

Surse de informații privind Pandemiile – în special privind amenințările prezente și viitoare – în contextul mondial creat de Pandemia COVID – 19

Jurnalista MacKenzie, specialistă în subiecte științifice, oferă un raport înțeles și precis al pandemiei Covid 19, furnizând cititorilor o evaluare obiectivă a momentului în care ne aflăm, cum s-a ajuns aici și cum să ne pregătim pentru viitoarele infecții emergente

NR Crt.	Date publice privind pandemiile (Sdtudii/Cercetări)
1	“Why we are sitting ducks for China’s bird flue”(De ce suntem victime neputincioase in fata gripei aviare pornite in China”)New Scientist, 1 mai 2013, www.newscientist.com/article/mg21829150-200/why-are-we-sitting/ducks-for-chinas-bird-flu
2	Comitetul Institutului de Medicina pentru Amenintari Microbiene Emergente la Adresa Sanatatii, Infectii emergente: amenintari microbiene la adresa sanatatii in Statele Unite, editori, Joshua Lederberg, Tobert E. Shope si Stanley C. Paks Washinton D.C.:National Academies Press), doi.org/1017226/2008
3	Elizabeth Rosenthal si Lawrence K. Altman. “China raises tally of cases and seaths in mystery illness” (China anunta mai multe cazuri de imbolnaviri si decese din cauza bolii misterioase), New York Times, 27 martie 2003, www.nytimes.com/2003/03/27/word/china/raises-tally-of-cases-and-deaths-in-mystery-illness.html
4	Organizatia Mondiala a Sanatatii, Pneumonie din cauze necunoscute – China:5 ianuarie 2020. www.who.int/don/05-january-2020-pneumonia-of-unknown-cause-chian/en
5	Shung Pinghui, S-a ordonat laboratorului Chinez care a impartasit cu lumea genomul coronavirus sa se inchida pentru “rectificare, deoarece a ascuns cercetarile privind Covid – 19”, South China Morning Post, 28 februarie 2020, www.scmp.com/new/china/society/article/3052966/chineze-laboratory-first-share-coronavirus-genome-ordered
6	Andrei Rambaut, “Preliminary phylogenetic analysis of 11 nCoV2019 genomes, 2020-01-19(Analiza filogenetica a genomului 11 nCoV2019, 19-01-2020), Virusologie, virological.org/t/preliminary-phylogenetic-analysis-of-11-ncov-2019-genomes-2020-01-19/329
7	Zhuang Pinghui, Chinese laboratory that first shared coronavirus genome with world ordered to close for”rectification”(Laboratorul chinez care a fost primul care a transmis in lume despre genomul coronavirus a primit ordinul de a se inchide pentru “rectificare”, pentru ca a impiedicat cercetarile privind Covid-19)
8	Natsuko Imai si colaboratorii, “Report 1- Estimating the potential total number of novel Coronavirus(2019-nCoV) cases in Wuhan City, China”(Raport 1 – Estimarea numarului total de cazuri de noul Coronavirus (2019-nCov) in Whuan, China), MRC Center for Global Infectious Disease Analysis, 17 ianuarie 2020, www.imperial.ac.uk/mrc-global-infectious-disease-analysis/covid-19-1-case-estimated-of-covid-19
9	Jasper Fuk-Woo Chan si colaboratorii, “A familiar cluster of pneumonia associated with the 2019 novel coronavirus indicating person-to-person transmission: a study of a family cluster” (Un ciorchine cunoscut de pneumonie asociat cu noul coronavirus 2019, care indica transmiterea de la o persoana la alta: un studio privind un ciorchine de familie) The Lancet 395 nr. 10233 (ianuarie 2020): 514-23,doi.org/10.1016/s0140-6736(20)30154-9
10	James Kyngge, Sun Yu si Tom Hancock, “Coronavirus: the cost of China’ public health cover –up” (Coronavirus:Costurile rezultate din musamalizarea de catre China)Finacial Times, 6 februarie 2020,

