Factors associated with willingness to participate in a vaccine clinical trial among elderly Hispanic patients

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\textbf{A R T I C L E   I N F O}

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\textbf{ABSTRACT}

A population specific understanding of barriers and facilitators to participation in clinical trials could improve recruitment of elderly and minority populations. We investigated how prior exposure to clinical trials and incentives were associated with likelihood of participation in a vaccine clinical trial through a questionnaire administered to 200 elderly patients in an academic general internal medicine clinic. Wilcoxon signed rank test compared likelihood of participation with and without monetary incentives. Logistic regression evaluated characteristics associated with intent to participate in an influenza vaccine trial, adjusted for age, gender, language, and education history. When asked about likelihood of participation if there was monetary compensation, there was a 12.2\% absolute increase in those reporting that they would not participate, with a significant difference in the distribution of likelihood before and after mentioning a monetary incentive (Wilcoxon signed rank test, \( p = 0.001 \)). Those with previous knowledge of clinical trials (54.4\%) were more likely to report they would participate vs. those without prior knowledge (OR 2.5, 95\% CI [1.2, 5.2]). The study highlights the importance of pre-testing recruitment materials and incentives in key group populations prior to implementing clinical trials.

\section{1. Introduction}

The elderly and people from racial and ethnic minority groups are underrepresented in clinical research \cite{1-3}. With growing rates of these populations in the United States and disproportionate disease burden among them \cite{4}, their recruitment and retention in clinical research is important to inform patient-centered care. The National Institutes of Health, the Federal Drug Administration, and the Centers for Medicare and Medicaid Services among other organizations have all implemented initiatives to increase participant diversity in clinical research \cite{5-8}. However, ongoing barriers to participation include fear and mistrust, lack of knowledge about clinical research, and absence of cultural and linguistic adaptation of recruitment materials and strategies to key groups \cite{9,10}. A better understanding of barriers to and facilitators of clinical trial participation in vaccine trials could improve recruitment in elderly, minority populations \cite{11,12}.

We hypothesized that 1) those with prior knowledge of clinical trials, prior participation in clinical trials, and prior receipt of the influenza vaccine would have higher likelihood of participation and 2) incentives would increase likelihood of participation.

\section{2. Methods}

We conducted a cross-sectional study of a convenience sample of patients in the waiting area of the Associates in Internal Medicine (AIM) practice in 2016. AIM is a joint resident physician and faculty group practice, part of NewYork-Presbyterian/Columbia University Medical Center, which provides primary care to an underserved New York City community. The study was approved by the Institutional Review Board at Columbia University and individual verbal consent was obtained. The study was conducted in part to assess the feasibility of conducting an influenza vaccine clinical trial in this specific population.

Eligible patients were adults aged $\geq 65$ years who receive care in the AIM practice. Nearly half the patients in the practice are covered by Medicare (most with Medicaid), another 30\% are covered by Medicaid only, and 10\% are uninsured. Patients are primarily from racial and ethnic minority groups.

\subsection{2.1. Questionnaire}

A research assistant fluent in Spanish and English, masked to the
study hypotheses, administered a questionnaire which included demographic information and self-reported receipt of the influenza vaccine in the previous year. Participants were read a description of vaccine clinical trials:

“Clinical research trials are very important in developing vaccines that can help keep people healthy and save lives. Clinical trials are studies conducted either before a vaccine is made available or sometimes after it is already licensed to see how well it works and if there are any common side effects.”

Then they were asked about previously hearing about clinical trials (yes/no), previous participation in a clinical trial (yes/no). This was followed by a series of questions assessing likelihood of participation in different scenarios: 1) in an influenza vaccine clinical trial for patients 65 years and older, 2) in scenario #1 with $80 monetary incentive, 3) in scenario #2 with the additional requirement of blood tests, 4) in scenario #3 with additional $50 monetary incentive and reimbursement of taxi fare. Response categories included: would not do it, unlikely, not sure, likely, and would do it. If a participant responded they would not do it in scenario 2 or 3 they were not asked about subsequent scenarios.

2.2. Statistical analysis

Wilcoxon signed rank sum test compared paired data from likelihood of participation between the different clinical trial scenarios. Logistic regression evaluated characteristics associated with likelihood of participation in influenza vaccine clinical trial scenario #1, adjusted for age, gender, preferred language, and highest level of education. For the logistic regression, the outcome of likelihood of participation was categorized as likely (would do it or likely) versus unlikely (not sure, unlikely, or would not do it). Statistical analyses were conducted with SAS statistical software (version 9.4; SAS Institute Inc., Cary, NC).

