Using participatory action research to improve immunization utilization in areas with pockets of unimmunized children in Nigeria

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Abstract

Background: In 2005, Nigeria adopted the Reaching Every Ward strategy to improve vaccination coverage for children 0–23 months of age. By 2015, Ogun state had full coverage (100%) in 12 of its 20 local government areas, but eight had pockets of unimmunized children, with the highest burden (37%) in Remo North. A participatory action research (PAR) approach was used to facilitate implementation of local solutions to contextual barriers to immunization in Remo North. This article assesses and seeks to explain the outcomes of the PAR implemented in Remo North to understand whether and possibly how it improved immunization utilization.

Methods: The PAR intervention took place from 2016 to 2017. It involved two (4-month) cycles of dialogue and action between community members, frontline health workers and local government officials in two wards of Remo North, facilitated by the research team. The PAR was assessed using a pre/post-intervention-only design with mixed methods. These included household surveys of caregivers of 215 and 213 children, respectively, 25 semi-structured interviews with stakeholders involved in immunization service delivery and 16 focus group discussions with community members. Data were analysed using the Strategic Advisory Group of Experts (SAGE) vaccine hesitancy framework.

Results: Collaboration among the three stakeholder groups enabled the development and implementation of solutions to identified problems related to access to and use of immunization services. At endline, assessment by card for children older than 9 months revealed a significant increase in those fully immunized, from 60.7% at baseline to 90.9% (p < .05). A significantly greater number of caregivers visited fixed government health facilities for routine immunization at endline (83.2%) than at baseline (54.2%) (p < .05). The reasons reported by caregivers for improved utilization of routine immunization services were increased community mobilization activities and improved responsiveness of the health workers. Spillover effects into maternal health services enhanced the use of immunization services by caregivers. Spontaneous scale-up of actions occurred across Remo North due to the involvement of local government officials.

Conclusion: The PAR approach achieved contextual solutions to problems identified by communities. Collection and integration of evidence into discussions/dialogues with stakeholders can lead to change. Leveraging existing structures and resources enhanced effectiveness.
Background

Immunization is one of the most effective and efficient health interventions, critical to the reduction of morbidity and mortality among children under 5 years old [1]. Though the global immunization trends over the years have been positive, diphtheria, tetanus and pertussis (DTP)3 coverage remained the same from 2015 to 2019 (85%), with about 19.7 million children still vulnerable to vaccine-preventable diseases [2]. Most of those children are found in 10 countries, including Nigeria [1].

In 2005, Nigeria adopted the Reaching Every Ward (REW) strategy to improve vaccination coverage for children 0–23 months of age. The 2018 Nigeria Demographic Health Survey showed that only 31% of children aged 0–23 months had completed a full course of prescribed routine immunization—with differences across geopolitical zones ranging from 76% in the South East to 5% in the North West [3]. In 2015, Ogun state in Nigeria had recorded full coverage across 12 of its 20 local government areas (LGAs). However, eight LGAs had pockets of unimmunized children, with the highest burden (37%) in the Remo North LGA. Since the exact factors responsible for this trend were not known, a participatory action research (PAR) strategy was implemented to address the problem of poor immunization coverage in parts of Ogun state. The rationale was that using methods that involve iterative processes of reflection and action carried out jointly with communities, health workers and local government officials would likely provide insight into the relevant problems and their realistic, context-specific solutions.

PAR emphasizes collective enquiry and research, based on experience and societal history [4] and broadly consists of a cyclical process of fact-finding, action and evaluation [5]. Several studies have used PAR successfully in addressing health issues in African countries including Kenya, Zambia and South Africa [6–9], but not specifically for immunization. However, in other contexts, Beauregard et al. [10] used PAR to improve timeliness of vaccination in children, while Willis et al. [11] and Crowley [12] used PAR to increase immunization rates. Theoretical concepts that led to the emergence of this type of research are broadly based on the principle that complex, persistent or unstructured problems cannot be tackled effectively by a more traditional research approach, which does not adequately address the underlying social, political, economic, cultural and ethical aspects of the problem [13–17]. A common ideology in all PAR designs is that research and action must be done “with” people and not “on” or “for” people [18–21].

The PAR consisted of research-informed dialogue and action cycles and was led by a policy-maker on the State Primary Health Care Development Board (SPHCDB). It was implemented in Ipara and Ilara wards of Remo North as part of the National Programme on Immunization. This article assesses and seeks to explain the outcomes of the PAR implemented in Remo North LGA of Ogun state in order to understand whether and how it improved immunization utilization in the two focal wards.

Case description

Two rounds of dialogue and action took place between community women and men in Ipara and Ilara, frontline health workers in both wards, and Remo North local government officials. This was facilitated by the research team consisting of a policy-maker and academicians. Community members included caregivers of children under 5 years old; Christians, Muslims and Traditionalists; indigenous and non-indigenous groups; and representatives of the official REW social mobilization structures at the ward and local government levels—ward development committee (WDC) and social mobilization committee (SMC), respectively.

