
Extreme Weather Events Research Newsletter

June 2022

Produced by [UKHSA Knowledge and Library Services](#) on behalf of the Extreme Events and Health Protection Team, this is a monthly newsletter highlighting articles about extreme weather events and the impact on public health. 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.

Extreme weather events: Public health

- [EEHP Extreme weather events and public health \(Sources\)](#) - 26

Extreme weather events: Hospital admissions

- [EEHP Hospital admissions and extreme weather events \(Sources\)](#) - 39

Extreme weather: Public health communication

- [EEHP Extreme weather and public health communication \(Sources\)](#) - 32

Extreme weather events: News

- [Extreme weather events news](#) - 24

Extreme weather events: Public health

EEHP Extreme weather events and public health (Sources)

[Impacts of exposure to air pollution, radon and climate drivers on the COVID-19 pandemic in Bucharest, Romania: A time series study](#)

Author Names: Zoran M.A., Savastru R.S., Savastru D.M., Tautan M.N. Database Source: Embase Daily Updates Journal Title: Environmental research Article Title: Impacts of exposure to air pollution, radon and climate drivers on the COVID-19 pandemic in Bucharest, Romania: A time series study Year: 2022 Issue: Volume: Abstract: During the ongoing global COVID-19 pandemic disease, like

Disproportionate exposure to urban heat island intensity across major US cities

Author Names: Hsu A., Sheriff G., Chakraborty T., Manya D. Database Source: Embase Weekly Updates Journal Title: Nature Communications, Nature Communications Article Title: Disproportionate exposure to urban heat island intensity across major US cities Year: 2021 Issue: 1 Volume: 12 Abstract: Urban heat stress poses a major risk to public health

Immune-based therapeutic approaches in COVID-19

Author Names: Moeinafshar A., Yazdanpanah N., Rezaei N. Database Source: Embase Weekly Updates Journal Title: Biomedicine and Pharmacotherapy, Biomedicine and Pharmacotherapy Article Title: Immune-based therapeutic approaches in COVID-19 Year: 2022 Issue: Volume: 151 Abstract: Coronavirus disease 2019 (COVID-19) is a viral disease caused by severe acute respiratory syndrome

Call for emergency action to limit global temperature increases, restore biodiversity, and protect health

Author Names: Atwoli L., Baqui A.H., Benfield T., Bosurgi R., Godlee F., Hancocks S., Horton R., Laybourn-Langton L., Monteiro C.A., Norman I., Patrick K., Praities N., Olde Rikkert M.G.M., Rubin E.J., Sahni P., Smith R., Talley N., Turale S., Vazquez D

The Association between Weather and Emergency Department Visitation for Diabetes in Roanoke, Virginia

Author Names: Davis R.E., Driskill E.K., Novicoff W.M. Database Source: Embase Weekly Updates Journal Title: International journal of biometeorology Article Title: The Association between Weather and Emergency Department Visitation for Diabetes in Roanoke, Virginia Year: 2022 Issue: Volume: Abstract: Diabetes mellitus imposes a significant and increasing health burden on the US

The recent mucormycosis storm over Indian sky

Author Names: Chakrabarti A. Database Source: Embase Weekly Updates Journal Title: Indian Journal of Medical Microbiology, Indian Journal of Medical Microbiology Article Title: The recent mucormycosis storm over Indian sky Year: 2021 Issue: 3 Volume: 39 Abstract:

Mortality risk attributable to wildfire-related PM2.5 pollution: a global time series study in 749 locations

Author Names: Chen G., Guo Y., Yue X., Tong S., Gasparrini A., Bell M.L., Armstrong B., Schwartz J., Jaakkola J.J.K., Zanobetti A., Lavigne E., Nascimento Saldiva P.H., Kan H., Roye D., Milojevic A., Overcenco A., Urban A., Schneider A., Entezari A., Vicedo-Cabrera A.M., Zeka A., Tobias A., Nunes B., Alahmad B., Forsberg B., Pan S.-C., Iniguez C., Ameling C., De la Cruz Valencia C., Astrom C., Houthuijs D., Van Dung D

The impact of anti-COVID-19 nonpharmaceutical interventions on hand, foot, and mouth disease-A spatiotemporal perspective in Xi'an, northwestern China

Author Names: Shen L., Sun M., Song S., Hu Q., Wang N., Ou G., Guo Z., Du J., Shao Z., Bai Y., Liu K. Database Source: Embase Weekly Updates Journal Title: Journal of Medical Virology, Journal of Medical Virology Article Title: The impact of anti-COVID-19 nonpharmaceutical interventions on hand, foot, and mouth disease-A spatiotemporal perspective in Xi'an, northwestern China Year: 2022 Issue: 7

Risk and burden of hospital admissions associated with wildfire-related PM2.5 in Brazil, 2000-15: a nationwide time-series study

Author Names: Ye T., Guo Y., Chen G., Yue X., Xu R., Coelho M.D.S.Z.S., Saldiva P.H.N., Zhao Q., Li S. Database Source: Embase Weekly Updates Journal Title: The Lancet Planetary Health Article Title: Risk and burden of hospital admissions associated with wildfire-related PM_{2.5}

Association of Extreme Heat With All-Cause Mortality in the Contiguous US, 2008-2017

Author Names: Khatana S.A.M., Werner R.M., Groeneveld P.W. Database Source: Embase Weekly Updates Journal Title: JAMA network open Article Title: Association of Extreme Heat With All-Cause Mortality in the Contiguous US, 2008-2017 Year: 2022 Issue: 5 Volume: 5

Abstract: Importance: The number of extreme heat events is increasing because of climate change

An Eye on COVID: Hurricane Preparedness at a COVID-19 Alternative Care Site.

Author Names: Maslanka M,Hurwitz JA Database Source: Ovid MEDLINE(R) Daily Update <May 27, 2022> Journal Title: Disaster Medicine & Public Health Preparedness Article Title: An Eye on COVID: Hurricane Preparedness at a COVID-19 Alternative Care Site

Cross-reactive immunity potentially drives global oscillation and opposed alternation patterns of seasonal influenza A viruses.

Author Names: Gatti L,Koenen MH,Zhang JD,Anisimova M,Verhagen LM,Schutten M,Osterhaus A,van der Vries E Database Source: Ovid MEDLINE(R) Daily Update <May 27, 2022> Journal Title: Scientific Reports Article Title: Cross-reactive immunity potentially drives global oscillation and opposed alternation patterns of seasonal influenza A viruses

Determination of thermal sensation levels for Koreans based on perceived temperature and climate chamber experiments with hot and humid settings.

Author Names: Kang M,Kim KR,Lee JY,Shin JY Database Source: Ovid MEDLINE(R) Daily Update <May 27, 2022> Journal Title: International Journal of Biometeorology Article Title: Determination of thermal sensation levels for Koreans based on perceived temperature and climate chamber experiments with hot and humid settings

Lessons Learned from a Medical Response Team 45 Days Post-Hurricane Maria in Puerto Rico.

Author Names: Gordon JM,Orriola D,Unangst M,Gordon F,Vellon YER Database Source: Ovid MEDLINE(R) Daily Update <May 27, 2022> Journal Title: Disaster Medicine & Public Health Preparedness Article Title: Lessons Learned from a Medical Response Team 45 Days Post-Hurricane Maria in Puerto Rico

Climate to COVID, global to local, policies to people: a biopsychosocial ecological framework for syndemic prevention and response in behavioral medicine.

Author Names: Persad-Clem R,Hoerster KD,Romano EFT,Huizar N,Maier KJ Database Source: Ovid MEDLINE(R) Daily Update <May 27, 2022> Journal Title: Translational Behavioral Medicine Article Title: Climate to COVID, global to local, policies to people: a biopsychosocial ecological framework for syndemic prevention and response in behavioral medicine

Influence of temperature on mortality in the French overseas regions: a pledge for adaptation to heat in tropical marine climates.

