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Measuring vaccine hesitancy: The development of a survey tool



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ABSTRACT

In March 2012, the SAGE Working Group on Vaccine Hesitancy was convened to define the term "vaccine hesitancy", as well as to map the determinants of vaccine hesitancy and develop tools to measure and address the nature and scale of hesitancy in settings where it is becoming more evident.

The definition of vaccine hesitancy and a matrix of determinants guided the development of a survey tool to assess the nature and scale of hesitancy issues. Additionally, vaccine hesitancy questions were piloted in the annual WHO-UNICEF joint reporting form, completed by National Immunization Managers globally. The objective of characterizing the nature and scale of vaccine hesitancy issues is to better inform the development of appropriate strategies and policies to address the concerns expressed, and to sustain confidence in vaccination.

The Working Group developed a matrix of the determinants of vaccine hesitancy informed by a systematic review of peer reviewed and grey literature, and by the expertise of the working group. The matrix mapped the key factors influencing the decision to accept, delay or reject some or all vaccines under three categories: contextual, individual and group, and vaccine-specific. These categories framed the menu of survey questions presented in this paper to help diagnose and address vaccine hesitancy.

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1. Introduction

Despite compelling evidence of the value of vaccines in preventing disease and disability and in saving the lives of millions of children every year, vaccine hesitancy has become a growing focus of attention and concern [1–3], given its potential to lead to vaccine delays and refusals, and to risk the public health consequences of vaccine preventable disease outbreaks.

Research to date has shown that the reasons for and expressions of vaccine hesitancy are highly varied [4–7] and need to be better understood in order to appropriately address emerging concerns.

Reasons for hesitancy can vary depending on the particular vaccine or vaccines in question, the individuals or groups expressing reluctance, and the context. Tools are needed to assess the scope and scale of hesitancy issues by vaccine and setting. Ideally, a common survey tool that can be used globally would allow comparability across countries.

The varied reasons for vaccine hesitancy have been mapped by the WHO Strategic Advisory Group on Experts (SAGE) on Immunization and the following definition of vaccine hesitancy was developed:

"Vaccine hesitancy refers to a delay in acceptance or refusal of vaccination despite availability of vaccination services. Vaccine hesitancy is complex and context specific, varying across time, place, and vaccines. It is influenced by factors such as complacency, convenience and confidence" [8].

Given that vaccine hesitancy is specific to sub-groups within populations and is rarely population-wide, it is important to first understand *who* is hesitant about vaccination, *what* their concerns

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are – i.e. which of the various possible reasons outlined above are driving their hesitancy, and *where* the hesitant individuals are located, i.e. in which geographic, socio-cultural or political context that may be contributing to the hesitancy. Not all vaccine hesitancy is specific to a vaccine or vaccination, and some influences are well beyond the scope of an immunization programme, however they must be understood in order to know how to best minimize the hesitancy.

This paper presents a set of survey questions which were developed following an initial review of existing vaccine hesitancy surveys, and consultations within the SAGE Vaccine Hesitancy Working Group as well as with SAGE members [9]. Additionally, proposed vaccine hesitancy questions for inclusion in the WHO-UNICEF Joint Reporting Form (JRF) [10] on immunization, which are completed by national immunization programme managers annually, were explored as another opportunity to capture an indication of the nature and scope of vaccine hesitancy at the national level.

In 2003, in order to begin to understand the scale of emerging vaccine concerns, one pilot question was included in the JRF, asking national immunization managers whether they had to manage negative media coverage about vaccines in the previous year. The 2004 JRF report [10] showed that negative media coverage was reported by countries in all WHO regions except in South-East Asia. The Americas and the European regions reported the highest levels of negative publicity about vaccines (30% of the countries in those regions). This initial survey question pointed to the scale of vaccine hesitancy already emerging over a decade ago. In the context of the Global Vaccine Action Plan (2011-2020) [11] and the SAGE work on vaccine hesitancy, new questions were considered and piloted for inclusion in the IRF in 2012, 2013 and 2014. While these IRF questions are limited in scope, they can serve as a valuable routine indicator of vaccine hesitancy in the population and point to areas where more in-depth research is needed.

