



UK Health
Security
Agency

Research Alert: Long-COVID

15/11/2023

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.

UKHSA KLS has also added a tab on our [coronavirus website](#), which links to the evidence about long-COVID.

If you have any queries, please contact us at libraries@ukhsa.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 \(Sources\) - 64](#)

Long-COVID (Sources)

[Searching for a brighter future-Lived experiences of ongoing recovery processes following COVID-19 infection](#)

Author Names: Andersen I.C., Nissen N., Agerskov H., Beck M., Bodtger U., Tang L., Skou S.T., Simony C. Database Source: Embase Daily Updates Journal Title: Scandinavian journal of caring sciences Article Title: Searching for a brighter future-Lived experiences of ongoing recovery processes following COVID-19 infection Year: 2023 Issue: Volume: Abstract: BACKGROUND: Research in Denmark

Acupuncture as an Additional Method of Rehabilitation Post-COVID-19: a randomized controlled trial

Author Names: Omarova I., Akanova A., Kurmanova A., Kurmanova G., Glushkova N., Seidanova A., Turysbekov K. Database Source: Embase Daily Updates Journal Title: Journal of Pharmacopuncture Article Title: Acupuncture as an Additional Method of Rehabilitation Post-COVID-19: a randomized controlled trial Year: 2023 Issue: 3 Volume: 26 Abstract: Objectives: The purpose of this study was to

Long-Term Venopulmonary Arterial Extracorporeal Membrane Oxygenation as Bridge to Lung Transplantation and Its Challenges: Case Report

Author Names: Montoya-Beltran J.S., Ramirez-Herrera L., Santana Y.A., Mantilla H.A., Forero J., Franco-Gruntorad G.A., Santacruz-Escudero C.M. Database Source: Embase Daily Updates Journal Title: ASAIO journal (American Society for Artificial Internal Organs : 1992) Article Title: Long-Term Venopulmonary Arterial Extracorporeal Membrane Oxygenation as Bridge to Lung Transplantation and Its

Associations between COVID-19 therapies and inpatient gastrointestinal bleeding: A multisite retrospective study

Author Names: Wiedel N.A., Sayles H., Larson J., Wardian J.L., Hewlett A., McClay J., Ge J., Anzalone A.J. Database Source: Embase Daily Updates Journal Title: Journal of Medical Virology, Journal of Medical Virology Article Title: Associations between COVID-19 therapies and inpatient gastrointestinal bleeding: A multisite retrospective study Year: 2023 Issue: 10 Volume: 95 Abstract: Little

Gastrointestinal Tract and Kidney Injury Pathogenesis in Post-COVID-19 Syndrome

Author Names: Marzoog B. Database Source: Embase Daily Updates Journal Title: Current diabetes reviews Article Title: Gastrointestinal Tract and Kidney Injury Pathogenesis in Post-COVID-19 Syndrome Year: 2023 Issue: Volume: Abstract: COVID-19 is a global health emergency that requires worldwide collaboration to control its spread

Trends and outcomes of outpatient total shoulder arthroplasty after its removal from CMS's inpatient-only list

Author Names: O'Donnell E.A., Best M.J., Simon J.E., Liu H., Zhang X., Armstrong A.D., Warner J.J.P., Khan A.Z., Fedorka C.J., Gottschalk M.B., Kirsch J., Costouros J.G., Fares M.Y., Beck da Silva Etges A.P., Srikumaran U., Wagner E.R., Jones P., Haas D.A., Abboud J.A. **Impact of Postoperative COVID-19 Infection Status on Outcomes in Elective Primary Total Joint Arthroplasty**

Author Names: Wenzel A.N., Marrache M., Schmerler J., Kinney J., Khanuja H.S., Hegde V. Database Source: Embase Daily Updates Journal Title: Journal of Arthroplasty, Journal of Arthroplasty Article Title: Impact of Postoperative COVID-19 Infection Status on Outcomes in Elective Primary Total Joint Arthroplasty Year: 2023 Issue: Volume: Abstract: Background: Although Coronavirus disease

Rehabilitation improves persistent symptoms of COVID-19: a non-randomized, controlled, open study in Brazil

Author Names: Campos M.C., Nery T., Speck A.E., Arpini M., Antunes M.M., de Bem Alves A.C., de Souza Santos N., Matos M.P.P., Schmidt N., Bicca L.R., Panisson C.M., Freitas M.A., Diefenthaler F., Kuriki H.U., Damin V., Da Rosa R.O., Gress J.B., Schneider I.J.C., Vieira D.S.R., Arcencio L., Aguiar A.S

