Original article

National Study of Youth Opinions on Vaccination for COVID-19 in the U.S.

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A B S T R A C T

Purpose: This study aimed to understand the potential barriers and facilitators to COVID-19 vaccination among youth.

Methods: Open-ended questions regarding COVID-19 vaccination were posed to a national cohort of 14- to 24-year-olds (October 30, 2020). Responses were coded through qualitative thematic analysis. Multivariable logistic regression tested the association of demographic characteristics with vaccination unwillingness.

Results: Among 911 respondents (response rate = 79.4%), 75.9% reported willingness to receive a COVID-19 vaccine, 42.7% had unconditional willingness, and 33.3% were conditionally willing, of which the majority (80.7%) were willing if experts deemed vaccination safe and recommended. Preferred vaccine information sources were medical organizations (42.3%; CDC, WHO) and health care professionals (31.7%). Frequent concerns with vaccination included side effects (36.2%) and efficacy (20.1%). Race predicted vaccination unwillingness (Black: odds ratio = 3.31; and Asian: odds ratio = .46, compared with white, p < .001).

Conclusion: Most youth in our national sample were willing to receive a COVID-19 vaccine when they believe it is safe and recommended. Public health experts and organizations must generate youth-centered materials that directly address their vaccination concerns.

Widespread vaccination is crucial to mitigate the COVID-19 pandemic [1]. The proportion of youth accounting for COVID-19 cases has increased over time and is a critical source of spread to more vulnerable populations; thus, it will be essential to vaccinate youth to achieve herd immunity [2,3]. We collected the thoughts and opinions from a diverse national sample of youth regarding COVID-19 vaccine acceptability, preferred information sources, and concerns to inform potential barriers to COVID-19 vaccination.

Methods

MyVoice is an ongoing national text message poll seeking youth (aged 14–24 years) opinions on health and policy issues [4]. Participants were recruited on a rolling basis through social
media to meet national demographic benchmarks (age, sex, race/ethnicity, and region) based on weighted samples of the American Community Survey. Five open-ended questions, developed with a team of youth, physicians, and qualitative research experts, were fielded on October 30, 2020, via text message regarding COVID-19 vaccination [5]. We report results from three questions: “When a COVID-19 vaccine becomes available, will you get it? Why or why not?,” “Where would you go to get information about a COVID-19 vaccine? Why?”, and “What concerns, if any, do you have about getting a vaccine for COVID-19?” The authors developed a codebook through qualitative thematic analysis of responses. Responses were independently coded by two investigators using discussion to reach consensus. Summary statistics of demographic data and code frequencies were calculated. Based on qualitative analysis, we grouped responses into three groups: willing, not committed, and unwilling to receive a vaccine. Multivariable logistic regression assessed the outcome of unwillingness for vaccination, controlling for age (<18 years or ≥18 years), gender, race, ethnicity, and region. p values were two tailed. Statistical significance was set at <.05. Analyses were completed using Stata 16 (StataCorp, LLC). This study was approved by the University of Michigan Institutional Review Board, including a waiver of parental consent for minor participants. Online consent was obtained from all participants.

unwillingness to vaccinate, safety was the foremost concern (“have not been enough trials to prove its safety”).

Race was the sole predictor of unwillingness to vaccinate. Black youth were more likely to be unwilling (odds ratio = 3.31), whereas Asian youth were less likely (odds ratio = .46) to decline vaccination compared with white youth (p < .001).

Scientific and medical organizations (42.3%; “CDC” or “WHO”) were the most preferred sources of COVID-19 vaccine information. Other trusted sources for information included health care providers and facilities (31.7%; “pharmacy,” “doctors office,” and “hospital or clinic”), the internet (17.8%), health officials (8.4%), or news media (7.8%; “Reuters,” “BBC”). Only 2.5% mentioned social media (“social media like twitter”). Sources were chosen for their trustworthiness (27.5%; “seem reliable”), authority or expertise (14.4%; “they are professionals”), convenience (7.8%; “the easiest accessible source”), and being unbiased (3.0%; “not politically biased”).

The major concerns about a COVID-19 vaccine included side effects (36.2%; “bad side effects”), efficacy (20.1%; “COVID mutates” or “if it’ll even work”), the vaccine being rushed (18.8%), and safety (16.2%; “It’s unsafe”). Less common concerns included government or industry influence (4%; “for political gain”), vaccination causing COVID-19 (3%), and conspiracies (2%; “nanotrackers”).