In the feedback from the regions and countries concerning the 2012 JRF Indicators and the Immunization Managers' Survey [12] many countries called for a list of survey questions to help them assess vaccine hesitancy. More detailed survey questions identified through the SAGE process, discussed below, are an additional resource to more specifically understand who is hesitating and what the nature of the concerns are, in order to inform an appropriate response.

2. Methods

As part of the national JRFs completed annually, two indicators for vaccine hesitancy were pilot-tested in the Americas and the European WHO regions. The two indicators were also tested in a self-administered questionnaire distributed at the East, South and Central African Regional Immunization Managers' meetings in 2013. Pilot-testing the feasibility of these indicators within these various regions allowed for input from a broad range of high, middle and low-income countries. The questions were accompanied by the definition of vaccine confidence and prepared in English, French, Russian, and Spanish versions.

In the 2012 JRF pilot test, the focus was on vaccine confidence, rather than on the broader issues driving vaccine hesitancy, in order to be in harmony with the Global Vaccine Action Plan indicators. Specifically, the indicators for Strategic Objective 2: "Individuals and communities understand the value of vaccines and demand immunization both as a right and a responsibility" are: (1) "Percentage of countries that have assessed (or measured) confidence in vaccination at subnational level", and (2) "Percentage of un- and under-vaccinated in whom lack of confidence was a factor that influenced their decision." Modifications to the 2013 JRF included refining the indicators to encompass the wider scope of vaccine

Table 1

Questions of the PACV survey, by category (adapted from Opel 2011(13)).

Immunization behaviour

Have you ever delayed having your child get a shot for reasons other than illness or allergy?

Have you ever decided not to have your child get a shot for reasons other than illness or allergy?

How sure are you that following the recommended shot schedule is a good idea for your child?

Do you agree with the following statement? It is my role as a parent to question shots.

If you had another infant today, would you want him/her to get all the recommended shots?

Overall, how hesitant about childhood shots would you consider yourself to be?

Beliefs about vaccine safety and efficacy

Do you agree with the following beliefs about vaccine safety and efficacy? Children get more shots than are good for them.

Many of the illnesses that shots prevent are severe.

It is better for my child to develop immunity by getting sick than by getting a shot.

It is better for children to get fewer vaccines at the same time.

How concerned are you that your child might have a serious side effect from a shot?

How concerned are you that any one of the childhood shots might not be safe?

How concerned are you that a shot might not prevent the disease? Do you know of anyone who has had a bad reaction to a shot?

General attitudes and trust

eneral attitudes and trust
Which of the following statements reflect your general attitude and trust
towards vaccines?

The only reason I have my child get shots is so that they can enter day-care

I trust the information I receive about shots.

I am able to openly discuss my concerns about shots with my child's doctor

All things considered, how much do you trust your child's doctor?

hesitancy reasons going beyond confidence to also include convenience and complacency, and to link with the revised Working Group definition of vaccine hesitancy.

2.1. 2013 JRF indicator revisions

2.1.1. Reasons for vaccine hesitancy

Question 1: What are the top three reasons for not accepting vaccines according to the national schedule?

Question 2: Is this response based on or supported by some type of assessment, or is it an opinion based on your knowledge and expertise?

2.1.2. Process indicator

Question 1: Has there been some assessment of vaccine hesitancy or refusal among the public at the national or sub-national level?

Question 2: If yes, please provide assessment title(s) and reference(s) to any publication/report.

Parallel to the piloting of questions in the JRF, additional survey questions were collected to inform a more detailed survey tool.

A review was undertaken to identify all survey questions and tools mentioned in the articles collected in a systematic review of literature conducted on vaccine hesitancy [3]. A selection of articles (n = 2933) were re-screened for this purpose.

Keyword searches included: **Search 1**: 'Survey' and any one of 'accept/barrier/refus/trust/missed/delay/confidence/partial/unsure/timeliness/hesitan'

Search 2: 'Scale/Index/measurement/instrument/Questionnaire' and any one of 'Trust/Confidence/Hesitan'

These keywords were chosen to identify either complete surveys or survey items that reflect the concern of vaccine hesitancy.

