Cochrane COVID-19 Study Register

Covid-19 Japan Vaccine Hesitancy

Observational Journal Article

45 Returns 42 Duplicates, 3 unique (colored green), 2 unable to be retrieved, 1 included

1 — Unable to be retrieved

TANAKA 2022P

[**Prevalence of COVID-19 vaccination and approval rating of the social implementation of its certification: the Japan COVID-19 and Society Internet Survey (JACSIS) in September and October 2021**](https://covid-19-cochrane-org.myaccess.library.utoronto.ca/studies/crs-22306280)

1. **Study Type**
2. Observational
3. **Study Aim**
4. Prevention
5. **Study Design**
6. Cross-Sectional
7. **Intervention Assignment**
8. Not Applicable

OKUBO 2021A

[**COVID-19 Vaccine Hesitancy and Its Associated Factors in Japan**](https://covid-19-cochrane-org.myaccess.library.utoronto.ca/studies/crs-18140497) Duplicated in Scopus and Web of Science

1. **Study Type**
2. Observational
3. **Study Aim**
4. Other
5. Prevention
6. **Study Design**
7. Cross-Sectional
8. **Intervention Assignment**
9. Not Applicable

HARA 2021D

[**Differences in COVID-19 vaccine acceptance, hesitancy, and confidence between healthcare workers and the general population in Japan**](https://covid-19-cochrane-org.myaccess.library.utoronto.ca/studies/crs-19728846)Duplicated in Scopus and Web of Science

1. **Study Type**
2. Observational
3. **Study Aim**
4. Prevention
5. Health Services Research
6. **Study Design**
7. Cross-Sectional
8. **Intervention Assignment**
9. Not Applicable

HOSOKAWA 2022

[**The prevalence of COVID-19 vaccination and vaccine hesitancy in pregnant women: an internet-based cross-sectional study in Japan**](https://covid-19-cochrane-org.myaccess.library.utoronto.ca/studies/crs-20004441)Duplicated in ProQuest

1. **Study Type**
2. Observational
3. **Study Aim**
4. Prevention
5. **Study Design**
6. Cross-Sectional
7. **Intervention Assignment**
8. Not Applicable

YAMADA 2022G— Unable to be retrieved

[**The utility of online chatbot on social media platform for COVID vaccine hesitancy in older adults**](https://covid-19-cochrane-org.myaccess.library.utoronto.ca/studies/crs-21191288)

1. **Study Type**
2. Observational
3. **Study Aim**
4. Prevention
5. **Study Design**
6. Cross-Sectional
7. **Intervention Assignment**
8. Not Applicable

HORIUCHI 2021C

[**Factors of parental COVID-19 vaccine hesitancy: a cross sectional study in Japan**](https://covid-19-cochrane-org.myaccess.library.utoronto.ca/studies/crs-19621738)Duplicated in Scopus and Web of Science

1. **Study Type**
2. Observational
3. **Study Aim**
4. Prevention
5. **Study Design**
6. Cross-Sectional
7. **Intervention Assignment**
8. Not Applicable

TENG 2022E

[**Does the Integration of Migrants in the Host Society Raise COVID-19 Vaccine Acceptance? Evidence From a Nationwide Survey in Japan**](https://covid-19-cochrane-org.myaccess.library.utoronto.ca/studies/crs-21988958)Duplicated in Scopus and Web of Science

1. **Study Type**
2. Observational
3. **Study Aim**
4. Prevention
5. **Study Design**
6. Cross-Sectional
7. **Intervention Assignment**
8. Not Applicable

HIROYAMA 2023

[**Reducing COVID-19 Vaccine Hesitancy From a Decisional Conflict Model: a Cross-Sectional Study**](https://covid-19-cochrane-org.myaccess.library.utoronto.ca/studies/crs-23513447)Duplicated in Scopus and Web of Science

1. **Study Type**
2. Observational
3. **Study Aim**
4. Prevention
5. **Study Design**
6. Cross-Sectional
7. **Intervention Assignment**
8. Not Applicable

KHAN 2021CS

[**Covid-19 vaccine hesitancy among the younger generation in japan**](https://covid-19-cochrane-org.myaccess.library.utoronto.ca/studies/crs-19516431)Duplicated in Scopus and Web of Science

1. **Study Type**
2. Observational
3. **Study Aim**
4. Prevention
5. **Study Design**
6. Cross-Sectional
7. **Intervention Assignment**
8. Not Applicable

HARADA 2021B

[**Changes in vaccine hesitancy in japan across five months during the covid-19 pandemic and its related factors**](https://covid-19-cochrane-org.myaccess.library.utoronto.ca/studies/crs-20054482)Duplicated in Scopus and Web of Science

