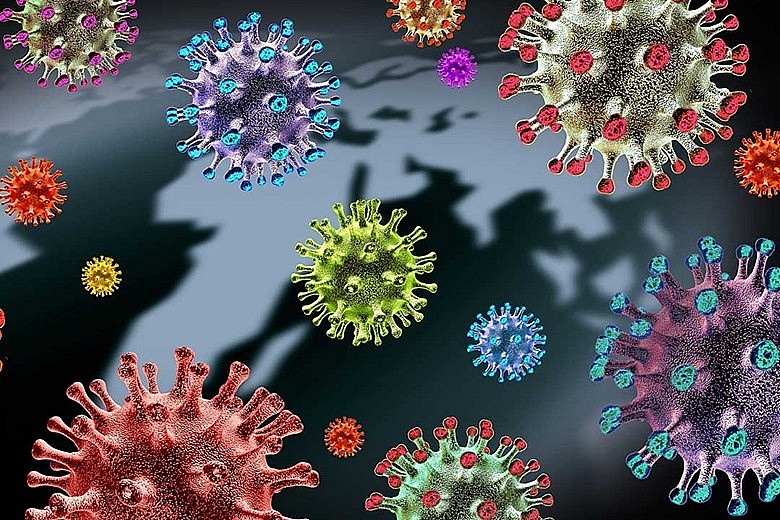
**Nghiên cứu mới về vắc-xin Covid-19**

(Cập nhật đến ngày 26/12/2022)

Cục Thông tin KH&CN quốc gia trân trọng kính gửi đến các nhà khoa học những nghiên cứu mới nhất về vaccine COVID-19 trên thế giới. Bao gồm những bài viết đã được xuất bản chính thức và các bài viết được chấp nhận đăng trên những cơ sở dữ liệu học thuật chính thống cập nhật đến ngày 26/12/2022. Những nghiên cứu công bố trước thời gian này được tổng hợp tại đường link cuối bài.



**1. Sciencedirect**

1. Childhood COVID-19 vaccine acceptance and preference from caregivers and healthcare workers in China: A survey experiment  
Preventive Medicine 7 July 2022 Volume 161 (Cover date: August 2022) Article 107138  
Zhiyuan Hou, Kuimeng Song, Heidi J. Larson  
<https://www.sciencedirect.com/science/article/pii/S0091743522001876/pdfft?md5=87c0bdc9dec3fabadcaeeb94fa1ce073&pid=1-s2.0-S0091743522001876-main.pdf>

2. COVID-19 vaccine had a significant positive impact on patients with SARS-COV-2 during the third (Omicron) wave in Saudi Arabia  
Journal of Infection and Public Health 21 September 2022 Volume 15, Issue 11 (Cover date: November 2022) Pages 1169-1174  
Salma AlBahrani, Ali AlBarrak, Jaffar A. Al-Tawfiq  
<https://www.sciencedirect.com/science/article/pii/S1876034122002404/pdfft?md5=7f58dd45b4e0343bb3c87020d39d5e3b&pid=1-s2.0-S1876034122002404-main.pdf>

3. Safety of COVID-19 vaccine delivery by dentists: An observational cohort study  
Journal of Dental Sciences Available online 2 September 2022 In press, corrected proof  
Keita Kagawa, Hidetaka Kuroda, Takuro Sanuki  
<https://www.sciencedirect.com/science/article/pii/S199179022200201X/pdfft?md5=b4756dff8b9f6613c088f54ac793fcd5&pid=1-s2.0-S199179022200201X-main.pdf>

4. Sociopolitical, mental health, and sociodemographic correlates of COVID-19 vaccine hesitancy among young adults in 6 US metropolitan areas  
Preventive Medicine Reports 6 May 2022 Volume 27 (Cover date: June 2022) Article 101812  
Katharina E. Klinkhammer, Katelyn F. Romm, Carla J. Berg  
<https://www.sciencedirect.com/science/article/pii/S221133552200119X/pdfft?md5=d32bef8ee35042d873c48dcf88391510&pid=1-s2.0-S221133552200119X-main.pdf>

5. Evaluating COVID-19 vaccine hesitancy: A qualitative study from Vietnam  
Diabetes & Metabolic Syndrome: Clinical Research & Reviews 9 December 2021 Volume 16, Issue 1 (Cover date: January 2022) Article 102363  
Minh Cuong Duong, Hong Trang Nguyen, Mai Duong  
<https://www.sciencedirect.com/science/article/pii/S1871402121003830/pdfft?md5=5df374f83a4c66ea58aefc751a3d4384&pid=1-s2.0-S1871402121003830-main.pdf>  
  
