Ni kwa njia gani kukishiriki kwako kwenye utafiti za masomo ya maumbile (genomic) yamekuathiri?

Dadisi: Athari kwa familia.

15. How do community members feel about participating in the same research study with other members of the community?

Je, wanajamii wanahisi aje kuhusu kishiriki utafiti sawa na wanajamii wengine?

Section D: Contact and engagement

Uwasiliano na kushirikishaji

16. How was your community contacted about the study?

Uwasiliano kuhusu utafiti ulifanywa vipi kwa wanajamii?

17. Would you like to be contacted the same way in future research studies? Why?

Je, Ungependelea kufanyiwa uwasiliano kwa njia ile ile katika utafiti za siku zijazo?

19. How does the way a community is contacted for a study affect participation?

Probe for how it affects the quality of information given to researchers?

Ni kwa jinsi gani uwasiliano inavyofanywa kuhusu utafiti hu athiri kiviipi wanajamii kushiriki kwa utafiti?

Dadisi: Ni vipi inavyo athiri ubora wa habari inayotolewa kwa watafiti?

20. Can your community refuse to participate in a research study after they have been contacted by the researchers? Probe for:

What would make the community to refuse?

Has the community ever refused to participate in a research study?

Je, jamii yako inaweza kukataa kushiriki kwenye utafiti baada ya kuwasiliana na watafiti?

Dadisi: Ni nini kinachoweza kuwafanya jamii kukata?

Je wanajamii wamewahi kukataa kushiriki kwa utafiti?

21. Is there anything else you will like to add on the way you wish to be contacted?

Kuna kitu kingine ungependelea kuongezea kuhusu njia ambayo ungependa kuwasiliana?

Section E: Returning results

Kurudisha matokeo.

22. Can you tell me what the community thinks about returning aggregate research results? Probe for the value of returning research results to communities.
Je, unaweza kuniambia nini jamii inafikiria kuhusu kurudisha matokeo ya jumla?
23. What will the returned results mean to you?
Matokeo yanayorudishwa yana maana gani kwako?
24. How can that affect your way of life as a community?
Je, hiyo inaweza adhiri njia ya maisha kiviipi kama jamii?
25. In your opinion, what are the possible merits and demerits of returning results to study communities? Probe for merits and demerits.
Kwa maoni yako, ni faida gani na hasara gani ya kurudisha matokeo kwenye jamii zakufanyiwa utafiti?
Dadisi: Juu ya Faida na hasara.
26. To what extent will you agree with the assertion that community engagement is very crucial in returning genomic results to communities?
Je, ni kwa kiasi gani utakubaliana na madai kwamba ushirikishaji wa jamii ni muhimu sana kurudisha matokeo ya masomo ya maumbile (genomic) kwa jamii?
27. Will you participate in a study because you know results will be returned to you at the end of the day?
Je, Utashiriki katika utafiti kwa sababu unajua matokeo yatarudishwa kwako mwishoni wa siku?
28. Anything else on returning results and the value you place on results that you will like to add?
Kuna chochote ungependa kuongezea kwenye kurudisha matokeo na thamani unayoweka kwenye matokeo ungependa kuongezea?

Section F: Methods of returning results

Njia za kurudisha matokeo

29. How would you want results to be returned to you?
Ungependelea aje matokeo yarudi kwako?
30. What would you consider as the best way to return genomic results to communities?

Je, Ungezingatia nini kama njia bora za kurudisha matokeo ya masomo ya maumbile (genomic) kwa jamii?

31. What would you consider as good practice in returning genomic results to communities?

Je, ungezingatia nini kama mazoea mazuri ya kurudisha matokeo ya masomo ya maumbile (genomic) kwa jamii?

32. Will your participation in subsequent research studies be affected by the way results were returned to you?

Je, kushiriki kwako kwenye utafiti zifuatazo yataathiriwa kivipi kwa njisi ulivyo rudishiwa matokeo?

33. Anything else on methods of returning results?

Kuna chochote kingine juu ya njia ya kurudisha matokeo?

Section G: Recommendations and closure

34. How would you advise genomic researchers to carry out genomic studies in communities?

Je, Unaweza shauri kivipi watafiti wa masomo ya maumbile (genomic) kufanya utafiti za masomo ya maumbile (genomic) katika jamii?

35. What would you recommend as the best way to engage communities for genomic research studies?

Unapendekeza nini kama njia bora ya kushirikisha jamii katika tafiti za masomo ya maumbile (genomic)?

36. What do you think researchers can do to enhance their success in genomic cohort studies?

Unafikiri watafiti wanaweza kufanya nini ili kuongezea mafanikio yao katika tafiti ya kufuatilia kikundi juu ya masomo ya maumbile (genomic)?

37. Is there anything else about genomic research in general you will like to add; the way you wish to be engaged, the way you will like the study to be conducted, the way you will like results to be returned and the importance you place on results?

