

1 **Title: Acceptance of COVID-19 Vaccine among Unvaccinated Filipinos**

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6

7 **Authors Contribution Statement:**

Contributor Role	Role Definition	Authors					
		1	2	3	4	5	6
Conceptualization	Ideas; formulation or evolution of overarching research goals and aims.	X	X				
Data Curation	Management activities to annotate (produce metadata), scrub data and maintain research data (including software code, where it is necessary for interpreting the data itself) for initial use and later reuse.						
Formal Analysis	Application of statistical, mathematical, computational, or other formal techniques to analyze or synthesize study data.			X			
Funding Acquisition	Acquisition of the financial support for the project leading to this publication.	X	X	X	X	X	
Investigation	Conducting a research and investigation process, specifically performing the experiments, or data/evidence collection.	X	X	X	X	X	
Methodology	Development or design of methodology; creation of models				X	X	
Project Administration	Management and coordination responsibility for the research activity planning and execution.	X					
Resources	Provision of study materials, reagents, materials, patients, laboratory samples, animals, instrumentation, computing resources, or other analysis tools.	X	X	X	X	X	
Software	Programming, software development; designing computer programs; implementation of the computer code and supporting algorithms; testing of existing code components.						
Supervision	Oversight and leadership responsibility for the research activity planning and execution, including mentorship external to the core team.						X
Validation	Verification, whether as a part of the activity or separate, of the overall replication/reproducibility of results/experiments and other research outputs.						
Visualization	Preparation, creation and/or presentation of the published work, specifically visualization/data presentation.	X	X				
Writing – Original Draft Preparation	Creation and/or presentation of the published work, specifically writing the initial draft (including substantive translation).	X	X	X	X	X	
Writing – Review & Editing	Preparation, creation and/or presentation of the published work by those from the original research group, specifically critical review, commentary or revision – including pre- or post-publication stages.	X	X	X	X	X	X

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24 **Discussion Points:**

- 1 1. The first case of COVID-19 started in December 2019, and the first batch of coronavirus vaccines
2 arrived in the Philippines in February 2021. Are Filipinos willing to accept the vaccines against COVID-
3 19?
- 4 2. What influences the Filipinos to accept or reject the COVID-19 vaccines?
- 5 3. Vaccines reduce the risk of getting a severe disease from the coronavirus. Yet, a large number of
6 Filipinos are hesitating to take the vaccines against COVID-19. What are potential reasons for their
7 hesitancy to vaccinate and why?
- 8 4. From history, vaccinations have proven to be an effective preventive and protective measure against
9 infectious diseases. Currently, mortality and co-morbidity rates due to COVID-19 remain on the rise.
10 How can governments and healthcare workers address the hesitancy to increase COVID-19 vaccination
11 rates?
- 12 5. Is it possible that proper education and dissemination of accurate information about COVID-19 and its
13 vaccines are sufficient to enhance willingness of individuals to acquire COVID-19 vaccination?
14

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1 **ABSTRACT.**

2

3 **Background:** Access to COVID-19 vaccines was one of the global measures for containing the COVID-19
4 pandemic. However, it is still not known whether Filipinos accept it.

5

6 **Methods:** Cross-sectional study based on a modified version of the community COVID-19 vaccine acceptance
7 survey, disseminated and collected through Google Forms to Filipinos within the Philippines aged 18-65 years
8 old. Multinomial logistic regression analysis was performed to determine the association between the willingness
9 to be vaccinated and sociodemographic characteristics using odds ratios (OR) with 95% confidence intervals
10 (95%CI).

11

12 **Results:** Among the 1,011 participants, 79.5% were willing to accept the COVID-19 vaccine. Significant
13 determinants ($p < 0.05$) were age, region of residence, sex, profession, income, religion, practice of alternative
14 medicine, and previous contact with COVID-19 positive individuals. Essential healthcare workers (OR=11.0,
15 95%CI=1.3-93.5), practiced alternative medicine (OR=2.4, 95%CI=1.3-4.4), with previous contact with a
16 COVID-19 positive person (OR=2.9, 95%CI=1.4-6.0), and females>males (OR=0.6, 95%CI=.3-1.0) were also
17 more likely to accept COVID-19 vaccination. 63.7% preferred Pfizer the most, and 54.4% preferred Sinovac the
18 least. In contrast, married individuals, essential non-healthcare workers and private/self-employed sectors were
19 less likely to accept COVID-19 vaccines. Many individuals who refused to be vaccinated were unsure of its
20 safety (59.70%) and had no trust in vaccines (56.50%).

21

22 **Conclusion:** Despite a high prevalence of acceptance of the COVID-19 vaccine in our study, there were
23 significant sociodemographic disproportions in vaccine acceptance. Better policies urging Filipinos to get
24 vaccinated and more effective dissemination of unified information regarding vaccines from verified sources are
25 recommended to boost vaccine confidence in the Philippines.

26

27 **Key Words:** COVID-19 Vaccines; Patient Acceptance of Health Care; Social Determinants of Health;
28 Philippines (Source: MeSH-NLM).

29

1 INTRODUCTION.

2
3 COVID-19 (Coronavirus 2019 or SARS-CoV-19) remains rampant, causing detrimental effects on health and
4 the economy worldwide. Despite implementing preventive measures, such as utilizing face-masks, strict
5 quarantine protocols, and social distancing, there are an estimated 97 million confirmed cases globally, while
6 an estimated 510,000 in the Philippines as of January 24, 2021. ¹ Consequently, the government authorities
7 rely on potential vaccines to slow down and eventually minimize the spread of COVID-19. ² With the
8 development of vaccines against COVID-19 infection, different countries have started with its procurement and
9 administration, especially to high-risk groups consisting of frontline healthcare workers (HCWs) and elderly
10 individuals. ³⁻⁴ The Food and Drug Administration is hopeful for the vaccines' availability in the Philippines by
11 March after implementation of new guidelines that permits administration of unregistered drugs for COVID-19
12 through emergency use. ⁵

13
14 Due to the high exposure of HCWs to COVID-19, newly developed COVID-19 vaccines will play an essential
15 role in providing optimum protection in addition to adherence to the aforementioned preventive measures. These
16 vaccines may also prevent further transmission of COVID-19, which will decrease morbidity and mortality rates,
17 relieve the heavy burden on healthcare professionals and healthcare systems, recover the global economy, and
18 allow the return of human activities to pre-pandemic levels. ⁶ However, recent independent surveys in the
19 Philippines have shown that only 66% of Filipinos throughout the Philippines and an alarming 25% of Filipinos
20 in Metro Manila were willing to receive a COVID-19 vaccine when available. ⁷ A study that performed a survey
21 across 19 countries, excluding the Philippines, revealed that only 47% of participants ultimately agreed to
22 COVID-19 vaccination when accessible, which is lower than the previously mentioned rate in the Philippines. ⁸
23 These may be due to multifaceted reasons, such as vaccine effectiveness and trust, potential short-term and
24 unknown long-term adverse effects, and either government-subsidized or out-of-pocket expenditure of the
25 vaccines. ⁹

26
27 A study performed in the United States highlighted those socio-demographic characteristics particularly gender,
28 age, ethnicity, and highest education achieved, and geographic differences such as metropolitan or city areas
29 correlated with poorer vaccine acceptance. ¹⁰ A systematic review of vaccine acceptance has shown that most
30 Asian countries, such as Malaysia (94.3%), Indonesia (93.3%), and China (91.3%), have high vaccine
31 acceptance compared to western countries, for instance, Russia (54.9%), US (56.9%) and France (58.9%). ¹¹

