



Long-COVID Research Alert

03/04/2024

Produced by **UKHSA Knowledge and Library Services** on behalf of the Long-COVID team, this is a weekly 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@ukhsa.gov.uk.

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)

Long-term trends in the work hours of physicians in Canada

Author Names: Kralj B., Islam R., Sweetman A. Database Source: Embase Daily Updates
Journal Title: CMAJ. Canadian Medical Association Journal, CMAJ Article Title: Long-term trends in the work hours of physicians in Canada Year: 2024 Issue: 11 Volume: 196
Abstract: Background: Physician work hours directly influence patient access to health care services and play a vital role in

Systematic review of empiric studies on lockdowns, workplace closures, and other non-pharmaceutical interventions in non-healthcare workplaces during the initial year of the COVID-19 pandemic: benefits and selected unintended consequences

Author Names: Ahmed F., Shafer L., Malla P., Hopkins R., Moreland S., Zviedrite N., Uzicanin A. Database Source: Embase Daily Updates Journal Title: BMC public health Article Title: Systematic review of empiric studies on lockdowns, workplace closures, and other non-pharmaceutical interventions in non-healthcare workplaces during the initial year of the COVID-19 pandemic: benefits and selected

Olfactory Dysfunction in Healthcare Workers with COVID-19: Prevalence and Associated Factors

Author Names: Imene K., Mohamed K., Amal G., Mohamed A., Asma C., Asma A., Wael K., Kalboussi H., Olfa E.M., Walid N., Maher M., Nejib M. Database Source: Embase Daily Updates Journal Title: Recent Advances in Inflammation and Allergy Drug Discovery Article Title: Olfactory Dysfunction in Healthcare Workers with COVID-19: Prevalence and Associated Factors Year: 2024 Issue: 1 Volume: 18

From Acute Infection to Prolonged Health Consequences: Understanding Health Disparities and Economic Implications in Long COVID Worldwide

Author Names: Sweis J.J.G., Alnaimat F., Esparza V., Prasad S., Azam A., Modi Z., Al-Awqati M., Jetanalin P., Sweis N.J., Ascoli C., Novak R.M., Rubinstein I., Papanikolaou I.C., Swiss N. Database Source: Embase Daily Updates Journal Title: International Journal of Environmental Research and Public Health, International Journal of Environmental Research and Public Health Article Title: From Acute

Long COVID's Impact on Patients, Workers, & Society: A review

Author Names: Kavanagh K.T., Cormier L.E., Pontus C., Bergman A., Webley W. Database Source: Embase Daily Updates Journal Title: Medicine (United States), Medicine Article Title: Long COVID's Impact on Patients, Workers, & Society: A review Year: 2024 Issue: 12 Volume: 103 Abstract: The incidence of long COVID in adult survivors of an acute SARS-CoV-2 infection is approximately 11%

An Evaluation of a SARS-CoV-2 Pseudovirus Neutralization Test and A Comparison to a SARS-CoV-2 Surrogate Virus Neutralization Test in a COVID-19 Long-Term Follow-Up Cohort

Author Names: Gillot C., Favresse J., David C., Maloteau V., Dogne J.-M., Douxfils J. Database Source: Embase Daily Updates Journal Title: Microbiology Research, Microbiology Research Article Title: An Evaluation of a SARS-CoV-2 Pseudovirus Neutralization Test and A Comparison to a SARS-CoV-2 Surrogate Virus Neutralization Test in a COVID-19 Long-Term Follow-Up Cohort Year: 2024 Issue: 1

POST-COVID-19 SYNDROME - A NEW CHALLENGE WITH AN UNKNOWN END

Author Names: Boyadzhieva V., Doncheva-Dilova J., Stoilov N. Database Source: Embase Daily Updates Journal Title: Rheumatology (Bulgaria), Rheumatology Article Title: POST-COVID-19 SYNDROME - A NEW CHALLENGE WITH AN UNKNOWN END Year: 2023 Issue: 4 Volume: 31 Abstract: The long-term effects of SARS-CoV-2 infection (or the so-called post-COVID-19 syndrome) have a lasting physical,

Patients' evaluation of aftercare following hospitalization for COVID-19: satisfaction and unmet needs.