Results of a situational analysis at baseline (later published—https://www.frontiersin.org/articles/10.3389/fpubh.2019.00392/full) were presented to the three groups of stakeholders, validated by them and used in their discussions. The stakeholders identified problems influencing immunization coverage and their possible solutions, and developed joint action plans (JAPs) for change. The first round of dialogue took place in July 2016. Single-group dialogues were first held, and representatives from the single-group dialogues were nominated for further (joint group) dialogues. There were no financial incentives given to the three groups of stakeholders for participation in this study, but costs of transportation to and from the dialogue venue were reimbursed. Figure 1 illustrates the dialogue process.

In each ward, the actions and plans formulated per group were compared and discussed within the joint dialogue groups to develop JAPs. The joint dialogue participants thereafter referred to themselves as joint action committees (JAC). The JAPs were implemented by the JACs and WDCs in both wards. The first action phase lasted 4 months. Progress was tracked via the National Health Management Information System (NHMIS) and

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monitoring data, and the cycle repeated. The second round of dialogue took place in December 2016, and the second JAPs were implemented in another 4-month action phase. A summary of the JAC and the implementation of actions during the two action phases in the two wards is presented in Table 1.

**Methods**

In this section we describe the study design, sampling and recruitment of the respondents, and the conceptual framework used in data analysis.

**Study design**

We used a pre-test/post-intervention only approach to evaluate the outcomes of the PAR. Baseline (situational analysis) in May 2016 and endline assessments (in April 2017) were carried out using mixed methods comprising a household survey (HHS), secondary data analysis of the NHMIS, focus group discussions (FGD) and semi-structured interviews (SSI). We used concurrent mixed methods designs at baseline and endline—the quantitative and qualitative data were collected in parallel, within the same time frame. Integration was carried out during data analysis and interpretation of results. The qualitative interviews were used to explain the results of the survey and to gain more insight into contextual factors.

Quantitative methods included a survey at the household level targeting caregivers responsible for the vaccination of at least one under-five child, and secondary analysis of NHMIS data to track immunization coverage. Qualitative methods included FGDs with community men and women—used to explore the uptake of the intervention by the communities and changes in knowledge, attitudes and utilization of immunization. This was triangulated with SSIs of key stakeholders. The SSIs helped us explore system challenges and to understand whether there was a match (or mismatch) between community views and the views of other stakeholders. Baseline and endline data collection was carried out by a team of two quantitative and two qualitative researchers, 14 enumerators and eight qualitative research assistants.
Table 1  Summary of the JAC and implementation of actions

| The JAC and implementation of actions during the two action phases | Ilara | Ipara |
|---|---|---|
| Community JAC members (chosen by the wider community group to represent them) | 3 Women and 4 men  
Age range: 27–69 years  
Occupations* include clergy (1), native doctor (1), farmer (3), trader (1), hairdresser (1), traditional birth attendant (TBA) (1)  
WDC chairman chosen as JAC chairman | 3 Women and 4 men  
Age range: 42–69 years  
Occupations* include clergy (2), trader (3), farmer (3), retired teacher (1)  
WDC chairman chosen as JAC chairman |
| Health workers in the JAC | Frontline health workers (2)  
Local government officials in the JAC | LGA officials in leadership positions and immunization service delivery (2) |
| Implementation of the joint action plans—strategies and priorities | 1. WDC in Ilara was re-established by community members and collaborated with the JAC to implement the IAPs  
2. Community members carried out advocacy visits to the king—and renovated the health facility and cleared the environment  
3. LGA officials achieved the deployment of two more health workers to the Ilara facility  
4. Health workers (with WDC and religious leaders in the JAC) addressed knowledge and awareness via home visits and increased community mobilization activities  
5. LGA officials and the health workers reinstated antenatal care and delivery services in the Ilara facility | 1. WDC collaborated with JAC to implement plans  
2. The WDC and community members organized the purchase of a megaphone for community mobilization; conducted advocacy visits to non-indigenous groups and advocacy visits to the government to address health worker shortage  
3. LGA officials and health workers carried out health promotion activities and ensured the availability of vaccines at scheduled times  
4. LGA officials and health workers commenced delivery services for primigravid women (previously not available) in the health facility |

Sampling and recruitment
Remo North was purposively selected for this study because of the burden of unimmunized children. Two focal wards were selected. These were Ipara and Ilara, with high and low immunization coverage, respectively, according to the 2015 NHMIS data. We wanted to determine the range of facilitators and barriers to immunization, and whether there were differences among the sites which could explain the outcomes. In terms of characteristics, Ilara is essentially a remote and rural farm settlement, while Ipara is semirural, having more commercial activity and a more organized structure with numbered streets.