3. Results

3.1. The IRF

The response rate to the first JRF pilot in 2012 was sub-optimal with only 14% (13/94) of countries completing the questions. The analysis revealed that 19% of all participating countries had done an assessment of the level of confidence in their country, indicating that vaccine confidence was an issue of concern in their country. In the assessments reported, lack of vaccine confidence ranged from 0% in Cuba, Dominica, Botswana and Sao Tomé & Principe, 1% in Germany and Brazil, 4% in Guatemala and Jamaica, 5% in Burundi, 8% in the Democratic Republic of Congo, and 10% in Romania, to 18% in Czech Republic and 19% in Uganda. These results demonstrate that the lack of confidence can be a significant problem, even in low-income settings, such as Uganda, where suboptimal availability of services might be presumed to be the reason for under-vaccination rather than lack of confidence.

For the 2013 revision, 69% of countries (31/45) reported on indicator 1, which is a higher response rate to the indicator as compared to 52% (25/48) in the JRF 2012. In the 2013 JRF, 10 countries indicated having undertaken an assessment. This may be due to an increased number of assessments among the countries in the WHO European region, better understanding of the question due to the inclusion of a revised narrative, and/or the inclusion of both

a national and a sub-national assessment in the indicator question in comparison to only a sub-national assessment in 2012. For those countries not responding to indicator 1, it remains unclear if non-response was a proxy for no assessment, lack of understanding, or lack of willingness to answer the question.

With regard to Indicator 2, in the 2013 pilot test, 36% (16/45) of the countries responded to the question and provided reasons for vaccine hesitancy. The response rate to this newly revised indicator was higher compared to the 2012 indicator where only 6% (3 out of 48) of the European region countries in 2012 had provided a measured or estimated percentage of un- or undervaccinated in whom a lack of confidence in vaccination was a factor.

The top three reasons for vaccine hesitancy reported in the 2013 JRF were (1) beliefs, attitudes, motivation about health and prevention, (2) risk/benefit of vaccines (perceived risks, experiences (heuristics)), and (3) communication and media environment. Major issues were fear of side effects of vaccination and distrust in the vaccine, lack of perceived risk of vaccine-preventable diseases and the influence anti-vaccination reports in the media.

3.1.1. Survey tool

One hundred and eight articles were reviewed for survey questions and 10 articles included complete survey tools on vaccine hesitancy, confidence or trust:

Table 2 Contextual influences.

| Contextual influences | (a) Communi- cation and media environment | (b) Influential leaders, gatekeepers and anti- or pro- vaccination lobbies | (c) Historical influences | (d) Religion/culture/gender/socioeconomic influences | (e) Politics or policies | (f) Geographic barriers | (g) Pharmaceutical industry influences |
|--|--|--|---|--|---|---|--|
| nfluences arising due to historical, socio-cultural, environmental, health systemic or institutional, economic or political factors | What is the most common information source you turn to for information on vaccines? | Some groups or leaders do not agree to vaccination for different reasons | Do you remember any events in the past that would have discouraged you from getting a vaccine(s) for yourself or your children? | Do you know anyone who does not take a vaccine because of religious or cultural reasons? | Do you trust that your government is making decision in your best interest with respect to what vaccines are provided? | If you have to spend more than one hour in travel time to get a vaccine, do you consider it important enough to travel for it? | Do you believe that vaccine producers are interested in your health? |
| | When you hear a negative comment about vaccine(s), do you: Ask a friend what they think? Ask a health worker? Ask a family or other relative? Go to the internet? Other? | Do you know of any of these groups or individuals? | If yes, please describe the event(s) | Do you think they are risking their health or the health of their child if they do not take a vaccine? | Do you think vaccinations should be compulsory or not? | What is the maximum amount of time you would be able or willing to spend to get a vaccine for yourself or your children? | Do you trust them to provide safe and effective vaccines? |
| | Whom do you trust the most for information? | In general, do you agree or disagree with these groups? | | Do you think any vaccines are more important for boys/men? | | Are there other geographical factors that might prevent you from getting a vaccine? | |
| | Whom do you trust the least? | | | Do you think any vaccines are more important for girls/women? | | | |

Table 3 Individual and Group Influences.