32
33 In the Philippines, there is a lack of studies that determine the exact percentage of Filipinos willing to be
34 vaccinated and the determinants that may affect COVID-19 acceptance, especially since the administration of
35 COVID-19 vaccines has started. Therefore, this study aims to determine the determinants of COVID-19 vaccine
36 acceptance of Filipinos in the Philippines. This study also aims to determine the association between willingness
37 to vaccinate and possible determinants that include: age, region of residence, sex, marital status, current
38 profession, household income, religion, education, belief in alternative medicine and presence of chronic
39 diseases. Furthermore, to determine the brand preference of COVID-19 vaccine, willingness to pay for COVID-
40 19 vaccine, and reason/s for unwillingness to vaccinate. These concerns remain relevant due to the continuous
41 rise in COVID-19 cases with the appearance of COVID-19 variants that causes faster transmission and higher

1 infection rates. This study will increase the knowledge of probable determinants that could impede vaccine
2 acceptance not only in Filipinos but also in other nations. This will aid the government and medical authorities
3 to implement necessary interventions that address these determinants for the effective administration of COVID-
4 19 vaccines. Awareness campaigns may focus more on a region, workplace or particular population. Factual
5 information on vaccines can be included in the curriculum of all school levels. Barangay officials can be utilized
6 to conduct seminars on vaccination safety. Appropriate actions and protocols may be applied to improve
7 COVID-19 vaccine acceptance in the entire general Philippine population, leading to a decrease in COVID-19
8 morbidities and mortalities.

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1 METHODS

2

3 Study design

4 We conducted an analytical, cross-sectional design via a web-based survey using a modified version of the
5 community COVID-19 vaccine acceptance vaccine study in Indonesia acknowledged by the World Health
6 Organization (WHO) and United Nations Children's Fund (UNICEF) (see Appendix).¹²

7

8 Setting

9 The survey was conducted between April 11, 2021 to May 5, 2021. The study used an online platform, Google
10 Forms, that was distributed through social media, Facebook due to strict quarantine guidelines that included
11 limited face to face interactions. Dissemination of the survey was assisted by the Association of Philippine
12 Medical Colleges (APMC) to different regions of the Philippines.

13

14 Participants

15 The Raosoft online sample size calculator was utilized to determine the required participant size. Confidence
16 interval and margin of error was set at 95% and 5%, respectively. The minimum participants needed for the
17 study was 377. A convenience sampling method was used online via social media to minimize contact and
18 exposure risk against Covid-19. Selection bias could influence the acceptance of the COVID-19 vaccine if
19 vaccinated individuals were excluded from the study. We gathered data when approximately 1-2% of the
20 Philippine population was vaccinated to reduce the bias. There were 1,011 study participants recruited from the
21 Philippine general public after the study was disseminated online. The selection criteria for this study were as
22 follows: a) must be a Filipino citizen residing in the Philippines who have not been previously vaccinated with
23 any of the available COVID-19 vaccines, b) must be aged 18 and above, c) have internet access, and d) be
24 able to read and write in English or Tagalog. Exclusion criteria included: a) foreign nationals residing in the
25 Philippines, b) vaccinated individuals, c) no access to electronic devices and/or internet, and d) unable to read
26 and write in English or Tagalog. Individuals who qualified in the inclusion criteria and were willing to participate
27 had access to the survey link that contained the consent form and questionnaire.

28

29 As seen in **Figure 1**, a total of 1,020 responses were collected. 1,015 remained after exclusion criteria were
30 applied. Finally, 1,011 participants were included in the final analysis after removing duplicated responses.

31

32 Data collection

33 This questionnaire consisted of socio-demographic questions that include age, current residence (region),
34 gender, marital status, employment position, household monthly income, religion, highest education achieved
35 and health insurance to address the determinants of COVID-19 vaccine acceptance. The questions included
36 multiple-choice and "yes" or "no" types. The questionnaire took a maximum of 15 minutes to complete.

37

38 The data was collected, collated and transferred from Google Forms to Microsoft Excel for data analysis using
39 a password protected electronic folder for privacy and confidentiality. An existing email address was required
40 to access the Google Forms to ensure no responses were duplicated. Three researchers accessed the results

1 of the online survey to ensure confidentiality. The survey link expired after three weeks upon the start of data
2 gathering and was no longer accessible on the internet.

3
4 Age, current residence (region), gender, marital status, employment position, monthly household income,
5 religion, highest education achieved, and health insurance were treated as independent variables. The
6 dependent variables were the acceptance and willingness to pay for the vaccine. Other possible variables such
7 as family's influence were not taken into account. Selection bias could influence the study's outcome; hence,
8 the researchers decided to distribute the questionnaire through social media to maximize responses. Filipinos
9 currently not living in the Philippines were also not included in the study to reduce other external variables.

11 **Statistical analysis**

12 Descriptive statistics consisted of frequency and percentages that were used to generate summary tables for
13 socio-demographic data and COVID-19 vaccine-related questions. The chi-square test was used to determine
14 the relation between socio-demographic characteristics and willingness to COVID-19 vaccine uptake. The
15 researchers used multinomial logistic regression analysis to determine possible factors associated with
16 willingness to take the COVID-19 vaccine with a significance of $p < 0.05$. Odds ratios (OR) with a 95% confidence
17 interval (95%CI) were included for each factor. The Pearson goodness-of-fit test was used to assess the model
18 fit of multinomial logistic regression analysis. All analyses were performed using SPSS Statistics 26.

20 **Ethical considerations**

21 The protocol of this study was approved by the Saint Louis University Baguio City Ethics Committee (SLU-REC
22 2021-002). Participants were informed with specific details of the study found on the first page of the online
23 questionnaire that contained the consent form. The consent form must be completed prior to commencement
24 of the questionnaire. It also ensured that participation was voluntary and withdrawal was possible at any time
25 during the study. Furthermore, there were no foreseeable risks that may affect participants; however, they were
26 encouraged to contact any of the researchers if issues occurred during completion of the questionnaire.

1 RESULTS.

3 Socio-demographic data

4 There was a total of 1,011 survey participants that completed the web-based survey. Sociodemographic
5 characteristics of participants are shown in **Table 1**. Majority of participants were 18-25 years of age (64.4%),
6 female (61.6%), residing in Cordillera Administrative Region (18.5%), single either unmarried, separated or
7 widowed (83.8%), had no children (82.6%), either student, retired or unemployed (71.5%), earning between
8 P20,000 – 50,000 per month (31.5%), Roman Catholic (70.9%), university graduate (97.4%), using PhilHealth
9 as health insurance (49.8%), practicing alternative medicine (67.9%), not diagnosed with any chronic diseases
10 (85.2%) and had no contact with any COVID-19 positive individuals (68.3%).

11
12 Among the participants, 79.5% were willing to accept COVID-19 vaccines while, 20.5% and 5.8% did not accept
13 and were undecided about COVID-19 acceptance, respectively. Comparing acceptance vs. non-acceptance
14 groups, majority were aged 18-25 years (70.3%) vs. 26-35 years (35.1%), females (64.3%) vs. males (59.4%),
15 Region I (17.5%) vs. NCR (27.0%) as area of residence, single (90.8%) vs. married (52.0%), without children
16 (89.4%) vs. with children (51.4%), students/retired/unemployed (79.9%) vs. private/self-employed (56.8%), with
17 a monthly income of P20,001-50,000 (24.5%) vs. 10,001-20,000 (37.8%), Roman Catholic (58.6% vs. 69.5%),
18 university graduate (78.2%) vs. senior high/vocational school (91.2%), had Philhealth as health insurance
19 (37.1% vs. 69.6%), practiced alternative medicine (53.7% vs. 62.2%), had no existing chronic disease (67.6%
20 vs. 84.5%) and had no previous contact with a COVID-19 positive individual (51.6% vs. 85.1%), respectively.
21 As shown in **Table 2**, out of the 79.5% participants who had the intention of accepting COVID-19 vaccination,
22 Pfizer from the United States (US) was preferred by 63.7% followed by Moderna (12.9%) and 10.9%
23 AstraZeneca from the United Kingdom (UK). Chinese-made vaccine, Sinovac, was least preferred by 54.4%
24 followed by Gamaleya from Russia (29.0%) and AstraZeneca (6.1%).

