

Citation Paper on October, 2024

- มีการอ้างอิงบทความวิจัย เรื่อง “Perceptions and intentions around Uptake of the COVID-19 vaccination among older people: a mixed-methods study in Phuket Province, Thailand. Int J Environ Res Public Health”. 2023;20(11).

The screenshot shows a web browser window displaying a ResearchGate article. The browser's address bar shows the URL: [researchgate.net/publication/385310594\\_Determinants\\_of\\_COVID-19\\_vaccination\\_acceptance\\_based\\_on\\_the\\_novel\\_Omale\\_INDEPT\\_FORCIS\\_Framework...](https://researchgate.net/publication/385310594_Determinants_of_COVID-19_vaccination_acceptance_based_on_the_novel_Omale_INDEPT_FORCIS_Framework...). The ResearchGate header includes navigation links (Home, Questions, Jobs), a search bar, and user account options. The article title is "Determinants of COVID-19 vaccination acceptance based on the novel Omale INDEPT FORCIS Framework and recommendations for subsequent pandemics: a qualitative study among community members in Ebonyi state, Nigeria". It is dated October 2024 and published in the International Journal for Equity in Health. The article has 0 citations, 0 recommendations, and 5 reads. The authors listed are Ugwu I. Omale, Azuka S. Adeke, Onyinyechukwu U. Oka, and Richard L. Ewah. The page includes tabs for Overview, Stats, Comments, Citations, and References (32). The "Abstract and figures" section is partially visible, starting with the text "Background The unprecedented COVID-19 pandemic has become an endemic". At the bottom of the page, there are buttons for "Recommend", "Follow", and "Share". The Windows taskbar at the very bottom shows various application icons and the system clock indicating 14:41 on 29/10/2567.

ResearchGate Home Questions Jobs Search for research, journals, people, etc. Verify it's you Add new

Article Full-text available

**Determinants of COVID-19 vaccination acceptance based on the novel Omale INDEPT FORCIS Framework and recommendations for subsequent pandemics: a qualitative study among community members in Ebonyi state, Nigeria**

Research Interest Score - -  
Citations 0  
Recommendations 0  
Reads ① 5  
[Learn about stats on ResearchGate](#)

October 2024 · International Journal for Equity in H... 23(1)  
DOI: 10.1186/s12939-024-02284-3  
License: CC BY-NC-ND 4.0

Ugwu I. Omale · Azuka S. Adeke · Onyinyechukwu U. Oka · [Show all 13 authors](#) · Richard L. Ewah

Overview Stats Comments Citations References (32) Download Share More

Abstract and figures

Background The unprecedented COVID-19 pandemic has become an endemic

Recommend Recommend this work Follow Get updates Share Share in a message

Weather alert In effect

Search

14:41 29/10/2567

Google Mail - Prapaipim Surachetkom: R<sup>6</sup> (PDF) Determinants of COVID-19 researchgate.net/publication/385310594\_Determinants\_of\_COVID-19\_vaccination\_acceptance\_based\_on\_the\_novel\_Omale\_INDEPT\_FORCIS\_Fra... Verify it's you

Article **Determinants of COVID-19 vaccination acceptance based on the novel Omale INDEPT FORCIS Framework and recommendations for...** Overview Stats Comments Citations References (32) Download Share More

Omale et al. *International Journal for Equity in Health* (2024) 23:223 <https://doi.org/10.1186/s12939-024-02284-3> International Journal for Equity in Health

**RESEARCH** Open Access

## Determinants of COVID-19 vaccination acceptance based on the novel Omale INDEPT FORCIS Framework and recommendations for subsequent pandemics: a qualitative study among community members in Ebonyi state, Nigeria

Ugwu I. Omale<sup>1\*</sup>, Azuka S. Adeke<sup>1</sup>, Onyinyechukwu U. Oka<sup>1</sup>, Cordis O. Ikegwuonu<sup>1</sup>, Osarhiemen Iyare<sup>1</sup>, Olaedo O. Nnachi<sup>1</sup>, Victor U. Uduma<sup>2</sup>, Chidinma I. Amuzie<sup>3</sup>, Glory E. Nkwo<sup>3</sup>, Ugochi I. A. Nwali<sup>1</sup>, Okechukwu O. Ukpabi<sup>1</sup>, Ifeyinwa M. Okeke<sup>1</sup> and Richard L. Ewiah<sup>4,5</sup>

**Abstract**  
**Background** The unprecedented COVID-19 pandemic has become an endemic disease of global public health importance. Mass COVID-19 vaccination has been an essential global control strategy amidst challenges of limited acceptance. Because of globalization, COVID-19/similar diseases vaccination acceptance and the determinants in any particular setting are important global public health issues. Using a novel and pragmatic framework, this study explored determinants of COVID-19 vaccination acceptance among community members during the pandemic in Ebonyi state, Nigeria, and made policy-relevant recommendations on how to increase vaccination acceptance in subsequent outbreaks/pandemics.

Humid Now

Cite-by Niegieria (Oct. 2024) Determinants\_of\_COVID-19\_vaccination\_acceptance\_ba.pdf - Adobe Acrobat Pro

File Edit View Window Help

Create 1 / 21 100% Tools Sign Comment

Omale et al. *International Journal for Equity in Health* (2024) 23:223 <https://doi.org/10.1186/s12939-024-02284-3> International Journal for Equity in Health

**RESEARCH** Open Access

## Determinants of COVID-19 vaccination acceptance based on the novel Omale INDEPT FORCIS Framework and recommendations for subsequent pandemics: a qualitative study among community members in Ebonyi state, Nigeria

Ugwu I. Omale<sup>1\*</sup>, Azuka S. Adeke<sup>1</sup>, Onyinyechukwu U. Oka<sup>1</sup>, Cordis O. Ikegwuonu<sup>1</sup>, Osarhiemen Iyare<sup>1</sup>, Olaedo O. Nnachi<sup>1</sup>, Victor U. Uduma<sup>2</sup>, Chidinma I. Amuzie<sup>3</sup>, Glory E. Nkwo<sup>3</sup>, Ugochi I. A. Nwali<sup>1</sup>, Okechukwu O. Ukpabi<sup>1</sup>, Ifeyinwa M. Okeke<sup>1</sup> and Richard L. Ewiah<sup>4,5</sup>

**Abstract**  
**Background** The unprecedented COVID-19 pandemic has become an endemic disease of global public health importance. Mass COVID-19 vaccination has been an essential global control strategy amidst challenges of limited acceptance. Because of globalization, COVID-19/similar diseases vaccination acceptance and the determinants in any particular setting are important global public health issues. Using a novel and pragmatic framework, this study explored determinants of COVID-19 vaccination acceptance among community members during the pandemic in Ebonyi state, Nigeria, and made policy-relevant recommendations on how to increase vaccination acceptance in

Very high UV Now