Addressing pressures on health services in Belo Horizonte, Brazil through community-based care for poor older people: a qualitative study

Author Names: Lloyd-Sherlock P., Fialho de Carvalho P., Giacomini K., Sempe L. Database Source: Embase Weekly Updates Journal Title: Lancet Regional Health - Americas Article Title: Addressing pressures on health services in Belo Horizonte, Brazil through community-based care for poor older people: a qualitative study Year: 2023 Issue: Volume: 27 Abstract: Background: In low and

Impact of COVID-19 Infection on Work Functioning in Japanese Workers: A Prospective Cohort Study

Author Names: Okawara M., Hirashima K., Igarashi Y., Mafune K., Muramatsu K., Nagata T., Tsuji M., Ogami A., Fujino Y., Hino A., Ando H., Eguchi H., Mori K., Kuwamura M., Matsugaki R., Tateishi S., Matsuda S., Ishimaru T

Cohort profile: recruitment and retention in a prospective cohort of Canadian healthcare workers during the COVID-19 pandemic

Author Names: Cherry N., Adisesh A., Burstyn I., Durand-Moreau Q., Galarneau J.-M., Labreche F., Ruzycki S.M., Zadunayski T. Database Source: Embase Daily Updates Journal Title: BMJ open Article Title: Cohort profile: recruitment and retention in a prospective cohort of Canadian healthcare workers during the COVID-19 pandemic Year: 2023 Issue: 11 Volume: 13 Abstract: PURPOSE: Healthcare

Long-term Follow-up of Qing-Dai-Induced Pulmonary Arterial Hypertension: A Case Series

Author Names: Matsushima T., Hiraide T., Momoi M., Shinya Y., Anzai A., Inami T., Fukuda K., Kataoka M., Ieda M. Database Source: Embase Weekly Updates Journal Title: CJC Open Article Title: Long-term Follow-up of Qing-Dai-Induced Pulmonary Arterial Hypertension: A Case Series Year: 2023 Issue: 10 Volume: 5 Abstract:

EXPRESS: Long-term outcomes, residual symptoms and quality of life in COVID-19 hospitalized patients: a 12-month longitudinal study

Author Names: Manta A., Michelakis I., Dafni M., Spanoudaki A., Krontira S., Tsoutsouras T., Flessa K., Papadopoulos C., Mantzos D., Tzavara V. Database Source: Embase Daily Updates Journal Title: Journal of investigative medicine : the official publication of the American Federation for Clinical Research Article Title: EXPRESS: Long-term outcomes, residual symptoms and quality of life in COVID-19

Treatable traits for long COVID

Author Names: Lewthwaite H., Byrne A., Brew B., Gibson P.G. Database Source: Embase Weekly Updates Journal Title: Respiriology, Respiriology Article Title: Treatable traits for long COVID Year: 2023 Issue: 11 Volume: 28 Abstract: Long COVID, or post-acute COVID-19 sequelae, is experienced by an estimated one in eight adults following acute COVID-19

Alpha-lipoic acid does not improve olfactory training results in olfactory loss due to COVID-19: a double-blind randomized trial

Author Names: Figueiredo L.P., Paim P.V.D.S.L., Cerqueira-Silva T., Barreto C.C., Lessa M.M. Database Source: Embase Daily Updates Journal Title: Brazilian Journal of Otorhinolaryngology, Brazilian Journal of Otorhinolaryngology Article Title: Alpha-lipoic acid does not improve olfactory training results in olfactory loss due to COVID-19: a double-blind randomized trial Year: 2024 Issue: 1

Longitudinal long COVID symptoms in Japanese patients after COVID-19 vaccinations

Author Names: Nakagawara K., Morita A., Namkoong H., Terai H., Chubachi S., Asakura T., Tanaka H., Ito F., Matsuyama E., Kaji M., Saito A., Takaoka H., Okada M., Sunata K., Watase M., Yagi K., Ohgino K., Miyata J., Kamata H., Kawada I., Kobayashi K., Hirano T., Inoue

T.,Kagyo J.,Shiomi T.,Otsuka K.,Miyao N.,Odani T.,Baba R.,Arai D.,Nakachi I.,Ueda S.,Funatsu Y.,Koh H.,Ishioka K.,Takahashi S.,Nakamura M.,Sato T