Author Names: Berentschot JC, de Ridder WA, Bek LM, Heijenbrok-Kal MH, Braunstahl GJ, Remerie SC, Stuip Y, Ribbers GM, Aerts JGJV, Ista E, Hellemans ME, van den Berg-Emons RJG Database Source: Ovid MEDLINE(R) Daily Update <April 01, 2024> Journal Title: Respiratory Research Article Title: Patients' evaluation of aftercare following hospitalization for COVID-19: satisfaction and unmet needs

NEUROPSYCHOLOGICAL CONSEQUENCES OF COVID-19: CURRENT APPROACH AND CLINICAL RECOMMENDATIONS

Author Names: Treder-Rochna N., Witkowska M.A. Database Source: Embase Daily Updates Journal Title: Acta Neuropsychologica, Acta Neuropsychologica Article Title: NEUROPSYCHOLOGICAL CONSEQUENCES OF COVID-19: CURRENT APPROACH

AND CLINICAL RECOMMENDATIONS Year: 2024 Issue: 1 Volume: 22 Abstract: Nearly two years into the pandemic, a large body of data has emerged on how COVID-19-positive

Effects of Aerobic Exercise Therapy through Nordic Walking Program in Lactate Concentrations, Fatigue and Quality-of-Life in Patients with Long-COVID Syndrome: A Non-Randomized Parallel Controlled Trial

Author Names: Laguarta-Val S.,Varillas-Delgado D.,Lizcano-Alvarez A.,Molero-Sanchez A.,Melian-Ortiz A.,Cano-de-la-Cuerda R.,Jimenez-Antona C. Database Source: Embase Weekly Updates Journal Title: Journal of Clinical Medicine,Journal of Clinical Medicine Article Title: Effects of Aerobic Exercise Therapy through Nordic Walking Program in Lactate Concentrations, Fatigue and Quality-of-Life in

Can longitudinal electronic health record data identify patients at higher risk of developing long COVID?

Author Names: Shanmugam P.,Bair M.,Pendl-Robinson E.,Hu X.C. Database Source: Embase Preprint Journal Title: medRxiv,ENG Article Title: Can longitudinal electronic health record data identify patients at higher risk of developing long COVID? Year: 2024 Issue: Volume: Abstract: With hundreds of millions of COVID-19 infections to date, a considerable portion of the population has

Outcomes After Decompressive Surgery for Severe Cerebral Venous Sinus Thrombosis Associated or Not Associated with Vaccine-Induced Immune Thrombosis with Thrombocytopenia: A Multicenter Cohort Study

Author Names: Pelz J.O.,Kenda M.,Alonso A.,Etiminan N.,Wittstock M.,Niesen W.-D.,Lambeck J.,Guresir E.,Wach J.,Lampmann T.,Dziewas R.,Wiedmann M.,Schneider H.,Bayas A.,Christ M.,Mengel A.,Poli S.,Bramer D.,Lindner D.,Pfrepper C.,Roth C.,Salih F.,Gunther A.,Michalski D

Therapeutic approach to dysphagia in post-COVID patients in a rehabilitation unit, a descriptive longitudinal study

Author Names: Guillen-Sola A.,Ramirez C.,Nieto S.,Duarte E.,Tejero M.,Grillo C.,Bel H.,Boza R. Database Source: Embase Weekly Updates Journal Title: European journal of physical and rehabilitation medicine Article Title: Therapeutic approach to dysphagia in post-COVID patients in a rehabilitation unit, a descriptive longitudinal study Year: 2024 Issue: Volume: Abstract:

Adolescent and young adult long-acting reversible contraception post-insertion visit attendance before and after COVID-19

Author Names: Bryson A.E.,Milliren C.E.,Borzutzky C.,Golub S.A.,Pitts S.A.B.,DiVasta A.D. Database Source: Embase Weekly Updates Journal Title: International Journal of Adolescent Medicine and Health,International Journal of Adolescent Medicine and Health Article Title: Adolescent and young adult long-acting reversible contraception post-insertion visit attendance before and after COVID-19

Follow-up of cognitive impairment and inflammatory profile in individuals with mild COVID-19

Author Names: Souza-Silva N.G.,Rosa D.V.,de Paula J.J.,Coimbra R.S.,Miranda D.M.,Romano-Silva M.A. Database Source: Embase Weekly Updates Journal Title: Journal of Neuroimmunology,Journal of Neuroimmunology Article Title: Follow-up of cognitive impairment and inflammatory profile in individuals with mild COVID-19 Year: 2024 Issue: Volume: 389 Abstract: Individuals who experience

Effects of cardiorespiratory rehabilitation program on submaximal exercise in patients with long-COVID-19 conditions: a systematic review of randomized controlled trials and recommendations for future studies

Author Names: Gham A.,Latiri I.,Methnani J.,Souissi A.,Benzarti W.,Toulgui E.,Ben Saad H. Database Source: Embase Weekly Updates Journal Title: Expert Review of Respiratory Medicine,Expert Review of Respiratory Medicine Article Title: Effects of cardiorespiratory rehabilitation program on submaximal exercise in patients with long-COVID-19 conditions: a systematic review of randomized

Gender-Related Effectiveness of Personalized Post-COVID-19 Rehabilitation

Author Names: Rzepka-Cholasinska A.,Ratajczak J.,Michalski P.,Kasprzak M.,Kosobucka-Ozdoba A.,Pietrzykowski L.,Grzelakowska K.,Kubica J.,Krys J.,Kubica A. Database Source: Embase Weekly Updates Journal Title: Journal of Clinical Medicine,Journal of Clinical Medicine Article Title: Gender-Related Effectiveness of Personalized Post-COVID-19 Rehabilitation Year: 2024 Issue: 4 Volume: 13

Long-term psychological effects of the COVID-19 pandemic: Anxiety and depression among physicians in a tertiary referral hospital

Author Names: Jarad J.,Aldohilan F.,Ghulam R.,Fallatah R.,Alzahrani A.,El Kheir D.,Alibrahim N. Database Source: Embase Weekly Updates Journal Title: Saudi Journal of Medicine and Medical Sciences Article Title: Long-term psychological effects of the COVID-19 pandemic: Anxiety and depression among physicians in a tertiary referral hospital Year: 2023 Issue: 1 Volume: 11 Abstract:

Changes in vaccine attitudes and recommendations among US Healthcare Personnel during the COVID-19 pandemic

Author Names: Dudley M.Z.,Schuh H.B.,Forr A.,Shaw J.,Salmon D.A. Database Source: Embase Weekly Updates Journal Title: npj Vaccines Article Title: Changes in vaccine attitudes and recommendations among US Healthcare Personnel during the COVID-19 pandemic Year: 2024 Issue: 1 Volume: 9 Abstract: A recommendation from healthcare personnel (HCP) is a strong predictor of vaccination

A Comparative Analysis of Liver Injury Markers in Post-COVID Syndrome among Elderly Patients: A Prospective Study

Author Names: Bota A.V.,Bratosin F.,Bandi S.S.S.,Bogdan I.,Razvan D.V.,Toma A.-O.,Indries M.F.,Csep A.N.,Cotoraci C.,Prodan M.,Marc F.,Ignuta F.,Marincu I. Database Source: Embase Weekly Updates Journal Title: Journal of Clinical Medicine,Journal of Clinical Medicine Article Title: A Comparative Analysis of Liver Injury Markers in Post-COVID Syndrome among Elderly Patients: A Prospective

