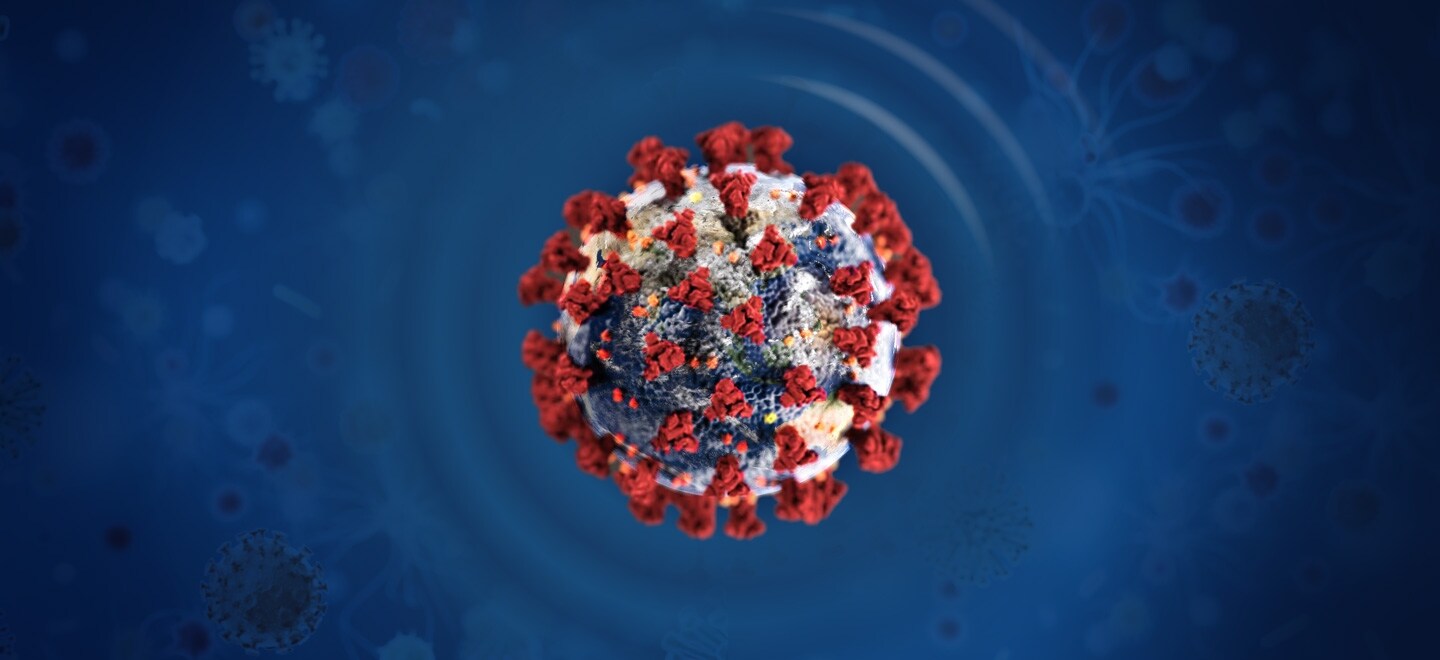
**Nghiên cứu mới về vắc-xin Covid-19**

(Cập nhật đến ngày 07/10/2022)

****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 07/10/2022. Những nghiên cứu công bố trước thời gian này được tổng hợp tại đường link cuối bài.

**1. Springer**

1. Interstitial glucose monitoring, type 1 diabetes and COVID-19 vaccine: the patient-reported outcomes and vaccine-associated changes in glucose and side effects (PRO-VACS)  
Ilaria Dicembrini, Valentina Vitale, Claudia Cosentino… in Acta Diabetologica (2022)  
[https://link.springer.com/content/pdf/10.1007%2Fs00592-021-01837-0.pdf](https://link.springer.com/content/pdf/10.1007/s00592-021-01837-0.pdf)

2. Predicting the COVID-19 vaccine receive intention based on the theory of reasoned action in the south of Iran  
Roghayeh Ezati Rad, Kobra Kahnouji, Shokrollah Mohseni, Nahid Shahabi… in BMC Public Health (2022)  
[https://link.springer.com/content/pdf/10.1186%2Fs12889-022-12517-1.pdf](https://link.springer.com/content/pdf/10.1186/s12889-022-12517-1.pdf)