Enumeration of households for the survey was conducted by officials of the National Population Commission. This exercise identified houses with children under 5 years of age, who were the focus of enquiry. The HHS sampling was conducted using the World Health Organization (WHO) modified two-stage cluster sampling method [22]. Using probability proportional to size techniques, we identified the clusters for the study. Thirty clusters were selected across the two wards—12 in Ilara and 18 in Ipara. To identify households, in each cluster an arbitrary but central starting point was identified. Consecutive houses along this path were visited to identify households eligible for inclusion. One underage child was selected from households in seven consecutive homes. Where more than one eligible child was present in a household, one was selected using a table of randomly generated numbers. All eligible children were selected in the seventh household of each cluster, as required by this method. The respondents in this study were caregivers of under-five children in the selected wards. Individuals were eligible if they were currently domiciled in the ward. Information was obtained primarily from the mother/primary caregiver. Interviews took between 25 and 40 minutes to complete. Most interviews were conducted in Yoruba. The study collected data from 210 adults relating to 215 children at endline and from 210 adults relating to 213 children at baseline. These were different sampled populations.

Primary qualitative data were also collected at baseline and endline using topic guides. Sixteen FGDs (8 per ward) were carried out in each period. Respondents were community members (young women/men and older women/men), and usually 6–8 in a group. Adults who were caregivers or involved in the immunization decision-making relating to a child were included in the FGDs. Research assistants recruited participants with the help of community mobilizers.

A total of 25 key informants consisting of frontline health workers, policy-makers, local government implementers, religious and traditional leaders, and WDC and SMC members were recruited for SSIs at baseline and endline using purposive sampling. Additionally, SSIs were conducted with the 24 JAC members at endline.
These were carried out to determine whether the PAR approach worked in the context and with the planned implementation structures and processes. The SSIs and FGDs lasted about 60 and 90 minutes, respectively, and were audio-recorded with the respondents’ consent.

Data analysis
We used the theoretical framework for vaccine hesitancy by the WHO Strategic Advisory Group of Experts (SAGE) [23] to understand the PAR outcomes and explore the differences between baseline and endline. The model mapped the determinants of vaccine hesitancy in 13 countries and describes attitudes towards vaccination as a continuum ranging from complete acceptance to total refusal. It differentiates between contextual, individual, group and vaccine/vaccination-specific factors that influence immunization acceptance and utilization. We regrouped our study outcomes according to the themes in the hesitancy framework, and only the outcomes that emerged from the study were included in the adapted framework. For instance, we did not include the design of vaccine programme delivery (see Fig. 2). We explored whether immunization utilization had changed and the main drivers of change.

Primary quantitative data were analysed using SPSS [Statistical Package for the Social Sciences] version 21 software. The primary study outcome was immunization completeness. This was assessed as three doses of DPT/pentavalent vaccine as well as measles and yellow fever recorded as administered in an immunization card. To assess the association between covariate factors and immunization coverage, a univariate analysis was carried out for each factor and immunization coverage. All statistically significant factors/variables from the univariate analysis were included in a multivariate logistic regression model. Crude odds ratios were determined for each variable.

Primary qualitative data were analysed using NVivo 11. The primary outcomes assessed were changes in access to and utilization of immunization services. An inductive approach and open thematic coding were used. Transcripts were read by two qualitative researchers, coded and common themes and sub-themes identified.
according to the research objectives. A third qualitative researcher coded a few transcripts in order to ratify the codes and themes/sub-themes identified.

**Results**

The respondent characteristics are described first. Then the outcomes of the PAR are presented according to the conceptual framework. Findings are compared and contrasted between different groups and between Ilara and Ipara wards where possible.

**Respondent characteristics**

**HH survey** These results profile, at endline, 213 children and their caregivers (210) studied across 210 households in the study area. Half of the sampled children were older than 2 years of age and almost 51% were male. Similarly, at baseline (a different sampled population), 215 children and their 210 caregivers were studied across 210 households in the study area. Most of the caregivers were Yoruba (89% at baseline and 83% at endline)—this reflected the general population ratio between indigenous people and migrants. Table 2 details a comparison of gender, religious affiliation and socioeconomic characteristics including educational level of the respondents in both wards—in the baseline and endline surveys—and shows that the samples are comparable.

**FGDs** The characteristics of the FGD participants at endline were similar to those at baseline. The participants were separated into different groups based on age and gender—the young men and women groups consisted

