
Research Alert: Long-COVID – 09/02/2022

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 \(Sources\) - 20](#)

Long-COVID (Sources)

[Covid-19 pandemic in Egyptian children with liver diseases: Incidence and impact on health care service delivery in a low/middle income country](#)

Author Names: Abdullatif H.,Elakel W.,Baroudy S.,El-Karakasy H.,Mogahed E.A. Database Source: Embase Journal Title: Arab Journal of Gastroenterology,Arab Journal of Gastroenterology Article Title: Covid-19 pandemic in Egyptian children with liver diseases: Incidence and impact on health care service delivery in a low/middle income country Year: 2022 Issue: Volume: Abstract:

[Moral injury, PTSD, and complex PTSD among Israeli health and social care workers during the COVID-19 pandemic: The moderating role of self-criticism](#)

Author Names: Zerach G.,Levi-Belz Y. Database Source: Embase Journal Title: Psychological trauma : theory, research, practice and policy Article Title: Moral injury, PTSD, and complex PTSD among Israeli health and social care workers during the COVID-19 pandemic: The moderating role of self-criticism Year: 2022 Issue: Volume: Abstract: BACKGROUND: During the COVID-19 pandemic,

[Longitudinal immune profiling reveals dominant epitopes mediating long-term humoral immunity in COVID-19 convalescent individuals](#)

Author Names: Li M.,Liu J.,Lu R.,Zhang Y.,Du M.,Xing M.,Wu Z.,Kong X.,Zhu Y.,Zhou X.,Hu L.,Zhang C.,Zhou D.,Jin X. Database Source: Embase Journal Title: The Journal of allergy

and clinical immunology Article Title: Longitudinal immune profiling reveals dominant epitopes mediating long-term humoral immunity in COVID-19 convalescent individuals Year: 2022 Issue: Volume: Abstract:

Long Term Accuracy of SARS-CoV-2 Interferon-gamma Release Assay and its Application in Household Investigation

Author Names: Murugesan K.,Jagannathan P.,Altamirano J.,Maldonado Y.A.,Bonilla H.F.,Jacobson K.B.,Parsonnet J.,Andrews J.R.,Shi R.-Z.,Boyd S.,Pinsky B.A.,Singh U.,Banaei N. Database Source: Embase Journal Title: Clinical infectious diseases : an official publication of the Infectious Diseases Society of America Article Title: Long Term Accuracy of SARS-CoV-2 Interferon-gamma Release Assay

Olfactory training for Olfactory dysfunction in COVID-19: A promising mitigation amidst looming neurocognitive sequelae of the pandemic

Author Names: Ojha P.,Dixit A. Database Source: Embase Journal Title: Clinical and experimental pharmacology & physiology Article Title: Olfactory training for Olfactory dysfunction in COVID-19: A promising mitigation amidst looming neurocognitive sequelae of the pandemic Year: 2022 Issue: Volume: Abstract: Olfactory dysfunction (OD) is a recognized symptom of the severe acute

Intensive Care-Related Cognitive Impairment: A Biopsychosocial Overview

Author Names: Tingey J.L.,Dasher N.A.,Bunnell A.E.,Starosta A.J. Database Source: Embase Journal Title: PM & R : the journal of injury, function, and rehabilitation Article Title: Intensive Care-Related Cognitive Impairment: A Biopsychosocial Overview Year: 2022 Issue: Volume: Abstract: Advancements in critical care medicine have improved survival rates for patients experiencing

COVID-19 vaccination in patients with rheumatic diseases: Vaccination rates, patient perspectives, and side effects

Author Names: Li Y.K.,Lui M.P.K.,Yam L.L.,Cheng C.S.,Tsang T.H.T.,Kwok W.S.,Chung H.Y. Database Source: Embase Journal Title: Immunity, Inflammation and Disease Article Title: COVID-19 vaccination in patients with rheumatic diseases: Vaccination rates, patient perspectives, and side effects Year: 2022 Issue: Volume: Abstract: Introduction: To investigate the vaccination rate,

Effectiveness of telemedicine psychoeducational interventions for adults with non-oncological chronic disease: A systematic review

Author Names: Sanchez-Gutierrez C.,Gil-Garcia E.,Rivera-Sequeiros A.,Lopez-Millan J.M. Database Source: Embase Journal Title: Journal of advanced nursing Article Title: Effectiveness of telemedicine psychoeducational interventions for adults with non-oncological chronic disease: A systematic review Year: 2022 Issue: Volume: Abstract: AIM: To evaluate the effectiveness of

Pulmonary Sequelae in Patients After Recovery From Coronavirus Disease 2019: A Follow-Up Study With Chest CT

Author Names: Liao X.,Li D.,Liu Z.,Ma Z.,Zhang L.,Dong J.,Shi Y.,Gu X.,Zheng G.,Huang L.,Yuan L.,Cao J.,Shu D.,Yang X.,He Q.,Li G.,Zhang Z.,Liu L. Database Source: Embase Journal Title: Frontiers in Medicine Article Title: Pulmonary Sequelae in Patients After Recovery From Coronavirus Disease 2019: A Follow-Up Study With Chest CT Year: 2021 Issue: Volume: 8 Abstract: Objective: The

Description of frequent and persistent symptoms of COVID-19 among older adults who attend senior centers.