3. Evaluating Possible Mechanisms Linking Obesity to COVID-19: a Narrative Review  
Maryam Vasheghani, Zahra Hessami, Mahsa Rekabi, Atefeh Abedini… in Obesity Surgery (2022)  
[https://link.springer.com/content/pdf/10.1007%2Fs11695-022-05933-0.pdf](https://link.springer.com/content/pdf/10.1007/s11695-022-05933-0.pdf)

4. Association between COVID-19 vaccine hesitancy and generalized trust, depression, generalized anxiety, and fear of COVID-19  
Yoichi Sekizawa, Sora Hashimoto, Kenzo Denda, Sae Ochi, Mirai So in BMC Public Health (2022)  
[https://link.springer.com/content/pdf/10.1186%2Fs12889-021-12479-w.pdf](https://link.springer.com/content/pdf/10.1186/s12889-021-12479-w.pdf)

5. Early COVID-19 Vaccine Hesitancy Characteristics in Mothers Following Bariatric Surgery  
Heather Strong, Jennifer Reiter-Purtill, Taylor Howarth, Lisa West-Smith… in Obesity Surgery (2022)  
[https://link.springer.com/content/pdf/10.1007%2Fs11695-021-05872-2.pdf](https://link.springer.com/content/pdf/10.1007/s11695-021-05872-2.pdf)

6. COVID-19 vaccine uptake and intention during pregnancy in Canada  
Laura Reifferscheid, Emmanuel Marfo, Ali Assi… in Canadian Journal of Public Health (2022)  
[https://link.springer.com/content/pdf/10.17269%2Fs41997-022-00641-9.pdf](https://link.springer.com/content/pdf/10.17269/s41997-022-00641-9.pdf)

7. Animated, video entertainment-education to improve vaccine confidence globally during the COVID-19 pandemic: an online randomized controlled experiment with 24,000 participants  
Simiao Chen, Sebastian Forster, Juntao Yang, Fengyun Yu, Lirui Jiao… in Trials (2022)  
[https://link.springer.com/content/pdf/10.1186%2Fs13063-022-06067-5.pdf](https://link.springer.com/content/pdf/10.1186/s13063-022-06067-5.pdf)  
  
8. Vigilance regarding immune thrombocytopenic purpura after COVID-19 vaccine  
Vrushali Saudagar, Satish Patil, Shaun Goh… in Irish Journal of Medical Science (1971 -) (2022)  
[https://link.springer.com/content/pdf/10.1007%2Fs11845-021-02614-2.pdf](https://link.springer.com/content/pdf/10.1007/s11845-021-02614-2.pdf)

9. Predictors of COVID-19 vaccine acceptability among health professions students in Vietnam  
Cua Ngoc Le, Uyen Thi To Nguyen, Diem Thi Hoang Do in BMC Public Health (2022)  
[https://link.springer.com/content/pdf/10.1186%2Fs12889-022-13236-3.pdf](https://link.springer.com/content/pdf/10.1186/s12889-022-13236-3.pdf)

10. COVID-19 vaccine uptake and attitudes towards mandates in a nationally representative U.S. sample  
Julen N. Harris, Christine Mauro, Jane A. Andresen… in Journal of Behavioral Medicine (2022)  
[https://link.springer.com/content/pdf/10.1007%2Fs10865-022-00317-2.pdf](https://link.springer.com/content/pdf/10.1007/s10865-022-00317-2.pdf)  
  
11. Psychological factors affecting COVID-19 vaccine hesitancy  
Şerif Bora Nazlı, Fatih Yığman… in Irish Journal of Medical Science (1971 -) (2022)  
[https://link.springer.com/content/pdf/10.1007%2Fs11845-021-02640-0.pdf](https://link.springer.com/content/pdf/10.1007/s11845-021-02640-0.pdf)  
  
12. COVID-19 vaccine wastage in Canada, a reason for concern?  
Lauren Aubrey, Angela Ishak, Shubham Dutta… in Canadian Journal of Public Health (2022)  
[https://link.springer.com/content/pdf/10.17269%2Fs41997-022-00616-w.pdf](https://link.springer.com/content/pdf/10.17269/s41997-022-00616-w.pdf)  
  
13. Parental Perspectives on Immunizations: Impact of the COVID-19 Pandemic on Childhood Vaccine Hesitancy  
Kaidi He, Wendy J. Mack, Michael Neely, Laura Lewis… in Journal of Community Health (2022)  
[https://link.springer.com/content/pdf/10.1007%2Fs10900-021-01017-9.pdf](https://link.springer.com/content/pdf/10.1007/s10900-021-01017-9.pdf)  
  