Diagnosis and Management of Myalgic Encephalomyelitis/Chronic Fatigue Syndrome

Author Names: Grach S.L.,Seltzer J.,Chon T.Y.,Ganesh R. Database Source: Embase Weekly Updates Journal Title: Mayo Clinic Proceedings,Mayo Clinic Proceedings Article Title: Diagnosis and Management of Myalgic Encephalomyelitis/Chronic Fatigue Syndrome Year: 2023 Issue: 10 Volume: 98 Abstract: Myalgic encephalomyelitis/chronic fatigue syndrome (ME/CFS) is a chronic neurologic disease

COVID-19 effects on diet, sleep, and physical activity among mid- to late-adolescents residing in the deep south in the United States

Author Names: Stavrinou D.,McManus B.,McGwin G.,Underhill A.T.,George R.,Kennedy K. Database Source: Embase Weekly Updates Journal Title: Journal of pediatric nursing Article Title: COVID-19 effects on diet, sleep, and physical activity among mid- to late-adolescents residing in the deep south in the United States Year: 2023 Issue: Volume: 72 Abstract: PURPOSE: This study

Palliative Care Utilization in Patients Requiring Extracorporeal Membrane Oxygenation: An Observational Study

Author Names: Peeler A.,Davidson P.M.,Gleason K.T.,Stephens R.S.,Ferrell B.,Kim B.S.,Cho S.-M. Database Source: Embase Daily Updates Journal Title: ASAIO Journal,ASAIO Journal Article Title: Palliative Care Utilization in Patients Requiring Extracorporeal Membrane Oxygenation: An Observational Study Year: 2023 Issue: 11 Volume: 69 Abstract: Palliative care (PC) is a model of care

Phenotypes of disease severity in a cohort of hospitalized COVID-19 patients: Results from the IMPACC study

Author Names: Ozonoff A.,Schaenman J.,Jayavelu N.D.,Milliren C.E.,Calfee C.S.,Cairns C.B.,Kraft M.,Baden L.R.,Shaw A.C.,Krammer F.,van Bakel H.,Esserman D.A.,Liu S.,Sesma A.F.,Simon V.,Hafler D.A.,Montgomery R.R.,Kleinstein S.H.,Levy O.,Haddad E.K.,Erle D.J.,Pulendran B.,Nadeau K.C.,Davis M.M.,Hough C.L.,Messer W.B.,Higuita N.I.A.,Metcalf J.P.,Atkinson M.A.,Brakenridge S.C.,Corry D.,Kheradmand F

COVID-19 breakthrough infections and sleep disorders: A population-based propensity matched analysis

Author Names: Punj M.,Desai A.,Hashash J.G.,Farraye F.A.,Castillo P.R. Database Source: Embase Weekly Updates Journal Title: Sleep Medicine: X Article Title: COVID-19 breakthrough infections and sleep disorders: A population-based propensity matched analysis Year: 2023 Issue: Volume: 6 Abstract: Objectives: Examine risks for breakthrough COVID-19 infections in vaccinated patients

COVID-19 Pandemic is Not Over for Survivors with Long COVID Syndrome: Evidence of a One-Year Retrospective Follow-up Study from Iran

Author Names: Bagheri Lankarani K.,Honarvar B.,Fallahi M.J.,Jalalpour A.H.,Eilami O.,Esfandiari H.,Rad M.K.,Zahedroozegar M.H.,Hajianpour V.,Rastegari F.,Poreisa M.J.,Shaygani M.R.,Rad Z.D.,Vardanjani H.M.,Afrashteh S.,Shahraki H.R.,Rafiee F.,Rad N.D.,Jalalpour F.,Hosainabad E.K.,Honarmandi F.,Jangjou A.,Shamsnia S.A.,Dorraninejad S.A.,Emami A

Zooming in to the neighborhood level: A year-long wastewater-based epidemiology monitoring campaign for COVID-19 in small intraurban catchments

Author Names: Zammit I.,Badia S.,Mejias-Molina C.,Rusinol M.,Bofill-Mas S.,Borrego C.M.,Corominas L. Database Source: Embase Weekly Updates Journal Title: Science of the Total Environment,Science of the Total Environment Article Title: Zooming in to the neighborhood level: A year-long wastewater-based epidemiology monitoring campaign for COVID-19 in small intraurban catchments Year: 2024

An Overview of Long COVID Support Services in Australia and International Clinical Guidelines, With a Proposed Care Model in a Global Context

Author Names: Luo S.,Zheng Z.,Bird S.R.,Plebanski M.,Figueiredo B.,Jessup R.,Stelmach W.,Robinson J.A.,Xenos S.,Olasoji M.,Wan D.W.L.,Sheahan J.,Itsiopoulos C. Database Source: Embase Weekly Updates Journal Title: Public Health Reviews,Public Health Reviews Article Title: An Overview of Long COVID Support Services in Australia and International Clinical Guidelines, With a Proposed Care