Author Names: Pascal M,Wagner V,Corso M,Lagarrigue R,Solet JL,Daudens E,Aubert L,Rousseau C Database Source: Ovid MEDLINE(R) Daily Update <May 27, 2022> Journal Title: International Journal of Biometeorology Article Title: Influence of temperature on mortality in the French overseas regions: a pledge for adaptation to heat in tropical marine climates

Importance of allergen-environment interactions in epidemic thunderstorm asthma.

Author Names: Hughes KM,Price D,Suphioglu C Database Source: Ovid MEDLINE(R) Daily Update <May 27, 2022> Journal Title: Therapeutic Advances in Respiratory Disease Article Title: Importance of allergen-environment interactions in epidemic thunderstorm asthma. Year: 2022 Issue: Volume: 16 Abstract: Australia is home to one of the highest rates of allergic rhinitis worldwide

Diabetes/Dementia in Sub-Saharan Africa and Nigerian Women in the Eye of Storm.

Author Names: Oghagbon EK,Prieto-Pino J,Dogoh F,Ogiator M,Gimenez-Llort L Database Source: Ovid MEDLINE(R) Daily Update <May 27, 2022> Journal Title: Current Alzheimer Research Article Title: Diabetes/Dementia in Sub-Saharan Africa and Nigerian Women in the Eye of Storm

Individually experienced heat stress among elderly residents of an urban slum and rural village in India.

Author Names: Weitz CA,Mukhopadhyay B,Das K Database Source: Ovid MEDLINE(R) Daily Update <May 27, 2022> Journal Title: International Journal of Biometeorology Article Title: Individually experienced heat stress among elderly residents of an urban slum and rural village in India

Temperature, cardiovascular mortality, and the role of hypertension and renin-angiotensin-aldosterone axis in seasonal adversity: a narrative review.

Author Names: Goel H,Shah K,Kumar A,Hippen JT,Nadar SK Database Source: Ovid MEDLINE(R) Epub Ahead of Print <May 27, 2022> Journal Title: Journal of Human Hypertension Article Title: Temperature, cardiovascular mortality, and the role of hypertension and renin-angiotensin-aldosterone axis in seasonal adversity: a narrative review

Heat stress morbidity among US military personnel: Daily exposure and lagged response (1998-2019).

Author Names: Lewandowski SA,Shaman JL Database Source: Ovid MEDLINE(R) Daily Update <May 27, 2022> Journal Title: International Journal of Biometeorology Article Title: Heat stress morbidity among US military personnel: Daily exposure and lagged response (1998-2019)

Off-season RSV epidemics in Australia after easing of COVID-19 restrictions.

Author Names: Eden JS,Sikazwe C,Xie R,Deng YM,Sullivan SG,Michie A,Levy A,Cutmore E,Blyth CC,Britton PN,Crawford N,Dong X,Dwyer DE,Edwards KM,Horsburgh BA,Foley D,Kennedy K,Minney-Smith C,Speers D,Tulloch RL,Holmes EC,Dhanasekaran V,Smith DW,Kok J,Barr IG,Australian RSV study group Database Source: Ovid MEDLINE(R) Daily Update <May 26, 2022> Journal Title: Nature communications Article

Impact of COVID-19 on the Incidence and Severity of Obstetric and Gynecologic Emergency Department Visits in an Integrated Health Care System.

Author Names: Tierney CE,Abel MK,Alavi MM,Weintraub MR,Avins A,Zaritsky E Database Source: Ovid MEDLINE(R) Daily Update <May 26, 2022> Journal Title: Permanente Journal Article Title: Impact of COVID-19 on the Incidence and Severity of Obstetric and Gynecologic Emergency Department Visits in an Integrated Health Care System

COVID-19 in Kidney Transplant Recipients: A Multicenter Experience from the First Two Waves of Pandemic.

Author Names: Demir E,Ucar ZA,Dheir H,Danis R,Yelken B,Uyar M,Parmaksiz E,Artan AS,Sinangil A,Merhametsiz O,Yadigar S,Dirim AB,Akin B,Garayeva N,Safak S,Turkmen A Database Source: Ovid MEDLINE(R) Daily Update <May 26, 2022> Journal Title: BMC Nephrology Article Title: COVID-19 in Kidney Transplant Recipients: A Multicenter Experience from the First Two Waves of Pandemic

Investigating dilution ventilation control strategies in a modern U.S. school bus in the context of the COVID-19 pandemic.

Author Names: Van Dyke M,King B,Esswein E,Adgate J,Dally M,Kosnett M Database Source: Ovid MEDLINE(R) Daily Update <May 26, 2022> Journal Title: Journal of Occupational & Environmental Hygiene Article Title: Investigating dilution ventilation control strategies in a modern U.S. school bus in the context of the COVID-19 pandemic

Risk factors for residual dizziness in patients with benign paroxysmal positional vertigo after successful repositioning: a systematic review and meta-analysis.

Author Names: Ke Y,Ma X,Jing Y,Diao T,Yu L Database Source: Ovid MEDLINE(R) Daily Update <May 26, 2022> Journal Title: European Archives of Oto-Rhino-Laryngology Article Title: Risk factors for residual dizziness in patients with benign paroxysmal positional vertigo after successful repositioning: a systematic review and meta-analysis

Extreme weather events: Hospital admissions

EEHP Hospital admissions and extreme weather events (Sources)

Implementation of IV Push Antibiotics for Outpatients During a National Fluid Shortage Following Hurricane Maria

Author Names: Yagnik K.J.,Brown L.S.,Saad H.A.,Alvarez K.,Mang N.,Bird C.E.,Cerise F.,Bhavan K.P. Database Source: Embase Weekly Updates Journal Title: Open Forum Infectious Diseases Article Title: Implementation of IV Push Antibiotics for Outpatients During a National Fluid Shortage Following Hurricane Maria Year: 2022 Issue: 5 Volume: 9 Abstract: Background: Prior to the

Attributable risks of hospitalizations for urologic diseases due to heat exposure in Queensland, Australia, 1995-2016

Author Names: Lu P.,Xia G.,Zhao Q.,Green D.,Lim Y.-H.,Li S.,Guo Y. Database Source: Embase Weekly Updates Journal Title: International Journal of Epidemiology,International Journal of Epidemiology Article Title: Attributable risks of hospitalizations for urologic diseases due to heat exposure in Queensland, Australia, 1995-2016 Year: 2022 Issue: 1 Volume: 51 Abstract: Heat exposure

Complications after recovering from COVID-19 disease

Author Names: Guliani A.,Gupta P.P.,Chakroborty A.,Tandon A. Database Source: Embase Weekly Updates Journal Title: Lung India Article Title: Complications after recovering from COVID-19 disease Year: 2022 Issue: SUPPL 1 Volume: 39 Abstract: Background: There are many complications seen post covid ranging from fatigue, headache, shortness of breath to serious conditions like

Rapid resolution of severe pericardial effusion using anakinra in a patient with COVID-19 vaccine-related acute pericarditis relapse: a case report

Author Names: Perna F.,Verecchia E.,Pinnacchio G.,Gerardino L.,Brucato A.,Manna R. Database Source: Embase Weekly Updates Journal Title: European Heart Journal - Case Reports Article Title: Rapid resolution of severe pericardial effusion using anakinra in a patient with COVID-19 vaccine-related acute pericarditis relapse: a case report Year: 2022 Issue: 4 Volume: 6 Abstract:

Extravasation and outcomes in computed tomography and angiography in patients with pelvic fractures requiring transcatheter arterial embolization: A single-center observational study

Author Names: Nakajima K.,Yamaguchi K.,Abe T.,Taniguchi H.,Mizukami S.,Sekikawa Z.,Takeuchi I. Database Source: Embase Weekly Updates Journal Title: Journal of Trauma and Acute Care Surgery,The Journal of Trauma and Acute Care Surgery Article Title: Extravasation and outcomes in computed tomography and angiography in patients with pelvic fractures requiring transcatheter arterial