14. COVID-19 Vaccine Hesitancy, Medical Mistrust, and Mattering in Ethnically Diverse Communities  
Divine Charura, Andrew P. Hill… in Journal of Racial and Ethnic Health Dispar… (2022)  
[https://link.springer.com/content/pdf/10.1007%2Fs40615-022-01337-z.pdf](https://link.springer.com/content/pdf/10.1007/s40615-022-01337-z.pdf)  
  
15. Intention to Receive a COVID-19 Vaccine by HIV Status Among a Population-Based Sample of Women and Gender Diverse Individuals in British Columbia, Canada  
Angela Kaida, Lori A. Brotto, Melanie C. M. Murray, Hélène C. F. Côté… in AIDS and Behavior (2022)  
[https://link.springer.com/content/pdf/10.1007%2Fs10461-022-03577-w.pdf](https://link.springer.com/content/pdf/10.1007/s10461-022-03577-w.pdf)  
  
16. Strategies That Promote Equity in COVID-19 Vaccine Uptake for Black Communities: a Review  
Debbie Dada, Joseph Nguemo Djiometio, SarahAnn M. McFadden… in Journal of Urban Health (2022)  
[https://link.springer.com/content/pdf/10.1007%2Fs11524-021-00594-3.pdf](https://link.springer.com/content/pdf/10.1007/s11524-021-00594-3.pdf)  
  
17. Proposed Pathogenesis, Characteristics, and Management of COVID-19 mRNA Vaccine-Related Myopericarditis  
Adrija Hajra, Manasvi Gupta, Binita Ghosh… in American Journal of Cardiovascular Drugs (2022)  
[https://link.springer.com/content/pdf/10.1007%2Fs40256-021-00511-8.pdf](https://link.springer.com/content/pdf/10.1007/s40256-021-00511-8.pdf)  
  
18. The impact of COVID-19 pandemic control on vaccine-preventable invasive bacterial diseases in Piedmont (Italy)  
Marco Peradotto, A. Bondi, D. Lombardi, P. Bottino, E. Zanotto, A. M. Barbui… in Infection (2022)  
[https://link.springer.com/content/pdf/10.1007%2Fs15010-022-01770-6.pdf](https://link.springer.com/content/pdf/10.1007/s15010-022-01770-6.pdf)  
  
19. Miller Fisher syndrome following Pfizer COVID-19 vaccine  
Ana Abičić, Ivan Adamec, Mario Habek in Neurological Sciences (2022)  
[https://link.springer.com/content/pdf/10.1007%2Fs10072-021-05776-0.pdf](https://link.springer.com/content/pdf/10.1007/s10072-021-05776-0.pdf)  
  
20. Attitudes Towards COVID-19 Vaccine: A Survey of Health Care Workers in Oman  
Faryal Khamis, Abdallah Badahdah… in Journal of Epidemiology and Global Health (2022)  
[https://link.springer.com/content/pdf/10.1007%2Fs44197-021-00018-0.pdf](https://link.springer.com/content/pdf/10.1007/s44197-021-00018-0.pdf)

**2.  Sciencedirect**

1. Tocilizumab plus dexamethasone versus dexamethasone in patients with moderate-to-severe COVID-19 pneumonia: A randomised clinical trial from the CORIMUNO-19 study group  
eClinicalMedicine 25 March 2022 Volume 46 (Cover date: April 2022) Article 101362  
Olivier Hermine, Xavier Mariette, Philippe Ravaud  
<https://www.sciencedirect.com/science/article/pii/S258953702200092X/pdfft?md5=f6f54aaf7c3ccc256ad572e9aea34f64&pid=1-s2.0-S258953702200092X-main.pdf>  
  
2. Low dose whole lung irradiation for treatment of COVID-19 pneumonia: A systematic review and meta-analysis  
International Journal of Radiation Oncology\*Biology\*Physics Available online 7 May 2022 In press, journal pre-proof  
Kasra Kolahdouzan, Mohammadreza Chavoshi, Nima Mousavi Darzikolaee  
<https://www.sciencedirect.com/science/article/pii/S0360301622004047/pdfft?md5=377bb897d6d726e1544a9a80cdbd7b23&pid=1-s2.0-S0360301622004047-main.pdf>  
  