3. Results

Of the 227 eligible patients approached, 200 (88%) agreed to participate in the study; patient characteristics are shown in Table 1. After hearing a description of a vaccine clinical trial, approximately one half (54.4%) reported previously hearing about clinical trials, 17.6% reported previously hearing a description of a vaccine clinical trial, approximately one half (54.4%) reported previously hearing about clinical trials, 17.6% reported previously hearing a description of a vaccine clinical trial, 65 years and older. In scenario #1, participants who previously received the influenza vaccine in the past year (OR 2.46, 95% CI [1.18, 5.15]) and prior participation in clinical trials (OR 2.95, 95% CI [1.19, 7.29]) had higher odds of intent to participate compared to those without prior knowledge and participation after adjusting for age, language, gender and education history (Table 2). Those who had received the influenza vaccine in the last year (OR 2.55, 95% CI [1.17, 5.59]) also higher adjusted odds of intent to participate compared to those who had not received the vaccine.

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4. Discussion

In this study of elderly, primarily Hispanic patients, likelihood of participation in a clinical trial was associated with prior knowledge of and/or participation in clinical trials and recent exposure to the proposed intervention, the influenza vaccine. Previous studies have shown that when aware or offered participation in clinical research, minorities including people of Hispanic ethnicity, enroll at the same rate as non-Hispanic whites [13,14]. This suggests that further educational outreach may be part of a successful recruitment strategy.

A high rate of likelihood of participation in our population may be reflective of using research staff that spoke Spanish and could relate to our participants. Cultural congruence, racial matching of study staff, and ethnically targeted statements have been found to improve recruitment of minority groups [10,12,15,16]. Our research assistant noted that after asking the study questions, nine participants stated they would participate, but emphasized that it was not for the money. Altruism, such as advancing medical knowledge or helping others, has been shown to be an important motivator for clinical trial participation among both Hispanic and healthy volunteer populations [16,17]. Thus, highlighting altruistic motivations may be an important recruitment strategy.

Among healthy volunteers, a main motivator for participation in clinical trials is financial benefit [17]. Paradoxically, we found that monetary incentives reduced likelihood of participation. This response may have been seen because the juxtaposition of scenarios with and without incentives may increase fear of mistreatment or experimentation, a frequently cited barrier to participation [10]. One previous study demonstrated that potential clinical trial participants associated increasing payment amounts with increased perception of risk [18]. Unsurprisingly, evaluation of risk has been associated with willingness to participate in clinical trials [17]. Additional barriers to participation in elderly, minority populations include access to medical care, complexity of the informed consent process, co-morbidities, and legal status [10,16,19]. In our study population, those who previously received the influenza vaccine and those with prior participation in clinical trials had higher likelihood of participation, suggesting that familiarity with the exposures may mitigate common barriers.

Study limitations include the cross-sectional design and convenience sample. However, a high proportion of those approached completed the survey. The order of hypothetical scenarios with and
without monetary incentives may influence participants' response due to social desirability or default bias. Future studies investigating the role of incentives in elderly and minority participant recruitment could randomize the order of the incentive scenarios or randomize participants to hear only one of the scenarios in order to better isolate the relationship between incentive and likelihood of participation in a clinical trial. Additionally, we do not know how self-report of likelihood of participation in a clinical trial relates to actual recruitment. Another potential limitation is the ability to extrapolate findings to non-influenza vaccine clinical research.

In conclusion, increased likelihood of participation in clinical trials for those with prior knowledge suggests increased public information on clinical research could improve recruitment in this population. Offering incentives unexpectedly reduced participants' likelihood of participation, warranting further investigation. The study highlights the importance of pre-testing recruitment materials and incentives in key group populations prior to implementing a clinical trial.

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Table 2
Participant characteristics associated with intention to participate in an influenza vaccine clinical trial for patients ≥65 years.

| Variables                  | Likely to participate | Unlikely to participate | Likely versus unlikely to participate (n = 191) |
|----------------------------|-----------------------|-------------------------|-----------------------------------------------|
| Age, year                  |                       |                         |                                               |
| Gender                     | Female                | 51 (36.2)               | 90 (63.8)                                     | 1.2 (0.6, 2.5) |
|                            | Male                  | 18 (36.0)               | 32 (64.0)                                     | =                                     |
| Language                   | Spanish               | 67 (37.4)               | 112 (62.6)                                    | 0.33 (0.1, 1.7) |
|                            | English               | 2 (16.7)                | 10 (83.3)                                     | =                                     |
| Education*                 | High school or less   | 60 (36.1)               | 106 (63.9)                                    | =                                     |
|                            | More than high school | 9 (36.0)                | 16 (64.0)                                     | 0.7 (0.3, 1.9) |
| Prior clinical experience  | No prior knowledge, no prior participation | 21 (25.0) | 63 (75.0) | = |
|                            | Prior knowledge, no prior participation | 30 (42.9) | 40 (57.1) | 2.5 (1.2, 5.2) |
|                            | Prior knowledge and prior participation | 16 (47.1) | 18 (52.9) | 3.0 (1.2, 7.3) |
| Influenza vaccine in last year | Yes                  | 58 (40.6)               | 85 (59.4)                                     | 2.6 (1.2, 5.6) |
|                            | No                    | 11 (22.9)               | 37 (77.1)                                     | =                                     |

* More than high school includes trade/vocational school or college; high school or less includes GED or less than high school. Statistically significant estimates in bold text.
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