PubMed

COVID-19 and Japan and vaccine hesitancy

Not Books and documents

14 returns

9 missing Japan (not included in this list)

1 not vaccine hesitancy (in yellow)

4 usable returns

4 duplicates

0 unique

[Effect of a mobile app chatbot and an interactive small-group webinar on **COVID**-**19** **vaccine** intention and confidence in **Japan**: a randomised controlled trial.](https://pubmed-ncbi-nlm-nih-gov.myaccess.library.utoronto.ca/37247873/) Duplicated in Scopus

Kobayashi T, Tomoi H, Nishina Y, Harada K, Tanaka K, Sasaki S, Inaba K, Mitaka H, Takahashi H, Passanante A, Lau EHY, Naito T, Larson H, Wu J, Lin L, Yamada Y.BMJ Glob Health. 2023 May;8(5):e010370. doi: 10.1136/bmjgh-2022-010370.

[Encouraging **COVID**-**19** **vaccination** via an evolutionary theoretical approach: A randomized controlled study in **Japan**.](https://pubmed-ncbi-nlm-nih-gov.myaccess.library.utoronto.ca/35216853/) Duplicated in Scopus and Web of Science

Okuhara T, Okada H, Goto E, Tsunezumi A, Kagawa Y, Kiuchi T.Patient Educ Couns. 2022 Jul;105(7):2248-2255. doi: 10.1016/j.pec.2022.02.013. Epub 2022 Feb 18.PMID: 35216853 **Free PMC article.** Clinical Trial.

[Maternal **vaccination**-current status, challenges, and opportunities.](https://pubmed-ncbi-nlm-nih-gov.myaccess.library.utoronto.ca/36444417/) Duplicated in Web of Science

Kurasawa K.J Obstet Gynaecol Res. 2023 Feb;49(2):493-509. doi: 10.1111/jog.15503. Epub 2022 Nov 28.PMID: 36444417 **Free PMC article.** Review.

This review aims to describe the current status and challenges associated with maternal **vaccination** against seasonal influenza, tetanus-diphtheria-pertussis (Tdap/DTaP), and novel **coronavirus** disease of 2019 (**COVID**-**19**) in **Japan** and other countri …

[Encouraging **COVID**-**19** **vaccination** by focusing on anticipated affect: A scoping review.](https://pubmed-ncbi-nlm-nih-gov.myaccess.library.utoronto.ca/38076197/) Duplicated in Web of Science

Okuhara T, Shirabe R, Kagawa Y, Okada H, Kiuchi T.Heliyon. 2023 Nov 18;9(12):e22655. doi: 10.1016/j.heliyon.2023.e22655. eCollection 2023 Dec.PMID: 38076197 **Free PMC article.** Review.

[Impact of Refutational Two-Sided Messages on Attitudes Toward Novel Vaccines Against Emerging Infectious Diseases During the **COVID**-**19** Pandemic.](https://pubmed-ncbi-nlm-nih-gov.myaccess.library.utoronto.ca/35223726/)

Okuno H, Arai S, Suzuki M, Kikkawa T.Front Public Health. 2022 Feb 11;10:775486. doi: 10.3389/fpubh.2022.775486. eCollection 2022.PMID: 35223726 **Free PMC article.** Clinical Trial.