Author Names: Contreras PJ,Romero-Albino Z,Cuba-Fuentes MS Database Source: Ovid MEDLINE(R) Daily Update <February 03, 2022> Journal Title: Medwave Article Title: Description of frequent and persistent symptoms of COVID-19 among older adults who attend senior centers.,Descripcion de sintomas frecuentes y persistentes de COVID-19 en asistentes a centros del adulto mayor

Pain Burden in Post-COVID-19 Syndrome following Mild COVID-19 Infection

Author Names: Bileviciute-Ljungar I.,Norrefalk J.-R.,Borg K. Database Source: Embase
Journal Title: Journal of Clinical Medicine,Journal of Clinical Medicine Article Title: Pain
Burden in Post-COVID-19 Syndrome following Mild COVID-19 Infection Year: 2022 Issue: 3
Volume: 11 Abstract: The global pandemic of SARS-CoV-2 has affected several hundred
million people, and many infected

COVID-19 potentially causes long-term deterioration of lung function: A systematic review and meta-analysis

Author Names: Patria Y.N.,Sabirin R.M. Database Source: Embase Journal Title: Medical
Journal of Indonesia Article Title: COVID-19 potentially causes long-term deterioration of lung
function: A systematic review and meta-analysis Year: 2021 Issue: 4 Volume: 30 Abstract:
BACKGROUND The COVID-19 is an emerging disease that commonly involves respiratory
complaints, including acute

COVID-19 clinic as a basis of quality primary health care in the light of the pandemic - an observational study

Author Names: Ferencina J.,Tomsic V. Database Source: Embase Journal Title: Medicinski
glasnik : official publication of the Medical Association of Zenica-Doboj Canton, Bosnia and
Herzegovina Article Title: COVID-19 clinic as a basis of quality primary health care in the light
of the pandemic - an observational study Year: 2022 Issue: 1 Volume: 19 Abstract: Aim The
COVID-19 pandemic

The successful rehabilitation of a 75-year-old female with debilitating long COVID: A case report

Author Names: Hsu W.-L.,Chang Y.-W.,Horng Y.-S.,Hsu Y.-T.,Wu P.-S. Database Source:
Embase Journal Title: Journal of the Formosan Medical Association,Journal of the Formosan
Medical Association Article Title: The successful rehabilitation of a 75-year-old female with
debilitating long COVID: A case report Year: 2022 Issue: Volume: Abstract: A 75-year-old
previously healthy female

Post-sequelae symptoms and comorbidities after COVID-19

Author Names: Duggal P.,Penson T.,Manley H.N.,Vergara C.,Munday R.M.,Duchen
D.,Linton E.A.,Zurn A.,Keruly J.C.,Mehta S.H.,Thomas D.L. Database Source: Embase
Journal Title: Journal of medical virology Article Title: Post-sequelae symptoms and
comorbidities after COVID-19 Year: 2022 Issue: Volume: Abstract: BACKGROUND: The
frequency, severity, and forms of symptoms months after

Post severe COVID-19 infection lung damages study. The experience of early three months multidisciplinary follow-up

Author Names: De Michele L.,Pierucci P.,Giovannetti G.,De Ceglie M.,Dimitri M.,Mirabile
A.,Quaranta V.,Scardapane A.,D'Agostino C.,Carpagnano G.E. Database Source: Embase
Journal Title: Monaldi archives for chest disease = Archivio Monaldi per le malattie del torace
Article Title: Post severe COVID-19 infection lung damages study

Return to work after COVID-19 infection - A Danish nationwide registry study.

Author Names: Jacobsen PA,Andersen MP,Gislason G,Phelps M,Butt JH,Kober L,Schou
M,Fosbol E,Christensen HC,Torp-Pedersen C,Gerds T,Weinreich UM,Kragholm K Database
Source: Ovid MEDLINE(R) Daily Update <February 02, 2022> Journal Title: Public Health
Article Title: Return to work after COVID-19 infection - A Danish nationwide registry study

Childhood cancer survivorship care during the COVID-19 pandemic: an international report of practice implications and provider concerns

Author Names: van den Oever S.R.,Pluijm S.M.F.,Skinner R.,Glaser A.,Mulder
R.L.,Armenian S.,Bardi E.,Berger C.,Ehrhardt M.J.,Gilleland Marchak J.,Haeusler
G.M.,Hartogh J.D.,Hjorth L.,Kepak T.,Kriviene I.,Langer T.,Maeda M.,Marquez-Vega
C.,Michel G.,Muraca M.,Najib M.,Nathan P.C.,Panasiuk A.,Prasad M.,Roganovic
J.,Uyttebroeck A.,Winther J.F.,Zadravec Zaletel L.,van Dalen E.C.,van der Pal H.J.H

Emergency Department Management of Hypertension in the Context of COVID-19

Author Names: Heinert S.W.,Riggs R.,Prendergast H. Database Source: Embase Journal
Title: Current Hypertension Reports,Current Hypertension Reports Article Title: Emergency

Department Management of Hypertension in the Context of COVID-19 Year: 2022 Issue:
Volume: Abstract: Purpose of Review: This review describes the relationship between
COVID-19 and hypertension (HTN), and

Spontaneous Evolution of COVID-19 Lung Sequelae: Results from a Double-Step Follow-Up

Author Names: Ferioli M.,Prediletto I.,Bensai S.,Betti S.,Daniele F.,Di Scioscio V.,Modolon
C.,Rimondi M.R.,De Molo C.,Serra C.,Nava S.,Fasano L. Database Source: Embase Journal
Title: Respiration; international review of thoracic diseases Article Title: Spontaneous
Evolution of COVID-19 Lung Sequelae: Results from a Double-Step Follow-Up Year: 2022
Issue: Volume: Abstract:

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

Generated by Vable | [Privacy Policy](#)