1. **Study Type**
2. Observational
3. **Study Aim**
4. Prevention
5. **Study Design**
6. Time Series
7. **Intervention Assignment**
8. Not Applicable

SAITOH 2022

[**High rates of vaccine hesitancy among pregnant women during the coronavirus disease 2019 (COVID-19) pandemic in Japan**](https://covid-19-cochrane-org.myaccess.library.utoronto.ca/studies/crs-20772743)Duplicated in Scopus and Web of Science

1. **Study Type**
2. Observational
3. **Study Aim**
4. Other
5. Prevention
6. **Study Design**
7. Cross-Sectional
8. **Intervention Assignment**
9. Not Applicable

TAKAHASHI 2022Y

[**COVID-19 vaccine literacy and vaccine hesitancy among pregnant women and mothers of young children in Japan**](https://covid-19-cochrane-org.myaccess.library.utoronto.ca/studies/crs-22083766)Duplicated in Scopus and Web of Science

1. **Study Type**
2. Observational
3. **Study Aim**
4. Prevention
5. **Study Design**
6. Cross-Sectional
7. **Intervention Assignment**
8. Not Applicable

OKAMOTO 2022E

[**COVID-19 vaccine hesitancy and vaccine passports: a cross-sectional conjoint experiment in Japan**](https://covid-19-cochrane-org.myaccess.library.utoronto.ca/studies/crs-21083715)Duplicated in Scopus and Web of Science

1. **Study Type**
2. Observational
3. **Study Aim**
4. Prevention
5. **Study Design**
6. Cross-Sectional
7. **Intervention Assignment**
8. Not Applicable

INOKUMA 2022

[**Imprecision in adverse event reports following immunization against HPV in Japan and COVID-19 in the USA, UK, and Japan-and the effects of vaccine hesitancy and government policy**](https://covid-19-cochrane-org.myaccess.library.utoronto.ca/studies/crs-22531735)Duplicated in Scopus and Web of Science

1. **Study Type**
2. Observational
3. **Study Aim**
4. Prevention
5. **Study Design**
6. Other
7. **Intervention Assignment**
8. Not Applicable

2

TAKAHASHI 2022S

[**Occupational disparities in COVID-19 vaccine hesitancy in Japan**](https://covid-19-cochrane-org.myaccess.library.utoronto.ca/studies/crs-21719761)Duplicated in Scopus and Web of Science

1. **Study Type**
2. Observational
3. **Study Aim**
4. Prevention
5. **Study Design**
6. Cross-Sectional
7. **Intervention Assignment**
8. Not Applicable

TAKAMATSU 2023

[**Factors associated with COVID-19 booster vaccine hesitancy: a nationwide, cross-sectional survey in Japan**](https://covid-19-cochrane-org.myaccess.library.utoronto.ca/studies/crs-23988913)Duplicated in Scopus and Web of Science

1. **Study Type**
2. Observational
3. **Study Aim**
4. Prevention
5. **Study Design**
6. Cross-Sectional
7. **Intervention Assignment**
8. Not Applicable

KHAN 2022AN

[**Hesitancy towards the Third Dose of COVID-19 Vaccine among the Younger Generation in Japan**](https://covid-19-cochrane-org.myaccess.library.utoronto.ca/studies/crs-21083460)Duplicated in Scopus and Web of Science

1. **Study Type**
2. Observational
3. **Study Aim**
4. Prevention
5. **Study Design**
6. Cross-Sectional
7. **Intervention Assignment**
8. Not Applicable

SUZUKI 2022A

[**Socio-economic and behavioral characteristics associated with COVID-19 vaccine hesitancy under a declared state of emergency in Japan**](https://covid-19-cochrane-org.myaccess.library.utoronto.ca/studies/crs-20619369)Duplicated in Scopus and Web of Science

1. **Study Type**
2. Observational
3. **Study Aim**
4. Other
5. Prevention
6. **Study Design**
7. Cross-Sectional
8. **Intervention Assignment**
9. Not Applicable

KOBAYASHI 2022G

[**Corowa-kun: a messenger app chatbot delivers COVID-19 vaccine information, Japan 2021**](https://covid-19-cochrane-org.myaccess.library.utoronto.ca/studies/crs-21107997)Duplicated in Scopus and Web of Science

1. **Study Type**
2. Observational
3. **Study Aim**
4. Prevention
5. **Study Design**
6. Cross-Sectional
7. **Intervention Assignment**
8. Not Applicable