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**Table 2** Respondent characteristics—household survey

| Variables                                | Baseline (N = 210) | Endline (N = 210) |
|------------------------------------------|--------------------|-------------------|
|                                          | Ilara (n = 86)     | Ipara (n = 124)   |
|                                          | Ilara (n = 83)     | Ipara (n = 127)   |
| **Religion**                             |                    |                   |
| Christianity                             | 74\(\alpha\)       | 90\(\beta\)       |
| Islam                                    | 7\(\alpha\)        | 22\(\beta\)       |
| Others                                   | 5\(\alpha\)        | 3\(\beta\)        |
| **Ethnicity**                            |                    |                   |
| Yoruba                                   | 75\(\alpha\)       | 113\(\alpha\)     |
| Others                                   | 11\(\alpha\)       | 11\(\beta\)       |
| **Employed**                             |                    |                   |
| Yes                                      | 16\(\alpha\)       | 26\(\beta\)       |
| **Highest level of education**           |                    |                   |
| None/preschool                           | 22\(\alpha\)       | 11\(\beta\)       |
| Primary                                  | 31\(\alpha\)       | 42\(\beta\)       |
| Secondary                                | 29\(\alpha\)       | 61\(\beta\)       |
| Higher                                   | 4\(\alpha\)        | 10\(\beta\)       |
| **Literacy**                             |                    |                   |
| Cannot read at all                       | 30\(\alpha\)       | 39\(\beta\)       |
| Able to read only parts of sentence      | 23\(\alpha\)       | 25\(\beta\)       |
| Able to read whole sentence              | 32\(\alpha\)       | 61\(\beta\)       |
| Other                                    | 3\(\alpha\)        | 1\(\beta\)        |
| **Age of respondent (years)**            |                    |                   |
| < = 20                                   | 10\(\alpha\)       | 8\(\beta\)        |
| 21–30                                    | 34\(\alpha\)       | 50\(\beta\)       |
| 31–40                                    | 26\(\alpha\)       | 53\(\beta\)       |
| 41–50                                    | 10\(\alpha\)       | 10\(\beta\)       |
| > = 51                                   | 6\(\alpha\)        | 3\(\beta\)        |

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Note: Values in the same row not sharing the same subscript are significantly different at p < 0.05

\(\alpha\) Tests are adjusted for all pairwise comparisons (within a row) using the Bonferroni correction

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| Variables | Baseline (N = 172) | Ilara (n = 69) | Ipara (n = 103) | Total (N = 186) | Ilara (n = 65) | Ipara (n = 103) | Total (N = 168) |
|-----------|------------------|----------------|----------------|----------------|----------------|----------------|----------------|
|           | Count | %    | Count | %    | Count | %    | Count | %    |
| Card availability | No cards | 22a | 12.8% | 34a | 33.0% | 56a | 32.6% | 58a | 31.9% | 32a | 49.2% | 56a | 54.4% | 88a | 47.7% | 10a | 52.1% |
|           | Cards assessed | 40a | 22.7% | 22a | 31.9% | 54a | 32.6% | 36a | 25.9% | 32a | 40.0% | 30a | 33.7% | 60a | 36.8% | 9a | 55.4% |
|           | Cards not assessed | 40a | 37.3% | 12a | 17.7% | 54a | 32.6% | 30a | 40.0% | 32a | 40.0% | 26a | 24.2% | 38a | 22.7% | 11a | 64.7% |
| Vaccination completed by card | No | 11a | 6.4% | 15a | 21.7% | 26a | 16.5% | 36a | 36.0% | 18a | 56.2% | 24a | 42.3% | 60a | 36.8% | 3a | 18.8% |
|           | Yes | 22a | 12.8% | 17a | 25.3% | 30a | 18.6% | 43a | 43.5% | 29a | 87.5% | 57a | 86.8% | 98a | 60.0% | 8a | 47.1% |
| Vaccination completed by card and recall | No | 15a | 8.6% | 11a | 16.1% | 26a | 16.5% | 42a | 42.3% | 18a | 56.2% | 24a | 42.3% | 60a | 36.8% | 3a | 18.8% |
|           | Yes | 54a | 32.4% | 52a | 76.9% | 70a | 43.9% | 84a | 86.2% | 51a | 83.6% | 87a | 84.9% | 168a | 100.0% | 9a | 55.4% |

Values in the same row not sharing the same subscript are significantly different at p < 0.05. Tests are adjusted for all pairwise comparisons within a row using the Bonferroni correction.
of participants who were aged 18 to 39 years. The older women and men groups consisted of participants aged 40 to 65, with an outlier of 73. There were more Christians than Muslims. All the participants but one (a widow) were married.

SSI At endline, a total of 24 PAR participants (12 in each ward) were interviewed in Ilara and Ipara. Sixteen out of these 24 JAC members interviewed were female. Interviews were also carried out with 25 key informants—policy-makers, local government officials, health workers and key community stakeholders involved in immunization service delivery. Six health workers were interviewed at endline compared with four at baseline, due to deployments that had taken place during the past year. Two WDC members and two religious leaders (an imam and pastor) were interviewed in each ward. The foremost traditional leaders in the wards (Kabiyesi in Ilara and Baale in Ipara) were interviewed as well.

Outcomes of the PAR intervention
The outcomes of the PAR are presented by addressing the main question first—did immunization utilization change? Then we examine how and why, using the conceptual framework. We present the quantitative findings first, then the qualitative. Where there are differences between Ilara and Ipara, we highlight these.