Pre-existing sleep problems as a predictor of post-acute sequelae of COVID-19

Author Names: Schilling C.,Nieters A.,Schredl M.,Peter R.S.,Rothenbacher D.,Brockmann S.O.,Gopel S.,Kindle G.,Merle U.,Steinacker J.M.,Kern W. Database Source: Embase Weekly Updates Journal Title: Journal of Sleep Research,Journal of Sleep Research Article Title: Pre-existing sleep problems as a predictor of post-acute sequelae of COVID-19 Year: 2024 Issue: 2 Volume: 33 Abstract:

Vortioxetine for the treatment of post-COVID-19 condition: a randomized controlled trial

Author Names: McIntyre R.S., Phan L., Kwan A.T.H., Mansur R.B., Rosenblat J.D., Guo Z., Le G.H., Lui L.M.W., Teopiz K.M., Ceban F., Lee Y., Bailey J., Ramachandra R., Di Vincenzo J., Badulescu S., Gill H., Drzadzewski P., Subramaniapillai M

Long-term effects of Omicron BA.2 breakthrough infection on immunity-metabolism balance: a 6-month prospective study

Author Names: Qin S., Dong L., Qiao S., Wang X., Yu D., Gao P., Hou Y., Quan S., Li Y., Fan F., Zhao X., Ma Y., Gao G.F. Database Source: Embase Weekly Updates Journal Title: Nature Communications, Nature Communications Article Title: Long-term effects of Omicron BA

Virtual pulmonary rehabilitation approaches in patients with post COVID syndrome: a pilot study

Author Names: Sarmento A., Adodo R., Hodges G., Webber S.C., Sanchez-Ramirez D.C. Database Source: Embase Weekly Updates Journal Title: BMC Pulmonary Medicine, BMC Pulmonary Medicine Article Title: Virtual pulmonary rehabilitation approaches in patients with post COVID syndrome: a pilot study Year: 2024 Issue: 1 Volume: 24 Abstract: Background: The characteristics of optimal virtual

Cronkhite-Canada syndrome with esophagus involvement and six-year follow-up: A case report

Author Names: Tang Y.-C. Database Source: Embase Weekly Updates Journal Title: World Journal of Gastroenterology, World Journal of Gastroenterology Article Title: Cronkhite-Canada syndrome with esophagus involvement and six-year follow-up: A case report Year: 2024 Issue: 8 Volume: 30 Abstract: BACKGROUND Cronkhite-Canada syndrome (CCS) is a rare, noninherited disease characterized by

Long-term hospital care needs after Bothrops atrox envenomation with hemorrhagic stroke in the Brazilian Amazon: 'From social to physical death' - A case report

Author Names: Nascimento T.P., Gomes T.A., Costa B.J.C., Carvalho E., Cunha A.B., Pereira B.L., Sartim M.A., Murta F.L.G., Monteiro W., Sachett J.D.A.G. Database Source: Embase Weekly Updates Journal Title: Toxicon, Toxicon Article Title: Long-term hospital care needs after Bothrops atrox envenomation with hemorrhagic stroke in the Brazilian Amazon: 'From social to physical death' - A case report

Symptom intensity of post-COVID and long COVID syndromes in patients entering rehabilitation treatment

Author Names: Ceklarz J. Database Source: Embase Weekly Updates Journal Title: Reumatologia, Reumatologia Article Title: Symptom intensity of post-COVID and long COVID syndromes in patients entering rehabilitation treatment Year: 2024 Issue: 1 Volume: 62 Abstract: Introduction: The problem of post-COVID symptoms is still being analysed

Job satisfaction and burnout syndrome among intensive-care unit nurses: A systematic review and meta-analysis