Outcome and Complications of Hemoperfusion in Patients with COVID-19 in Intensive Care Unit: A Cross-Sectional Study

Author Names: Darban M.,Yarmohamadi M.,Mohammadkhani M.M.,Jazaeri S.M. Database Source: Embase Weekly Updates Journal Title: Cardiovascular & hematological agents in medicinal chemistry Article Title: Outcome and Complications of Hemoperfusion in Patients with COVID-19 in Intensive Care Unit: A Cross-Sectional Study Year: 2022 Issue: Volume: Abstract: BACKGROUND & OBJECTIVE: The

Differences in clinical outcomes of COVID-19 among vaccinated and unvaccinated kidney transplant recipients

Author Names: Demir E.,Dheir H.,Safak S.,Serra Artan A.,Sipahi S.,Turkmen A. Database Source: Embase Weekly Updates Journal Title: Vaccine, Vaccine Article Title: Differences in clinical outcomes of COVID-19 among vaccinated and unvaccinated kidney transplant recipients Year: 2022 Issue: 24 Volume: 40 Abstract: Introduction: The remarkable efficacy and effectiveness of COVID-19

Clinical Outcome of Viral Respiratory Tract Infections in Hospitalized Adults in Norway: High Degree of Inflammation and Need of Emergency Care for Cases With Respiratory Syncytial Virus

Author Names: Debes S.,Haug J.B.,de Blasio B.F.,Lindstrom J.C.,Jonassen C.M.,Dudman S.G. Database Source: Embase Weekly Updates Journal Title: Frontiers in Medicine Article Title: Clinical Outcome of Viral Respiratory Tract Infections in Hospitalized Adults in Norway: High Degree of Inflammation and Need of Emergency Care for Cases With Respiratory Syncytial Virus Year: 2022 Issue:

Clinical features and prognostic factors of acute kidney injury caused by adult secondary hemophagocytic lymphohistiocytosis

Author Names: Wang S.,Zhou J.,Yang J.,Wang X.,Chen X.,Ji L.,Yang L. Database Source: Embase Weekly Updates Journal Title: Journal of Nephrology, Journal of Nephrology Article Title: Clinical features and prognostic factors of acute kidney injury caused by adult secondary hemophagocytic lymphohistiocytosis Year: 2022 Issue: 4 Volume: 35 Abstract: Background and Aims: Hemophagocytic

Markers of coagulation dysfunction in diabetic and nondiabetic Post-COVID-19

Author Names: Singh A.K. Database Source: Embase Weekly Updates Journal Title: Lung India Article Title: Markers of coagulation dysfunction in diabetic and nondiabetic Post-COVID-19 Year: 2022 Issue: SUPPL 1 Volume: 39 Abstract: Aim: Study to determine Markers of Coagulation Dysfunction in Diabetic and Non-Diabetic Post COVID-19 Subjects and Method: The data for this study were

Superinfection is associated with short-term outcome and mortality in viral respiratory tract infections during the fall-winter seasons 2016-2018 in the Greater Paris area: the SUPERFLUOUS study: outcomes of viral infections

Author Names: Davido B.,Lemarie B.,Gault E.,Pepin M.,Jaffal K.,Beaune S.,Dahmane L.,Dumoulin J.,Grefte S.,Annane D.,De Truchis P. Database Source: Embase Weekly Updates Journal Title: International Journal of Infectious Diseases, International Journal of Infectious Diseases Article Title: Superinfection is associated with short-term outcome and mortality in viral respiratory tract infections

As we head into a tough winter, the NHS is under huge pressure

Author Names: Hopson C. Database Source: Embase Weekly Updates Journal Title: The BMJ, BMJ Article Title: As we head into a tough winter, the NHS is under huge pressure Year: 2021 Issue: Volume: 375 Abstract:

COVID-19 Pandemic and Periodontal Practice: The Immunological, Clinical, and Economic Points of View

Author Names: Darestani M.N.,Akbari A.,Yaghobee S.,Taheri M.,Akbari S. Database Source: Embase Weekly Updates Journal Title: BioMed Research International, BioMed Research International Article Title: COVID-19 Pandemic and Periodontal Practice: The Immunological, Clinical, and Economic Points of View Year: 2022 Issue: Volume: 2022 Abstract: The recent global health problem,

Oxytocin and Related Peptide Hormones: Candidate Anti-Inflammatory Therapy in Early Stages of Sepsis

Author Names: Mehdi S.F.,Pusapati S.,Khenhrani R.R.,Farooqi M.S.,Sarwar S.,Alnasarat A.,Mathur N.,Metz C.N.,LeRoith D.,Tracey K.J.,Yang H.,Brownstein M.J.,Roth J. Database Source: Embase Weekly Updates Journal Title: Frontiers in Immunology, Frontiers in Immunology Article Title: Oxytocin and Related Peptide Hormones: Candidate Anti-Inflammatory Therapy in Early Stages of Sepsis Year: 2022

SYSTEMATIC REVIEW: EVALUATION OF CYTOKINE STORM TREATMENT FROM COVID 19 PATIENT BASE ON CLINICAL TRIAL

Author Names: Arnanda N., Ramatillah D.L. Database Source: Embase Weekly Updates Journal Title: International Journal of Applied Pharmaceutics, International Journal of Applied Pharmaceutics Article Title: SYSTEMATIC REVIEW: EVALUATION OF CYTOKINE STORM TREATMENT FROM COVID 19 PATIENT BASE ON CLINICAL TRIAL Year: 2022 Issue: Special Issue 2 Volume: 14 Abstract: These cytokine storms

Investigation of SARS-CoV-2 Epsilon Variant and Hospitalization Status by Genomic Surveillance in a Single Large Health System During the 2020-2021 Winter Surge in Southern California

Author Names: Yang S., Hemarajata P., Hilt E.E., Price T.K., Garner O.B., Green N.M. Database Source: Embase Weekly Updates Journal Title: American Journal of Clinical Pathology, American Journal of Clinical Pathology Article Title: Investigation of SARS-CoV-2 Epsilon Variant and Hospitalization Status by Genomic Surveillance in a Single Large Health System During the 2020-2021 Winter Surge in

Efficacy of Hemoperfusion in Severe and Critical Cases of COVID-19

Author Names: Alavi Darazam I., Kazempour M., Pourhoseingholi M.A., Hatami F., Rabiei M.M., Javandoust Gharehbagh F., Amirdosara M., Hajiesmaeili M., Shabani M., Shokouhi S., Lotfollahi L., Mardani M., Haghghi-Morad M., Nassiri A.A., Rangraz D., Falahaty H., Syami H., Irannejad Y., Fallah M., Zangi M., Shafigh N

Sympathetic Blockade for the Management of Refractory Ventricular Tachycardia: A Case Report

Author Names: Bains K., Janfaza D., Flaherty D., Zeballos J., Halawa A., Tedrow U., Vlassakov K. Database Source: Embase Weekly Updates Journal Title: A and A Practice Article Title: Sympathetic Blockade for the Management of Refractory Ventricular Tachycardia: A Case Report Year: 2021 Issue: 4 Volume: 15 Abstract: A 64-year-old man with a history of nonischemic cardiomyopathy (NICM)

Randomized controlled trial of colchicine add on to the standard therapy in moderate and severe corona virus Disease-19 infection

Author Names: Gorial F.I., Maulood M.F., Abdulmir A.S., Alnuaimi A.S., Abdulrazaq M.K., Bonyan F.A. Database Source: Embase Weekly Updates Journal Title: Annals of Medicine and Surgery, Annals of Medicine and Surgery Article Title: Randomized controlled trial of colchicine add on to the standard therapy in moderate and severe corona virus Disease-19 infection Year: 2022 Issue: Volume: 77

Troponin-T and n-terminal pro-brain type natriuretic peptide plasma levels and its relationship with mortality in COVID-19