Je, kuna kitu kingine kuhusu tafiti za masomo ya maumbile (genomic) kwa ujumla ungependa kuongezea; Njia ambayo ungetaka kushirikishwa, Jinsi ungependa utafiti ufanyike, Jinsi ungependa matokeo kurudishwa na umuhimu unayoweka kwenye matokeo?

Thank you for participating in this study/ Asante kwa kushiriki katika huu utafiti

Study Title: ***Exploring key stakeholders' perspectives on effective community engagement strategies to facilitate reporting aggregate genomic results to groups and communities: the Kenya case study***

Kichwa cha Mradi: ***Kuchunguza mtazamo muhimu ya washukadao juu ya mikakati bora ya kushirikisha jamii ilikuwezesha kutoa repoti ya matokeo ya jumla za masomo ya mwili (Genomic) kwa vikundi na jamii.***

FGD GUIDE FOR PARTICIPANTS OF AWI-Gen.

Introduction

- ☐ Welcome the participant and briefly describe objectives of the study
- ☐ Review Study Info Sheet & provide copy of Consent Form for signature
- ☐ Outline the format of interview

Section A: Background of participants

Participant ID	Age	Education	Occupation	Religion
1.				
2.				
3.				
4.				
5.				

Section B: Experiences with the consent process of AWI-Gen

Uzoefu na hatua za kupokea kibali ya kushiriki kwa AWI-Gen

1. Please describe how you were invited to participate in the AWI-Gen study?
Tafadhali elezea jinsi ulivyo alikwa kushiriki katika utafiti wa AWI-Gen?
2. What do you think about the way you were invited to participate in the study?
Una mtazamo gani kuhusu jinsi ulivyo alikwa kushiriki katika utafiti huu?
3. What suggestions would you make to improve the way you were invited to participate in the study?
Ni mapendekezo gani unayoweza kufanya ili kuboresha njia uliyoalikwa nayo kushiriki kwenye utafiti huu?
4. What were you told was the purpose of the study?
Ulielezwa nini kuhusu kusudi la utafiti huu?
5. What were you told your participation would involve?
Ulikuwa umeelezwa ni nini ushiriki kwako utahusisha katika utafiti huu?

6. What do you think about the information you were given? Probe if respondent asked questions or if they thought they needed more information to help them decide whether to participate or not?
Ni nini unafikiria kuhusu ujumbe uliyopewa?
Dadisi: Wewe kama mushiriki uliuliza maswali au ulifikiria ulikua unahitaji ujumbe zaidi kukuwezesha kufanya maaamuzi ili ushiriki au la?
7. How did you feel making the decision to participate in the study? Probe if respondent felt he or she had a choice or if it was voluntary.
Ulipofanya uamuzi kushiriki kwenye utafiti huu, ulihisi vipi?
Dadisi: Muhojiwa alihisi kua ana uchaguzi au la ama alikua na hiari?
8. How would you describe the relationship between you and the research team?
Je! Unaweza kuelezea uhusiano kati yako na timu ya waliokua wakifanya utafiti?
9. How did you feel telling the research person about yourself or giving your sample out?
Ulihisi vipi kumwambia mtafiti kujihusu wewe mwenyewe au kutoa sampuli yako nje?
10. Is there anything else you will like to add on the way you were invited to participate in the study that we have not talked about?
Kuna kitu kingine chochote ungependelea kuongezea kuhusu njia uliyomalikwa kushiriki katika utafiti ambao hatujazungumzia?

Section C: Views on participation

Maoni kuhusu kushiriki

11. Please tell me what you think about the AWI-Gen study. Probe for views on longitudinal cohort studies.
Tafadhali nielezee ni nini unachokifikiria kuhusu ya utafiti Wa AWI-Gen?
Dadisi maoni kuhusu utafiti wa muda mrefu za makundi.
12. Why did you agree to participate in the AWI-Gen study?
Kwa nini ulikubali kushiriki katika utafiti wa AWI-Gen?
13. How did you feel about participating in the study?
Ulihisi vipi kuhusu kushiriki kwenye utafiti?
14. How did participation in the study affect you? Probe for the effect on the family.
Je! Kushiriki kwenye utafiti huo ulikuadhiri vipi?
Dadisi: athari kwenye familia.
15. What have been the benefits in participating in the study? Probe for the risks of participation.
Ni nini imekua faida ya kushiriki kwa utafiti huu?
Dadisi: kuhusu mathara ya kushiriki kwenye utafiti.
16. What do you think about the way the study was conducted?
Unafikiria nini, kuhusu jinsi utafiti ulivyo fanywa?
 Probe for views on the process of enrolment and feedback of findings.

- Dadisi kuhusu maoni juu ya usajili na maoni juu ya matokeo.*
17. How did you feel participating in the same research study with other community members?
Ulihisi vipi kushiriki kwa utafiti huo pamoja na wanajamii wengine?
18. Is there anything you will like to add on your participation in the study that I have not asked?
Kuna kitu chochote ambacho ungependa kuongezea kuhusu kushiriki kwako kwa utafiti ambao sija kuuliza?