Changes in immunization utilization
The primary study outcome was immunization completeness—assessed as three doses of DPT/pentavalent vaccine as well as measles and yellow fever recorded as administered on an immunization card. According to the routine vaccination schedule in Nigeria, the final antigens (measles and yellow fever vaccines) are administered at 9 months of age. The analysis of immunization completeness in the HHS encompassed all children between 9 and 59 months who should have plausibly achieved this outcome. Only 56 children (32.6%) over 9 months of age ($n = 172$) at baseline had immunization cards available for inspection. Availability of cards for assessment improved at endline (and was statistically significant) to 88 (52.4%) of 168 children over 9 months. At endline, assessment by card for children older than 9 months revealed a statistically significant increase from baseline (60.7%) (50% in Ilara, 67.7% in Ipara), to 90.9% (90.6% in Ilara, 91.1% in Ipara) ($p < 0.05$) of children having received all vaccinations (refer to Table 3 for details). However, when immunization status was assessed by card and recall, 146 (84.9%) of the 172 children over 9 months were assessed as fully immunized at baseline. At endline, similar figures—albeit a bit lower, but not statistically significant—of complete immunization were found, namely 136 (81.0%) of the 168 children older than 9 months.

The consensus in the FGDs was that immunization utilization by caregivers in Ipara and Ilara for their children had improved in the past year. Most policy-makers and local government officials commented that the coverage data from Remo North now showed fewer red and yellow indicators, indicating that the number of unimmunized children was declining and immunization-seeking behaviour had increased. The NHMIS categorizes access and utilization of immunization with numbers and colour codes ranging from 1 (deep green) for good access/utilization to 4 (red) for poor access/utilization.

Ilara has moved from category 4 to 2 now on routine immunization (RI). It's very encouraging. —LGA official 2– PAR participant, Ilara

Vaccination-specific factors
Caregivers in the HHS were asked about their most recent immunization visit (see Additional file 1). Significantly more caregivers visited fixed government health facilities for immunization services at endline (83.2%) than at baseline (54.2%) ($p < 0.05$). Also, a significantly higher proportion of caregivers in Ipara (88.7%) accessed routine immunization at fixed government facilities than in Ilara (75%) ($p < 0.05$) at endline. Interestingly, there was higher utilization of mobile or outreach services at baseline (34.8%) than at endline (10.6%). In terms of indirect costs, significantly more caregivers in the HHS were of the opinion that services were much cheaper (38.1%) at endline than at baseline (16.2%).

Intensified efforts on community mobilization with the JAC/WDC members were highlighted during the FGDs, and healthcare professionals were described as more motivated in carrying out community mobilization. This appeared to have encouraged greater facility use. According to the young women in both wards, health workers had become more responsive to the communities’ immunization needs during the past year—immunization was carried out on time, and greater availability of health workers and vaccines was noted. According to an LGA official:

...In the past, community members always complained of the attitude of the health workers—that they were too harsh and not accommodating. It's not like that now. —LGA official 1– PAR participant, Ipara

Some of the respondents in the FGDs also attributed improvements in immunization utilization to improved relationships between the community members and health workers which had resulted from the dialogues and action.
Improved availability of vaccines for routine immunization was frequently mentioned in the discussion groups and by a majority of the SSI respondents in both wards; however, the perception of indirect costs of immunization remained the same at endline. Young women in Ilara and Ipara frequently reported that they still contributed 100 naira (approximately US$ 0.30) towards the transportation cost of the vaccines from the LGA headquarters to the wards.

**Individual and group influences**

There was evidence of knowledge and awareness of immunization and its value. In the HHS, at baseline, similar to endline, the majority (95.7% and 96.1%) of caregivers stated that immunization prevents diseases, with polio and measles being the vaccine-preventable diseases that they were most aware of. Health facilities were the predominant sources of information on child health (91%), similar to baseline (91%). Provision of information on immunization was reported to be the most important function of the WDC by a little over 40% of respondents.

The survey findings were supported by the findings in the FGDs. A notable difference at endline was that the young women groups in both wards spoke more knowledgeably about immunization and contributed more to the discussions than at baseline. Young men and women groups in both wards also reported adverse events following immunization (AEFI) as an important reason why some people refused to take immunization for their children.

The SMC was adjudged to be the most active in immunization via mobilization of the communities. At endline, there were more frequent reports from the young women in both wards about passing on information about immunization to their neighbours. Leaders of the non-indigenous groups were reported to provide information on immunization to their groups in both wards. This information usually related to the dates and times of immunization, the value of immunization and information on AEFI. The content of the information was provided by the health workers, and the language barrier was overcome by the use of these mediators.