| Individual and group influences | (a) Experience with past vaccination | (b) Beliefs, attitudes about health and prevention | (c) Knowledge awareness | (d) Health system and providers' trust and personal experience | (e) Risk/benefit (perceived, heuristic) | (f) Immunization as a social norm vs. not needed/harmful |
|---|---|--|---|---|---|--|
| nfluences arising from personal perception of the vaccine or influences of the social/peer environment | Have you ever not accepted a vaccination for your child? | Can you tell me what a vaccine is? | Do you feel that you know which vaccines you should get for yourself? Your children? | Are you satisfied with your health profes- sional/health worker's answers to your questions related to immunization? | Do you remember which vaccines you have received? Or which diseases you have received vaccinations for? | Do you think it is important for everyone to get the recommended vaccines for themselves and their children? |
| | Have you ever decided to not get a vaccination for yourself? | What does it do to the body? | Have you heard about the HPV vaccines? | Do you trust the vaccine advice your health care provider gives you? | Do you remember which vaccines your children have gotten? Please name them. | If not, please explain. |
| | What was the reason? | Do you believe that there are other (better) ways to prevent diseases which can currently be prevented by a vaccine? | Do you think the polio vaccine is still needed? | Do you feel that your health care provider cares about what is best for your child? | Which vaccines do you think are the most important? | |
| | Do you know anyone who has had a bad reaction to a vaccine? | Do you think vaccines strengthen the immune system? | | Did you ever experience an AEFI (adverse event following immunization) and if so, how did the health worker deal with this? | Do you believe vaccine preventable diseases can be serious? Which one(s)? | |
| | Do you know anyone who has a child who had a serious disease because they were not vaccinated? | Do you think it is possible to have too many vaccines? | | van dis: | Do you have any concerns about vaccines? If so, what are your concerns? | |

Parent Vaccine Hesitancy - Vaccines

- Attitudes about Childhood Vaccines Survey [13,14].
- Immunization Hesitancy Survey [15].

Trust – Healthcare and Vaccines

- Measuring Trust in Physicians [16].
- Series of surveys with strong focus on trust in the influenza vaccine using the Trust and Confidence Model and Protection Motivation Theory [17].
- Nine questions developed to assess patient-health provider trust in post-partum mothers' relationship [18].
- The National (US) Network for Immunization Information (NNii) Survey Instrument [19].

Confidence – Healthcare and other sectors Healthcare Confidence Index [20] All vaccines

 The Vaccine Safety, Attitudes, Training and communication Project (VACSATC) present a list of core questions included in multiple surveys implemented across several European countries [21].

The work of Opel et al. was among the first to develop and validate a survey tool specific to vaccine hesitancy, the Parent Attitudes About Childhood Vaccines (PACV) survey. The PACV was originally developed by adapting items from previous surveys on health beliefs, conducting focus groups to produce additional items, submitting these items to a panel of immunization experts to remove items unlikely to be useful, and pre-testing the product on a group of parents. The result of this process was an 18-item survey encompassing the domains: immunization behaviour, beliefs about vaccine safety and efficacy, attitudes and trust [22]. This was then refined using a cross-sectional survey of parents of 19-35 month old children in a Washington State HMO1 to assess the metric's construct validity and reliability [23]. Below is the set of questions adapted by the Working Group to have more global relevance, given that the tool was developed and validated for a high-income setting (Table 1).

¹ Health Maintenance Organization (USA).

Table 4 Vaccine/vaccination-specific issues.

| Vaccine/vaccination- specific issues | (a) Risk/benefit (scientific evidence) | (b) Intro- duction of a new vaccines or a new for- mulation | (c) Mode of administration | (d) Design of vaccination program/mode of delivery | (e) Reliability and/or source of vaccine supply | (f) Vaccina- tion schedule | (g) Costs | (h) Role of healthcare professionals |
|--|---|--|---|--|--|---|---|--|
| Directly related to vaccine or vaccination | Do you believe vaccines are safe for yourself? For your child/children? For those in your com- munity? | What is the first thing you want to know when a new vaccine is introduced or announced? | Do you prefer a vaccine that is injected, taken orally, or with a nasal spray? | Is access to immunization easy? Is it conveniently located? Is the process of being immunized welcoming? | Do you feel confident that the health centre or doctor's office will have the vaccine you need, when you need them? | Do you know the recom- mended vaccine schedule? | Would the cost of a vaccine prevent you from getting it, even if you felt you or your child needed it? | Has a healthcare professional ever treated you without respect (e.g. in regards to your appearance, your education, cultural background, etc.) so that you will hesitate to return to the healthcare facility? |
| | Do you feel you get enough informa- tion about vaccines and their safety? | ou get new things to could be nough vaccine is could be nough vaccine is could be normal introduced, to make on about do you easier for accines want to be to get word their the first to (on time affety? get it? your ch | Are there any things that could be done to make it easier for you to get vaccines (on time) for yourself and your children? | | Are there any vaccines that are difficult for you to get because of the schedule? | Would you be willing to pay for it privately? | Has your healthcare provider ever advised you that a certain vaccine was not necessary? Which vaccine? | |
| | | Would you rather wait and see what other people do? | | | | Is it better for a child to have multiple vaccines in one short with fewer injections or to have individual vaccines? | | |