3. Effect of early awake prone positioning application on prognosis in patients with acute respiratory failure due to COVID-19 pneumonia: a retrospective observational study  
Brazilian Journal of Anesthesiology (English Edition) 16 August 2021 Volume 72, Issue 2 (Cover date: March–April 2022) Pages 194-199  
Mustafa Altinay, Ismet SayanIlay Cetiner  
<https://www.sciencedirect.com/science/article/pii/S0104001421003183/pdfft?md5=810b62ed9923a225cd78589343fad2ab&pid=1-s2.0-S0104001421003183-main.pdf>  
  
4. Sarilumab in adults hospitalised with moderate-to-severe COVID-19 pneumonia (CORIMUNO-SARI-1): An open-label randomised controlled trial  
The Lancet Rheumatology 17 November 2021 Volume 4, Issue 1 (Cover date: January 2022) Pages e24-e32  
<https://www.sciencedirect.com/science/article/pii/S2665991321003155/pdfft?md5=b456304bc5d7ff97431a53e29915f508&pid=1-s2.0-S2665991321003155-main.pdf>  
  
5. Development of a computer-aided tool for detection of COVID-19 pneumonia from CXR images using machine learning algorithm  
Journal of Radiation Research and Applied Sciences 14 February 2022Volume 15, Issue 1 (Cover date: March 2022) Pages 32-43  
Nurul Absar, Baitul Mamur, Bahaaedin A. Elkhader  
<https://www.sciencedirect.com/science/article/pii/S1687850722001261/pdfft?md5=b13ee9d8854331e35cde04e6d5f83642&pid=1-s2.0-S1687850722001261-main.pdf>  
  
6. Epidemiological characteristics, clinical relevance, and risk factors of thromboembolic complications among patients with COVID-19 pneumonia at A teaching hospital: Retrospective observational study  
Annals of Medicine and Surgery 23 April 2022 Volume 77 (Cover date: May 2022) Article 103660  
Mohamed Farah Yusuf Mohamud, Mahad Sadik Mukhtar  
<https://www.sciencedirect.com/science/article/pii/S2049080122004204/pdfft?md5=3eb2eb77aff7c89bb45a03edbfbd2bca&pid=1-s2.0-S2049080122004204-main.pdf>  
  
7. Treatment with Tocilizumab in Adult Patients with Moderate to Critical COVID‐19 Pneumonia: A Single‐Center Retrospective Study  
International Journal of Infectious Diseases 27 January 2022 Volume 117 (Cover date: April 2022) Pages 1-7  
Amanda Radulescu, Alexandru Istrate, Monica Muntean  
<https://www.sciencedirect.com/science/article/pii/S120197122200056X/pdfft?md5=978574624a47ed510bc497563a65a193&pid=1-s2.0-S120197122200056X-main.pdf>  
  
8. Systems pharmacology-based drug discovery and active mechanism of natural products for coronavirus pneumonia (COVID-19): An example using flavonoids  
Computers in Biology and Medicine 26 January 2022 Volume 143 (Cover date: April 2022) Article 105241  
Bin Wang, Yan Ding, Shuhong Ye  
<https://www.sciencedirect.com/science/article/pii/S0010482522000336/pdfft?md5=9c990a1e7ab45a691149b59621469794&pid=1-s2.0-S0010482522000336-main.pdf>  
  
9. Intersections between pneumonia, lowered oxygen saturation percentage and immune activation mediate depression, anxiety, and chronic fatigue syndrome-like symptoms due to COVID-19: A nomothetic network approach  
Journal of Affective Disorders 24 October 2021 Volume 297 (Cover date: 15 January 2022) Pages 233-245  
Hawraa Kadhem Al-Jassas, Hussein Kadhem Al-Hakeim, Michael Maes  
<https://www.sciencedirect.com/science/article/pii/S016503272101123X/pdfft?md5=1b53435aabff07823474534bb1476c8e&pid=1-s2.0-S016503272101123X-main.pdf>  
  
10. Lenzilumab in hospitalised patients with COVID-19 pneumonia (LIVE-AIR): a phase 3, randomised, placebo-controlled trial  
The Lancet Respiratory Medicine 1 December 2021 Volume 10, Issue 3 (Cover date: March 2022) Pages 237-246  
Zelalem Temesgen, Charles D Burger, Andrew D Badley  
<https://www.sciencedirect.com/science/article/pii/S221326002100494X/pdfft?md5=56dc2ce813934e3ce247a1f5355dff05&pid=1-s2.0-S221326002100494X-main.pdf>  
  