SSI respondents frequently reported improved attitudes of caregivers towards immunization, and this was also the general view in the FGDs. An important reason for this improved attitude in both wards was reduced fear regarding AEFI. Participants reported that this was due to intensified health talks on AEFI given to mothers during facility visits and outreaches in the past year. JAC members in Ilara also stated that home visits by health workers, especially in the course of tracking defaulters, provided opportunities for the husbands to be educated on AEFI. Nevertheless, some young women in both wards still commented that AEFI was distressing and discouraging:

*Respondent (R)1: Going for immunization doesn’t take anything. It’s just the issues that arise after. Like the sleepless nights. Not being able to sleep till morning (because of children crying from the pain at the immunization sites or fever).*

*R3: Truly, immunization is good for children. The only issue is that the arm injected gets swollen and is filled with pus. Why is that? —Young women, Ilara*

Several key achievements relating to the overall health services in the past year were reported by PAR participants and FGD groups in Ilara. They included renovation of the health facility and reinstitution of antenatal care and delivery services. These were credited as the main reason for improved utilization of health and immunization services by caregivers. In Ipara, the provision of water supply in the health facility and delivery services for women in their first pregnancies were major achievements reported by the participants. Changes in the health services reported by SSI respondents and during the FGD are summarized in Table 4.

**Contextual influences**

Multivariate logistic regression was performed for children over the age of 9 months to identify factors associated with completion of immunization based on assessment of cards and recall. Statistically significant factors were location (ward) and caregiver education (see Table 5). The likelihood of complete immunization for children older than 9 months in Ipara was 2.72 (CI 1.45–5.11, \( p = 0.002 \)) compared with children in Ilara. Caregivers with a higher level of education were 5.09 times (CI 5.11, \( p = 0.018 \)) as likely to fully immunize their children as uneducated caregivers. This trend continued: caregivers with secondary and primary education were respectively four times (CI 1.66–9.64, \( p = 0.002 \)) and 2.93 times (CI 1.19–7.24, \( p = 0.02 \)) as likely as uneducated caregivers to fully immunize their children.

The SMC and WDC are historical influences in terms of their collaboration with the immunization sector. The JAC continued with this collaboration in the implementation of the JAPS. Caregiver knowledge regarding who the SMC members were increased significantly at endline, from 20.5% to 48.1%, and their knowledge of WDC members also increased significantly, from 27.1% to 52.4%. Similar figures were reported across wards. Multivariate logistic regression showed that children over 9 months of age were 3.68 times as likely to be fully immunized when caregivers had knowledge of SMC members (CI 1.44–9.46).
Table 4  Perceived changes in health services

|   | Ilara | Ipara | Statements |
|---|-------|-------|------------|
| At baseline, the majority of the community members in Ilara had expressed great dissatisfaction with their health facility—it had poor environmental conditions, functioned poorly and did not provide antenatal and delivery services. At endline, bushes around the facility had been cleared and chemicals sprayed to impede their growth; the toilet in the facility had been fixed; temporary measures to ensure water availability had been instituted. More health workers and midwives had been deployed to the health facility, and final-year medical students on their community medicine posting were also deployed to the facility; antenatal and delivery services had commenced and drugs were frequently reported as now available in the facility. Health workers were described as very responsive to the community members, especially the young mothers, and many expressed their utilization of the health and immunization services as a result of a "revitalized" health facility. | At baseline, community members in Ipara were more (but not completely) satisfied with their health facility. Young mothers in Ipara were happy with delivery services but wanted the facility to be upgraded to also take deliveries for women in their first pregnancies. At endline, many stakeholders in Ipara reported that the health facility now takes deliveries for women in their first pregnancies. | Formerly, we only have one staff available here, and after two weeks, we won’t see the staff again and the facility will be locked, but now thing aren’t like that anymore. Whenever you come it is either you meet one or two or three persons on duty. —Young woman, Ilara One woman in my house fell sick around 1.00 am; they took her to the health centre and they attended to her. If it was before, as at last year, it was not like that; but we thank God for the relationship between the joint action committee and the community; it brings about good results. —Older man, Ilara |
| Health workers were now usually found at the health centre, and in a rare event where they were not available, the JAC community members were notified and the issue addressed. The health workers were described as being so responsive to the community members that they sometimes followed up pregnant women through home visits. | Many respondents in Ipara reported greater availability of health workers and larger numbers as well. However, some older men and women asked for more "professionals" to be sent to their centre. | R: Health workers are not enough. Where there are supposed to be three people doing a job, we find only one person. I: Do you always meet the ones available on ground? R: Yes, but they are not enough. —Older women, Ipara |
| At endline, a recurring area of discontentment frequently mentioned by many respondents in the FGD and IDI in Ilara was the issue of a water source in the health facility. This was a target in the Ilara JAP that had not been met due to financial constraints. All the measures used at endline to obtain water in the health facility were temporary and were reported as usually funded by the chairman JAC and the health workers. | At baseline, unavailability of running water in the Ipara health facility was a source of discontentment among many community respondents. By endline, an arrangement had been made to route water from the borehole in the adjacent compound (belonging to the Ipara Development Committee) to the health centre, so water was now available in the facility. This development, which was an achieved target in the Ipara JAP, was frequently mentioned by Ipara respondents in the FGD and IDI as a source of joy to community members and the health workers. | The issue of water is already solved. We have been able to connect water to the health facility, and with that, health workers are happier and mothers are happier to know that they would not have to bring buckets of water to the facility. —Chairman JAC, Ipara |
Spillover effects
The involvement of the local government implementers resulted in a spillover of the strategies used in the JAPs into other wards in Remo North. Monitoring data showed that functional WDCs increased from 100 pre-PAR to 164 post-PAR. Correspondingly, immunization coverage in Remo North increased from 66% in 2016 to 86% in 2017, and the proportion of unimmunized children dropped from 30% to 9% (see Fig. 3). While the trend in immunization uptake cannot be attributed solely to the PAR, it appears that the intervention was an important contributor to the acceleration of the upward trend from 2016 to 2017 in Remo North.