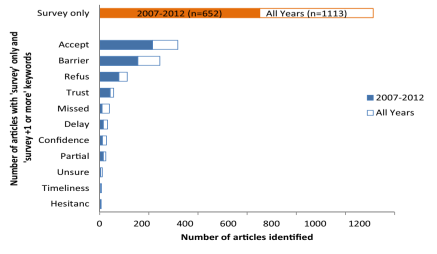


Fig. 1. Articles identified with 'survey' only and 'survey' +1 or more Keywords.

Across all years, Search 1 identified 77 articles containing the keywords 'trust', 'confidence', or 'hesitan' (Fig. 1). Search 2 identified an additional 31 relevant articles. All 108 articles [13,15,17–19,21,24–124] were reviewed for survey items pertaining to the components of the SAGE Vaccine Hesitancy Model of determinants.

The review of vaccine hesitancy research to identify specific survey questions revealed that much of the research on this topic is largely on cognition-based features such as knowledge, attitudes and beliefs and draws on two commonly used health behaviour models: the Health belief Model and the Theory of Planned Behaviour. Neither of these models adequately investigate the significance of social, economic and/or environmental factors as determinants of health behaviour, in this case vaccine hesitancy.

Questions that were identified through the literature search were then mapped against the key determinants identified (Tables 2–4) based on feedback from the Working Group, and were presented at a meeting on December 2013 for further discussion and feedback. It was clear that a number of determinants of vaccine hesitancy were not adequately addressed in the identified survey questions documented in the literature review. It was also agreed that while the matrix was a useful approach to identifying gaps in the questions, a more survey-ready format was needed for implementation.

The Working Group developed a compendium of three different types of survey questions (See Appendices): Core Closed Questions (Appendix A); Likert Scale Questions (Appendix B); and a set of Open Ended Questions (Appendix C). Some were derived from previously validated questionnaires, albeit in high-income countries only, some came from experts in the field, and others are newly proposed.

4. Discussion

Routine monitoring of vaccine hesitancy, such as through the JRF, could play a valuable role in identifying vaccine concerns early, in order to address them. Strategies to address any identified concerns, though, need more in-depth understanding of the nature of hesitancy, as well as who is hesitating. This more detailed understanding will need further research which could be initially guided by the menu of survey questions presented here, followed by additional qualitative research in areas where surveys do not provide adequate information to inform appropriate interventions. A standardized compendium of both survey and determinants questions could also enable intra- and inter-country comparison of the prevalence of, and the major determinants leading to, vaccine hesitancy, and support global assessment.

When countries use questions presented in this paper to monitor hesitancy, several points must be considered in question selection: (1) Refusal is not the same as hesitancy, i.e. counting only vaccine refusers will not capture hesitancy; (2) Vaccine hesitancy is defined as *delay in acceptance or refusal of vaccines despite availability of vaccine services* [125] and it is therefore essential to assess the different reasons why people are under- or unvaccinated in a particular setting to be able tackle vaccine hesitancy as distinct from access issues; and (3) Vaccine hesitancy may be specific to one or some, but not all, vaccines, so interpretation of surveys should not generalize findings to all vaccines unless that is stated in the survey response. All of the survey questions, whether from the general survey or from the determinant examples, need to be pilot tested and validated in all settings and then refined.

Given the dynamic and changing nature of vaccine hesitancy, the importance of ongoing monitoring cannot be overstated. A survey which reveals little hesitancy this year may have a different result next year. These trends need monitoring. Additionally, qualitative research to better understand the contextual and socio-cultural influences that may be contributing to vaccine hesitancy will be important in informing the most relevant strategies to engage hesitant publics, health providers and policy makers.