26 Willingness to pay and reasons for unwillingness to accept COVID-19 vaccines

27 Vaccine questions with responses from acceptance and non-acceptance groups are summarized in **Table 3**.
28 For the acceptance group, 70.3% and 21.0% were willing and unwilling to pay for the vaccine, respectively.
29 Around 38.8% are also willing to pay Php 1-1,000 for the COVID-19 vaccine to be followed by Php 1,001-2000
30 (29.2%). For the non-acceptance group, 59.7% were not willing to be vaccinated due to uncertainty in safety
31 while, 56.5% and 40.9% did not trust the vaccines and were unsure of vaccine effectiveness, respectively. Other
32 examples of specified reasons stated by 11.0% of non-acceptance group included: denial of COVID-19
33 existence, and misinformation or lack in knowledge about COVID-19 and its vaccines (e.g., vaccine had no
34 protection against COVID-19 variants, COVID-19 vaccine was unnecessary or insignificant due to previous
35 COVID-19 diagnosis, and use of face-shield and face-mask, herd immunity, and Ivermectin as preferred
36 protection against COVID-19). Furthermore, when asked whether overall perception of non-acceptance group
37 had changed after vaccination of healthcare workers with Sinovac or AstraZeneca were performed, 86.5%
38 responded “no”, followed by “yes (positive perception)” in 7.4% and “yes (negative perception)” in 6.1%. Lastly,
39 majority (48.5%) of both acceptance and non-acceptance groups selected “Social media (e.g. Facebook,
40 Instagram, Twitter, WhatsApp or Tiktok)” as preferred source of information for COVID-19 vaccine, and 23.2%
41 had chosen “Print and electronic media (e.g. TV or newspaper)”.

1 **Determinants of COVID-19 vaccine acceptance**

2 Determinants of COVID-19 vaccine acceptance among Filipinos were examined that were found to be
3 significant were shown in **Table 4**. The following determinants included age ($p<0.001$), region of residence
4 ($p<0.001$), sex ($p<0.001$), current profession ($p<0.001$), monthly income ($p<0.001$), religion ($p<0.001$), practice
5 of alternative medicine ($p<0.001$), and previous contact with COVID-19 positive individuals ($p=0.004$). Marital
6 status, having children, highest education achieved, insurance type and presence of chronic disorder were
7 found to be insignificant.

8 Influence of determinants on vaccine acceptance was also determined through odds ratio that are showed on
9 **Table 5**. Individuals aged 18-25 years were 132 times more likely to accept COVID-19 vaccines compared to
10 other age groups (OR=132.6, 95%CI=5.2-3388.5, $p=0.003$). However, those who were aged 46-55 and 26-35
11 years were also 55 and 41 times more likely to accept these vaccines as protection for COVID-19, respectively
12 (OR=55.3, 95% CI 1.5-2105.2, $p<0.05$; OR=41.9, 95% CI 1.5-1186.5, $p<0.05$). In addition, participants who
13 were essential healthcare workers were 10 times more likely to accept COVID-19 vaccination (OR=11.0, 95%
14 CI 1.3-93.5, $p<0.05$). Furthermore, individuals who practiced alternative medicine and those with previous
15 contact with a COVID-19 positive person were more likely to accept the vaccination for COVID-19 compared to
16 those who did not practice or did not have history of COVID-19 positive contact (OR=2.4, 95% CI 1.3-4.4,
17 $p=0.005$; OR= 2.9, 95% CI 1.4-6.0, $p=0.005$, respectively). On the other hand, males were half as likely as
18 woman to accept COVID-19 vaccinations (OR=0.6, 95% CI 0.3-1.0, $p<0.05$). Moreover, married individuals are
19 less likely to accept COVID-19 vaccines compared to single individuals (OR= 0.2, 95% CI 0.0-1.0, $p<0.05$).
20 Also, those who were essential non-healthcare workers and individuals within the private/self-employed sectors
21 were less likely to accept COVID-19 vaccines (OR=0.2, 95% CI 0.1-0.6, $p=0.005$; OR=0.9, 95% CI 0.0-0.2,
22 $p<0.001$, respectively).
23

1 DISCUSSION.

2
3 Determining significant factors contributing to vaccine acceptance is vital as countries aim to vaccinate most
4 citizens to reduce strict COVID-19 protocols to return to pre-pandemic functioning and activities, such as
5 removing mandatory utilization of face masks and quarantines reopening of affected economic sectors,
6 particularly involving travel and business. This study aimed to understand contributing factors in vaccine
7 acceptance by Filipinos. With the country's relatively high COVID-19 vaccine hesitancy and low vaccination
8 coverage,⁷ it's critical to understand vaccine acceptance in the Philippines.

9 10 **Willingness to Vaccinate Against COVID-19**

11 Vaccination against COVID-19 infection may cause a decline in COVID-19 infection and mortality rates, ending
12 the pandemic rapidly. The inoculation and distribution of the vaccine are futile unless individuals are willing to
13 be vaccinated. This study aimed to determine the willingness of unvaccinated Filipinos to vaccinate against
14 COVID-19, as well as, potential determinants that influences COVID-19 vaccine acceptance in the Philippines.
15 In our study, we found that majority (79.5%) of unvaccinated adult Filipinos are willing to be vaccinated. This is
16 considered moderate when compared to vaccination rates of other countries world-wide, particularly from the
17 Mediterranean and Western regions wherein vaccination rates range between 29% to 57%.¹¹ However, this is
18 lower in comparison to other Asian nations where vaccination rates are mostly above 90%.

19
20 Last March 2021, the first batch of government procured COVID-19 vaccines, CoronaVac, specifically Chinese-
21 made vaccine, Sinovac, arrived in the Philippines for rapid administration of A1 group priority that is composed
22 of workers in frontline health as the first group of individuals to be vaccinated.¹³ According to the OCTA
23 Research survey study that was conducted throughout the Philippines from January to February 2021, only
24 15% of adult Filipinos were willing to be vaccinated, while 46% and 35% of adult Filipinos were unwilling and
25 undecided to obtain COVID-19 vaccinations, respectively.¹⁴ However, another national survey was performed
26 from April to May 2021 by Social Weather Stations, a non-profit social research institution, that showed an
27 increase in up to 35% of adult Filipinos who were willing to be vaccinated and an 11% decrease of those who
28 were unwilling.¹⁵ In our study, the willingness of Filipinos to be vaccinated has increased dramatically possibly
29 due to influences of vaccinated healthcare workers, greater knowledge and dissemination of information
30 regarding COVID-19 vaccines and rare adverse effects experienced post-COVID-19 vaccination.

