
Research Alert: Long-COVID – 13/04/2022

Produced by [UKHSA Knowledge and Library Services](#) on behalf of the Long-COVID team, this is a monthly bulletin highlighting articles about long-COVID. The purpose of this alert is to provide you with the latest, best evidence to help you make informed decisions.

If you have any queries, please contact us at libraries@phe.gov.uk, and if you would like to request a literature search, please use the [Knowledge and Library Services Enquiries Portal](#).

Please note that not all the articles and resources referred to in this alert are freely available. Some articles may require an Athens username and password. For further information on Athens accounts please visit [here](#). If you are not eligible to access our library services, then you may want to approach your [local health library service](#).

We do not accept responsibility for the availability or reliability of the items of content included in this alert and their inclusion is not an endorsement of any views that may be expressed.

- [Long-COVID \(Sources\) - 7](#)

Long-COVID (Sources)

[Who Is at Risk of Poor Mental Health Following Coronavirus Disease-19 Outpatient Management?](#)

Author Names: Hufner K., Tymoszyk P., Ausserhofer D., Sahanic S., Pizzini A., Rass V., Galffy M., Bohm A., Kurz K., Sonnweber T., Tancevski I., Kiechl S., Huber A., Plagg B., Wiedermann C.J., Bellmann-Weiler R., Bachler H., Weiss G., Piccoliori G., Helbok R., Loeffler-Ragg J., Sperner-Unterweger B

[Cardiorespiratory physiology, exertional symptoms, and psychological burden in post-COVID-19 fatigue](#)

Author Names: Schaeffer M.R., Cowan J., Milne K.M., Puyat J.H., Voduc N., Corrales-Medina V., Lavoie K.L., Mulloy A., Chirinos J.A., Abdallah S.J., Guenette J.A. Database Source: Embase Daily Updates Journal Title: Respiratory Physiology and Neurobiology, Respiratory Physiology and Neurobiology Article Title: Cardiorespiratory physiology, exertional symptoms, and psychological burden in post-COVID-19

[Clinical characteristics, systemic complications, and in-hospital outcomes for patients with COVID-19 in Latin America. LIVEN-Covid-19 study: A prospective, multicenter, multinational, cohort study](#)

Author Names: Reyes L.F., Bastidas A., Narvaez P.O., Parra-Tanoux D., Fuentes Y.V., Serrano-Mayorga C.C., Ortiz V., Caceres E.L., Ospina-Tascon G., Diaz A.M., Jibaja M., Vera M., Silva E., Gorordo-Delsol L.A., Maraschin F., Varon-Vega F., Buitrago R., Poveda

M., Saucedo L.M., Estenssoro E., Ortiz G., Nin N., Calderon L.E., Montano G.S., Chaar A.J., Garcia F., Ramirez V., Picoita F., Pelaez C., Unigarro L., Friedman G

Neurological and Mental Health Symptoms Associated with Post-COVID-19 Disability in a Sample of Patients Discharged from a COVID-19 Ward: A Secondary Analysis

Author Names: Cacciatore M., Raggi A., Pilotto A., Cristillo V., Guastafierro E., Toppo C., Magnani F.G., Sattin D., Mariniello A., Silvaggi F., Piccinelli S.C., Zoppi N., Bonzi G., Gipponi S., Libri I., Bezzi M., Martelletti P., Leonardi M., Padovani A

COVID-19 Postacute Sequela Rehabilitation: A Look to the Future Through the Lens of Chronic Obstructive Pulmonary Disease and Pulmonary Rehabilitation

Author Names: Gore S., Keysor J. Database Source: Embase Daily Updates Journal Title: Archives of Rehabilitation Research and Clinical Translation Article Title: COVID-19 Postacute Sequela Rehabilitation: A Look to the Future Through the Lens of Chronic Obstructive Pulmonary Disease and Pulmonary Rehabilitation Year: 2022 Issue: Volume: Abstract: Post-COVID-19 condition is

Musculoskeletal physiotherapy in physical sequelae of SARS-CoV-2 infection: A case report.

Author Names: Santos S., Flores JA Database Source: Ovid MEDLINE(R) Daily Update <April 06, 2022> Journal Title: Physiotherapy Research International Article Title: Musculoskeletal physiotherapy in physical sequelae of SARS-CoV-2 infection: A case report

Protection against the Omicron and Subsequent Coronavirus Variants: Medical-grade Masking, Third Dose Vaccination, Updating Vaccines, and Pursuing Universal Vaccine

Author Names: Shamabadi A., Akhondzadeh S. Database Source: Embase Daily Updates Journal Title: Avicenna Journal of Medical Biotechnology, Avicenna Journal of Medical Biotechnology Article Title: Protection against the Omicron and Subsequent Coronavirus Variants: Medical-grade Masking, Third Dose Vaccination, Updating Vaccines, and Pursuing Universal Vaccine Year: 2022 Issue: 1 Volume:

[\[back to top\]](#)