5. Limitations

As the term "vaccine hesitancy" is relatively new, the availability of existing survey questions is limited. Most are predominately designed for high-income settings, and few have been validated. Furthermore, the questions identified do not address all the determinants in the Vaccine Hesitancy Matrix and additional questions will need to be developed and validated.

6. Conclusion

In the final report on the work on vaccine hesitancy, SAGE "encouraged validation of the developed compendium of survey questions on vaccine hesitancy, which have been assessed and validated only in some high-income countries or not at all." SAGE also urged:

WHO to develop capacity "for gaining behavioural insights that can be applied in an integrated fashion for prevention of many communicable and non-communicable diseases, as well as vaccine hesitancy" and stressed that "this will require a multi-disciplinary approach, involving sociologists, psychologists, anthropologists, experts in social marketing, communication experts, and specific disease and vaccine experts."

The recommendation for bringing multiple disciplines together to understand and address the complex, context specific and dynamic nature of vaccine hesitancy – and its varied drivers of complacency, convenience and confidence – needs to extend to all immunization stakeholders from national immunization programmes and community based organizations to private sector partners and research entities.

Publics are changing, embracing their rights to information, and their rights to choice. A certain amount of questioning by new parents, or parents faced with new vaccines or combinations of vaccines, would be considered responsible. Keeping an open dialogue is fundamental to building trust. These survey tools are primarily aimed to better understand the public concerns and thereby better respond to the issues that are relevant to them.

Conflict of interest statements

The LSHTM research group "Project to monitor public confidence in Immunization Programs" has received research funding from Novartis as well as funding from GSK to host a meeting on vaccine confidence. Heidi Larson has done consulting on vaccine confidence with GSK.

None of the other authors had any potential conflict of interest. Some of the authors are World Health Organization staff members. The opinions expressed in this article are those of the authors and do not necessarily represent the decisions, official policy or opinions of the World Health Organization.

Appendix A. Vaccine hesitancy survey questions: version 1.0

Health care workers Other, please specify:

Questions to consider in assessing vaccine hesitancy at a community level To be asked to parents/caregivers about childhood vaccinations Do you believe that vaccines can protect children from serious diseases? 2 Do you think that most parents like you have their children vaccinated with all the recommended vaccines? Y/N 3. Have you ever been reluctant or hesitated to get a vaccination for your child? Y/N Have you ever refused a vaccination for your child? Y/N 4 5. If response is "yes" to questions 3 or 4: Please check ($\sqrt{\ }$) which one(s): Hesitated Refused Vaccine names Chickenpox vaccine Haemophilus influenzae b (Hib) Vaccine Hepatitis B vaccine Human papilloma virus (HPV) vaccine Influenza vaccine Polio vaccine Measles vaccine Meningococcal vaccine Mumps vaccine Rubella vaccine "Pentavalent" or other combination infant vaccine Pneumococcal vaccine Rotavirus vaccine Tetanus, diphtheria, pertussis vaccine What was/were the reason(s)? (Use list below to code response) Check $(\sqrt{\ })$ if applicable Did not think it was needed Did not know where to get vaccination Did not know where to get good/reliable information Heard or read negative media Did not think the vaccine was effective Did not think the vaccine was safe/concerned about side effects Someone else told me that the vaccine was not safe Had a bad experience with previous vaccinator/health clinic Had a bad experience or reaction with previous vaccination Someone else told me they/their child had a bad reaction Fear of needles Not possible to leave other work (at home or other) Religious reasons Other beliefs/traditional medicine Other (please specify): Has distance, timing of clinic, time needed to get to clinic or wait at clinic, and/or costs in getting to clinic prevented you from getting your child immunized? Y/N If yes, please explain: 7. Are there other pressures in your life that prevent you from getting your child immunized on time? Y/N If yes, please specify: 8. Are there any reasons you can think of why children should not be vaccinated? Y/N If yes, please specify: Do you think that it is difficult for some ethnic or religious groups in your 9. community/region to get vaccinations for their children? Y/N If yes, what do you think are the reason(s)? Check $(\sqrt{\ })$ if applicable They choose not to vaccinate They do not feel welcome at the health service Health services do not reach them Have you ever received or heard negative information about vaccinations? If ves. a. Please give an example: ab. Did you still take your child to get vaccinated after you heard the negative 11. Do leaders (religious or political leaders, teachers, health care workers) in your community support vaccines for infants and children? Please indicate below: Leaders Check $(\sqrt{\ })$ if applicable Religious Political Teachers