Home-Based Long-Term Physical Endurance and Inspiratory Muscle Training for Children and Adults With Fontan Circulation-Initial Results From a Prospective Study

Author Names: Dirks S.,Kramer P.,Schleiger A.,Speck H.-M.,Wolfarth B.,Thouet T.,Berger F.,Sallmon H.,Ovrouski S. Database Source: Embase Weekly Updates Journal Title: Frontiers in Cardiovascular Medicine Article Title: Home-Based Long-Term Physical Endurance and Inspiratory Muscle Training for Children and Adults With Fontan Circulation-Initial Results From a Prospective Study Year: 2021

Incidence and Impact of Acute Pericarditis in Hospitalized Patients With COVID-19

Author Names: Li P.,Shi A.,Lu X.,Li C.,Cai P.,Teng C.,Liu B.,Wu L.,Liu Q.,Wang B. Database Source: Embase Weekly Updates Journal Title: Journal of the American Heart Association,Journal of the American Heart Association Article Title: Incidence and Impact of Acute Pericarditis in Hospitalized Patients With COVID-19 Year: 2023 Issue: 20 Volume: 12 Abstract: BACKGROUND: Acute

A Review Article on Exercise Intolerance in Long COVID: Unmasking the Causes and Optimizing Treatment Strategies

Author Names: Kolenicova V.,Vnukova M.S.,Anders M.,Fiserova M.,Raboch J.,Ptacek R. Database Source: Embase Weekly Updates Journal Title: Medical science monitor : international medical journal of experimental and clinical research Article Title: A Review Article on Exercise Intolerance in Long COVID: Unmasking the Causes and Optimizing Treatment Strategies Year: 2023 Issue: Volume:

Cognitive dysfunction in post-COVID-19 condition: Mechanisms, management, and rehabilitation

Author Names: Moller M.,Borg K.,Janson C.,Lerm M.,Normark J.,Niward K. Database Source: Embase Weekly Updates Journal Title: Journal of Internal Medicine,Journal of Internal Medicine Article Title: Cognitive dysfunction in post-COVID-19 condition: Mechanisms, management, and rehabilitation Year: 2023 Issue: 5 Volume: 294 Abstract: The long-term effects of COVID-19 on cognitive

Cost-effectiveness Analysis and Impact on Length of Hospital Stay of the Introduction of Remdesivir as a Treatment Option for Hospitalized Patients With COVID-19 Requiring Supplemental Oxygen in Greece Versus Standard of Care

Author Names: Athanasakis K.,Zisis K.,Tsoulas C.,Nomikos N. Database Source: Embase Weekly Updates Journal Title: Clinical Therapeutics,Clinical Therapeutics Article Title: Cost-effectiveness Analysis and Impact on Length of Hospital Stay of the Introduction of

Remdesivir as a Treatment Option for Hospitalized Patients With COVID-19 Requiring Supplemental Oxygen in Greece Versus Standard of

Blood T cell phenotypes correlate with fatigue severity in post-acute sequelae of COVID-19

Author Names: Pink I., Hennigs J.K., Ruhl L., Sauer A., Boblitz L., Huwe M., Fuge J., Falk C.S., Pietschmann T., de Zwaan M., Prasse A., Kluge S., Klose H., Hoepfer M.M., Welte T.

Database Source: Embase Weekly Updates Journal Title: Infection, Infection Article Title:

Blood T cell phenotypes correlate with fatigue severity in post-acute sequelae of COVID-19

Year: 2023 Issue: Volume: Abstract:

Is COVID-19 an independent risk factor for the development of avascular necrosis of the hip? A retrospective study to evaluate the factors associated with avascular necrosis of the hip in patients who had COVID-19 infection

Author Names: Sehrawat S., Ojha M.M., Gamanagatti S., Nag H.L., Kumar V. Database

Source: Embase Weekly Updates Journal Title: International Orthopaedics, International

Orthopaedics Article Title: Is COVID-19 an independent risk factor for the development of

avascular necrosis of the hip? A retrospective study to evaluate the factors associated with avascular necrosis of the hip in patients who

Management of COVID-19 Infection in a Psychiatric Long-term Care Rehabilitation Facility: Update From an Italian Experience

Author Names: Nava R., Don P.W., Zanvit F.G., Marcatili M., Capuzzi E., Colmegna F., Clerici