6. Occupational disparities in COVID-19 vaccine hesitancy in Japan  
SSM - Population Health 12 September 2022 Volume 19 (Cover date: September 2022) Article 101226  
Shuko Takahashi, Naomi Takahashi, Ichiro Kawachi  
<https://www.sciencedirect.com/science/article/pii/S2352827322002051/pdfft?md5=d42e0beb84d46c21306af755e54fef10&pid=1-s2.0-S2352827322002051-main.pdf>  
  
7. Prevalence of side-effects associated with the booster dose of Pfizer-BioNTech (BNT162b2) of COVID-19 Vaccine among vaccinated adults in the Eastern province of Saudi Arabia  
Infection Prevention in Practice 15 October 2022 Volume 4, Issue 4 (Cover date: December 2022) Article 100251  
Jenan Ahmed Al-Matouq, Mohammad Daud Ali, Munfis Patel  
<https://www.sciencedirect.com/science/article/pii/S259008892200052X/pdfft?md5=fffc1ca766cc8ded9b7eaff5821a58b4&pid=1-s2.0-S259008892200052X-main.pdf>  
  
8. Self-reported influences on willingness to receive COVID-19 vaccines among physically ill, mentally ill, and healthy individuals  
Journal of Psychiatric Research 21 September 2022 Volume 155 (Cover date: November 2022) Pages 501-510  
Laura Weiss Roberts, Jane Paik Kim, Bohye Kim  
<https://www.sciencedirect.com/science/article/pii/S0022395622005076/pdfft?md5=fca37fcb813f8ebae710b4832c742cc4&pid=1-s2.0-S0022395622005076-main.pdf>  
  
9. The role of religiosity in product and technology acceptance: Evidence from COVID-19 vaccines  
Technological Forecasting and Social Change 12 September 2022 Volume 185 (Cover date: December 2022) Article 122032  
Ludovico Bullini Orlandi, Valentina Febo, Salvatore Perdichizzi  
<https://www.sciencedirect.com/science/article/pii/S0040162522005534/pdfft?md5=a99e482728a1304f6b6698238851ea53&pid=1-s2.0-S0040162522005534-main.pdf>  
  
10. Social equity-based distribution networks design for the COVID-19 vaccine  
International Journal of Production Economics Available online 22 October 2022 In press, corrected proof Article 108684  
Sohaib Dastgoshade, Mohammad Shafiee, Davood Shishebori  
<https://www.sciencedirect.com/science/article/pii/S0925527322002663/pdfft?md5=88911829083089b9df916904294616f6&pid=1-s2.0-S0925527322002663-main.pdf>  
  
11. Third dose of COVID-19 mRNA vaccine appears to overcome vaccine hyporesponsiveness in patients with cirrhosis  
Journal of Hepatology 28 September 2022 Volume 77, Issue 5 (Cover date: November 2022) Pages 1349-1358  
Binu V. John, Raphaella D. Ferreira, Bassam Dahman  
<https://www.sciencedirect.com/science/article/pii/S0168827822030021/pdfft?md5=41c7aacdc10382561dad4ccb80e0bcfb&pid=1-s2.0-S0168827822030021-main.pdf>  
  
12. Medical mistrust, discrimination, and COVID-19 vaccine behaviors among a national sample U.S. adults  
SSM - Population Health 12 November 2022 Volume 20 (Cover date: December 2022) Article 101278  
Jennifer D. Allen, Qiang Fu, Laura Corlin  
<https://www.sciencedirect.com/science/article/pii/S2352827322002579/pdfft?md5=bda0a9c903d7374439cd7bf5fc3e72bf&pid=1-s2.0-S2352827322002579-main.pdf>  
  
13. Intramuscular injection of a mixture of COVID-19 peptide vaccine and tetanus vaccine in horse induced neutralizing antibodies against authentic virus of SARS-CoV-2 Delta variant  
Vaccine: X 19 October 2022 Volume 12 (Cover date: December 2022) Article 100230  
Weiwen Deng, Raymond W. Sweeney  
<https://www.sciencedirect.com/science/article/pii/S2590136222000900/pdfft?md5=e4dc6e0b229e963dafea0eed849b230c&pid=1-s2.0-S2590136222000900-main.pdf>  
14. Vaccination counseling with and without excipient skin testing in patients with suspected allergic reactions to mRNA COVID-19 vaccines and patients with atopy  
Journal of Allergy and Clinical Immunology: Global 13 August 2022 Volume 1, Issue 4 (Cover date: November 2022) Pages 209-216  
Dilawar Khokhar, Kelly M. O’Shea, Anna Kovalszki  
<https://www.sciencedirect.com/science/article/pii/S2772829322000558/pdfft?md5=5777fe548cc087e2ed8f2d035fc07088&pid=1-s2.0-S2772829322000558-main.pdf>  
  