31 32 **Acceptance of COVID-19 Vaccine and its Determinants**

33 This study identified determinants that may predict COVID-19 vaccine acceptance and may affect individuals'
34 willingness to be vaccinated. Age, region (residence), sex, current profession, monthly income, religion and
35 practice of alternative medicine ($p < 0.001$), and contact with a COVID positive individual/s ($p < 0.05$) were found
36 to be significant determinants. Within age, younger and middle-aged groups were 41 to 132 times more likely
37 ($p < 0.05$) to have higher COVID-19 vaccine acceptance. This may be due to a higher literacy rate within these
38 age groups as compared to older age groups (55-65 years) therefore, have better knowledge about COVID-19
39 and its vaccines.¹⁶ However, our study result differed from two studies that showed higher vaccine acceptance
40 within older adults as compared to younger adults (≥ 55 years) compared to younger adults.^{9, 17} Essential
41 healthcare workers were also 10 times more likely to accept the vaccine ($p < 0.05$) as compared to other

1 professions, particularly those who were essential non-healthcare workers and private/self-employed ($p < 0.05$;
2 $p < 0.001$). Another study conducted by Harapan et al. showed that healthcare workers and those who had a
3 higher perceived risk of COVID-19 infection were associated with higher acceptance of the COVID-19 vaccines
4 than civil servant retirees.¹² These findings may suggest that higher knowledge and perceived risk of infection,
5 transmission, and prevention against COVID-19 may be associated with higher vaccine acceptance.
6 Furthermore, those who practiced alternative medicine and who had previous contact with COVID-19 positive
7 individuals were 2-3 times more likely to obtain the vaccine ($p < 0.005$). Education and awareness should be
8 targeted among lower perceptions of COVID-19 infection and lower education.

9
10 On the other hand, males and married individuals were less likely to accept the vaccines (OR: 0.6 $p < 0.05$;
11 OR: 0.2 $p < 0.05$, respectively). The findings also showed that males are half as likely to accept vaccination as
12 females (OR=0.6). A similar result in the study conducted by Malik et al., males (72%) compared to females,
13 college and/or graduate degree holders (75%) compared to people with less than a college degree were more
14 likely to accept the vaccine.⁹

15
16 With the data on the possible sociodemographic determinants, the government, healthcare workers, and other
17 trusted organizations may educate and encourage vaccination, targeting the non-acceptance groups. For
18 instance, the local government may invite essential non-health workers and private/self-employed addressing
19 the misinformation. They can also release transparent and coherent information that is easily understandable
20 to the public. Figures or infographics can be beneficial to those who did not have the opportunity to education.

21 **Willingness to pay for COVID-19 vaccine**

22 From the group of respondents who were willing to accept the vaccination offered by the Philippine government,
23 around 70% of them were willing to pay. According to Wong, et. al, the following should be considered: the
24 average national income, price of the vaccine, and severity of the pandemic. In this way, policy-makers should
25 be able to offer financial assistance to those in the lower-income bracket. With that in mind, another proposition
26 was to include the COVID-19 vaccine in the national immunization program, which would likely increase the
27 number of people vaccinated.¹⁹ Most of those who were willing to pay were ready to pay a maximum of Php1,000
28 for the vaccine. One of the most likely justifications was the minimum wage in the Philippines, which ranges
29 from 230 pesos to 430 pesos, depending on the region.²⁰ Respondents who were willing to pay the highest
30 amount may be due to their perception of the quality of the vaccine. Just like the common perception of the
31 general population in medicines, it was commonly mistaken that the cost was parallel to that of its quality and
32 effectiveness.²¹ This may also reflect on the value that the people placed on avoiding risks related to the
33 vaccine.²²

34 **Vaccine brand preference**

35
36 Results from clinical trials may have influenced an individual's decision to prefer one brand over the other.²³
37 According to the clinical trials, the vaccines by Pfizer-BioNTech and Moderna should be taken in 2 doses, 21-
38 28 days apart, with a 95% efficacy rate. AstraZeneca also reported that their vaccine should also be taken in 2
39 doses, 28 days apart, with 70% efficacy rate. In comparison, Sinovac's Covax had varying results with 51% to
40 91.25% efficacy rate. In general, the side effects of all COVID-19 vaccines include fatigue, muscle pain,

1 headache, chills, fever and nausea.²⁴ However, it can lead to severe allergic reactions if an individual had a
2 previous allergic reaction to vaccines. In solving this, governments across the world have shared common
3 elements to successfully eliminate vaccine preference. These would include initiatives to increase vaccination
4 knowledge and awareness, community engagement, and making vaccines available in convenient and
5 accessible locations.²⁵ Diversely, with the known information on the public's preference for specific brands, the
6 government can increase the availability of Pfizer-BioNTech and AstraZeneca to encourage people with a
7 preference to be vaccinated.

9 **Reasons for not Accepting COVID Vaccine by Non-Acceptance Respondents**

10 Most of the respondents who were unwilling to accept the vaccine have expressed their distrust of the vaccine
11 (56.5%) and were not sure of its safety (59.7%). This should show a possible correlation between the vaccine
12 and its perceived effectiveness.¹⁹ This was further elaborated in a study by Bond and Nolan, which discussed
13 the lack of perceived risk and severity for the infection led to decreased perception for urgency in getting a
14 vaccine.²⁶ Another reason may be attributed to the conflicting news made by DOH on the safety of vaccines,
15 including reports from other agencies and news outlets, which creates an ambience of contradictions and leads
16 to a negative effect on the level of trust in these institutions.¹⁹ As most of the vaccines were still in Phase 3 of
17 clinical trials, it shows that their efficacy was not yet final. Most likely, waiting for further results of Phase 4
18 Clinical trials to assure safety will decrease the non-acceptance of the public on COVID-19 vaccine, which will
19 be similar to WHO's findings in their report on vaccine hesitancy.²⁷ Since most of the reasons for not accepting
20 the vaccines were related to doubt of the vaccine, trusted organizations, such as medical student organizations,
21 and healthcare workers can help assure the public of the vaccines' efficacy and safety with first-hand
22 experiences.

23 **Change of Perception of Non-Acceptance Group Due to Vaccination of Government Health Care 24 Workers and Authorities**

25 From the group of respondents who were unwilling to accept vaccines, only less than 5% were willing to be
26 vaccinated when the government healthcare workers and authorities were immunized. A position to consider
27 was the controversy surrounding past vaccination programs, most notably the Dengvaxia® vaccine, attributed
28 to a decreased vaccine confidence. Generally, the core for the continued non-acceptance can be primarily
29 attributed to mistrust on the institutions that provide them, in this case, the Philippine Government; thus, a
30 possible solution would be to focus on trust-building policies and practices between the public and the
31 government.²⁸

32 **Preferred Source of Information of Respondents**

33 Overall, the survey respondents preferred to be informed through social media (48.5%) followed by print and
34 electronic media (23.2%). The twenty-first century is considered to be the electronic age. With the rise of
35 manufactured smartphones, as well as phone applications it has made it easier for everyone to get their news
36 from their own phones. It is much easier and accessible to find news on the internet rather than through print.²⁹
37 This result is beneficial for the policy-makers to give their updates in social media. The downfall for this is the
38 increasing amount of fake news. Thus, it is recommended that verified and proper accounts are made to avoid
39 dilemmas. However, due to lack of time and religiosity, authenticating news before sharing had no effect on

1 sharing fake news.³⁰ The researchers highly recommend following verified accounts on social media for easier
2 dissemination of credible information.

3
4 According to WHO on Vaccine Hesitancy (2014), there is no universally accepted cause for the increasing
5 number of people who are hesitant to vaccinate.²⁷ However, it is an increasingly recognizable problem that
6 affects every country in the world. The only notable difference is that the discovered causes differ in each
7 country. In effect, solutions are relatively unique by country, and in the case of the Philippines, it is a must to
8 prioritize the level of trust in the government, offer better strategies in disseminating information regarding
9 vaccine effectiveness as well as in educating the public on the outcomes of having severe COVID-19 infection
10 with the goal of increasing the sense of urgency to be vaccinated, including also the importance of budgeting
11 for vaccines in every household. But most importantly, take into consideration the literature on vaccine
12 hesitation, and use them as guides in creating such strategies and policies.²⁷

13
14 The study was limited to the perceptions of unvaccinated individuals. Furthermore, the authors believe that the
15 generalizability of the current study may be impacted by the sampling method and the mode of distribution. We
16 mostly relied on the Facebook app, hence, we may have missed individuals from lower socioeconomic classes,
17 those who were illiterate, and those who did not have access to the Facebook app. The study was also
18 conducted when limited data was available about the vaccines. A follow-up study should be conducted with the
19 availability of vaccine information.