M. Database Source: Embase Weekly Updates Journal Title: Primary Care Companion for

CNS Disorders Article Title: Management of COVID-19 Infection in a Psychiatric Long-term

Care Rehabilitation Facility: Update From an Italian Experience Year: 2023 Issue: 4 Volume:

25 Abstract: After more than a

Intracellular Adhesion Molecule-1 (ICAM-1) Levels in Convalescent COVID-19 Serum: A Case Report

Author Names: Smith-Norowitz T.A., Loeffler J., Norowitz Y.M., Kohlhoff S. Database Source:

Embase Weekly Updates Journal Title: Annals of Clinical and Laboratory Science, Annals of

Clinical and Laboratory Science Article Title: Intracellular Adhesion Molecule-1 (ICAM-1)

Levels in Convalescent COVID-19 Serum: A Case Report Year: 2021 Issue: 5 Volume: 51

Abstract: Objective

Prevalence and Risk Factors of De Novo Widespread Post-COVID Pain in Nonhospitalized COVID-19 Survivors: A Nationwide Exploratory Population-Based Survey

Author Names: Ebbesen B.D., Giordano R., Valera-Calero J.A., Hedegaard J.N., Fernandez-

de-las-Penas C., Arendt-Nielsen L. Database Source: Embase Weekly Updates Journal

Title: Journal of Pain, Journal of Pain Article Title: Prevalence and Risk Factors of De Novo

Widespread Post-COVID Pain in Nonhospitalized COVID-19 Survivors: A Nationwide

Exploratory Population-Based Survey Year: 2023 Issue:

Sequential multi-omics analysis identifies clinical phenotypes and predictive biomarkers for long COVID

Author Names: Wang K., Khoramjoo M., Srinivasan K., Gordon P.M.K., Mandal R., Jackson

D., Sligl W., Grant M.B., Penninger J.M., Borchers C.H., Wishart D.S., Prasad V., Oudit G.Y.

Database Source: Embase Weekly Updates Journal Title: Cell reports

Longitudinal Impact of the COVID-19 Pandemic on Stress and Occupational Well-Being of Mental Health Professionals: An International Study

Author Names: Kogan C.S., Garcia-Pacheco J.A., Rebello T.J., Montoya M.I., Robles

R., Khoury B., Kulygina M., Matsumoto C., Huang J., Medina-Mora M.E., Gureje O., Stein

D.J.,Sharan P.,Gaebel W.,Kanba S.,Andrews H.F.,Roberts M.C.,Pike K.M.,Zhao M.,Ayuso-Mateos J.L.,Sadowska K.,Mare K.,Denny K.,Reed G.M

Long Term Follow-Up Study of a Randomized, Open-Label, Uncontrolled, Phase I/II Study to Assess the Safety and Immunogenicity of Intramuscular and Intradermal Doses of COVID-19 DNA Vaccine (AG0302-COVID19)

Author Names: Nakagami H.,Matsumoto T.,Takazawa K.,Sekino H.,Matsuoka O.,Inoue S.,Furuie H.,Morishita R. Database Source: Embase Weekly Updates Journal Title: Vaccines, Vaccines Article Title: Long Term Follow-Up Study of a Randomized, Open-Label, Uncontrolled, Phase I/II Study to Assess the Safety and Immunogenicity of Intramuscular and Intradermal Doses of COVID-19 DNA Vaccine

Longitudinal Outcomes of Resilience, Quality of Life, and Community Integration in Treatment-Resistant Depression: A Two-Group Matched Controlled Trial

Author Names: Wu C.-Y.,Lee M.-B.,Huong P.T.T.,Chen I.-M.,Chen H.-C.,Hsieh M.-H. Database Source: Embase Weekly Updates Journal Title: Journal of the American Psychiatric Nurses Association Article Title: Longitudinal Outcomes of Resilience, Quality of Life, and Community Integration in Treatment-Resistant Depression: A Two-Group Matched Controlled Trial Year: 2023 Issue: Volume:

Evaluating long-term smell or taste dysfunction in mildly symptomatic COVID-19 patients: a 3-year follow-up study

Author Names: Boscolo-Rizzo P.,Spinato G.,Hopkins C.,Marzolino R.,Cavicchia A.,Zucchini S.,Borsetto D.,Lechien J.R.,Vaira L.A.,Tirelli G. Database Source: Embase Weekly Updates Journal Title: European Archives of Oto-Rhino-Laryngology, European Archives of Oto-Rhino-Laryngology Article Title: Evaluating long-term smell or taste dysfunction in mildly symptomatic COVID-19 patients: a 3-year