Author Names: Ghelfi A.M., Sanchez B.A., Berbotto L.A., Dipaolo F.R., Bosque V., Velez L.L., Cordone M.A., Pallero R.N., Yiguerimian L.M., Kilstein J.G. Database Source: Embase Daily Updates Journal Title: Hipertension y Riesgo Vascular, Hipertension y Riesgo Vascular Article Title: Troponin-T and n-terminal pro-brain type natriuretic peptide plasma levels and its relationship with mortality in

PREVALENCE AND SPECTRUM OF OPHTHALMIC MANIFESTATIONS OF DENGUE: OUR EXPERIENCE IN A NORTH INDIAN TERTIARY CARE INSTITUTE

Author Names: Singh R., Kaur S., Thukral J., Kaur H. Database Source: Embase Weekly Updates Journal Title: Asian Journal of Pharmaceutical and Clinical Research, Asian Journal of Pharmaceutical and Clinical Research Article Title: PREVALENCE AND SPECTRUM OF OPHTHALMIC MANIFESTATIONS OF DENGUE: OUR EXPERIENCE IN A NORTH INDIAN TERTIARY CARE INSTITUTE Year: 2022 Issue: 5 Volume: 15

Tracheal aspirate RNA sequencing identifies distinct immunological features of COVID-19 ARDS

Author Names: Sarma A., Christenson S.A., Byrne A., Mick E., Pisco A.O., DeVoe C., Deiss T., Zha B.S., Tsitsiklis A., Moazed F., Detweiler A.M., Spottiswoode N., Sinha P., Neff N., Tan M., Ansel K.M., Wilson J.G., Leligdowicz A., Siegel E.R., Sirota M., DeRisi J.L., Matthay

M.A.,Abe-Jones Y.,Asthana S.,Beagle A.,Bhakta T.,Bhide S.,Cai C.,Caldera S.,Calfee C.,Calvo M.,Carrillo S.,Cattamanchi A.,Chak S.,Chan V.,Chew N

Treatment protocol for COVID-19 in patients with and without an indication for hospital admission

Author Names: Garcia G.H.,Allende J.M.B.,Moreno F.G.S.Y.J.S. Database Source: Embase Weekly Updates Journal Title: Medicine (Spain),Medicine Article Title: Treatment protocol for COVID-19 in patients with and without an indication for hospital admission,Protocolo de tratamiento de la COVID-19 en pacientes con y sin indicacion de ingreso hospitalario Year: 2022 Issue: 55 Volume: 13

Thunderstorms, Pollen, and Severe Asthma in a Midwestern, USA, Urban Environment, 2007-2018

Author Names: Smith M.L.,MacLehose R.F.,Chandler J.W.,Berman J.D. Database Source: Embase Weekly Updates Journal Title: Epidemiology (Cambridge, Mass.) Article Title: Thunderstorms, Pollen, and Severe Asthma in a Midwestern, USA, Urban Environment, 2007-2018 Year: 2022 Issue: Volume: Abstract: BACKGROUND: Previous research has shown an association between individual thunderstorm

A public health strategy for SARS-CoV-2, grounded in science, should guide Swiss schools through the coming winter

Author Names: Keiser O.,Agoritsas T.,Althaus C.L.,Azman A.S.,de Quervain D.,Flahault A.,Goutaki M.,Merglen A.,Eckerle I. Database Source: Embase Weekly Updates Journal Title: Swiss Medical Weekly,Swiss Medical Weekly Article Title: A public health strategy for SARS-CoV-2, grounded in science, should guide Swiss schools through the coming winter Year: 2021 Issue: 41-42 Volume: 151

Continuous Thoracic Paravertebral Block to Treat Electrical Storm

Author Names: Smith D.I.,Kralovic S.A.,Hegazy R.A.,Tran H. Database Source: Embase Weekly Updates Journal Title: Texas Heart Institute Journal,Texas Heart Institute Journal Article Title: Continuous Thoracic Paravertebral Block to Treat Electrical Storm Year: 2022 Issue: 2 Volume: 49 Abstract: Continuous ganglion block is increasingly being used to help manage ventricular

Current and Future Burdens of Heat-Related Hyponatremia: A Nationwide Register-Based Study

Author Names: Mannheimer B.,Sterea-Grossu A.,Falhammar H.,Calissendorff J.,Skov J.,Lindh J.D. Database Source: Embase Weekly Updates Journal Title: The Journal of clinical endocrinology and metabolism Article Title: Current and Future Burdens of Heat-Related Hyponatremia: A Nationwide Register-Based Study Year: 2022 Issue: 6 Volume: 107 Abstract: CONTEXT: A seasonal variation in

Tropical cyclone exposure is associated with increased hospitalization rates in older adults

Author Names: Parks R.M.,Anderson G.B.,Nethery R.C.,Navas-Acien A.,Dominici F.,Kioumourtzoglou M.-A. Database Source: Embase Weekly Updates Journal Title: Nature Communications,Nature Communications Article Title: Tropical cyclone exposure is associated with increased hospitalization rates in older adults Year: 2021 Issue: 1 Volume: 12 Abstract: Hurricanes and other tropical

Respiratory viruses among pediatric inpatients with acute lower respiratory tract infections in Jinan, China, 2016-2019

Author Names: Chu F.-L.,Li C.,Chen L.,Dong B.,Qiu Y.,Liu Y. Database Source: Embase Daily Updates Journal Title: Journal of medical virology Article Title: Respiratory viruses among pediatric inpatients with acute lower respiratory tract infections in Jinan, China, 2016-2019 Year: 2022 Issue: Volume: Abstract: The viral etiologies responsible for acute lower respiratory tract

Wildfire smoke impacts respiratory health more than fine particles from other sources: observational evidence from Southern California

Author Names: Aguilera R.,Corringham T.,Gershunov A.,Benmarhnia T. Database Source: Embase Weekly Updates Journal Title: Nature Communications,Nature Communications Article Title: Wildfire smoke impacts respiratory health more than fine particles from other

sources: observational evidence from Southern California Year: 2021 Issue: 1 Volume: 12
Abstract: Wildfires are becoming more

Changes and Challenges in Inpatient Mental Health Care During the First Two High Incidence Phases of the COVID-19 Pandemic in Germany - Results From the COVID PSI Psychiatry Survey

Author Names: Wiegand H.F., Brocker A.-L., Fehr M., Lohmann N., Maicher B., Rothke N., Rueb M., Wessels P., de Greck M., Pfennig A., Unterecker S., Tuscher O., Walter H., Falkai P., Lieb K., Holzel L.P., Adorjan K. Database Source: Embase Weekly Updates Journal Title: Frontiers in Psychiatry, Frontiers in Psychiatry Article Title: Changes and Challenges in Inpatient Mental Health Care During the First Two

Abstract #995684: Oligohydramnios Complicating Pregnancy in a Patient with Uncontrolled Hyperthyroidism

Author Names: Warda F., Fasen M., Rivero A., Shahla L. Database Source: Embase Weekly Updates Journal Title: Endocrine Practice Article Title: Abstract #995684: Oligohydramnios Complicating Pregnancy in a Patient with Uncontrolled Hyperthyroidism Year: 2021 Issue: 6 Supplement Volume: 27 Abstract: Introduction: Clinical management of Grave's disease (GD) is challenged by the

Comparative epidemiology, hospital course, and outcomes of viral respiratory infections in hospitalized pediatric patients

Author Names: Tripathi S., Al-Sayyed B., Gladfelter T.R. Database Source: Embase Weekly Updates Journal Title: Indian Journal of Medical Microbiology, Indian Journal of Medical Microbiology Article Title: Comparative epidemiology, hospital course, and outcomes of viral respiratory infections in hospitalized pediatric patients Year: 2021 Issue: 1 Volume: 39 Abstract: Purpose: Acute

Tranilast as an Adjunctive Therapy in Hospitalized Patients with Severe COVID- 19: A Randomized Controlled Trial.