### Results

Of 1,147 participants, 911 responded to at least one question (response rate = 79.4%). The median age was 18 years (interquartile range = 17–21), 48% identified as female, 64% as white, and 13% as Hispanic (Table 1).

Overall, 75.9% reported a degree of willingness to vaccinate against COVID-19 (Table 2). Unconditional willingness was reported by 42.7% (“Yes, absolutely!”) and conditional willingness (“it depends”) by 33.3%, of which the majority (80.7% of those “Not committed”) were willing if experts deemed vaccination safe and recommended (“if it is proven safe by reliable scientists”). Protecting oneself and others (family, friends, community members) was the most frequent reason for willingness to vaccinate. Among the 20.2% of youth who reported

| Table 1: Demographic characteristics of study sample (n = 911) |
|---------------------------------------------------------------|
| **Characteristic** | **Respondents, n (%)** |
| Age               |                           |
| Median (IQR), years | 18 (17, 21)               |
| 14–17             | 323 (35.5%)               |
| 18–24             | 588 (64.5%)               |
| Sex               |                           |
| Male              | 400 (43.9%)               |
| Female            | 439 (48.2%)               |
| Other             | 72 (7.9%)                 |
| Race              |                           |
| White             | 583 (64.0%)               |
| Black             | 80 (8.8%)                 |
| Asian             | 131 (14.4%)               |
| Other/mixed       | 116 (12.7%)               |
| Hispanic          | 116 (12.7%)               |
| Region            |                           |
| Midwest           | 308 (33.8%)               |
| Northeast         | 145 (15.9%)               |
| South             | 258 (28.3%)               |
| West              | 198 (21.7%)               |

### Discussion

Most youth in our national sample were willing to get vaccinated against COVID-19, although many would wait until they felt the vaccine was “safe and recommended.” Youth looked specifically to scientific, medical, and health care sources to inform their decisions. Primary concerns included side effects, efficacy, and safety. Black race was associated with an unwillingness to vaccinate. Our findings are unique in that they were observed among youth, although they reflect observations from studies of adults, including that most are willing to be vaccinated once they perceive vaccination to be safe and effective [6,7].

COVID-19 vaccines have been tested on cohorts aged ≥12 years and approved for those aged ≥16 years [8–10]. Youth vaccination is particularly important, given their role in spreading disease to more vulnerable individuals and need to reach herd immunity. However, younger adults have historically had lower vaccination rates for seasonal infections (e.g., influenza) [11]. Similar challenges may exist for COVID-19 vaccination in light of relatively lower rates of serious infections among younger patients. Many young adults also feel ill-prepared to navigate the health care system and may avoid care as a result [12]. Coordinated efforts beyond education will be necessary to ensure youth feel knowledgable and empowered to make appropriate decisions regarding vaccination, especially because this may be the first important medical decision they will be involved in or make for themselves.

Youth in our study reported trusting and searching for information on scientific websites (“CDC” and “WHO”). However, most scientific resources are designed for parents, school administrators, and health care providers. These sources of information should prepare accurate, youth-centered information that speaks to youth issues from all backgrounds, including the need to work, socialize, and go to school. Our study suggests that clear and consistent communication and coordinated efforts between public health and medical providers are necessary to ensure youth are fully engaged in vaccination efforts, especially
because prior work has already shown the power of providers to increase intention for vaccination [13]. Materials should use engaging, youth-friendly materials that directly address safety, side effects, and efficacy to allay the fears and uncertainty among the youth that would become willing to vaccinate if such issues were addressed.

We found differences in vaccination willingness by race, which is concerning because Black Americans already face a disproportionate burden of COVID-19 [14]. Our results confirm observations that Black American may be more likely to reject vaccination, primarily from lack of trust [6]. Without directly addressing potential differences in vaccination willingness, racial disparities from COVID-19 are likely to worsen. Tailored after other successful programs that have addressed disparities in health care, broad engagement of historically marginalized community members at every level of planning and implementation will inform the design of effective programs and has the potential to improve community-level knowledge and engagement in vaccine dissemination [15,16].

Responses should be contextualized by survey timing because it was administered before the release of vaccine efficacy data and near the presidential election.

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