Coronary Revascularization in Patients With Stable Coronary Artery Disease: The Role of Imaging

Author Names: Neglia D.,Maroz-Vadalazhskaya N.,Carrabba N.,Liga R. Database Source: Embase Weekly Updates Journal Title: Frontiers in Cardiovascular Medicine Article Title: Coronary Revascularization in Patients With Stable Coronary Artery Disease: The Role of Imaging Year: 2021 Issue: Volume: 8 Abstract: In the last decades, the effective management of some cardiovascular risk

Clinical standards for diagnosis, treatment and prevention of post-COVID-19 lung disease

Author Names: Visca D.,Centis R.,Pontali E.,Zampogna E.,Russell A.-M.,Migliori G.B.,Andrejak C.,Aro M.,Bayram H.,Berkani K.,Bruchfeld J.,Chakaya J.M.,Chorostowska-Wynimko J.,Crestani B.,Dalcolmo M.P.,D'Ambrosio L.,Dinh-Xuan A.-T.,Duong-Quy S.,Fernandes C.,Garcia-Garcia J.-M.,de Melo Kawassaki A.,Carrozzi L.,Martinez-Garcia M.A.,Martins P.C.,Mirsaeidi M.,Mohammad Y.,Naidoo R.N.,Neuparth N.,Sese L

Effectiveness of Rehabilitation Interventions on Adults With COVID-19 and Post COVID-19 Condition. A Systematic Review With Meta-analysis

Author Names: Pollini E.,Lazarini S.G.,Cordani C.,Del Furia M.J.,Kiekens C.,Negrini S.,Arienti C. Database Source: Embase Daily Updates Journal Title: Archives of Physical Medicine and Rehabilitation, Archives of Physical Medicine and Rehabilitation Article Title: Effectiveness of Rehabilitation Interventions on Adults With COVID-19 and Post COVID-19 Condition

SARS-CoV-2 spike antigen-specific B cell and antibody responses in pre-vaccination period COVID-19 convalescent males and females with or without post-covid condition

Author Names: Limoges M.-A., Quenum A.J.I., Chowdhury M.M.H., Rexhepi F., Namvarpour M., Akbari S.A., Rioux-Perreault C., Nandi M., Lucier J.-F., Lemaire-Paquette S., Premkumar L., Durocher Y., Cantin A., Levesque S., Dionne I.J., Menendez A., Ilangumaran S., Allard-Chamard H., Piche A., Ramanathan S

In persistent dyspnea after COVID-19 ARDS, exercise training rehabilitation vs. usual PT reduced dyspnea at 90 d

Author Names: Hill N.S. Database Source: Embase Weekly Updates Journal Title: Annals of internal medicine Article Title: In persistent dyspnea after COVID-19 ARDS, exercise training rehabilitation vs. usual PT reduced dyspnea at 90 d Year: 2023 Issue: 10 Volume: 176 Abstract: SOURCE CITATION: Romanet C, Wormser J, Fels A, et al

Pulmonary rehabilitation in post COVID-19 syndrome

Author Names: Abou Zeid A.A., Soliman Y.M., Abdel-Monem A.M., Allam R.M., Aboelwafa G.S. Database Source: Embase Weekly Updates Journal Title: Minerva Respiratory Medicine Article Title: Pulmonary rehabilitation in post COVID-19 syndrome Year: 2023 Issue: 3 Volume: 62 Abstract: BACKGROUND: After COVID-19, many patients will face the risk of long-term sequelae including fatigue,

Prevalence and predictors of post-COVID-19 symptoms in general practice - a registry-based nationwide study

Author Names: Hetlevik O., Wensaas K.-A., Baste V., Emberland K.E., Ozgumus T., Haberg S.E., Rortveit G. Database Source: Embase Weekly Updates Journal Title: BMC Infectious Diseases, BMC Infectious Diseases Article Title: Prevalence and predictors of post-COVID-19 symptoms in general practice - a registry-based nationwide study Year: 2023 Issue: 1 Volume: 23 Abstract: Background: With

Swiss recommendations for the diagnosis, management and follow-up of post-COVID condition in primary care medicine (2023)

Author Names: Nehme M., Diem L., Bassetti C.L.A., Guessous I., Gilles A., Pietro A., Frederic A., Bassetti Claudio L.A., Corinne B., Lamyae B., Yvonne B., Chantal B., Silvio B., Philipp B., Corinne C., Lara D., Alain D.G., Isabella E., Axel F., Linda F., Gregory F., Jean-Louis F., Manuela F.-C., Christian G., Ivan G., Idris G., Haller Dagmar M., Ruth H., Laurent K., Frederic L., Basile L., Kim L., L'huillier Arnaud G., Francis M