15. The effect of health literacy on COVID-19 vaccine hesitancy among community population in China: The moderating role of stress  
Vaccine 8 June 2022 Volume 40, Issue 32 (Cover date: 30 July 2022) Pages 4473-4478  
Huiqiao Zhang, Yue Li, Fan Zhang  
<https://www.sciencedirect.com/science/article/pii/S0264410X22007629/pdfft?md5=55af0c3836be7737cef9834ee54255f2&pid=1-s2.0-S0264410X22007629-main.pdf>

16. Multi-criteria decision making of COVID-19 vaccines (in India) based on ranking interpreter technique under single valued bipolar neutrosophic environment  
Expert Systems with Applications 18 July 2022 Volume 208 (Cover date: 1 December 2022) Article 118160  
Totan Garai, Harish Garg  
<https://www.sciencedirect.com/science/article/pii/S0957417422013136/pdfft?md5=81e71cfeaae76d7fe2bdbce0a17e752b&pid=1-s2.0-S0957417422013136-main.pdf>  
  
17. Assessment of attitude and hesitancy toward vaccine against COVID-19 in a Pakistani population: A mix methods survey  
Vacunas (English Edition) August 2022 Volume 23, Supplement 1 Pages s26-s32  
Z. A. Khan, R. Allana, U. Butt  
<https://www.sciencedirect.com/science/article/pii/S2445146022000498/pdfft?md5=365c20315281f0915e9198c672e1d61e&pid=1-s2.0-S2445146022000498-main.pdf>  
  
18. Effectiveness of a fourth dose of mRNA COVID-19 vaccine against all-cause mortality in long-term care facility residents and in the oldest old: A nationwide, retrospective cohort study in Sweden  
The Lancet Regional Health - Europe 13 July 2022 Volume 21 (Cover date: October 2022) Article 100466  
Peter Nordström, Marcel Ballin, Anna Nordström  
<https://www.sciencedirect.com/science/article/pii/S2666776222001624/pdfft?md5=e77061c1228f71080f168bc907852ffc&pid=1-s2.0-S2666776222001624-main.pdf>  
  
19. COVID-19 vaccine hesitancy amongst healthcare workers: An assessment of its magnitude and determinants during the initial phase of national vaccine deployment in Nigeria  
eClinicalMedicine 25 June 2022 Volume 50 (Cover date: August 2022) Article 101499  
Terna Nomhwange, Oghenebrume Wariri, Walter Kazadi Mulombo  
<https://www.sciencedirect.com/science/article/pii/S2589537022002292/pdfft?md5=daed2f91a5f60eb9ab30b1e1f1aa24f2&pid=1-s2.0-S2589537022002292-main.pdf>

20. Effectiveness of BBV152/Covaxin and AZD1222/Covishield vaccines against severe COVID-19 and B.1.617.2/Delta variant in India, 2021: a multi-centric hospital-based case-control study  
International Journal of Infectious Diseases 16 July 2022 Volume 122 (Cover date: September 2022) Pages 693-702  
Tarun Bhatnagar, Sirshendu Chaudhuri, Manoj V Murhekar  
<https://www.sciencedirect.com/science/article/pii/S1201971222004271/pdfft?md5=decefaa3c240d1e974bded1c02bd0abc&pid=1-s2.0-S1201971222004271-main.pdf>  
  
21. COVID-19 site readiness initiative: Building clinical trial capacity for vaccine efficacy trials in Latin America in response to the pandemic  
Vaccine: X 8 November 2022 Volume 12 (Cover date: December 2022) Article 100238  
Sue Ann Costa Clemens, Ana Keiko Sekine, Ralf Clemens  
<https://www.sciencedirect.com/science/article/pii/S2590136222000985/pdfft?md5=da1f4cf87a70fa818836d5ec341bbdaf&pid=1-s2.0-S2590136222000985-main.pdf>  
  