Author Names: Saeedi-Boroujeni A., Nashibi R., Ghadiri AA, Nakajima M, Salmanzadeh S, Mahmoudian-Sani MR, Hanafi MG, Sharhani A, Khodadadi A Database Source: Ovid MEDLINE(R) In-Process & In-Data-Review Citations <May 27, 2022> Journal Title: Archives of Medical Research Article Title: Tranilast as an Adjunctive Therapy in Hospitalized Patients with Severe COVID- 19: A Randomized Controlled Trial

Patterns of Delirium in a Pediatric Intensive Care Unit and Associations With Noise Pollution.

Author Names: Weatherhead JR, Niedner M, Dahmer MK, Malas N, Owens T, Kawai Y Database Source: Ovid MEDLINE(R) In-Process & In-Data-Review Citations <May 27, 2022> Journal Title: Journal of Intensive Care Medicine Article Title: Patterns of Delirium in a Pediatric Intensive Care Unit and Associations With Noise Pollution

PO-635-02 FACTORS ASSOCIATED WITH INFUSION NEEDLE RADIOFREQUENCY ABLATION FAILURE IN PATIENTS WITH REFRACTORY VENTRICULAR TACHYCARDIA

Author Names: Batnyam U., Tokutake K., AbdelWahab A.M., Richardson T.D., Kanagasundram A.N., Sapp J.L., Stevenson W.G., Tedrow U.B. Database Source: Embase Daily Updates Journal Title: Heart Rhythm Article Title: PO-635-02 FACTORS ASSOCIATED WITH INFUSION NEEDLE RADIOFREQUENCY ABLATION FAILURE IN PATIENTS WITH REFRACTORY VENTRICULAR TACHYCARDIA Year: 2022 Issue: 5 Supplement Volume: 19

PO-700-05 USE OF MECHANICAL CIRCULATORY SUPPORT IN ELECTRICAL STORM

Author Names: Parker J., Bennett A.J., Incognito C., Gangidi S.R., Hedley J., Tarakji K.G., Saliba W.I., Nakagawa H., Wazni O.M., Hussein A.A. Database Source: Embase Daily Updates Journal Title: Heart Rhythm Article Title: PO-700-05 USE OF MECHANICAL CIRCULATORY SUPPORT IN ELECTRICAL STORM Year: 2022 Issue: 5 Supplement Volume: 19 Abstract: Background: Cardiogenic shock is a known

Characterization of COVID-19 disease in cancer patients, single institute experience, low income setting

Author Names: Bayoumi A.K.,Refaat L.,Kandeel E.Z.,Abdellateif M.S.,Khafagy M.M.
Database Source: Embase Daily Updates Journal Title: Journal of the Egyptian National Cancer Institute Article Title: Characterization of COVID-19 disease in cancer patients, single institute experience, low income setting Year: 2022 Issue: Volume: 34 Abstract: Background The infectivity of COVID-19 and

Effects of air pollution on human health - Mechanistic evidence suggested by in vitro and in vivo modelling.

Author Names: Chen H,Oliver BG,Pant A,Olivera A,Poronnik P,Pollock CA,Saad S Database Source: Ovid MEDLINE(R) Epub Ahead of Print <May 26, 2022> Journal Title: Environmental Research Article Title: Effects of air pollution on human health - Mechanistic evidence suggested by in vitro and in vivo modelling

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

Extreme weather: Public health communication

EEHP Extreme weather and public health communication (Sources)

Multifactor Analysis and Intervention Study on Menstrual Disorders of Female Athletes in the Context of the Winter Olympic Games: A Case-Control Study Based on a Large Sample

Author Names: Zhang Y.,Lu X.,Wang L.,An M.,Sun X. Database Source: Embase Daily Updates Journal Title: Computational intelligence and neuroscience Article Title: Multifactor Analysis and Intervention Study on Menstrual Disorders of Female Athletes in the Context of the Winter Olympic Games: A Case-Control Study Based on a Large Sample Year: 2022 Issue: Volume: 2022 Abstract: A

Symposium evaluating the flood of orthopaedic media and marketing information

Author Names: Purvis J.M.,Alexander A.H.,Einhorn T.A.,Griffin L.Y. Database Source: Embase Weekly Updates Journal Title: Journal of Bone and Joint Surgery,Journal of Bone and Joint Surgery - Series A Article Title: Symposium evaluating the flood of orthopaedic media and marketing information Year: 2005 Issue: 6 Volume: 87 Abstract:

Epigenetic modifications associated with genes implicated in cytokine storm: The potential biotherapeutic effects of vitamins and minerals in COVID-19

Author Names: Muhammad A.,Forcados G.E.,Sani H.,Ndidi U.S.,Adamu A.,Katsayal B.S.,Sadiq I.Z.,Abubakar Y.S.,Sulaiman I.,Abubakar I.B.,Yusuf A.P.,Malami I.,Ibrahim S.,Abubakar M.B. Database Source: Embase Weekly Updates Journal Title: Journal of food biochemistry Article Title: Epigenetic modifications associated with genes implicated in cytokine storm: The potential biotherapeutic effects of

Evaluation of the effects of exosomes isolated from adipose tissue mesenchymal stem cell on Treg function in patients with Covid-19 PBMCs

Author Names: Hazrati A.,Malekpour K.,Ahmadi M. Database Source: Embase Weekly Updates Journal Title: European Journal of Immunology Article Title: Evaluation of the effects of exosomes isolated from adipose tissue mesenchymal stem cell on Treg function in patients with Covid-19 PBMCs Year: 2021 Issue: SUPPL 1 Volume: 51 Abstract: During the COVID-19 pandemic, much attention was

COVID-19 and corticosteroids: a narrative review

Author Names: El-Saber Batiha G.,Al-Gareeb A.I.,Saad H.M.,Al-kuraishy H.M. Database Source: Embase Weekly Updates Journal Title:

Inflammopharmacology, Inflammopharmacology Article Title: COVID-19 and corticosteroids: a narrative review Year: 2022 Issue: Volume: Abstract: It has been reported that corticosteroid therapy was effective in the management of severe acute respiratory

Particulate matter exposure at urban traffic intersection during haze episodes: A case study in Changsha

Author Names: Pan W., Chen X., Duan X., Xue Y., Jia L. Database Source: Embase Weekly Updates Journal Title: Science of the Total Environment, Science of the Total Environment Article Title: Particulate matter exposure at urban traffic intersection during haze episodes: A case study in Changsha Year: 2022 Issue: Volume: 838 Abstract: Urban intersection has been identified as a major

Incidence of Complications of Unsafe Chronic Suppurative Otitis Media Presenting in a Tertiary Care Hospital at Assam, India-A Retrospective Study

Author Names: Borgohain R., Sharma M., Saikia A. Database Source: Embase Weekly Updates Journal Title: Journal of Clinical and Diagnostic Research, Journal of Clinical and Diagnostic Research Article Title: Incidence of Complications of Unsafe Chronic Suppurative Otitis Media Presenting in a Tertiary Care Hospital at Assam, India-A Retrospective Study Year: 2022 Issue: 5 Volume: 16

Adsorption of p-benzoquinone at low concentrations from aqueous media using biosolid-based activated carbon

Author Names: Nicomel N.R., Li L.Y., Mohamed B.A., Ramim S.S. Database Source: Embase Weekly Updates Journal Title: Journal of Environmental Management, Journal of Environmental Management Article Title: Adsorption of p-benzoquinone at low concentrations from aqueous media using biosolid-based activated carbon Year: 2022 Issue: Volume: 316 Abstract: The toxic oxidation intermediate

Large alpine deep lake as a source of greenhouse gases: A case study on Lake Fuxian in Southwestern China

Author Names: Miao Y., Meng H., Luo W., Li B., Luo H., Deng Q., Yao Y., Shi Y., Wu Q.L. Database Source: Embase Daily Updates Journal Title: Science of the Total Environment, Science of the Total Environment Article Title: Large alpine deep lake as a source of greenhouse gases: A case study on Lake Fuxian in Southwestern China Year: 2022 Issue: Volume: 838 Abstract: Freshwater lakes are