Author Names: Quesada-Puga C., Izquierdo-Espin F.J., Membrive-Jimenez M.J., Aguayo-Estremera R., Canadas-De La Fuente G.A., Romero-Bejar J.L., Gomez-Urquiza J.L. Database Source: Embase Weekly Updates Journal Title: Intensive & critical care nursing Article Title: Job satisfaction and burnout syndrome among intensive-care unit nurses: A systematic review and meta-analysis Year: 2024 Issue:

Subphenotypes of self-reported symptoms and outcomes in long COVID: A prospective cohort study with latent class analysis

Author Names: Kitsios G.D., Blacka S., Jacobs J.J., Mirza T., Naqvi A., Gentry H., Murray C., Wang X., Golubykh K., Qurashi H., Dodia A., Risbano M., Benigno M., Emir B., Weinstein E., Bramson C., Jiang L., Dai F., Szigethy E., Mellors J.W., Methe B., Sciurba F.C., Nouraei S.M., Morris A.

Influence of nutritional supplements on antibody levels in pregnant women vaccinated with inactivated SARS-CoV-2 vaccines

Author Names: Zhang X., Han X., Chen B., Fu X., Gong Y., Yang W., Chen Q. Database Source: Embase Weekly Updates Journal Title: PLoS ONE, PLoS ONE Article Title: Influence of nutritional supplements on antibody levels in pregnant women vaccinated with inactivated SARS-CoV-2 vaccines Year: 2024 Issue: 3 March Volume: 19 Abstract: Background Because of the significantly higher demand for

Projecting the long-term effects of the COVID-19 pandemic on U.S. population structure

Author Names: Tilstra A.M., Polizzi A., Wagner S., Akimova E.T. Database Source: Embase Weekly Updates Journal Title: Nature Communications, Nature Communications Article Title: Projecting the long-term effects of the COVID-19 pandemic on U.S.

Efficacy of dual-task augmented reality rehabilitation in non-hospitalized adults with self-reported long COVID fatigue and cognitive impairment: a pilot study

Author Names: Deodato M., Qualizza C., Martini M., Mazzari L., Furlanis G., Buoite Stella A., Manganotti P. Database Source: Embase Weekly Updates Journal Title: Neurological Sciences, Neurological Sciences Article Title: Efficacy of dual-task augmented reality rehabilitation in non-hospitalized adults with self-reported long COVID fatigue and cognitive impairment: a pilot study Year: 2024

Implementation Outcomes for the SLUMBER Sleep Improvement Program in Long-Term Care

Author Names: Chodosh J., Cadogan M., Brody A.A., Mitchell M.N., Hernandez D.E., Mangold M., Alessi C.A., Song Y., Martin J.L. Database Source: Embase Weekly Updates Journal Title: Journal of the American Medical Directors Association Article Title: Implementation Outcomes for the SLUMBER Sleep Improvement Program in Long-Term Care Year: 2024 Issue: Volume: Abstract: OBJECTIVES: To

The Impact of the COVID-19 Pandemic On Long Term Behavior Problems in Typically Developing Preschool Children in Turkey

Author Names: Omercioglu E., Hajiyeva A., Mete Yesil A., Zengin Akkus P., Ozmert E.N. Database Source: Embase Weekly Updates Journal Title: Turkish Journal of Pediatric Disease Article Title: The Impact of the COVID-19 Pandemic On Long Term Behavior Problems in Typically Developing Preschool Children in Turkey, COVID-19 Pandemisinin Turkiye'de Tipik Cocuklarin Uzun Donem Davranisi

Vaccination against COVID-19 - risks and benefits in children

Author Names: Munro A.P.S., Jones C.E., Faust S.N. Database Source: Embase Weekly Updates Journal Title: European Journal of Pediatrics, European Journal of Pediatrics Article Title: Vaccination against COVID-19 - risks and benefits in children Year: 2024 Issue: 3 Volume: 183 Abstract: Abstract: Countries in Europe and around the world have taken varying approaches to their policies on