22. Factors related to COVID-19 vaccine hesitancy in Saudi Arabia  
Public Health in Practice 22 April 2022 Volume 3 (Cover date: June 2022) Article 100258  
Yaser A. Al Naam, Salah H. Elsafi, Eidan M. Al Zahrani  
<https://www.sciencedirect.com/science/article/pii/S2666535222000349/pdfft?md5=8c020f8a0ef9cc17b06b158331d6f2af&pid=1-s2.0-S2666535222000349-main.pdf>  
  
23. Association of disease severity and death outcome with vaccination status of admitted COVID-19 patients in delta period of SARS-COV-2 in mixed variety of vaccine background  
Saudi Journal of Biological Sciences 31 May 2022 Volume 29, Issue 7 (Cover date: July 2022) Article 103329  
Javaria Aslam, Muhammad Rauf ul Hassan, Irrum Aneela  
<https://www.sciencedirect.com/science/article/pii/S1319562X22002455/pdfft?md5=abc9d79437324361b453ff621bd24b16&pid=1-s2.0-S1319562X22002455-main.pdf>  
  
24. COVID-19 vaccine hesitancy in Iranian patients with multiple sclerosis  
Multiple Sclerosis and Related Disorders 5 March 2022 Volume 60 (Cover date: April 2022) Article 103723  
Naghmeh Abbasi, Fereshteh Ghadiri, Mohammad Ali Sahraian  
<https://www.sciencedirect.com/science/article/pii/S2211034822002383/pdfft?md5=18179f73c8e6b68591fc18e733a56f94&pid=1-s2.0-S2211034822002383-main.pdf>  
  
25. Adenoviral vector-based COVID-19 vaccines-associated cerebral venous sinus thromboses: Are those adverse events related to the formation of neutrophil extracellular traps?  
Vacunas (English Edition) August 2022 Volume 23, Supplement 1 Pages s63-s66  
Marian Simka  
<https://www.sciencedirect.com/science/article/pii/S2445146022000528/pdfft?md5=db3ba88f4a2b890f019281a4253c124a&pid=1-s2.0-S2445146022000528-main.pdf>  
  
26. COVID-19 article altimg-small=jaipcovid\_s.svg altimg=jaipcovid\_o.svg>Assessment of Immediate Allergic Reactions After Immunization With the Pfizer BNT162b2 Vaccine Using Intradermal Skin Testing With the COVID-19 Vaccines  
The Journal of Allergy and Clinical Immunology: In Practice 13 August 2022 Volume 10, Issue 10 (Cover date: October 2022) Pages 2677-2684  
Ronen Shavit, Ramit Maoz-Segal, Nancy Agmon-Levin  
<https://www.sciencedirect.com/science/article/pii/S2213219822008145/pdfft?md5=3a273f611fa5f5c96a42b8a6d43639db&pid=1-s2.0-S2213219822008145-main.pdf>

27. Risk of acute liver injury following the mRNA (BNT162b2) and inactivated (CoronaVac) COVID-19 vaccines  
Journal of Hepatology 9 July 2022 Volume 77, Issue 5 (Cover date: November 2022) Pages 1339-1348  
Carlos King Ho Wong, Lung Yi Mak, Ian Chi Kei Wong  
<https://www.sciencedirect.com/science/article/pii/S0168827822029312/pdfft?md5=66fd656c79d48c0cc996ef91d4e92cae&pid=1-s2.0-S0168827822029312-main.pdf>  
  
28. Predictors of COVID-19 actual vaccine uptake in Hong Kong: A longitudinal population-based survey  
SSM - Population Health 20 May 2022 Volume 18 (Cover date: June 2022) Article 101130  
Elsie Yan, Daniel W. L. Lai, Vincent W. P. Lee  
<https://www.sciencedirect.com/science/article/pii/S2352827322001094/pdfft?md5=9df73f13955aa566b792d64203665134&pid=1-s2.0-S2352827322001094-main.pdf>  
  
29. Auricular acupressure for adverse events following immunization after COVID-19 vaccine injection: A multicentre, blinded, randomized controlled trial  
Complementary Therapies in Medicine 11 November 2022 Volume 71 (Cover date: December 2022) Article 102900  
Qinwei Fu, Hui Xie, Luyun Jiang  
<https://www.sciencedirect.com/science/article/pii/S0965229922001029/pdfft?md5=94019a5187f4d72924a4bce9c50f6f46&pid=1-s2.0-S0965229922001029-main.pdf>  
  
30. Vaccine subtype and dose interval determine immunogenicity of primary series COVID-19 vaccines in older people  
Cell Reports Medicine 25 August 2022 Volume 3, Issue 9 (Cover date: 20 September 2022) Article 100739  
Helen Parry, Rachel Bruton, Paul Moss  
<https://www.sciencedirect.com/science/article/pii/S2666379122002889/pdfft?md5=d6ed53171d3f06f50a54dbc484f1185c&pid=1-s2.0-S2666379122002889-main.pdf>  
  