Appendix B. Vaccine hesitancy 5 point likert scale questions

Vaccine Hesitancy 5 point Likert scale questions: How much do you agree with the each of the following statement on vaccinations? Please indicate your response with a check mark ($\sqrt{\ }$) in the appropriate box, using the scale below:

SCALE:

- 1 = strongly disagree
- 2 = disagree
- **3** = neither agree nor disagree
- **4** = agree
- **5** = strongly agree

1 2 3 4 5

L1. Childhood vaccines are important for my child's health L2. Childhood vaccines are effective L3. Having my child vaccinated is important for the health of others in my community L4. All childhood vaccines offered by the government programme in my community are beneficial. L5. New vaccines carry more risks than older vaccines L6. The information I receive about vaccines from the vaccine program is reliable and trustworthy. L7. Getting vaccines is a good way to protect my child/children from disease. L8. Generally I do what my doctor or health care provider recommends about vaccines for my child/children L9. I am concerned about serious adverse effects of vaccines. L10. My child/children does or do not need vaccines for diseases that

are not common anymore.

Question 5: Dear Parent/Guardian, in your personal opinion, why do some persons refuse to vaccinate their children?

Appendix C. Vaccine hesitancy open ended survey questions

(Please list them below in the order of priority).

| Vaccine Hesitancy Open Ended Survey Questions |
|--|
| Name of Respondent (Parent/Guardian):Name of Reviewer: |
| Respondent's Age: Respondent's Gender: |
| Number of children under the care of the Respondent: |
| Age of the youngest child under the care of the Respondent: |
| Immunization status of the youngest child under the care of the Respondent: Fully vaccinated for age/Partially vaccinated for |
| age/Unvaccinated |
| Question 1: Dear Parent/Guardian, what are the 3 major reasons why you should immunize your child? (Reviewer, please list them below in the order of priority). |
| Question 2: Dear Parent/Guardian, Do you have any worries or concerns when you take your child for immunization? Y/N |
| If yes, what are they? (Please list them below in the order of priority). |
| Question 3: (ask this question only for Parent/Guardians who are known to have accepted immunization in the last 1 year) Dear |
| Parent/Guardian, in your family, what was the reason behind your decision to vaccinate your child (Name XYZ) last week/month/year? (Please |
| list them below in the order of priority). |
| Question 4: (ask this question only for Parent/Guardians who are known to have refused immunization in the last 1 year) Dear |
| Parent/Guardian, in your family, what was the reason behind your decision NOT to vaccinate your child (Name XYZ) last week/month/year? |

Appendix D. SAGE Working Group on Vaccine Hesitancy

Juhani Eskola, National Institute for Health and Welfare, Finland (Chair of Working Group since April 2014); Xiaofeng Liang, Chinese Center for Disease Control, China (Member of SAGE until 2014, Chair of Working Group from March 2012 to April 2014); Mohuya Chaudhuri, Independent Journalist and Documentary Filmmaker, India; Eve Dubé, Institut National de Santé Publique du Québec, Canada: Bruce Gellin, Department of Health and Human Services. U.S.A.; Susan Goldstein, Soul City: Institute for Health and Development Communication, South Africa; Heidi Larson, London School of Hygiene and Tropical Medicine, U.K.; Noni MacDonald, Dalhousie University, Canada; Mahamane Laouali Manzo, Ministry of Health, Niger; Arthur Reingold, University of California at Berkeley, U.S.A.; Kinzang Tshering, Jigme Dorji Wangchuck National Referral Hospital, Bhutan; Yuqing Zhou, Chinese Center for Disease Control, China with the WHO/UNICEF Secretariat: Robb Butler, World Health Organization, Denmark; Philippe Duclos, World Health Organization, Switzerland; Sherine Guirguis, UNICEF, U.S.A.; Ben Hickler, UNICEF, U.S.A.; Melanie Schuster, World Health Organization. Switzerland.

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