Impact of the COVID-19 Pandemic on Infective Endocarditis Management and Outcomes: Analysis of a National Clinical Database

Author Names: Novelli A., Ingason A.B., Jirka C., Callas P., Hirashima F., Lovoulos C., Dauerman H.L., Polomsky M. Database Source: Embase Weekly Updates Journal Title: American Journal of Cardiology, American Journal of Cardiology Article Title: Impact of the COVID-19 Pandemic on Infective Endocarditis Management and Outcomes: Analysis of a National Clinical Database Year: 2023 Issue:

Gaps in benefits, awareness, and comprehension that leave those with long COVID vulnerable

Author Names: Evered J.A., LaJeunesse A., Wynn M., Mrig E., Schlesinger M., Grob R. Database Source: Embase Weekly Updates Journal Title: Chronic Illness, Chronic Illness Article Title: Gaps in benefits, awareness, and comprehension that leave those with long COVID vulnerable Year: 2023 Issue: Volume: Abstract: Objectives: The COVID-19 pandemic has left many suffering from long COVID,

Long-Term Follow-Up of COVID-19 Convalescents-Immune Response Associated with Reinfection Rate and Symptoms

Author Names: Seller A.,Hackenbruch C.,Walz J.S.,Nelde A.,Heitmann J.S. Database Source: Embase Weekly Updates Journal Title: Viruses, Viruses Article Title: Long-Term Follow-Up of COVID-19 Convalescents-Immune Response Associated with Reinfection Rate and Symptoms Year: 2023 Issue: 10 Volume: 15 Abstract: SARS-CoV-2 has spread worldwide, causing millions of deaths and leaving a

Attention deficits and depressive symptoms improve differentially after rehabilitation of post-COVID condition - A prospective cohort study

Author Names: Kupferschmitt A.,Jobges M.,Randerath J.,Hinterberger T.,Loew T.H.,Kollner V. Database Source: Embase Weekly Updates Journal Title: Journal of Psychosomatic Research, Journal of Psychosomatic Research Article Title: Attention deficits and depressive symptoms improve differentially after rehabilitation of post-COVID condition - A prospective cohort study Year: 2023 Issue:

A Review Article on Exercise Intolerance in Long COVID: Unmasking the Causes and Optimizing Treatment Strategies.

Author Names: Kolenicova V, Vnukova MS, Anders M, Fiserova M, Raboch J, Ptacek R Database Source: Ovid MEDLINE(R) <July Week 4 2023 to October Week 5 2023> Journal Title: Medical Science Monitor Article Title: A Review Article on Exercise Intolerance in Long COVID: Unmasking the Causes and Optimizing Treatment Strategies

A retrospective study of patients presenting with speech and language therapy needs within multidisciplinary Long COVID services: A service evaluation describing and comparing two cohorts across two NHS Trusts.

Author Names: Chalmers S, Harrall K, Wong SY, Kablan W, Clunie G Database Source: Ovid MEDLINE(R) <July Week 4 2023 to October Week 5 2023> Journal Title: International Journal of Language & Communication Disorders Article Title: A retrospective study of patients presenting with speech and language therapy needs within multidisciplinary Long COVID services: A service evaluation describing and

Physical therapy rehabilitation after hospital discharge in patients affected by COVID-19: a systematic review.

Author Names: A M C P, M B C S, L P G M, A C C F, R A F D, M A B R Database Source: Ovid MEDLINE(R) <July Week 4 2023 to October Week 5 2023> Journal Title: BMC Infectious Diseases Article Title: Physical therapy rehabilitation after hospital discharge in patients affected by COVID-19: a systematic review

Characteristics and Treatment of Exercise Intolerance in Patients With Long COVID.

Author Names: Edward JA, Peruri A, Rudofker E, Shamapant N, Parker H, Cotter R, Sabin K, Lawley J, Cornwell WK 3rd Database Source: Ovid MEDLINE(R) <July Week 4 2023 to October Week 5 2023> Journal Title: Journal of Cardiopulmonary Rehabilitation & Prevention Article Title: Characteristics and Treatment of Exercise Intolerance in Patients With Long COVID

"It was almost like it's set up for people to fail" A qualitative analysis of experiences and unmet supportive needs of people with Long COVID.