Correlation between medical management and teamwork in multidisciplinary high-fidelity obstetrics simulations

Author Names: Detlefs S.E., Goffman D., Buttle R.A., Crump C.M., Thornburg L.L., Foley M.R., Deering S. Database Source: Embase Weekly Updates Journal Title: American Journal of Obstetrics and Gynecology MFM Article Title: Correlation between medical management and teamwork in multidisciplinary high-fidelity obstetrics simulations Year: 2022 Issue: 4 Volume: 4 Abstract: BACKGROUND:

Directional mast cell degranulation of tumor necrosis factor into blood vessels primes neutrophil extravasation

Author Names: Dudeck J., Kotrba J., Immler R., Sperandio M., Dudeck A. Database Source: Embase Weekly Updates Journal Title: European Journal of Immunology Article Title: Directional mast cell degranulation of tumor necrosis factor into blood vessels primes neutrophil extravasation Year: 2021 Issue: SUPPL 1 Volume: 51 Abstract: Tissue resident mast cells (MCs) rapidly initiate

Flood risk perception and communication: The role of hazard proximity

Author Names: Rana I.A., Ali A., Najam F.A. Database Source: Embase Weekly Updates Journal Title: Journal of Environmental Management, Journal of Environmental Management Article Title: Flood risk perception and communication: The role of hazard proximity Year: 2022 Issue: Volume: 316 Abstract: Climate change-induced extreme events have increased worldwide, including riverine flooding

The influence of variations in background noise on Florida manatee (*Trichechus manatus latirostris*) detection of boat noise and vocalizations

Author Names: Rycyk A.M., Bauer G.B., Wells R.S., Gaspard III J.C., Mann D.A. Database Source: Embase Weekly Updates Journal Title: PLoS ONE, PLoS ONE Article Title: The influence of variations in background noise on Florida manatee (*Trichechus manatus latirostris*) detection of boat noise and vocalizations Year: 2022 Issue: 5 May Volume: 17 Abstract: A manatee's primary modality to

Short Communication: S100A8 and S100A9, Biomarkers of SARS-CoV-2 Infection and Other Diseases, Suppress HIV Replication in Primary Macrophages

Author Names: Oguariri R.M., Brann T.W., Adelsberger J.W., Chen Q., Goswami S., Mele A.R., Imamichi T. Database Source: Embase Weekly Updates Journal Title: AIDS Research and Human Retroviruses, AIDS Research and Human Retroviruses Article Title: Short Communication: S100A8 and S100A9, Biomarkers of SARS-CoV-2 Infection and Other Diseases, Suppress HIV Replication in Primary Macrophages Year:

Adverse Mentions, Negative Sentiment, and Emotions in COVID-19 Vaccine Tweets and Their Association with Vaccination Uptake: Global Comparison of 192 Countries

Author Names: Jun J., Zain A., Chen Y., Kim S.-H. Database Source: Embase Weekly Updates Journal Title: Vaccines, Vaccines Article Title: Adverse Mentions, Negative Sentiment, and Emotions in COVID-19 Vaccine Tweets and Their Association with Vaccination Uptake: Global Comparison of 192 Countries Year: 2022 Issue: 5 Volume: 10 Abstract: Background: Many countries show low COVID-19

BUDD-CHIARI SYNDROME IN PATIENTS WITH ULCERATIVE COLITIS: A SYSTEMATIC LITERATURE REVIEW

Author Names: Correa T.L., Guelli M.S.T.C. Database Source: Embase Weekly Updates Journal Title: Hematology, Transfusion and Cell Therapy Article Title: BUDD-CHIARI SYNDROME IN PATIENTS WITH ULCERATIVE COLITIS: A SYSTEMATIC LITERATURE REVIEW Year: 2021 Issue: Supplement 1 Volume: 43 Abstract: Objective: Budd-Chiari syndrome (BCS) is characterized by hepatic venous outflow obstruction

Dynamics of Interorganizational Emergency Communication on Twitter: The Case of Hurricane Irma

Author Names: Hu Q., An S., Kapucu N., Sellnow T., Yuksel M., Freihaut R. Database Source: Embase Daily Updates Journal Title: Disasters Article Title: Dynamics of Interorganizational Emergency Communication on Twitter: The Case of Hurricane Irma Year: 2022 Issue: Volume: Abstract: Despite the increasing use of social media, interorganizational emergency communication on social media

The misunderstood link between SARS-CoV-2 and angiogenesis. A narrative review

Author Names: Madureira G., Soares R. Database Source: Embase Weekly Updates Journal Title: Pulmonology Article Title: The misunderstood link between SARS-CoV-2 and angiogenesis. A narrative review Year: 2022 Issue: Volume: Abstract: Novel Coronavirus Disease 2019 (Covid-19) is associated with multi-systemic derangement, including circulatory dysfunction with features of

PAHs and nitro-PAHs in urban Beijing from 2017 to 2018: Characteristics, sources, transformation mechanism and risk assessment

Author Names: Li Y., Bai X., Ren Y., Gao R., Ji Y., Wang Y., Li H. Database Source: Embase Weekly Updates Journal Title: Journal of Hazardous Materials, Journal of Hazardous Materials Article Title: PAHs and nitro-PAHs in urban Beijing from 2017 to 2018: Characteristics, sources, transformation mechanism and risk assessment Year: 2022 Issue: Volume: 436 Abstract: Polycyclic aromatic

Question storming: The power of Questions-A method to increase options for action in uncertainty

Author Names: Mennin S., Eoyang G.H. Database Source: Embase Weekly Updates Journal Title: Journal of Evaluation in Clinical Practice, Journal of Evaluation in Clinical Practice Article Title: Question storming: The power of Questions-A method to increase options for action in uncertainty Year: 2022 Issue: Volume: Abstract: Rationale: Question Storming offers a method that enables

Mother's Concern in the Family about Her Child with Post-Traumatic Due to the Tornado in Central Java, Indonesia - A Qualitative Study

Author Names: Pratiwi A., Muhlisin A., Mardiyono M., Yuniartika W., Widodo A. Database Source: Embase Weekly Updates Journal Title: Open Access Macedonian Journal of Medical Sciences Article Title: Mother's Concern in the Family about Her Child with Post-Traumatic Due to the Tornado in Central Java, Indonesia - A Qualitative Study Year: 2022 Issue: Volume: 10 Abstract: BACKGROUND:

Structuring an Undergraduate Anatomy Teaching Experience

Author Names: Orczykowski M.E. Database Source: Embase Weekly Updates Journal Title: FASEB Journal Article Title: Structuring an Undergraduate Anatomy Teaching Experience Year: 2019 Issue: SUPPL 1 Volume: 33 Abstract: The Division of Anatomical Sciences at the University of Michigan Medical School offers a team-taught undergraduate anatomy course (Anatomy 403) to 170-200 students

Localization of a TORC1-eIF4F translation complex during CD8⁺ T cell activation drives divergent cell fate

Author Names: Liedmann S., Liu X., Guy C.S., Crawford J.C., Rodriguez D.A., Kuzuoglu-Ozturk D., Guo A., Verbist K.C., Temirov J., Chen M.J., Ruggero D., Zhang H., Thomas P.G., Green D.R. Database Source: Embase Daily Updates Journal Title: Molecular cell Article Title: Localization of a TORC1-eIF4F translation complex during CD8⁺ T cell activation drives divergent cell fate Year: 2022

Therapeutic role of immunomodulators during the COVID-19 pandemic- a narrative review

Author Names: Al-Hajeri H., Baroun F., Abutiban F., Al-Mutairi M., Ali Y., Alawadhi A., Albasri A., Aldeh A., AlEnizi A., Alhadhood N., Al-Herz A., Alkadi A., Alkanderi W., Almathkooori A., Almutairi N., Alsayegh S., Alturki A., Bahbahani H., Dehrab A., Ghanem A., Haji Hasan E., Hayat S., Saleh K., Tarakme H