Table 5  Multivariate logistic regression results on determinants of complete immunization, household survey

| Variable | Vaccination coverage by card and recall (children older than 9 months) |
|----------|------------------------------------------------------------------------|
|          | *(N = 340)*                                                            |
| Category | Count | % Complete immunization | OR  | SE   | 95% CI (OR) | p value |
|----------|-------|-----------------|-----|------|-------------|---------|
|          | Lower | Upper           |     |      |             |         |
| Intervention |       |         |     |      |             |         |
| Baseline | 146   | 84.9%          |     |      |             |         |
| Endline  | 136   | 81.0%          |     |      |             |         |
| Location |       |         |     |      |             |         |
| Ilara    | 101   | 75.4%          |     |      |             |         |
| Ipara    | 181   | 87.9%          |     |      |             |         |
| Chid age group (months) |       |         |     |      |             |         |
| 9–11     | 12    | 92.3%          |     |      |             |         |
| 12–23    | 91    | 79.8%          |     |      |             |         |
| 24–59    | 179   | 84.0%          |     |      |             |         |
| Sex of child |       |         |     |      |             |         |
| Female   | 139   | 82.2%          |     |      |             |         |
| Male     | 143   | 83.6%          |     |      |             |         |
| Caregiver's employment status |       |         |     |      |             |         |
| No       | 51    | 79.7%          |     |      |             |         |
| Yes      | 229   | 84.2%          |     |      |             |         |
| Caregiver's highest level of education |       |         |     |      |             |         |
| None/preschool | 26   | 61.9%          |     |      |             |         |
| Primary  | 79    | 83.2%          |     |      |             |         |
| Secondary| 147   | 87.0%          |     |      |             |         |
| Higher   | 30    | 88.2%          |     |      |             |         |
| Wealth quintile |       |         |     |      |             |         |
| Poorest  | 55    | 83.3%          |     |      |             |         |
| Poor     | 64    | 87.7%          |     |      |             |         |
| Average  | 54    | 79.4%          |     |      |             |         |
| Rich     | 54    | 85.7%          |     |      |             |         |
| Richest  | 52    | 82.5%          |     |      |             |         |

*p < 0.05 (indicates statistical significance at a 5% level of significance)

Discussion
Joint planning, implementation and evaluation of health interventions by community members, frontline health workers and local government officials improved the
delivery and utilization of routine immunization. The increase in coverage assessed by cards only at endline for children over 9 months (90.9% compared with 60.7% at baseline) shows the effectiveness within this group. This is also encouraging because significantly more cards were available for inspection at endline—an important step in demonstrating utilization. In similar studies, Crowley et al. [10] found that the involvement of frontline workers in PAR helped a medical center improve influenza vaccination rates, and Ma et al. [24] highlighted significant increases in vaccination rates in the intervention group as a result of the contributions of the multiple partners in their community-based participatory research.

This study shows that collection of evidence and integration of evidence into discussion/dialogue with stakeholders can lead to change. Leveraging existing structures and potentials enhanced effectiveness: the PAR was decision-maker led, and embedded into the existing national immunization programme; the dialogues and action were also integrated into existing community social mobilization structures (WDC and SMC). All these appeared to have facilitated the acceptance, feasibility and implementation of the approach. These findings are in line with a review by Tetui et al. which noted that integrating PAR into systems reinforced local capacity and increased organizational support for the approach [25].

The HHS showed that a significantly greater number of caregivers visited fixed government health facilities for immunization services at endline. This might be explained by the joint actions resulting from the PAR in the area of health systems strengthening. This was especially clear regarding the revitalization of the Ilara health facility and reinstitution of antenatal care and delivery services. These were reported as the most important drivers of immunization utilization in the ward. This finding of health facility utilization as a driver of immunization use is consistent with that from other studies in Nigeria [26–29], Ethiopia [30, 31], Kenya [32] and other contexts [33, 34].