21 **Conclusion**

22 The effectiveness of the vaccine influences acceptance among unvaccinated Filipinos. Acceptance is relatively
23 massive when the Philippine government subsidizes the vaccine. According to the previously reported figures,
24 the study participants have a good intention to take the COVID 19 vaccine; however, participants perceived risk
25 and trust in the health system were found to be significant predictors of the aim of the COVID-19 vaccine in the
26 Philippines. If the COVID-19 vaccine has lower efficiency, governments will have to precede more approaches
27 to vaccinate their population. In addition, since acceptance is correlated with perceived risk for COVID-19, it is
28 also vital to improve the perceived risk in communities. Further study should verify our findings with public health
29 publicity interventions. Health promotions that target multiple sociodemographic groups should be prioritized to
30 increase the COVID-19 vaccine acceptance behavior in the country.

SUMMARY – ACCELERATING TRANSLATION**PAMAGAT: Pagtanggap ng Bakuna sa COVID-19 sa mga Pilipinong Hindi Nabakunahan****PANGUNAHING PROBLEMA**

Ang COVID-19 (Coronavirus 2019 o SARS-CoV-19) ay nananatiling laganap, na nagdudulot ng masamang epekto sa kalusugan at ekonomiya sa buong mundo. Ang mga awtoridad ng gobyerno ay nagpatupad ng mga hakbang sa pag-iwas, tulad ng paggamit ng mga face-mask at mahigpit na quarantine protocol gayunpaman, ang pagbibigay ng mga bakuna ay nagsimula upang mapabagal at mabawasan ang pagkalat ng COVID-19. Ang mga independyenteng survey ay nagpakita ng mababa hanggang katamtamang antas ng pagpayag na mabakunahan sa Pilipinas, na maaaring dahil sa maraming dahilan tulad ng pagiging epektibo at tiwala ng bakuna, masamang epekto at gastusin ng mga bakuna na may subsidyo ng gobyerno o mula sa bulsa. Kulang din ang mga pag-aaral na tumutukoy sa eksaktong porsyento ng mga Pilipinong gustong magpabakuna at ang mga determinant na maaaring makaapekto sa pagtanggap ng COVID-19.

LAYUNIN NG PAG-AARAL

Ang pag-aaral na ito ay naglalayong matukoy ang kaugnayan sa pagitan ng pagpayag na magpabakuna at mga posibleng determinant na kinabibilangan ng: edad, rehiyon ng paninirahan, kasarian, katayuan sa pag-aasawa, kasalukuyang propesyon, kita ng sambahayan, relihiyon, edukasyon, paniniwala sa alternatibong gamot at pagkakaroon ng mga malalang sakit. Higit pa rito, para matukoy ang gustong brand ng bakuna para sa COVID-19, kagustuhang magbayad para sa bakuna, at mga rason para sa hindi kagusutuhang magpabakuna.

PAMAMARAAN

Ginamit ang analytical, cross-sectional na disenyo sa pamamagitan ng web-based na survey gamit ang binagong bersyon ng community COVID-19 vaccine acceptance vaccine study sa Indonesia na kinikilala ng World Health Organization (WHO) at United Nations Children's Fund (UNICEF). Isinagawa ang survey sa pagitan ng Abril 11, 2021 hanggang Mayo 05, 2021 sa pamamagitan ng Google Forms. Mayroong 1,011 kalahok sa pag-aaral ang na-recruit mula sa pangkalahatang publiko ng Pilipinas pagkatapos maipalaganap ang pag-aaral online. Ang mga pamantayan sa pagpili para sa pag-aaral na ito ay ang mga sumusunod: a) dapat ay isang mamamayang Pilipino na naninirahan sa Pilipinas na hindi pa nabakunahan ng alinman sa mga magagamit na bakuna para sa COVID-19, b) kailangang may edad na 18 pataas, c) may internet, at d) marunong bumasa at sumulat sa Ingles o Tagalog.

Ang talatanungan na ito ay binubuo ng mga sosyo-demograpikong tanong na kinabibilangan ng edad, kasalukuyang paninirahan (rehiyon), kasarian, katayuan sa pag-aasawa, posisyon sa trabaho, buwanang kita ng sambahayan, relihiyon, pinakamataas na edukasyon na nakamit at segurong pangkalusugan upang matugunan ang mga determinant ng pagtanggap ng bakuna sa COVID-19. Kasama sa mga tanong ang mga uri ng multiple-choice at "oo" o "hindi".

Ang data ay kinolekta, tinipon at inilipat mula sa Google Forms patungo sa Microsoft Excel para sa pagsusuri ng data gamit ang isang electronic folder na protektado ng password para sa privacy at pagiging kumpidensyal.

1 Isinagawa ang istatistikal na pagsusuri gamit ang socio-demographic na data at mga tanong na may kaugnayan
2 sa bakuna sa COVID-19, at mga ugnayan sa pagitan ng mga determinant at pagpayag na kunin ang bakunang
3 COVID-19 sa pamamagitan ng SPSS Statistics 26. Kinokolekta ang mga form ng pahintulot bago ang
4 pagsisimula ng questionnaire.

6 **RESULTA**

7 May kabuuang 1,1011 kalahok na nakakumpleto ng survey. Karamihan sa mga kalahok sa pag-aaral ay 18-25
8 taong gulang, mga babae, naninirahan sa Cordillera Administrative Region, walang asawa (walang asawa,
9 hiwalay o balo), walang anak, estudyante/retirado/walang trabaho, kumikita sa pagitan ng P20,000 – 50,000
10 kada buwan, Roman Catholic, nagtapos sa unibersidad, ginamit ang PhilHealth bilang health insurance,
11 nagpraktis ng alternatibong gamot, hindi na-diagnose na may anumang malalang sakit at walang kontak sa
12 sinumang positibo sa COVID-19 na indibidwal.

14 Karamihan sa mga kalahok ay handang tumanggap ng mga bakuna laban sa COVID-19. Kabilang sa mga
15 kalahok na handang magpabakuna ay nasa edad 18-25 taong gulang, mga babae, naninirahan sa Rehiyon I,
16 binata, walang anak, estudyante/retirado/walang trabaho, na may buwanang kita na P20,001-50,000, Romano
17 Katoliko, unibersidad nagtapos, gumagamit ng Philhealth, nagpraktis ng alternatibong gamot, hindi na-diagnose
18 na may malalang sakit, at walang dating contact sa isang COVID-19 positive na indibidwal. Karamihan sa mga
19 ginustong bakuna ay ang mga sumusunod: Pfizer (US), Moderna (US), AstraZeneca (UK), Gamaleya (Russiaa)
20 at panghuli, Sinovac (China). Karamihan sa acceptance group ay handang magbayad para sa mga bakuna at
21 karamihan ay magbabayad ng P1-1,000.

23 Ang pinakakaraniwang dahilan sa hindi pagtanggap ng bakuna sa COVID-19 ay dahil sa kawalan ng katiyakan
24 sa kaligtasan ng bakuna na sinusundan ng kawalan ng tiwala at kawalan ng katiyakan sa pagiging epektibo ng
25 mga bakuna. Kasama sa iba pang tinukoy na dahilan ang pagtanggap sa pagkakaroon ng COVID-19, maling
26 impormasyon o kawalan ng kaalaman tungkol sa COVID-19 at ang mga bakuna nito (hal., walang proteksyon
27 ang bakuna laban sa mga variant ng COVID-19, hindi kailangan ang bakuna sa COVID-19 dahil sa nakaraang
28 pagsusuri sa COVID-19, at paggamit ng face-shield at face-mask, herd immunity, at Ivermectin bilang mas
29 gustong proteksyon laban sa COVID-19).