Gone with the flow - Assessment of personal care products in Portuguese rivers

Author Names: Homem V., Llompart M., Vila M., Ribeiro A.R.L., Garcia-Jares C., Ratola N., Celeiro M. Database Source: Embase Weekly Updates Journal Title: Chemosphere, Chemosphere Article Title: Gone with the flow - Assessment of personal care products in Portuguese rivers Year: 2022 Issue: Volume: 293 Abstract: Although there are several works in the literature that study the presence of

Research on real-time risk monitoring model along the water transfer project: a case study in China

Author Names: Wang F., Liu B., Li H., He Y. Database Source: Embase Weekly Updates Journal Title: Water Supply, Water Science and Technology: Water Supply Article Title: Research on real-time risk monitoring model along the water transfer project: a case study in China Year: 2022 Issue: 4 Volume: 22 Abstract: With the continuous operation of a water transfer project, especially under

Gain and retain - On the efficiency of modified agricultural drainage ponds for pesticide retention

Author Names: Willkommen S., Lange J., Pfannerstill M., Fohrer N., Ulrich U. Database Source: Embase Weekly Updates Journal Title: Science of the Total Environment, Science of the Total Environment Article Title: Gain and retain - On the efficiency of modified agricultural drainage ponds for pesticide retention Year: 2022 Issue: Volume: 836 Abstract: Drainage ponds have the potential to

The Planetary Health Report Card: a student-led initiative to inspire planetary health in medical schools

Author Names: Hampshire K.,Islam N.,Kissel B.,Chase H.,Gundling K. Database Source: Embase Weekly Updates Journal Title: The Lancet Planetary Health Article Title: The Planetary Health Report Card: a student-led initiative to inspire planetary health in medical schools Year: 2022 Issue: 5 Volume: 6 Abstract: The warming of our planet and destruction of our ecosystems have created

Running a dense air temperature measurement field campaign at the urban neighbourhood level: Protocol and lessons learned.

Author Names: Kraemer R,Remmler P,Bumberger J,Kabisch N Database Source: Ovid MEDLINE(R) PubMed-not-MEDLINE <May 27, 2022> Journal Title: MethodsX Article Title: Running a dense air temperature measurement field campaign at the urban neighbourhood level: Protocol and lessons learned

REDUCING INTERRUPTIONS DURING ADMINISTRATION OF MEDICINES TO CHILDREN

Author Names: Gill A.,McIntosh G.,Walker D.,Baldwin H.,Falder S. Database Source: Embase Daily Updates Journal Title: Archives of Disease in Childhood Article Title: REDUCING INTERRUPTIONS DURING ADMINISTRATION OF MEDICINES TO CHILDREN Year: 2022 Issue: 5 Volume: 107 Abstract: Aim Many studies have identified that interruptions occur frequently during administration of medicines and

Psychiatric reactions among the non-exposed population who viewed disaster-related short videos: Evidence from the 2021 Henan floods.

Author Names: Liu N, Ma Z Database Source: Ovid MEDLINE(R) <May Week 3 2022> Journal Title: Journal of Psychiatric Research Article Title: Psychiatric reactions among the non-exposed population who viewed disaster-related short videos: Evidence from the 2021 Henan floods

Reaction of Juntendo Shizuoka Hospital at Izu Peninsula to Typhoon Hagibis (2019) and an Analysis of Twitter Concerning Izunokuni City.

Author Names: Jitsuiki K,Ohsaka H,Shitara J,Ishibashi M,Suzuki M,Nozawa Y,Yanagawa Y Database Source: Ovid MEDLINE(R) Daily Update <May 25, 2022> Journal Title: Disaster Medicine & Public Health Preparedness Article Title: Reaction of Juntendo Shizuoka Hospital at Izu Peninsula to Typhoon Hagibis (2019) and an Analysis of Twitter Concerning Izunokuni City

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

Extreme weather events: News

Extreme weather events news

Strongest Pacific hurricane ever to make landfall in May hits southern Mexico <https://t.co/M1pqqQLcKx>

Strongest Pacific hurricane ever to make landfall in May hits southern Mexico https://www.theguardian.com/world/2022/may/31/hurricane-agatha-mexico-strongest-landfall-may?utm_term=Autofeed&CMP=tw_gu&utm_medium&utm_source=Twitter#Echobox=1654028148

Use our Heat Research Collaboration Connector to identify research partners for your @wellcometrust grant proposal on the biological vulnerability to extreme heat in maternal and child health:

<https://t.co/OEvOmQhsXK> <https://t.co/3ACJkUiq81>

Use our Heat Research Collaboration Connector to identify research partners for your @wellcometrust grant proposal on the biological vulnerability to extreme heat in maternal and child health: <https://ghin.org/connector-maternal-child-health/>

Hurricane Agatha is set to strike Mexico's Oaxaca state Monday evening, making it the strongest May storm to hit the eastern Pacific on record (via @climate) <https://t.co/3Vi9VNPhh0>

Hurricane Agatha is set to strike Mexico's Oaxaca state Monday evening, making it the strongest May storm to hit the eastern Pacific on record (via @climate) <https://trib.al/SkyJmj0>

Stormont parties urge DUP to back election of new speaker <https://t.co/KAhSdSJddo>

Stormont parties urge DUP to back election of new speaker

https://www.theguardian.com/politics/2022/may/30/stormont-parties-dup-back-election-new-speaker-northern-ireland?utm_term=Autofeed&CMP=tw_t_gu&utm_medium&utm_source=Twitter#Echobox=1653915987

European roundup: Fans storm pitch after Auxerre win promotion playoff <https://t.co/vnr1jOYMI5>

European roundup: Fans storm pitch after Auxerre win promotion playoff

https://www.theguardian.com/football/2022/may/29/european-roundup-fans-storm-pitch-after-auxerre-win-promotion-playoff?utm_term=Autofeed&CMP=tw_t_gu&utm_medium&utm_source=Twitter#Echobox=1653865208

Struggling to pay at the supermarket till, I felt that childhood shame flooding back | Kerry Hudson <https://t.co/1bnXPps2C5>

Struggling to pay at the supermarket till, I felt that childhood shame flooding back | Kerry Hudson https://www.theguardian.com/commentisfree/2022/may/29/struggling-to-pay-at-the-supermarket-till-i-felt-that-childhood-shame-flooding-back?CMP=tw_t_gu&utm_source=Twitter&utm_medium#Echobox=1653838078-1

Nations are spending too little to prevent disasters in the face of rising global calamities from the floods in South Africa to a record-breaking heatwave in India (via @climate) <https://t.co/imBxtbF8LX>

Nations are spending too little to prevent disasters in the face of rising global calamities from the floods in South Africa to a record-breaking heatwave in India (via @climate) <https://trib.al/aAIXqO1>

Another hyperactive hurricane season is about to start in the Atlantic Ocean, putting pressure on Florida's reign as the top US orange producer (via @climate) <https://t.co/lvjDFIyCRM>

Another hyperactive hurricane season is about to start in the Atlantic Ocean, putting pressure on Florida's reign as the top US orange producer (via @climate) <https://trib.al/tjdY5UU>

A record seventh hyperactive hurricane season will put pressure on Florida's reign as the top US orange producer (via @climate) <https://t.co/wKwPvVTD9H>

A record seventh hyperactive hurricane season will put pressure on Florida's reign as the top US orange producer (via @climate) <https://trib.al/vH5xers>

California water officials voted to force local agencies to step up their conservation efforts amid a drought that will get worse as the state enters the hot and dry summer (via @climate) <https://t.co/rflvvnRPRr>

California water officials voted to force local agencies to step up their conservation efforts amid a drought that will get worse as the state enters the hot and dry summer (via @climate) <https://trib.al/8ipEwjQ>

Scurvy killed more sailors than shipwrecks, storms and cutlasses, writes Keith Thomson in a new book about pirates <https://t.co/F3fel7wnug>

Scurvy killed more sailors than shipwrecks, storms and cutlasses, writes Keith Thomson in a new book about pirates <https://econ.st/3MWrAuj>