11. Tocilizumab in patients hospitalised with COVID-19 pneumonia: Efficacy, safety, viral clearance, and antibody response from a randomised controlled trial (COVACTA)  
eClinicalMedicine 21 April 2022 Volume 47 (Cover date: May 2022) Article 101409  
Ivan O. Rosas, Norbert Bräu, Min Bao  
<https://www.sciencedirect.com/science/article/pii/S2589537022001390/pdfft?md5=bd1a1a9b240f7a13749f5d21efb1a5b8&pid=1-s2.0-S2589537022001390-main.pdf>  
  
12. A Soft Labeling Approach to Develop Automated Algorithms that Incorporate Uncertainty in Pulmonary Opacification on Chest CT using COVID-19 Pneumonia  
Academic Radiology 30 March 2022 Volume 29, Issue 7 (Cover date: July 2022) Pages 994-1003  
Keegan Lensink, Fu (Jorden) Lo, William A. Parker  
<https://www.sciencedirect.com/science/article/pii/S1076633222002021/pdfft?md5=d21675a4a3f3857ec6946781d5d4fc1c&pid=1-s2.0-S1076633222002021-main.pdf>  
  
13. A novel approach for detection of COVID-19 and Pneumonia using only binary classification from chest CT-scans  
Neuroscience Informatics 28 March 2022 Volume 2, Issue 4 (Cover date: December 2022) Article 100069  
Sanskar Hasija, Peddaputha Akash, Sanjeev Sharma  
<https://www.sciencedirect.com/science/article/pii/S2772528622000310/pdfft?md5=25b613f10267d8fc5243cae72115057c&pid=1-s2.0-S2772528622000310-main.pdf>  
  
14. Incidence, clinical associations and outcomes of intrathoracic complications with and without ARDS in COVID-19 pneumonia  
Clinical Imaging, 4 March 2022, Volume 85 (Cover date: May 2022), Pages 106-114  
Joanna G. Escalon, Dennis Toy, Quynh A. Truong  
<https://www.sciencedirect.com/science/article/pii/S0899707122000638/pdfft?md5=c41b38099359236e732ea1d54be5e548&pid=1-s2.0-S0899707122000638-main.pdf>  
  
15. Patients with COVID-19 pneumonia with 25(OH)D levels lower than 12 ng/ml are at increased risk of death  
International Journal of Infectious Diseases 22 January 2022 Volume 116 (Cover date: March 2022) Pages 313-318  
Juraj Smaha, Martin Kužma, Juraj Payer  
<https://www.sciencedirect.com/science/article/pii/S1201971222000522/pdfft?md5=f70a91baa5901b21cff435362814b777&pid=1-s2.0-S1201971222000522-main.pdf>  
  
16. A computer-aided diagnosis system for the classification of COVID-19 and non-COVID-19 pneumonia on chest X-ray images by integrating CNN with sparse autoencoder and feed forward neural network  
Computers in Biology and Medicine, 14 December 2021, Volume 141 (Cover date: February 2022), Article 105134  
Gayathri J.L.Bejoy Abraham, Madhu S. Nair  
<https://www.sciencedirect.com/science/article/pii/S0010482521009288/pdfft?md5=21dece872afcea6f953cc223dd1f77f1&pid=1-s2.0-S0010482521009288-main.pdf>  
  
17. Cardiac injury and COVID-19 associated coagulopathy in patients with acute SARS-CoV-2 pneumonia: A rotational thromboelastometry study  
Advances in Medical Sciences 11 December 2021 Volume 67, Issue 1 (Cover date: March 2022) Pages 39-44  
Federico Capone, Alberto Cipriani, Luca Spiezia  
<https://www.sciencedirect.com/science/article/pii/S1896112621000559/pdfft?md5=961e276c8a3f41fdcfdcd7af0e32119e&pid=1-s2.0-S1896112621000559-main.pdf>  
  
18. Outcomes associated with tocilizumab with or without corticosteroid versus dexamethasone for treatment of patients with severe to critical COVID-19 pneumonia  
Journal of Infection and Public Health 24 November 2021 Volume 15, Issue 1 (Cover date: January 2022) Pages 36-41  
Hajar Al, QahtaniSara AlBilal, Mohammad Bosaeed  
<https://www.sciencedirect.com/science/article/pii/S1876034121003804/pdfft?md5=5448f153ea77bd7ac2abc7f58ab12e48&pid=1-s2.0-S1876034121003804-main.pdf>