31 Natuklasan ng pag-aaral na ito na ang mga makabuluhang determinant ng pagtanggap ng bakuna sa COVID-
32 19 sa mga Pilipino ay kinabibilangan ng edad, rehiyon ng paninirahan, kasarian, kasalukuyang propesyon,
33 buwanang kita, relihiyon, pagsasagawa ng alternatibong gamot, at dating pakikipag-ugnayan sa mga indibidwal
34 na positibo sa COVID-19. Bukod dito, ipinakita na ang mga indibidwal na may edad na 18-25 taon ay 132 beses
35 na mas malamang na tumanggap ng mga bakuna sa COVID-19. Ang mga mahahalagang manggagawa sa
36 pangangalagang pangkalusugan ay 10 beses na mas malamang na tumanggap ng pagbabakuna sa COVID-
37 19. Ang mga indibidwal na nagsagawa ng alternatibong gamot at ang mga may dating contact sa isang taong
38 positibo sa COVID-19 ay dalawa o tatlong beses na mas malamang na tumanggap ng pagbabakuna para sa
39 COVID-19.

41 **KONKLUYSON**

1 Ang pagbabakuna ay kinakailangan upang makontrol ang COVID-19. Ang pag-aaral na ito ay nagpakita na
2 karamihan sa mga Pilipino ay tumatanggap at handang kumuha ng mga bakuna laban sa COVID-19.
3 Gayunpaman, maraming Pilipino ang nagdududa sa mga bakuna, lalo na sa pagiging epektibo at kaligtasan
4 nito. Samakatuwid, kailangang tugunan ng mga awtoridad ng gobyerno ang mga isyung ito partikular na ang
5 mga makabuluhang determinant na nakakaimpluwensya sa pagtanggap ng bakuna sa COVID-19 upang
6 mapataas ang kahandaang mabakunahan laban sa COVID-19.
7

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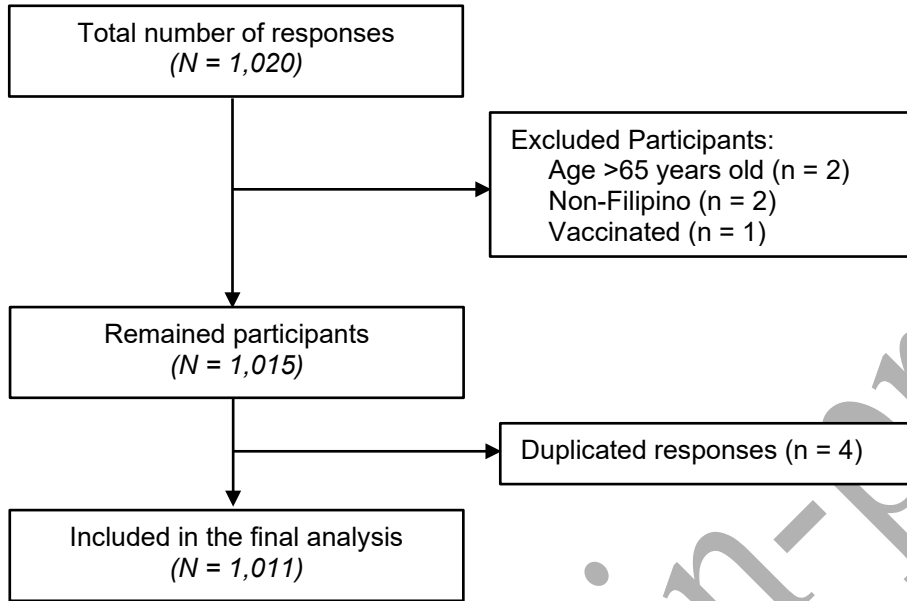
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1 **FIGURES AND TABLES.**

3 **Figure 1. Flow Diagram of Study Participants**



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1 **Table 1.** Socio-Demographic Data COVID-19 Acceptance Vs. Non-Acceptance
2

Socio-demographic characteristics	Acceptance (n= 804)	Non-acceptance (n= 148)	Total* (n= 1,011)
	n (%)		
Age (years)			
18 - 25	565 (70.3)	38 (25.7)	651 (64.4)
26 - 35	182 (22.6)	52 (35.1)	239 (23.6)
36 - 45	17 (2.1)	31 (20.9)	50 (4.9)
46 - 55	19 (2.4)	12 (8.1)	32 (3.2)
56 - 65	21 (2.6)	15 (10.1)	39 (3.9)
Gender			
Male	287 (35.7)	88 (59.4)	388 (38.4)
Female	517 (64.3)	60 (40.6)	623 (61.6)
Region			
NCR	93 (11.6)	40 (27.0)	141 (13.9)
CAR	140 (17.4)	28 (18.9)	187 (18.5)
Region I	141(17.5)	9 (6.1)	151 (14.9)
Region II	49 (6.1)	1 (.7)	55 (5.4)
Region III	91 (11.3)	15 (10.1)	113 (11.2)
Region IV-A	102 (12.7)	8 (5.4)	111 (11.0)
Region IV-B	0 (.0)	2 (1.4)	2 (.2)
Region V	7 (.9)	7 (4.7)	15 (1.5)
Region VI	12 (1.5)	5 (3.4)	17 (1.7)
Region VII	37 (4.6)	7 (4.7)	44 (4.4)
Region VIII	9 (1.1)	4 (2.7)	13 (1.3)
Region IX	15 (1.9)	1 (.7)	25 (2.5)
Region X	68 (8.5)	13 (8.9)	88 (8.7)
Region XI	1 (.1)	3 (2.0)	4 (0.4)
Region XII	16 (2.0)	2 (1.4)	18 (1.8)
Region XIII	13 (1.6)	2 (1.4)	15 (1.5)
BARMMM	10 (1.2)	1 (.7)	12 (1.2)
Marital Status			

Married	74 (9.2)	77 (52.0)	164 (16.2)
Single (unmarried/separated/ widowed)	730 (90.8)	71 (48.0)	847 (83.8)
With children			
Yes	85 (10.6)	76 (51.4)	176 (17.4)
No	719 (89.4)	72 (48.6)	835 (82.6)
Current profession			
Essential healthcare worker	82 (10.2)	1 (.7)	86 (8.5)
Essential non- healthcare worker	39 (4.9)	22 (14.9)	70 (6.9)
Private/Self-employed	40 (5.0)	84 (56.8)	132 (13.1)
Student/Retired/ Unemployed	643 (79.9)	41 (27.6)	723 (71.5)
Monthly income			
<10,000	62 (7.7)	31 (20.9)	102 (10.1)
10,001-20,000	156 (19.4)	56 (37.8)	223 (22.1)
20,001-50,000	248 (30.8)	42 (28.4)	318 (31.5)
50,001-100,000	192 (23.9)	18 (12.2)	218 (21.6)
>100,000	146 (18.1)	1 (.7)	150 (14.8)
Religion			
Roman Catholic	592 (73.6)	103 (69.5)	717 (70.9)
Iglesia ni Kristo	23 (2.9)	4 (2.7)	27 (2.7)
Islam	20 (2.5)	1 (.7)	30 (3.0)
Hinduism	3 (.4)	1 (.7)	4 (0.4)
None	9 (1.1)	1 (.7)	10 (1.0)
Others	157 (19.5)	38 (25.7)	223 (22.1)
Highest education			
Never went to school	2 (.3)	0 (.0)	2 (.2)
Junior high school	0 (.0)	13 (8.8)	0 (.0)