YODA 2021

[**Willingness to Receive COVID-19 Vaccination in Japan**](https://covid-19-cochrane-org.myaccess.library.utoronto.ca/studies/crs-16320135)Duplicated in Scopus and Web of Science

1. **Study Type**
2. Observational
3. **Study Aim**
4. Prevention
5. **Study Design**
6. Cross-Sectional
7. **Intervention Assignment**
8. Not Applicable

TOKIYA 2022

[**Association of Vaccine Confidence and Hesitancy in Three Phases of COVID-19 Vaccine Approval and Introduction in Japan**](https://covid-19-cochrane-org.myaccess.library.utoronto.ca/studies/crs-20569975)Duplicated in Scopus and Web of Science

1. **Study Type**
2. Observational
3. **Study Aim**
4. Prevention
5. **Study Design**
6. Cross-Sectional
7. **Intervention Assignment**
8. Not Applicable

ODANI 2022A

[**Attitudes toward COVID-19 vaccination during the state of emergency in Osaka, Japan**](https://covid-19-cochrane-org.myaccess.library.utoronto.ca/studies/crs-22604298)Duplicated in ProQuest, Scopus and Web of Science

1. **Study Type**
2. Observational
3. **Study Aim**
4. Prevention
5. **Study Design**
6. Cross-Sectional
7. **Intervention Assignment**
8. Not Applicable

MORI 2022B

[**COVID-19 vaccination coverage by company size and the effects of socioeconomic factors and workplace vaccination in Japan: a cohort study**](https://covid-19-cochrane-org.myaccess.library.utoronto.ca/studies/crs-20619321)

**In Japan, two types of mRNA vaccines and one type of virus-vector vaccine were approved for use, and two of these mRNA vaccines were used. Of these, the vaccine from Pfizer Inc. was used for vaccination of healthcare workers and for vaccination of the elderly and general population by local governments using local healthcare resources [**[**12**](https://www-ncbi-nlm-nih-gov.myaccess.library.utoronto.ca/pmc/articles/PMC9283908/#r12)**]. However, with the hit of the second wave of infection spread period in mid-June, the vaccine manufactured by Moderna Inc. was used to speed up the vaccination process, which included large-scale mass vaccination by medical personnel of the Self-Defense Forces [**[**18**](https://www-ncbi-nlm-nih-gov.myaccess.library.utoronto.ca/pmc/articles/PMC9283908/#r18)**], and workplace vaccination by medical personnel belonging to companies such as occupational physicians [**[**13**](https://www-ncbi-nlm-nih-gov.myaccess.library.utoronto.ca/pmc/articles/PMC9283908/#r13)**]**

1. **Study Type**
2. Observational
3. **Study Aim**
4. Epidemiology
5. Prevention
6. **Study Design**
7. Case Series/Case Control/Cohort
8. **Intervention Assignment**
9. Not Applicable

NISHIDA 2021C

[**Acceptance of COVID-19 Vaccines among Patients with Inflammatory Bowel Disease in Japan**](https://covid-19-cochrane-org.myaccess.library.utoronto.ca/studies/crs-20004855)Duplicated in Web of Science

1. **Study Type**
2. Observational
3. **Study Aim**
4. Prevention
5. Health Services Research
6. **Study Design**
7. Case Series/Case Control/Cohort
8. **Intervention Assignment**
9. Not Applicable

GHAZNAVI 2022E

[**Factors associated with reversals of COVID-19 vaccination willingness: results from two longitudinal, national surveys in Japan 2021-2022**](https://covid-19-cochrane-org.myaccess.library.utoronto.ca/studies/crs-21397507)Duplicated in Scopus and Web of Science

1. **Study Type**
2. Observational
3. **Study Aim**
4. Prevention
5. **Study Design**
6. Cross-Sectional
7. **Intervention Assignment**
8. Not Applicable

MACHIDA 2022A

[**Individual-level social capital and COVID-19 vaccine hesitancy in Japan: a cross-sectional study**](https://covid-19-cochrane-org.myaccess.library.utoronto.ca/studies/crs-21083600)Duplicated in Scopus and Web of Science

1. **Study Type**
2. Observational
3. **Study Aim**
4. Prevention
5. **Study Design**
6. Cross-Sectional
7. **Intervention Assignment**
8. Not Applicable

KAJIWARA 2022

[**Intentions Regarding COVID-19 Vaccination in Females Aged 15-49 Years**](https://covid-19-cochrane-org.myaccess.library.utoronto.ca/studies/crs-20429610)Duplicated in Web of Science

1. **Study Type**
2. Observational
3. **Study Aim**
4. Prevention
5. **Study Design**
6. Cross-Sectional
7. **Intervention Assignment**
8. Not Applicable