31. COVID-19 vaccine acceptance among pregnant women attending antenatal care in public hospitals in eastern Ethiopia: A multi‐center facility‐based cross‐sectional study  
Public Health in Practice 8 November 2022 Volume 4 (Cover date: December 2022) Article 100338  
Tamirat Getachew, Bikila Balis, Yadeta Dessie  
<https://www.sciencedirect.com/science/article/pii/S2666535222001148/pdfft?md5=37ccef05586a0fb442e3280588accba9&pid=1-s2.0-S2666535222001148-main.pdf>

32. Parental attitudes in the pediatric emergency department about the COVID-19 vaccine  
Vaccine 26 October 2022 Volume 40, Issue 50 (Cover date: 28 November 2022) Pages 7328-7334  
Jared Schiff, Anita R. Schmidt, Danica B. Liberman  
<https://www.sciencedirect.com/science/article/pii/S0264410X22013093/pdfft?md5=39aa31cf193b800f3da2219b06b0b98e&pid=1-s2.0-S0264410X22013093-main.pdf>

33. A global epidemiological analysis of COVID-19 vaccine types and clinical outcomes  
International Journal of Infectious Diseases 23 September 2022 Volume 124 (Cover date: November 2022) Pages 206-211  
Zaid Alhinai, Sangshin Park, Ian C. Michelow  
<https://www.sciencedirect.com/science/article/pii/S1201971222005148/pdfft?md5=952805c8c090c6ddb0da6d160becf6d3&pid=1-s2.0-S1201971222005148-main.pdf>

34. Is Mexico's population hesitant towards COVID-19 vaccines? A 2021 survey on different levels of hesitancy and its determinants  
SSM - Population Health 17 August 2022 Volume 19 (Cover date: September 2022) Article 101207  
Diego A. Echánove-Cuevas, Nancy R. Mejía-Domínguez, América Nitxin Castañeda-Sortibrán  
<https://www.sciencedirect.com/science/article/pii/S2352827322001860/pdfft?md5=3cb7c3998fb03129d0217c27d5483602&pid=1-s2.0-S2352827322001860-main.pdf>

35. Understanding and Addressing COVID-19 Vaccine Hesitancy Among Healthcare Providers in Bexar County, Texas  
AJPM Focus 10 August 2022 Volume 1 Issue 2 (Cover date: December 2022) Article 100022  
Hari N. KrishnakumarJay H. ShahRuth E. Berggren  
<https://www.sciencedirect.com/science/article/pii/S2773065422000207/pdfft?md5=9ea5512b44a7050182a3cc077fbace18&pid=1-s2.0-S2773065422000207-main.pdf>

36. Live-attenuated YF17D-vectored COVID-19 vaccine protects from lethal yellow fever virus infection in mouse and hamster models  
eBioMedicine 27 August 2022 Volume 83 (Cover date: September 2022) Article 104240  
Ji Ma, Michael Bright Yakass, Kai Dallmeier  
<https://www.sciencedirect.com/science/article/pii/S2352396422004224/pdfft?md5=690d1e654eb35dab00250602c1f4ca78&pid=1-s2.0-S2352396422004224-main.pdf>

37. Global interest in vaccines during the COVID‐19 pandemic: Evidence from Google Trends  
Vaccine: X 11 March 2022 Volume 10 (Cover date: April 2022) Article 100152  
Aida Khakimova, Leila Abdollahi, Fakher Rahim  
<https://www.sciencedirect.com/science/article/pii/S2590136222000122/pdfft?md5=0d4c2154cbb2de67584563fef1c708d8&pid=1-s2.0-S2590136222000122-main.pdf>

38. Blockchain-based solution for COVID-19 vaccine waste reduction  
Journal of Cleaner Production 19 August 2022 Volume 372 (Cover date: 20 October 2022) Article 133619  
Ahmad Musamih, Khaled Salah, Jiju Antony  
<https://www.sciencedirect.com/science/article/pii/S0959652622031973/pdfft?md5=a883557e74d3421b859180045cd0e291&pid=1-s2.0-S0959652622031973-main.pdf>