Senior high/ vocational school	11 (1.4)	135 (91.2)	24 (2.4)
University	791 (98.4)	0 (.0)	985 (97.4)
Health insurance			
Philhealth	375 (37.1)	103 (69.6)	503 (49.8)
Private	57 (5.6)	3 (2.0)	62 (6.1)
Both	127 (12.6)	24 (16.2)	167 (16.5)
None	245 (24.2)	18 (12.2)	279 (27.6)
Practice of alternative medicine			
Yes	543 (53.7)	92 (62.2)	686 (67.9)
No	261 (25.8)	56 (37.8)	325 (32.1)
Existence of chronic disease			
Yes	121(12.0)	23 (15.5)	150 (14.8)
No	683 (67.6)	125 (84.5)	861 (85.2)
Contact with COVID-19 positive			
Yes	282 (27.9)	22 (14.9)	320 (31.7)
No	522 (51.6)	126 (85.1)	691 (68.3)

1
2

1 **Table 2.** Vaccine Preference of Acceptance Group
2

Brands (Country of origin)	Most Preferred N (%)	Least Preferred N (%)
Pfizer (US)	512 (63.7)	36 (4.5)
Moderna (US)	104 (12.9)	23 (2.9)
AstraZeneca (UK)	88 (10.9)	49 (6.1)
Sinovac (China)	64 (8.0)	437 (54.4)
Novavax (US)	16 (2.0)	20 (2.5)
Gamaleya (Russia)	6 (0.7)	233 (29.0)
Others	14 (1.7)	6 (0.7)

3 **Legend:** N frequency, % percentage, US United States, UK United Kingdom
4

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1 **Table 3.** Vaccine Questions for Acceptance and Non-Acceptance Groups
2

Questions for acceptance group			
Questions	Responses	N (%)	
<i>Are you willing to pay for the vaccine?</i>	Yes	565 (70.3)	
	No	169 (21.0)	
	Unsure	62 (7.7)	
<i>How much are you willing to pay if there is such provision (In Php)?</i>	1-1,000	219 (38.8)	
	1,001-2,000	165 (29.2)	
	2,001-3,000	112 (19.8)	
	3,001-4,000	25 (4.4)	
	>4,000	42 (7.4)	
Questions for non-acceptance group			
Questions	Responses	N (%)	
<i>Why will you not accept the COVID vaccine? (choose at least one)</i>	Not sure of safety	92 (59.7)	
	No trust in vaccine	87 (56.5)	
	Not sure of effectiveness	63 (40.9)	
	Fear of side effects such as fever and pain	36 (23.4)	
	Religious belief	14 (9.1)	
	Political belief	7 (4.6)	
<i>Other (specify)</i>		17 (11.0)	
	<i>Did vaccination of the healthcare workers and/or government authorities change your overall acceptance of the COVID-19 vaccine?</i>	No, I still do not want to be vaccinated	126 (85.1)
		Yes, I now want to be vaccinated	6 (4.1)
Yes, but I no longer want to be vaccinated		1 (.7)	
<i>Did the vaccination of Sinovac/AstraZeneca among the healthcare workers change your overall perception of the Sinovac/AstraZeneca vaccine?</i>	No	128 (86.5)	
	Yes (positive)	11 (7.4)	
	Yes (negative)	9 (6.1)	
Question for acceptance and non-acceptance groups			
Question	Responses	N (%)	

<i>How would you like to get more information about the COVID-19 vaccine?</i>	Social media (e.g., Facebook, Instagram, Twitter, WhatsApp or Tiktok)	490 (48.5)
	Print and Electronic media (e.g., TV or newspaper)	235 (23.2)
	Online platforms (e.g., Zoom, Google Meet or Skype)	111 (11.0)
	Telecommunication (e.g., SMS or phone call)	84 (8.3)
	Others	45 (4.5)
	Not interested	46 (4.5)

1 **Legend:** N frequency, % percentage, Php Philippine
2

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1 **Table 4.** Socio-Demographic Data Acceptance Vs. Non-Acceptance
2

Determinants	Model Fitting Criteria	Likelihood Ratio Tests	
	-2 Log Likelihood of Reduced Model	Chi-Square	P-value
Age	647.4	38.2	<0.001
Region	703.5	94.3	<0.001
Sex	629.5	20.3	<0.001
Marital status	614.8	5.6	.060
With children	614.4	5.3	.072
Current profession	689.6	80.4	<0.001
Monthly income	656.7	47.5	<0.001
Religion	661.7	52.5	<0.001
Highest education	615.9	6.7	.152
Insurance type	620.1	10.9	.092
Practice of alternative medicine	633.4	24.2	<0.001
Chronic disorder	614.4	5.2	.073
Contact with COVID positive	620.0	10.8	.004
Nagelkerke	0.9		

3
4

Accepted

1 **Table 5.** Influencing Determinants on Vaccination Acceptance Between Acceptance Vs. Non-Acceptance
2 Groups
3

Socio-demographic characteristics	OR	95% CI	P-value
Age (years)			
18 - 25	132.6	5.2-3388.5	.003*
26 - 35	41.9	1.5-1186.5	.029*
36 - 45	21.4	.6-708.0	.086
46 - 55	55.3	1.5-2105.2	.031*
56 - 65	6.6	.2-262.7	.315
Gender			
Male	.6	.3-1.0	.040*
Female	1	-	-
Region			
NCR	.3	.0-3.4	.336
CAR	1.9	.2-20.7	.615
Region I	4.1	.3-50.0	.270
Region II	13.2	.5-329.0	.115
Region III	1.3	.1-14.8	.848
Region IV-A	4.4	.3-61.9	.269
Region IV-B	-	-	-
Region V	.8	.0-12.5	.842
Region VI	3.6	.2-63.1	.387
Region VII	1.3	.1-17.5	.855
Region VIII	.7	.0-12.2	.789
Region IX	4.7	.1-164.0	.389
Region X	1.8	.2-19.4	.644
Region XI	.4	.0-15.6	.631
Region XII	.9	.0-16.8	.943
Region XIII	3.6	.1-92.8	.446
BARMMM	1	-	-
Marital Status			
Married	.2	.0-1.0	.045*

Single (unmarried/separated/ widowed)	1	-	-
With children			
Yes	2.3	.4-14.1	.378
No	1	-	-
Current profession			
Essential healthcare worker	11.0	1.3-93.5	.028*
Essential non- healthcare worker	.2	.1-.6	.005*
Private/Self-employed	.1	.0-.2	<.001*
Student/Retired/ Unemployed	1	-	-
Monthly income			
<10,000	.0	.0-.2	.001*
10,001-20,000	.0	.0-.3	.004
20,001-50,000	.0	.0-.3	.002*
50,001-100,000	.1	.0-.7	.024*
>100,000	1	-	-
Religion			
Roman Catholic	1.2	.6-2.4	.647
Iglesia ni Kristo	.5	.1-2.5	.393
Islam	.9	.9-10.0	.956
Hinduism	.1	.0-6.6	.308
None	2.2	.2-26.8	.549
Others	1	-	-
Highest education			
Never went to school	-	-	-
Junior high school	-	-	-
Senior high/ vocational school	.3	.1-1.2	.080
University	1	-	-
Health insurance			

Philhealth	1.6	.7-3.6	.238
Private	2.2	.5-9.9	.315
Both	1.5	.5-4.2	.490
None	1	-	-
Practice of alternative medicine			
Yes	2.4	1.3-4.4	.005*
No	1	-	-
Existence of chronic disease			
Yes	2.9	1.0-8.4	.053
No	1	-	-
Contact with COVID-19 positive			
Yes	2.9	1.4-6.0	.005*
No	1	-	-

Legend: OR odds ratio, CI confidence interval

1
2

1 **APPENDIX.**

2
3

FULL QUESTIONNAIRE

4 **[Informed Consent Form for Filipinos]**

5 Dear participant,

6 We would like to invite you to participate in our research entitled, "Acceptance of COVID-19 Vaccine among
7 Healthcare Workers in the Philippines," because we feel that your experience as a health care worker can
8 contribute much to our understanding and knowledge of the topic.