Author Names: McNabb KC, Bergman AJ, Smith-Wright R, Seltzer J, Slone SE, Tomiwa T, Alharthi A, Davidson PM, Commodore-Mensah Y, Ogungbe O Database Source: Ovid MEDLINE(R) <July Week 4 2023 to October Week 5 2023> Journal Title: BMC Public Health Article Title: "It was almost like it's set up for people to fail" A qualitative analysis of experiences and unmet supportive needs of people with Long

Exercise Programs Might Improve Long COVID.

Author Names: Harris E Database Source: Ovid MEDLINE(R) <July Week 4 2023 to October Week 5 2023> Journal Title: JAMA Article Title: Exercise Programs Might Improve Long COVID. Year: 2023 Issue: 15 Volume: 330 Abstract:

The effects of an individualized smartphone-based exercise program on self-defined motor tasks in Parkinson's disease: a long-term feasibility study.

Author Names: Lutzow L, Teckenburg I, Koch V, Marxreiter F, Jukic J, Stallforth S, Regensburger M, Winkler J, Klucken J, Gasner H Database Source: Ovid MEDLINE(R) <July Week 4 2023 to October Week 5 2023> Journal Title: Journal of Patientreported Outcomes Article Title: The effects of an individualized smartphone-based exercise program on self-defined motor tasks in Parkinson's disease: a long-term

Long-term impact of the COVID-19 pandemic on self-management of chronic conditions among high-risk adults in the USA: protocol for the C3 observational cohort study.

Author Names: Lovett R, Filec S, Bonham M, Yoshino Benavente J, O'Connor R, Russell A, Zheng P, Wismer G, Yoon E, Weiner-Light S, Vogeley A, Morrissey Kwasny M, Lowe S, Curtis LM, Federman A, Bailey SC, Wolf M Database Source: Ovid MEDLINE(R) <July Week 4 2023 to October Week 5 2023> Journal Title: BMJ Open Article Title: Long-term impact of the COVID-19 pandemic on self-management of chronic conditions

Occupational differences in the prevalence and severity of long-COVID: analysis of the Coronavirus (COVID-19) Infection Survey.

Author Names: Kromydas T, Demou E, Edge R, Gittins M, Katikireddi SV, Pearce N, van Tongeren M, Wilkinson J, Rhodes S Database Source: Ovid MEDLINE(R) Daily Update <November 08, 2023> Journal Title: Occupational & Environmental Medicine Article Title: Occupational differences in the prevalence and severity of long-COVID: analysis of the Coronavirus (COVID-19) Infection Survey

COVID-related dysphonia and persistent long-COVID voice sequelae: A systematic review and meta-analysis.

Author Names: Lin CW, Wang YH, Li YE, Chiang TY, Chiu LW, Lin HC, Chang CT Database Source: Ovid MEDLINE(R) <July Week 4 2023 to October Week 5 2023> Journal Title: American Journal of Otolaryngology Article Title: COVID-related dysphonia and persistent long-COVID voice sequelae: A systematic review and meta-analysis

The effects of an individualized smartphone-based exercise program on self-defined motor tasks in Parkinson's disease: a long-term feasibility study

Author Names: Lutzow L., Teckenburg I., Koch V., Marxreiter F., Jukic J., Stallforth S., Regensburger M., Winkler J., Klucken J., Gassner H. Database Source: Embase Daily Updates Journal Title: Journal of patient-reported outcomes Article Title: The effects of an individualized smartphone-based exercise program on self-defined motor tasks in Parkinson's disease: a long-term feasibility study Year:

Probing long COVID through a proteomic lens: a comprehensive two-year longitudinal cohort study of hospitalised survivors

Author Names: Gu X., Wang S., Zhang W., Li C., Guo L., Wang Z., Zhang H., Zhou Y., Liang W., Li H., Liu Y., Wang Y., Huang L., Dong T., Zhang D., Wong C.C.L., Cao B. Database Source: Embase Daily Updates Journal Title: eBioMedicine Article Title: Probing long COVID through a proteomic lens: a comprehensive two-year longitudinal cohort study of hospitalised survivors Year: 2023 Issue: Volume: 98

Long COVID in the United States.

Author Names: Blanchflower DG, Bryson A Database Source: Ovid MEDLINE(R) Daily Update <November 07, 2023> Journal Title: PLoS ONE [Electronic Resource] Article Title: Long COVID in the United States. Year: 2023 Issue: 11 Volume: 18 Abstract: Although yet to be clearly identified as a clinical condition, there is immense concern at the health and wellbeing consequences of long COVID

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

Generated by Vable | [Privacy Policy](#)