39. Intramuscular injection of a mixture of COVID-19 peptide vaccine and tetanus vaccine in horse induced neutralizing antibodies against authentic virus of SARS-CoV-2 Delta variant  
Vaccine: X 19 October 2022 Volume 12 (Cover date: December 2022) Article 100230  
Weiwen Deng, Raymond W. Sweeney  
<https://www.sciencedirect.com/science/article/pii/S2590136222000900/pdfft?md5=e4dc6e0b229e963dafea0eed849b230c&pid=1-s2.0-S2590136222000900-main.pdf>

40. An Ethical Analysis of the Arguments Both for and Against COVID-19 Vaccine Mandates for Healthcare Workers  
The Journal of Emergency Medicine Available online 14 November 2022 In press, journal pre-proof  
Melissa Myers, Leonard Dunikoski, Al O. Giwa  
<https://www.sciencedirect.com/science/article/pii/S0736467922006874/pdfft?md5=c4eecc3cb4da2428efc8977d7d000e78&pid=1-s2.0-S0736467922006874-main.pdf>

41. Vaccine-Associated Uveitis after COVID-19 Vaccination: Vaccine Adverse Event Reporting System Database Analysis  
Ophthalmology Available online 31 August 2022 In press, corrected proof  
Rohan Bir Singh, Uday Pratap Singh Parmar, Edmund Tsui  
<https://www.sciencedirect.com/science/article/pii/S0161642022006728/pdfft?md5=556a29174f3ca0271cce4c01fd631710&pid=1-s2.0-S0161642022006728-main.pdf>

42. A third dose of the unmodified COVID-19 mRNA vaccine CVnCoV enhances quality and quantity of immune responses  
Molecular Therapy - Methods & Clinical Development 6 October 2022 Volume 27 (Cover date: 8 December 2022) Pages 309-323  
Klara Lenart, Fredrika Hellgren, Karin Loré  
<https://www.sciencedirect.com/science/article/pii/S2329050122001437/pdfft?md5=23e16d8e2efaaff518602ecd092d70e4&pid=1-s2.0-S2329050122001437-main.pdf>

43. Factors associated with COVID-19 vaccine intention in Benin in 2021: A cross-sectional study  
Vaccine: X 3 November 2022 Volume 12 (Cover date: December 2022) Article 100237  
Elias Martinien Avahoundje, Jean-Paul Dossou, Valéry Ridde  
<https://www.sciencedirect.com/science/article/pii/S2590136222000973/pdfft?md5=51d9dbcd9ad6cf55999078ba65ef5350&pid=1-s2.0-S2590136222000973-main.pdf>

44. COVID-19 vaccine behaviors and intentions among a national sample of United States adults ages 18–45  
Preventive Medicine 7 April 2022 Volume 160 (Cover date: July 2022) Article 107038  
Naomi C. Brownstein, Harika Reddy, Shannon M. Christy  
<https://www.sciencedirect.com/science/article/pii/S009174352200086X/pdfft?md5=139a3850a0741165935370e03abb47ab&pid=1-s2.0-S009174352200086X-main.pdf>

45. Non-pharmaceutical interventions and their relevance in the COVID-19 vaccine rollout in Saudi Arabia and Arab Gulf countries  
Infectious Disease Modelling 20 August 2022 Volume 7, Issue 3 (Cover date: September 2022) Pages 545-560  
Yehya Althobaity, Jianhong Wu, Michael J. Tildesley  
<https://www.sciencedirect.com/science/article/pii/S2468042722000653/pdfft?md5=5dfbfdfb36e12a8a4387b4afab4d3d7e&pid=1-s2.0-S2468042722000653-main.pdf>

46. Predictors of uncertainty and unwillingness to receive the COVID-19 booster vaccine: An observational study of 22,139 fully vaccinated adults in the UK  
The Lancet Regional Health – Europe 3 February 2022 Volume 14 (Cover date: March 2022) Article 100317

Elise Paul, Daisy Fancourt  
<https://www.sciencedirect.com/science/article/pii/S2666776222000102/pdfft?md5=910df5c0b1317fa83dc31be9a2c95cfe&pid=1-s2.0-S2666776222000102-main.pdf>

**Các công bố về COVID-19 trước thời gian trên:**

Cập nhật các công bố về COVID-19 đến ngày 16/12/2022

<https://vista.gov.vn/news/khoa-hoc-doi-song/nghien-cuu-moi-ve-vac-xin-covid-19-cap-nhat-den-ngay-16-12-2022-5960.html>

Cập nhật các công bố về COVID-19 đến ngày 02/12/2022

<https://vista.gov.vn/news/khoa-hoc-doi-song/nghien-cuu-moi-ve-vac-xin-covid-19-cap-nhat-den-ngay-2-12-2022-5886.html>