RT @ABhiant_Tiwari: No wonder why my #City #Ahmedabad pioneered & championed in protecting its citizens from #Heatwave & lead the path for entire #India. Heartening to see #HeatActionPlan that started as a policy initiative a decade ago eventually turned into a People's Movement ♡ ♡ #BeatTheHeat <https://t.co/di3JVwrJL4>
<https://t.co/yZie6zKj9X>

RT @ABhiant_Tiwari: No wonder why my #City #Ahmedabad pioneered & championed in protecting its citizens from #Heatwave & lead the path for entire #India. Heartening to see #HeatActionPlan that started as a policy initiative a decade ago eventually turned into a People's Movement ♡ ♡ #BeatTheHeat

<https://twitter.com/kumarmanish9/status/1529768588113944576>

Stormont assembly recalled in new attempt to elect Speaker

<https://t.co/XJ6zFehUbz>

Stormont assembly recalled in new attempt to elect Speaker

[https://www.theguardian.com/politics/2022/may/26/stormont-assembly-recalled-elect-speaker-](https://www.theguardian.com/politics/2022/may/26/stormont-assembly-recalled-elect-speaker-petition?utm_term=Autofeed&CMP=tw_t_gu&utm_medium&utm_source=Twitter#Echobox=1653573902)

[petition?utm_term=Autofeed&CMP=tw_t_gu&utm_medium&utm_source=Twitter#Echobox=1653573902](https://www.theguardian.com/politics/2022/may/26/stormont-assembly-recalled-elect-speaker-petition?utm_term=Autofeed&CMP=tw_t_gu&utm_medium&utm_source=Twitter#Echobox=1653573902)

Texas shooting: onlookers urged police to storm school during gunman's violent attack – latest updates <https://t.co/g4t3Vqpj6J>

Texas shooting: onlookers urged police to storm school during gunman's violent attack – latest updates [https://www.theguardian.com/us-news/live/2022/may/26/texas-school-shooting-news-victims-uvalde-elementary-school-latest-](https://www.theguardian.com/us-news/live/2022/may/26/texas-school-shooting-news-victims-uvalde-elementary-school-latest-updates?utm_term=Autofeed&CMP=tw_t_gu&utm_medium&utm_source=Twitter#Echobox=1653562012)

[updates?utm_term=Autofeed&CMP=tw_t_gu&utm_medium&utm_source=Twitter#Echobox=1653562012](https://www.theguardian.com/us-news/live/2022/may/26/texas-school-shooting-news-victims-uvalde-elementary-school-latest-updates?utm_term=Autofeed&CMP=tw_t_gu&utm_medium&utm_source=Twitter#Echobox=1653562012)

Los Angeles, the nation's second-biggest city, will order its 4 million residents to water their lawns no more than two days a week, as a drought tightens its grip on California (via @climate)

<https://t.co/C0kVM27sN1>

Los Angeles, the nation's second-biggest city, will order its 4 million residents to water their lawns no more than two days a week, as a drought tightens its grip on California (via @climate) <https://trib.al/1UD3QCP>

Near-surface wind speed changes in eastern China during 1970–2019 winter and its possible causes

Publication date: April 2022 Source: Advances in Climate Change Research, Volume 13, Issue 2 Author(s): Xiao Li, Qiao-Ping Li, Yi-Hui Ding, Mei Wang

Huge congrats to @ArshtRock and partners for launching their heat action platform - a resource for city officials, practitioners, and development finance institutions to find guidance on reducing the impacts of extreme heat: <https://t.co/oMRfObVsop>

<https://t.co/IXyrFapr83>

Huge congrats to @ArshtRock and partners for launching their heat action platform - a resource for city officials, practitioners, and development finance institutions to find guidance on reducing the impacts of extreme heat: <https://onebillionresilient.org/heat-action-platform/>

California water officials voted to force local agencies to step up their conservation efforts amid a drought that will get worse as the state enters the hot and dry summer (via @climate) <https://t.co/y7IlxQwNV7>

California water officials voted to force local agencies to step up their conservation efforts amid a drought that will get worse as the state enters the hot and dry summer (via @climate) <https://trib.al/AXFt0dJ>

Applying for @wellcometrust funding for research on biological vulnerability to extreme heat in maternal and child health? \n\nOur Heat Research Collaboration Connector can help you identify other research teams offering or seeking partnerships: <https://t.co/OEvOmQhsXK>
<https://t.co/m55gY2HOiA>

Applying for @wellcometrust funding for research on biological vulnerability to extreme heat in maternal and child health? Our Heat Research Collaboration Connector can help you identify other research teams offering or seeking partnerships: <https://ghin.org/connector-maternal-child-health/>

The long-running #heatwave in #India and #Pakistan, which pushed temperatures up to 50°C, was made about 30 times more likely by #climatechange, according to a study by @wxrisk.\n\n<https://t.co/qM8GvGIQUQ>

The long-running #heatwave in #India and #Pakistan, which pushed temperatures up to 50°C, was made about 30 times more likely by #climatechange, according to a study by @wxrisk. <https://www.worldweatherattribution.org/climate-change-made-devastating-early-heat-in-india-and-pakistan-30-times-more-likely/>

RT @WMO: Extreme heat is again gripping parts of #India and #Pakistan\n#Heatwaves are bad for health, ecosystems, agriculture, water and energy supplies. This is why WMO wants to expand early warnings and heat-health action plans\n@MetOffice_Sci blog
<https://t.co/KZ9N6ukKVb> \n#ClimateAction <https://t.co/Ar9FTSswil>

RT @WMO: Extreme heat is again gripping parts of #India and #Pakistan #Heatwaves are bad for health, ecosystems, agriculture, water and energy supplies. This is why WMO wants to expand early warnings and heat-health action plans @MetOffice_Sci blog
<https://bit.ly/39a5aXv> #ClimateAction

RT @WMO: The extreme heat which gripped India and Pakistan has subsided for now.\n#Heatwaves are a major #health threat.\nWMO co-sponsored @heathealth_info works with partners to save lives.\n@UN_News_Centre

explains\n#EarlyWarningEarlyAction\n<https://t.co/ATLB1ITadL>

RT @WMO: The extreme heat which gripped India and Pakistan has subsided for now. #Heatwaves are a major #health threat. WMO co-sponsored @heathealth_info works with partners to save lives. @UN_News_Centre explains #EarlyWarningEarlyAction
<https://news.un.org/en/story/2022/04/1117272>

Missed our April #HeatHealth digest? \n\n☞ NIHHS National Meeting highlights\n☞ India and Pakistan act to save lives from extreme heat\n☞ Planning for Urban Heat Resilience\n☞ SAHHIN Masterclass: Role of city planning in mitigating extreme heat\n\n<https://t.co/Q2S0MpLNCT> <https://t.co/8U3G77gRi5>

Missed our April #HeatHealth digest? ☞ NIHHS National Meeting highlights ☞ India and Pakistan act to save lives from extreme heat ☞ Planning for Urban Heat Resilience ☞ SAHHIN Masterclass: Role of city planning in mitigating extreme heat
<https://mailchi.mp/ghin.org/digest-april2022-16088000?e=efb4e6a28f>

RT @mahilahsg: 'How a touch of white is helping the poor stay cool in a heatwave' , piece by @ketakidesaiTOI on MHT's work on cooling.\n\n<https://t.co/kZ8EuRvhO5>\n\n#cooling #heatwaves #MHTinMedia
<https://t.co/32wbs8G3IK>

RT @mahilahsg: 'How a touch of white is helping the poor stay cool in a heatwave' , piece by @ketakidesaiTOI on MHT's work on cooling. <https://timesofindia.indiatimes.com/india/how-a->

touch-of-white-is-helping-the-poor-stay-cool-in-a-heatwave/articleshow/91254820.cms
#cooling #heatwaves #MHTinMedia

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

Generated by Vable | [Privacy Policy](#)