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.,Hooper 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: 2024 Issue: 2 Volume: 52 Abstract:

Recovery rates and long-term olfactory dysfunction following COVID-19 infection

Author Names: Dias M.,Shaida Z.,Haloob N.,Hopkins C. Database Source: Embase Weekly

Updates Journal Title: World Journal of Otorhinolaryngology - Head and Neck Surgery

Article Title: Recovery rates and long-term olfactory dysfunction following COVID-19

infection Year: 2024 Issue: Volume: Abstract: Objectives: Olfactory dysfunction is one of the most recognized symptoms of

Improved Functioning and Activity According to the International Classification of Functioning and Disability after Multidisciplinary Telerehabilitation for Post-COVID-19 Condition-A Randomized Control Study

Author Names: Bileviciute-Ljungar I.,Norrefalk J.-R.,Borg K. Database Source: Embase

Weekly Updates Journal Title: Journal of Clinical Medicine,Journal of Clinical Medicine

Article Title: Improved Functioning and Activity According to the International Classification of Functioning and Disability after Multidisciplinary Telerehabilitation for Post-COVID-19 Condition-A Randomized Control

INVESTIGATING LONG-TERM EFFECTS OF COVID-19 ON RESPIRATORY FUNCTION: STRATEGIES FOR THE MANAGEMENT AND REHABILITATION OF POST-COVID-19 PULMONARY COMPLICATIONS

Author Names: Awais M.,Khan A.,Sikandar I.,Luqman M.,Ali A.,Ali M.Y.,Ullah N.,Ahmad

I.,Nouman S. Database Source: Embase Weekly Updates Journal Title: Journal of

Population Therapeutics and Clinical Pharmacology,Journal of Population Therapeutics and

Clinical Pharmacology Article Title: INVESTIGATING LONG-TERM EFFECTS OF COVID-19 ON RESPIRATORY FUNCTION: STRATEGIES FOR THE MANAGEMENT AND

Restrained memory CD8+ T cell responses favors viral persistence and elevated IgG responses in patients with severe Long COVID

Author Names: Rodriguez L.,Tan Z.,LakshmiKanth T.,Wang J.,Barcenilla H.,Swank Z.,Zuo

F.,Abolhassani H.,Pavlovitch-Bedzyk A.J.,Wang C.,Gonzalez L.,Mugabo C.H.,Johnsson

A.,Chen Y.,James A.,Mikes J.,Kleberg L.,Sundling C.,Bjornson M.,Bonnier M.N.,Stahlberg

M.,Runold M.,Bjorkander S.,Melen E.,Meyts I.,Van Weyenbergh J.,Hammarstrom Q.-

P.,Davis M.M.,Walt D.R.,Landegren N.,Aiuti A.,Casari G.,Casanova J

Seropersistence of SII-ChAdOx1 nCoV-19 (COVID-19 vaccine): 6-month follow-up of a randomized, controlled, observer-blind, phase 2/3 immuno-bridging study in Indian adults

Author Names: Kulkarni P.S.,Padmapriyadarsini C.,Vekemans J.,Bavdekar A.,Gupta

M.,Kulkarni P.,Garg B.S.,Gogtay N.J.,Tambe M.,Lalwani S.,Singh K.,Munshi R.,Meshram

S.,Selvavinayagam T.S.,Pandey K.,Bhimarasetty D.M.,Ramakrishnan S.R.,Bhamare

C.,Dharmadhikari A.,Budhawant C.,Bonhomme C.J.,Thakar M.,Kurle S.N.,Kelly

E.J.,Gautam M.,Gupta N.,Panda S.,Bhargava B.,Poonawalla C.S.,Shaligram U.,Kapse D

Supervised Telerehabilitation and Home-based Respiratory Muscle Training for Post-COVID-19 Condition Symptoms: A Nested Qualitative Study Exploring the Perspectives of Participants in a Randomized Controlled Trial