Cập nhật các công bố về COVID-19 đến ngày 18/11/2022

<https://vista.gov.vn/news/khoa-hoc-doi-song/nghien-cuu-moi-ve-vac-xin-covid-19-cap-nhat-den-ngay-18-11-2022-5813.html>

Cập nhật các công bố về COVID-19 đến ngày 04/11/2022

<https://vista.gov.vn/news/khoa-hoc-doi-song/nghien-cuu-moi-ve-vac-xin-covid-19-cap-nhat-den-ngay-4-11-2022-5733.html>

Cập nhật các công bố về COVID-19 đến ngày 21/10/2022

<https://vista.gov.vn/news/khoa-hoc-doi-song/nghien-cuu-moi-ve-vac-xin-covid-19-cap-nhat-den-ngay-7-10-2022-5657.html>

Cập nhật các công bố về COVID-19 đến ngày 07/10/2022

<https://www.vista.gov.vn/news/khoa-hoc-doi-song/nghien-cuu-moi-ve-vac-xin-covid-19-cap-nhat-den-ngay-7-10-2022-5582.html>

Cập nhật các công bố về COVID-19 từ ngày 16/9 đến ngày 23/9/2022

<https://vista.gov.vn/news/khoa-hoc-doi-song/nhung-nghien-cuu-moi-ve-vac-xin-covid-19-cap-nhat-den-ngay-23-9-2022-5525.html>

Cập nhật các công bố về COVID-19 từ ngày 01/9 đến ngày 09/9/2022

<https://vista.gov.vn/news/khoa-hoc-doi-song/nhung-nghien-cuu-moi-ve-vac-xin-covid-19-cap-nhat-den-ngay-09-9-2022-5463.html>

Cập nhật các công bố về COVID-19 từ ngày 19/7 đến ngày 26/8/2022

<https://vista.gov.vn/news/khoa-hoc-doi-song/nhung-nghien-cuu-moi-ve-vac-xin-covid-19-cap-nhat-den-ngay-26-8-2022-5415.html>

Cập nhật các công bố về COVID-19 từ ngày 11/6 đến ngày 17/6/2022

<https://vista.gov.vn/news/khoa-hoc-y-duoc/nhung-nghien-cuu-moi-ve-vac-xin-covid-19-cap-nhat-tu-ngay-den-ngay-17-6-2022-5132.html>

Cập nhật các công bố về COVID-19 từ ngày 04/6 đến ngày 10/6/2022

<https://vista.gov.vn/news/khoa-hoc-y-duoc/trieu-chung-viem-phoi-do-virut-corona-cap-nhat-den-ngay-10-6-2022-5111.html>

Cập nhật các công bố về COVID-19 từ ngày 28/5 đến ngày 03/6/2022

<https://vista.gov.vn/news/khoa-hoc-y-duoc/tac-dong-cua-covid-19-den-giao-duc-cap-nhat-den-ngay-03-6-2022-5079.html>

Cập nhật các công bố về COVID-19 từ ngày 21/5 đến ngày 27/5/2022

<https://vista.gov.vn/news/khoa-hoc-y-duoc/sars-cov-2-virut-gay-benh-covid-19-cap-nhat-tu-ngay-21-5-den-ngay-27-5-2022-5078.html>

Cập nhật các công bố về COVID-19 từ ngày 07/5 đến ngày 13/5/2022

<https://vista.gov.vn/news/khoa-hoc-y-duoc/covid-19-o-tre-em-cap-nhat-den-ngay-13-5-2022-4982.html>

Cập nhật các công bố về COVID-19 từ ngày 30/04 đến ngày 06/5/2022

<https://vista.gov.vn/news/khoa-hoc-y-duoc/hoi-chung-tram-cam-trong-giai-doan-dich-covid-cap-nhat-den-ngay-6-5-2022-4959.html>

Cập nhật các công bố về COVID-19 từ ngày 23/04 đến ngày 29/04/2022

<https://vista.gov.vn/news/khoa-hoc-y-duoc/tinh-an-toan-va-cac-phan-ung-khi-tiem-vac-xin-covid-19-cap-nhat-den-ngay-29-4-2022-4937.html>

Cập nhật các công bố về COVID-19 từ ngày 16/04 đến ngày 22/04/2022

<https://vista.gov.vn/news/khoa-hoc-y-duoc/hau-covid-19-cac-trieu-chung-va-cach-dieu-tri-cap-nhat-den-ngay-22-4-2022-4897.html>