Section D: Views on returning results

Maoni kuhusu kurudisha matokeo

19. What do you think about returning results to research participants?
Una maoni gani kuhusu kurudisha majibu ya matokeo ya utafiti kwa washiriki wa utafiti?
20. How did you feel when you were given your results from the study?
Ulihisi vipi wakati ulipewa matokeo yako kutoka kwa utafiti?
21. How useful are the results to you?
Matokeo yana umuhimu gani kwako?
22. How have the results affected you? Probe for the effect on the family.
Matokeo hayo yamekuathiri kivihi? Dadisi: Athari kwa familia.
23. What do you think about genomic studies returning results to participants? Probe for views on returning results to communities.
*Unafikiria nini kuhusu masomo ya maumbile ya (genomic) kurudisha matokeo kwa washiriki?
Dadisi: Kuhusu kurudisha matokeo kwa jamii.*
24. What do you think about returning personal results to research participants?
Unafikiria nini kuhusu kurudisha matokeo ya kibinafsi kwa washiriki?
25. What do you think about returning general results of all participants to individuals? Probe for returning general results to communities?
*Unafikiria nini kuhusu kurudisha matokeo ya jumla kwa washiriki wote kwa watu binafsi?
Dadisi: Kurudisha matokeo ya jumla kwa jamii*
26. How has the return of your research results affected your future participation in genomic studies?
Je, ni jinsi gani kurudishwa kwa matokeo ya utafiti yameathiri kushiriki kwako ya siku zijazo kwa utafiti wa masomo ya maumbile (genomic)?

Section E: Methods of returning results

27. Please describe how your results on the AWI-Gen study were returned to you? Probe for the return of the results to the community.
*Tafadhali elezea jinsi matokeo ya utafiti wa AWI-Gen yalirudi kwako?
Dadisi: Kurudi kwa matokeo kwa jamii.*
28. What do you think about the way the results were returned to you?

Probe for what they think about the return to communities. Probe for cultural appropriateness of the approach.

Ni nini unafikiria kuhusu jinsi matokeo yalirudi kwako?

Dadisi: Kuhusu ni nini wanafikiria kuhusu kurudisha kwa jamii.

Dadisi: Mbinu inayofaa kitamaduni.

29. What suggestions would you make to improve the process of returning research results to participants? Probe for suggestions for returning results to communities.

Ni mapendekezo gani unayoweza kufanya ili kuboresha utaratibu wa kurudisha matokeo ya utafiti kwa washiriki?

Dadisi: Pendekezo la kurudisha matokeo kwa jamii.

30. How does the way the results were returned to you affect your participation in future genomic studies? Probe for the effect on future community participation in Genomic studies. Would you participate or otherwise, in studies because of how results were returned to you?

Je! Ni jinsi gani matokeo yaliorejeshwa kwako yana athiri kushiriki kwako katika kushiriki kwa utafiti wa masomo ya maumbile (genomic)?

Dadisi: Kuhusu athari ya kushiriki kwa jamii siku zijazo kwenye utafiti za masomo ya maumbile (genomic).

Je, unaweza kushiriki au la, kwa utafiti kwa sababu ya njia matokeo yalivyo rudishwa kwako?

31. What will you say is the best way to return genomic results to individual participants?

Je, ungeweza kusema ni njia gani bora zaidi ya kurudisha matokeo ya utafiti ya masomo ya maumbile (genomic) kwa watu binafsi?

32. In your view, what will you say is the most preferred method of returning genomic results to communities?

Kwa maoni yako, ungeweza kusema ni njia gani iliyopendekezwa zaidi ya kurudisha matokeo ya masomo ya maumbile (genomic) kwa wanajamii?

33. Is there anything you will like to add on the methods of returning research results to participants and communities that I have not asked?

Je, Kuna lolote ungependa kuongezea kuhusu njia za kurudisha matokeo ya utafiti kwa washiriki binafsi na jamii ambayo sijakuuliza?

Section F: Recommendations and closure

34. How would you advise research teams to engage communities or participants in their studies?

Je, ni vipi unaweza kushauri timu ya wanaofanya utafiti kushirikisha jamii au wanaoshiriki katika utafiti yao?

35. What do you think research teams can do to enhance community participation in genetic cohort studies?

Unafikiria ni nini timu za wanaofanya utafiti zinaweza kufanya ili kuongeza kushiriki kwa jamii katika masomo ya kufuatilia kikundi cha uzazi?

36. Is there anything about genetic studies in general you will like to add; the way you are engaged, the study, the way results are returned and the importance participants place on results?

Kuna chochote kuhusu masomo ya maumbile kwa ujumla ungependa kuongezea; jinsi unavyoshiriki, utafiti, jinsi matokeo yamerejeshwa na umuhimu ya washiriki kuwekwa kwa matokeo?

Thank you for participating in this discussion/ Asante kwa kushiriki kwenye mazungumzo