Author Names: Palacios-Cena D.,Bautista-Villaecija O.,Gueita-Rodriguez J.,Cristina Garcia-Bravo O.T.,Jorge Perez-Corrales O.T.,Del Corral T.,Lopez-de-Uralde-Villanueva I.,Fabero-Garrido R.,Plaza-Manzano G

One-year follow-up of COVID-19 recoverees with impaired pulmonary function: A prospective cohort study

Author Names: Epstein N.K.,Yelin D.,Shitenberg D.,Yahav D.,Leibovici L.,Daitch V.,Margalit I. Database Source: Embase Weekly Updates Journal Title: Infectious Diseases Now Article Title: One-year follow-up of COVID-19 recoverees with impaired pulmonary function: A prospective cohort study Year: 2024 Issue: 3 Volume: 54 Abstract: Decreased diffusion capacity for carbon monoxide

Ivermectin for COVID-19 in adults in the community (PRINCIPLE): An open, randomised, controlled, adaptive platform trial of short- and longer-term outcomes

Author Names: Hayward G.,Yu L.-M.,Little P.,Gbinigie O.,Shanyinde M.,Harris V.,Dorward J.,Saville B.R.,Berry N.,Evans P.H.,Thomas N.P.B.,Patel M.G.,Richards D.,Hecke O.V.,Detry M.A.,Saunders C.,Fitzgerald M.,Robinson J.,Latimer-Bell C.,Allen J.,Ogburn E.,Grabey J.,de Lusignan S.,Hobbs F.R.,Butler C.C

Long-term trends in the work hours of physicians in Canada.

Author Names: Kralj B,Islam R,Sweetman A Database Source: Ovid MEDLINE(R) Daily Update <March 28, 2024> Journal Title: CMAJ Canadian Medical Association Journal Article Title: Long-term trends in the work hours of physicians in Canada

Calculating Route: Functional Trajectories and Long-Term Outcomes in Survivors of Severe COVID-19.

Author Names: Taniguchi LU,Aliberti MJR,Dias MB,Jacob-Filho W,Avelino-Silva TJ Database Source: Ovid MEDLINE(R) <December Week 4 2023 to March Week 4 2024> Journal Title: Journal of Nutrition, Health & Aging Article Title: Calculating Route: Functional Trajectories and Long-Term Outcomes in Survivors of Severe COVID-19

An exploration of the experiences and self-generated strategies used when navigating everyday life with Long Covid.

Author Names: Leggat FJ,Heaton-Shrestha C,Fish J,Siriwardena AN,Domeney A,Rowe C,Patel I,Parsons J,Blair J,Jones F Database Source: Ovid MEDLINE(R) <December Week 4 2023 to March Week 4 2024> Journal Title: BMC Public Health Article Title: An exploration of the experiences and self-generated strategies used when navigating everyday life with Long Covid

Loss of socioemotional and occupational roles in individuals with Long COVID according to sociodemographic and clinical factors: Secondary data from a randomized clinical trial.

Author Names: Leon-Herrera S,Samper-Pardo M,Olivan-Blazquez B,Sanchez-Recio R,Magallon-Botaya R,Sanchez-Arizcuren R Database Source: Ovid MEDLINE(R) <December Week 4 2023 to March Week 4 2024> Journal Title: PLoS ONE [Electronic Resource] Article Title: Loss of socioemotional and occupational roles in individuals with Long COVID according to sociodemographic and clinical factors: Secondary

Virtual Group Exercise Program Improved Long COVID Symptoms.

Author Names: Harris E Database Source: Ovid MEDLINE(R) <December Week 4 2023 to March Week 4 2024> Journal Title: JAMA Article Title: Virtual Group Exercise Program Improved Long COVID Symptoms. Year: 2024 Issue: 10 Volume: 331 Abstract:

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

Generated by Vable | [Privacy Policy](#)