Cập nhật các công bố về COVID-19 từ ngày 09/04 đến ngày 15/04/2022

<https://vista.gov.vn/news/khoa-hoc-y-duoc/nirmaterlvir-thanh-phan-khang-virut-cua-covid-19-cap-nhat-den-ngay-15-4-2022-4868.html>

Cập nhật các công bố về COVID-19 từ ngày 04/04 đến ngày 08/04/2022

<https://vista.gov.vn/news/khoa-hoc-y-duoc/khang-nguyen-covid-19-cap-nhat-den-8-4-2022-4849.html>

Cập nhật các công bố về COVID-19 từ ngày 26/03 đến ngày 01/04/2022

<https://vista.gov.vn/news/khoa-hoc-y-duoc/bien-the-moi-b-1-1-529-omicron-cap-nhat-den-1-4-2022-4826.html>

Cập nhật các công bố về COVID-19 từ ngày 18/03 đến ngày 25/03/2022

<https://vista.gov.vn/news/cac-linh-vuc-khoa-hoc-va-cong-nghe/vac-xin-sars-cov-2-va-nhung-thong-tin-lien-quan-cap-nhat-den-25-3-2022-4800.html>

Cập nhật các công bố về COVID-19 từ ngày 11/03 đến ngày 18/03/2022

<https://vista.gov.vn/news/cac-linh-vuc-khoa-hoc-va-cong-nghe/nhung-thong-tin-ve-sars-cov-2-hien-nay-ngay-11-3-18-3-2022-4778.html>

Cập nhật các công bố về COVID-19 từ ngày 04/03 đến ngày 11/03/2022

<https://vista.gov.vn/news/cac-linh-vuc-khoa-hoc-va-cong-nghe/bien-the-cua-sars-cov-2-ngay-4-11-3-2022-4753.html>

Cập nhật các công bố về COVID-19 từ ngày 25/03 đến ngày 04/03/2022

<https://vista.gov.vn/news/cac-linh-vuc-khoa-hoc-va-cong-nghe/nhung-nghien-cuu-phan-tich-ve-covid-19-ngay-25-2-4-3-2022-4729.html>

Cập nhật các công bố về COVID-19 từ ngày 18/02 đến ngày 25/02/2022

<https://vista.gov.vn/news/cac-linh-vuc-khoa-hoc-va-cong-nghe/vac-xin-covid-19-va-nhung-xu-huong-nghien-cuu-ngay-18-2-25-2-2022-4707.html>

Cập nhật các công bố về COVID-19 từ ngày 11/02 đến ngày 18/02/2022

<https://vista.gov.vn/news/cac-linh-vuc-khoa-hoc-va-cong-nghe/covid-19-va-nhung-tac-dong-doi-voi-doi-song-ngay-11-18-2-2022-4685.html>

Cập nhật các công bố về COVID-19 từ ngày 04/02 đến ngày 11/02/2022

<https://vista.gov.vn/news/cac-linh-vuc-khoa-hoc-va-cong-nghe/nghien-cuu-moi-ve-covid-19-tu-ngay-4-2-den-ngay-11-2-2022-4664.html>

Cập nhật các công bố về COVID-19 từ ngày 21/01 đến ngày 28/01/2022

<https://vista.gov.vn/news/cac-linh-vuc-khoa-hoc-va-cong-nghe/nghien-cuu-moi-ve-vaccine-covid-19-tu-ngay-21-01-den-ngay-28-01-2022-4639.html>

Cập nhật các công bố về COVID-19 từ ngày 14/01 đến ngày 21/01/2022

<https://vista.gov.vn/news/cac-linh-vuc-khoa-hoc-va-cong-nghe/nghien-cuu-moi-ve-vaccine-covid-19-tu-ngay-14-1-den-ngay-21-1-2022-4618.html>

Cập nhật các công bố về COVID-19 từ ngày 7/01 đến ngày 14/01/2022

<https://vista.gov.vn/news/cac-linh-vuc-khoa-hoc-va-cong-nghe/nghien-cuu-moi-ve-vaccine-covid-19-tu-ngay-7-1-den-ngay-14-1-2022-4601.html>

Cập nhật các công bố về COVID-19 từ ngày 01/01 đến ngày 7/01/2022

<https://vista.gov.vn/news/cac-linh-vuc-khoa-hoc-va-cong-nghe/nghien-cuu-moi-ve-vaccine-covid-19-tu-ngay-3-1-den-ngay-7-1-2022-4584.html>

*Nguồn: Cục Thông tin KH&CN quốc gia*