19. Prevention and management of thrombosis in hospitalised patients with COVID-19 pneumonia  
The Lancet Respiratory Medicine 25 November 2021 Volume 10, Issue 2 (Cover date: February 2022) Pages 214-220  
Jean-Louis Vincent, Marcel Levi, Beverley J Hunt  
<https://www.sciencedirect.com/science/article/pii/S2213260021004550/pdfft?md5=d4b899d7d82d46bac3538b58ba91e889&pid=1-s2.0-S2213260021004550-main.pdf>  
  
20. High-flow nasal cannula oxygen therapy in hypoxic patients with COVID-19 pneumonia: A retrospective cohort study confirming the utility of respiratory rate index  
Respiratory Investigation 30 October 2021 Volume 60, Issue 1 (Cover date: January 2022) Pages 146-153  
Yuichiro Takeshita, Jiro Terada, Kenji Tsushima  
<https://www.sciencedirect.com/science/article/pii/S2212534521001854/pdfft?md5=34078002900b20ab55067a238993073f&pid=1-s2.0-S2212534521001854-main.pdf>  
  
21. Non-invasive respiratory support in the management of acute COVID-19 pneumonia: considerations for clinical practice and priorities for research  
The Lancet Respiratory Medicine 9 November 2021 Volume 10, Issue 2 (Cover date: February 2022) Pages 199-213  
Sampath Weerakkody, Pietro Arina, Hugh E Montgomery  
<https://www.sciencedirect.com/science/article/pii/S2213260021004148/pdfft?md5=e5a0deadc0858b1ed5b3df9443555ae7&pid=1-s2.0-S2213260021004148-main.pdf>  
  
22. Severe Pulmonary Hypertension: An Important Sequel After Severe Post-Acute COVID-19 Pneumonia  
Current Problems in Cardiology 30 September 2021 Volume 47, Issue 3 (Cover date: March 2022) Article 101004  
Guillermo Cueto-Robledo, Mateo Porres-Aguilar, Ernesto Roldan-Valadez  
<https://www.sciencedirect.com/science/article/pii/S014628062100219X/pdfft?md5=f9cc3878639e2835b283d6499cb306ea&pid=1-s2.0-S014628062100219X-main.pdf>  
  
23. Preliminary Approach to Implementing a COVID-19 Thoracic Radiation Therapy Program  
Practical Radiation Oncology Available online 2 February 2022 In press, corrected proof  
Anjali L. Saripalli, Matthew S. Katz, James S. Welsh  
<https://www.sciencedirect.com/science/article/pii/S1879850022000066/pdfft?md5=07af5cbe3d85b0789ce1376944200c4b&pid=1-s2.0-S1879850022000066-main.pdf>  
  
24. A novel fusion based convolutional neural network approach for classification of COVID-19 from chest X-ray images  
Biomedical Signal Processing and Control 2 May 2022Volume 77 (Cover date: August 2022) Article 103778  
Anubhav Sharma, Karamjeet Singh, Deepika Koundal  
<https://www.sciencedirect.com/science/article/pii/S1746809422003007/pdfft?md5=a59f71ea02db74fba1d825d5ab4b03d9&pid=1-s2.0-S1746809422003007-main.pdf>  
  
25. Correlations between comorbidities, chest x-ray findings, and C-Reactive protein level in patients with COVID-19  
Annals of Medicine and Surgery 1 April 2022 Volume 77 (Cover date: May 2022) Article 103553  
Muhammad Fachri, Mochammad Hatta, Muhammad Reza Primaguna  
<https://www.sciencedirect.com/science/article/pii/S2049080122003132/pdfft?md5=4ae2b2dafe93ac6f5fac114a24b795f8&pid=1-s2.0-S2049080122003132-main.pdf>  
  
26. Mesenchymal stem/stromal cell–based therapies for COVID-19: First iteration of a living systematic review and meta-analysis: MSCs and COVID-19  
Cytotherapy31 January 2022Volume 24, Issue 6 (Cover date: June 2022)Pages 639-649  
Aidan M. Kirkham, Madeline Monaghan, David S. Allan  
<https://www.sciencedirect.com/science/article/pii/S1465324922000123/pdfft?md5=580516803789921e9043d68f8b0c65a0&pid=1-s2.0-S1465324922000123-main.pdf>

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

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*