9 This consent form asks you to allow researchers to record, view, and analyze your answers to enhance
10 understanding of the topic. Your participation in this research study is voluntary. You may choose not to
11 participate. If you decide to participate in this research survey, you may withdraw at any time.

12 We would like to confirm that all information provided here will be kept confidential. All data will be stored in a
13 password protected electronic folder. To help protect your confidentiality, the surveys will not contain information
14 that will personally identify you, and will be used only for research purposes.

15 By submitting this form you are indicating that you have read the description of the study, are over the age of
16 18, and that you agree to the terms as described.

17 The procedure involves filling an online survey that will take approximately 5 minutes. Your participation in
18 completing this survey is highly appreciated.

19 This proposal has been reviewed and approved by the Saint Louis University – Research Ethics Committee
20 (SLU-REC), which is a committee whose task it is to make sure that research participants are protected from
21 harm. If you wish to find out more about the SLU-REC, contact DR. ELIZABETH H. BAUTISTA, Chair of the
22 SLU-REC, 444-8246 Local 387.

23 Please select your choice below. Clicking on the "agree" button below indicates that:

- 24 1. You have read the above information
25 2. You voluntarily agree to participate

- 26
27
28 1. What is your age?
29 A. 18 - 25 years
30 B. 26 - 35 years
31 C. 36 - 45 years
32 D. 46 - 55 years
33 E. 56 - 65 years
34 F. >65 years
35

- 1 2. Which region do you currently live in?
- 2 A.. NCR B. CAR C. Region I D. Region II
- 3 E. Region III F. Region IV-A G. Region IV-B H. Region V
- 4 I. Region VI J. Region VII K. Region VIII L. Region IX
- 5 M. Region X N. Region XI O. Region XII P. Region XIII
- 6 Q. BARMM
- 7
- 8 3. Sex:
- 9 A. Male B. Female
- 10
- 11 4. Ethnicity
- 12 A. Filipino
- 13 B. Non-Filipino
- 14
- 15 5. What is your marital status?
- 16 A. Married B. Single (unmarried/separated/widowed)
- 17
- 18 6. Do you have any children?
- 19 A. Yes
- 20 B. No
- 21
- 22 7. What is your current profession?
- 23 A. Essential Healthcare worker
- 24 B. Essential Non-healthcare worker (Bank and Financial services, Communications and information
- 25 technology, Education, First responders, Food, Agriculture and Goods provision, Government and
- 26 Public services, Hazardous material management, Military/Police/Security, Transportation and logistics,
- 27 Utility services (Electricity, Water, and Sanitation)
- 28 C. Private/Self-employed (Airline industry, Building and construction, Entertainment and Fitness industry,
- 29 Hospitality/food (hotel, restaurant, bar/club), Online businesses, Retail services)
- 30 D. D. Others (Retired/Student/Unemployed)
- 31
- 32 8. What is your household's monthly income on an average (in Php)?
- 33 A. <10,000
- 34 B. 10,001-20,000
- 35 C. 20,001-50,000
- 36 D. 50,001- 100,000
- 37 E. ≥100,001
- 38
- 39 9. What is your religion?
- 40 A. Roman Catholic
- 41 B. Iglesia ni Kristo

- 1 C. Islam
2 D. Hinduism
3 E. Buddhism
4 F. I don't have a religion
5 G. Others (e.g. Other Christian denomination- Jehovah's Witness, Latter Day Saints or Adventist)

6

7 10. What is your highest education?

- 8 A. Never went to school
9 B. Did not finish elementary school
10 C. Elementary school
11 D. Junior High School
12 E. Senior High School/ Vocational School
13 F. University

14

15

16 11. Information about your health insurance?

- 17 A. Philhealth B. Private C. Both D. No insurance

18

19 12. Do you believe in or practice alternative medicine?

- 20 A. Yes
21 B. No

22

23 13. Do you have an existing chronic disease (e.g., cancer, cardiovascular disease, and/or diabetes)

- 24 A. Yes B. No C. Unsure

25

26 14. Have you or any of your family members or others (e.g friends, colleagues, neighbors) whom you interact
27 closely had COVID-19?

- 28 A. Yes B. No C. Not sure

29

30 15. If the Philippine/ local government offers you COVID 19 vaccine, will you take it for yourself and your family
31 members?

- 32 A. Yes B. No C. Not decided yet

33

34 If response to Q 15 is yes, ask the following questions, 16-19:

35

36 16. If your response to Q 15 is Yes, without considering the price for the COVID-19 vaccine, which brand of
37 vaccine would you prefer the MOST?

- 38 A. Novavax (United States)
39 B. Moderna (United States)
40 C. AstraZeneca (United Kingdom)
41 D. Pfizer (United States)

- 1 E. Sinovac (China)
2 F. Gamaleya (Russia)
3
4 17. If your response to Q 15 is Yes, without considering the price for the COVID-19 vaccine, which brand of
5 vaccine would you prefer the LEAST?
6 A. Novavax (United States)
7 B. Moderna (United States)
8 C. AstraZeneca (United Kingdom)
9 D. Pfizer (United States)
10 E. Sinovac (China)
11 F. Gamaleya (Russia)
12
13 18. Are you willing to pay for the vaccine?
14 A. Yes
15 B. No
16 C. Don't know.
17
18 19. If Q 18 is yes, how much will you pay utmost to get a vaccine if there is such provision (In Php)?
19 A. 1 - 1,000
20 B. 1,000-2,000
21 C. 2,000 - 3,000
22 D. 3,000 - 4,000
23 E. 4,001 and above
24
25 20. If response to Q 15 is No, why will you not accept COVID vaccine (choose at least one):
26 A. Not sure of safety
27 B. Not sure of effectiveness
28 C. Fear of side effects such as fever, pain
29 D. No trust in vaccine
30 E. Political belief
31 F. Religious belief
32 G. Other (specify)
33
34 21. If your answer to Q15 is "NO", did vaccination of the healthcare workers and/or government authorities
35 change your overall acceptance of the COVID-19 vaccine?
36 A. Yes, I now want to be vaccinated
37 B. Yes, but I no longer want to be vaccinated
38 C. No, I still don't want to be vaccinated
39
40 22. Did the vaccination of Sinovac/AstraZeneca among the Healthcare workers change your overall perception
41 of the Sinovac/AstraZeneca vaccine?

- 1 A. Yes (positive perception)
2 B. Yes (negative perception)
3 C. No
4
5 23. If your answer to Q22 is yes, which of the vaccines are you now willing to be vaccinated?
6 A. Novavax (United States)
7 B. Moderna (United States)
8 C. AstraZeneca (United Kingdom)
9 D. Pfizer (United States)
10 E. Sinovac (China)
11 F. Gamaleya (Russia)
12
13 24. How would you like to get more information about COVID-19 vaccine? (Choose only one.)
14 A. Social media (e.g. Facebook, Instagram, Twitter, WhatsApp or Tiktok)
15 B. Through telecommunication (e.g. SMS or phone call)
16 C. Online platforms (e.g. Zoom, Google Meet or Skype)
17 D. Print and Electronic media (e.g. TV or newspaper)
18 E. Face to face communication
19 F. Other
20 G. No, I'm not interested
21

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