It is important to note the association between immunization utilization and the education of the mother in this study. Caregivers with a higher level of education were 5.44 times as likely to fully immunize their children over 9 months (90.9% compared with 60.7% at baseline) shows the effectiveness within this group. This is also encouraging because significantly more cards were available for inspection at endline—an important step in demonstrating utilization. In similar studies, Crowley et al. [10] found that the involvement of frontline workers in PAR helped a medical center improve influenza vaccination rates, and Ma et al. [24] highlighted significant increases in vaccination rates in the intervention group as a result of the contributions of the multiple partners in their community-based participatory research.

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It is important to note the association between immunization utilization and the education of the mother in this study. Caregivers with a higher level of education were 5.44 times as likely to fully immunize their children as uneducated caregivers. This reflects the findings in similar studies in Nigeria [24, 35]. This association was stronger at endline than at baseline and displays a need to include more uneducated caregivers in subsequent interventions and incorporate more actions specifically targeting this group.

It is notable that within 8 months of implementation of the JAPs, important strides were made in immunization cards, health workers and vaccine availability during routine immunization in both wards. It seemed that the process of dialogue and reflection enabled the PAR participants to envision solutions to some long-standing problems, using resources which were already available. This quick turnaround and the spontaneous spillover of actions across Remo North supports the prospect that more health system barriers may be overcome if relevant stakeholders reflect together with a focus on finding solutions using existing resources. We are aware that external facilitation has its limitations in these types of processes, but research shows that it can motivate the participants to perform better. Tetui et al. [24] found in their review that the supportive monitoring from external researchers and partners helped to build local capacity and ensured quality.

Limitations of the study
We used the NHMIS to track immunization coverage in this study but we were limited by issues related to completeness and accuracy of data. Triangulation with primary quantitative and qualitative data provided better insight. However, because we were keen on understanding perspectives on immunization among mothers of under-five children broadly, we did not limit the immunization completeness assessments in the survey to children aged 11–23 months, thereby reducing the precision of estimates of immunization coverage. We expect that the increased scope of understanding across the broader age group compensated for any loss in immunization completeness precision.

Poor availability of immunization cards (which featured more prominently at baseline than endline) was also a constraint to achieving an accurate assessment of immunization utilization in the surveys.

Furthermore, since children under 5 years of age were taken into consideration, there is a likelihood of recall bias—caregivers may not have recalled the number of immunization doses with precision, and figures given may have approximated immunization commencement rather than completion.

Recruitment of the respondents for the FGDs was done in collaboration with the community leaders/gatekeepers. As a result, some respondents may have given socially desirable answers in questions relating to immunization utilization.

Conclusion
The PAR resulted in contextual solutions to problems identified by communities in both Ilara and Ipara. Collection of evidence and integration of evidence into discussions/dialogues with stakeholders can lead to change. Embedding the PAR into the National Programme on Immunization and integrating it into existing structures provide opportunities for a sustainable
process of improving routine immunization, but the role of external facilitation has to be noted. There is a need for a longer period of implementation accompanied by research to gain a deeper understanding of the mechanisms by which the PAR worked.

Abbreviations
AEFI: Adverse events following immunization; DPT: Diphtheria-pertussis-tetanus; FGD: Focus group discussion; HHS: Household survey; LGA: Local government area; NHMIS: National Health Management Information System; REW: Reaching Every Ward; RI: Routine immunization; SMC: Social mobilization committee; SSI: Semi-structured interview; SAGE: WHO Strategic Advisory Group of Experts; WDC: Ward development committee.

Supplementary Information
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Additional file 1. Caregivers’ perceptions of most recent immunization visit, HH Survey.

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Authors’ contributions
NA and MD contributed substantially to the study design, data analysis, interpretation of findings, drafting of the manuscript and critical revision of drafts. NA, EO and OP were involved in the fieldwork and data collection. EQ, OP and AA contributed to data analysis and drafting of the manuscript. All authors read and approved the final manuscript.

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Availability of data and materials
The data that support the findings of this study are available from the Ogun State Primary Health Care Development Board (SPHCDB) in Nigeria, the Royal Tropical Institute in the Netherlands and the grant funders. The data are available upon reasonable request and with the permission of the Ogun SPHCDB, and will be made publicly available in due course.

Declarations

Ethics approval and consent to participate
Ethical approval was obtained from the University of Ibadan, University College Hospital Ethics Board (UI/UCH Ethics Committee assigned number UI/EC/15/047) and the WHO Research Ethics Review Committee. Verbal and/or written informed consent was obtained from all the study participants—depending on the literacy level and choice of the participant. The respondents from whom the information about the under-five children were obtained were the legally authorized representatives of the children. Privacy and confidentiality was assured for all respondents. We delinked personal identifiers from data and we used appropriate venues for the interviews. Additionally, permission for the study was granted at three levels—the state Primary Health Care Development Board (SPHCDB)/Ministry of Health, the Remo North LGA and the community through established community development associations.

Consent for publication
Not applicable.

Competing interests
The authors declare that they have no competing interests.

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