GOODWIN 2022

[**Psychological factors underpinning vaccine willingness in Israel, Japan and Hungary**](https://covid-19-cochrane-org.myaccess.library.utoronto.ca/studies/crs-19833078)Duplicated in Scopus and Web of Science

1. **Study Type**
2. Observational
3. **Study Aim**
4. Prevention
5. **Study Design**
6. Cross-Sectional
7. **Intervention Assignment**
8. Not Applicable

MACHIDA 2021A

[**Acceptance of a covid-19 vaccine in japan during the covid-19 pandemic**](https://covid-19-cochrane-org.myaccess.library.utoronto.ca/studies/crs-17250662)Duplicated in Scopus and Web of Science

1. **Study Type**
2. Observational
3. **Study Aim**
4. Prevention
5. **Study Design**
6. Cross-Sectional
7. **Intervention Assignment**
8. Not Applicable

3

MACHIDA 2021B

[**Trends in COVID-19 vaccination intent from pre- to post-COVID-19 vaccine distribution and their associations with the 5C psychological antecedents of vaccination by sex and age in Japan**](https://covid-19-cochrane-org.myaccess.library.utoronto.ca/studies/crs-19452240)Duplicated in Scopus and Web of Science

1. **Study Type**
2. Observational
3. **Study Aim**
4. Prevention
5. **Study Design**
6. Time Series
7. **Intervention Assignment**
8. Not Applicable

MATSUYAMA 2022

[**Sociodemographic factors affecting not receiving COVID-19 vaccine in Japan among people who originally intended to vaccinate: a prospective cohort study**](https://covid-19-cochrane-org.myaccess.library.utoronto.ca/studies/crs-21425741)Duplicated in Scopus and Web of Science

1. **Study Type**
2. Observational
3. **Study Aim**
4. Prevention
5. **Study Design**
6. Case Series/Case Control/Cohort
7. **Intervention Assignment**
8. Not Applicable

MA 2023AQ

[**Comparison of COVID-19 vaccine policies and their effectiveness in Korea, Japan, and Singapore**](https://covid-19-cochrane-org.myaccess.library.utoronto.ca/studies/crs-24317229)Duplicated in ProQuest

1. **Study Type**
2. Observational
3. **Study Aim**
4. Epidemiology
5. Prevention
6. **Study Design**
7. Other
8. **Intervention Assignment**
9. Not Applicable

WU 2023F

[**Acceptance and Preference for COVID-19 Vaccine among Japanese Residents at Early Stage of the Epidemic in Japan**](https://covid-19-cochrane-org.myaccess.library.utoronto.ca/studies/crs-22785591)Duplicated in ProQuest, Scopus and Web of Science

1. **Study Type**
2. Observational
3. **Study Aim**
4. Prevention
5. **Study Design**
6. Cross-Sectional
7. **Intervention Assignment**
8. Not Applicable

YODA 2022A

[**The Relationship between Sources of COVID-19 Vaccine Information and Willingness to Be Vaccinated: an Internet-Based Cross-Sectional Study in Japan**](https://covid-19-cochrane-org.myaccess.library.utoronto.ca/studies/crs-21262725)Duplicated in Scopus and Web of Science

1. **Study Type**
2. Observational
3. **Study Aim**
4. Prevention
5. **Study Design**
6. Cross-Sectional
7. **Intervention Assignment**
8. Not Applicable

KAWATA 2021

[**Determinants of COVID-19 vaccine preference: a survey study in Japan**](https://covid-19-cochrane-org.myaccess.library.utoronto.ca/studies/crs-18830763)Duplicated in Scopus and Web of Science

1. **Study Type**
2. Observational
3. **Study Aim**
4. Prevention
5. **Study Design**
6. Cross-Sectional
7. **Intervention Assignment**
8. Not Applicable

ASAOKA 2021B

[**Longitudinal change in depressive symptoms among healthcare professionals with and without COVID-19 vaccine hesitancy from October 2020 to June 2021 in Japan**](https://covid-19-cochrane-org.myaccess.library.utoronto.ca/studies/crs-19462413)Duplicated in Scopus and Web of Science

1. **Study Type**
2. Observational
3. **Study Aim**
4. Prevention
5. Health Services Research
6. **Study Design**
7. Time Series
8. **Intervention Assignment**
9. Not Applicable

WONG 2021BF

[**COVID-19 vaccination intention and vaccine characteristics influencing vaccination acceptance: a global survey of 17 countries**](https://covid-19-cochrane-org.myaccess.library.utoronto.ca/studies/crs-19153226)Duplicated in Scopus and Web of Science

1. **Study Type**
2. Observational
3. **Study Aim**
4. Prevention
5. **Study Design**
6. Cross-Sectional
7. **Intervention Assignment**
8. Not Applicable

HIRAMA 2022A

[**Association between Cooperative Attitude and High-Risk Behaviors on the Spread of COVID-19 Infection among Medical Students in Japan**](https://covid-19-cochrane-org.myaccess.library.utoronto.ca/studies/crs-22605600)Duplicated in ProQuest, Scopus and Web of Science

1. **Study Type**
2. Observational
3. **Study Aim**
4. Other
5. **Study Design**
6. Cross-Sectional
7. **Intervention Assignment**
8. Not Applicable

NOMURA 2022E

[**Characterising reasons for reversals of COVID-19 vaccination hesitancy among Japanese people: one-year follow-up survey**](https://covid-19-cochrane-org.myaccess.library.utoronto.ca/studies/crs-21397508)Duplicated in Scopus and Web of Science

1. **Study Type**
2. Observational
3. **Study Aim**
4. Prevention
5. **Study Design**
6. Cross-Sectional
7. **Intervention Assignment**
8. Not Applicable

SHOJIMA 2023

[**Impact of COVID-19 Pandemic on the Influenza Vaccination and Predictors of Influenza Vaccination in Japan: a Cross-sectional Study**](https://covid-19-cochrane-org.myaccess.library.utoronto.ca/studies/crs-23581604)Duplicated in Scopus and Web of Science

1. **Study Type**
2. Observational
3. **Study Aim**
4. Prevention
5. **Study Design**
6. Cross-Sectional
7. **Intervention Assignment**
8. Not Applicable

NOMURA 2021B

[**Reasons for being unsure or unwilling regarding intention to take COVID-19 vaccine among Japanese people: a large cross-sectional national survey**](https://covid-19-cochrane-org.myaccess.library.utoronto.ca/studies/crs-18650846)Duplicated in Scopus and Web of Science

1. **Study Type**
2. Observational
3. **Study Aim**
4. Prevention
5. **Study Design**
6. Cross-Sectional
7. **Intervention Assignment**
8. Not Applicable

TAKAHASHI 2023G

[**COVID-19 mRNA vaccination status and concerns among pregnant women in Japan: a multicenter questionnaire survey**](https://covid-19-cochrane-org.myaccess.library.utoronto.ca/studies/crs-23584535)Duplicated in ProQuest, Scopus and Web of Science

1. **Study Type**
2. Observational
3. **Study Aim**
4. Prevention
5. **Study Design**
6. Case Series/Case Control/Cohort
7. **Intervention Assignment**
8. Not Applicable

TAKAMATSU 2021

[**Promoting coronavirus disease 2019 (COVID-19) vaccination among healthcare personnel: a multifaceted intervention at a tertiary-care center in Japan**](https://covid-19-cochrane-org.myaccess.library.utoronto.ca/studies/crs-18366485)Duplicated in Scopus and Web of Science

1. **Study Type**
2. Observational
3. **Study Aim**
4. Prevention
5. **Study Design**
6. Cross-Sectional
7. **Intervention Assignment**
8. Not Applicable

4

SEKIZAWA 2022

[**Association between COVID-19 vaccine hesitancy and generalized trust, depression, generalized anxiety, and fear of COVID-19**](https://covid-19-cochrane-org.myaccess.library.utoronto.ca/studies/crs-19896766)Duplicated in Scopus and Web of Science

1. **Study Type**
2. Observational
3. **Study Aim**
4. Prevention
5. **Study Design**
6. Time Series
7. **Intervention Assignment**
8. Not Applicable

KOIKE 2022

[**Systemic Adverse Effects Induced by the BNT162b2 Vaccine Are Associated with Higher Antibody Titers from 3 to 6 Months after Vaccination**](https://covid-19-cochrane-org.myaccess.library.utoronto.ca/studies/crs-20577240)Duplicated in Scopus and Web of Science

1. **Study Type**
2. Observational
3. **Study Aim**
4. Diagnostic/Prognostic
5. Prevention
6. **Study Design**
7. Case Series/Case Control/Cohort
8. **Intervention Assignment**
9. Not Applicable

GOLDMAN 2020E

[**Caregiver willingness to vaccinate their children against COVID-19: cross sectional survey**](https://covid-19-cochrane-org.myaccess.library.utoronto.ca/studies/crs-14863952)Duplicated in Web of Science

1. **Study Type**
2. Observational
3. **Study Aim**
4. Prevention
5. **Study Design**
6. Cross-Sectional
7. **Intervention Assignment**
8. Not Applicable