	www.ft.com/content/fa83463a-4737-11ea-aeb3-955839e06441
11	Josephine Ma, "Coronavirus: China's first confirms Covid-19 case traced back to November 17" (Primul caz de Corovid-19 confirmat in China , depistatin 17 noiembrie), South China Morning Pos, 13 martie 2020, www.scmp.com/news/china/society/article/3074991/coronavirus-chinas-first-confirmed-covid-19/case/traced/back
12	Josephine Ma si Zhuang Pinghui, "5 milion left Wuhan before lockdown, 1000 new coronavirus cases expected in the city" (5 milioane de oameni au parasite Wuhan inainte de inchiriere, Se anticepeaza 1000 de noi cazuri de imbolnavire in oras),South China Post, 26 ianuarie 2020, www.scmp.com/news/news/china/article/3047720/chinese-premier-li-keqiang-head-coronavirus-crisi-tea m-uoatbreak
13	Huaiyu Tian si colaboratorii, "An investigation of transmission control measures during the first 50 days of the COVID-19 epidemic in China" (O investigatie privind masurile de controlare a transiterii in cursul primelor 50 de zile ale epidemiei de COVID-19 in China), Science, 31 martie 2020, doi.org/10.1126/science.abb65105
14	MacKenzie, "New coronavirus looks set to cause a pandemic – how do we control it?" (Noul coronavirus pare sa declanseze o pandemie – cum o tinem sub control?) 29 ianuarie 2020, www.newsscientist.com/article/2231864/new-coronavirus-looks-set-to-cause-a-pandemic-how-do-we control-it
15	Chaolin Huang si colaboratorii,"Clinical features of patients infected with 2019 coronavirus in Wuhan, China" (Caracteristici clinice ale pacientilor infectati cu noul coronavirus 2019 din Wuhan, China), Lancet 395, nr.10223(ianuarie2020); 497-506, doi.org/10.1016/S0140-6736(20)30183-5
16	Traducere de Eliizabeth Bik, "Dr. Ai Fen, the Wuhan Whistle (Dr.Ai Fen trage semnalul de alarma pentru Wuhan), Scientific Integrity Digest,11martie2020, scienceintegritydigesr.com/2020/02/11/dr-ai-fen-the-Wuhan-whistle
17	Polimerase chain reaction-reactie in lant a polimerazei/reactie de polimerizare in lant, (denumirea din tratatele de genetica si de biochimie alterneaza, folosind ambele forme)(n.red.)
18	Kynge Yu si Hancock, "Coronavirus: the cost of China's public health cover-up"(Coronavirus: costurile musamalizari de catre sistemul de sanatate publica din China)
19	Keisuke KAwaze, "Public backlash over China gov't accusations against docs who sounded coronavirus alarm" (Reactie violenta a publicului impotriva acuzatiilor aduse de guvernul Chinei, cazul medicilor care au tras semnalul de alarma privind coronavirusul), The Mainchi , 31 ianuarie 2020, mainchi.jp/English/articles/20200131/p2a/003/021000c
20	Lotus Ruan, Jeffrey Knockel si Masashi Crete-Nashisata, "Censored contagion: how information on the coronavirus is managed on Chinese social media", (Infectia cenzurata: cum sunt gestionate infirmatiile despre coronavirus in mediile de socializare chineze), The Citizen Lab(University of Toronto), 2 martie 2020, citizenlab.co/2020/03/censored-contagion-how-information-on-the-coronavirus-is-managed-on-chinese-s ocial-media
21	Lily Kuo,"Coronavirus: Wuhan doctor speaks aut against authorities" (Coronavirus:medic din Wuhan ridica vocea impotriva autoritatilor), Guardian, 11 martie 2020, www.theguardian.com/world/2020/mar/11/coronavirus-wuhan-doctor-ai/fen-speaks-out-against/authorit ies
22	Shengjie Lai si colaboratorii," Effect of non-pharmaceutical interventions for containing the COVID-19 outbreak: an observational and modelling study" (Efectul interventiilor non-farmaceutice pentru tinerea

	sub control a epidemiei de COVID-19: studiu de modelare si observare), medRxiv, 9 martie 2020, doi.org/10.1101/2020.03.0320029843
23	Steven Lee Myers, "China created a fail-safe system to track contagions. It failed"(China a creat un system pentru depistarea epidemiilor. A dat gres). The New York Times, 29 martie 2020, www.nytimes.com/2020/03/29/world/asia/coronavirus-china.html
24	Matt J.Keeling si colaboratorii, "The efficacy of contact tracing for the containment of the 2019 novel coronavirus (COVID-19)" (Eficacitatea depistarii persoanelor de contact pentru limitarea raspandirii noului coronavirus COVID-19) medRxiv, 17 februarie 2020, doi.org/10.1101/2020/02.1420023036)
25	Joel Hellewell si colaboratorii, "Feasibility of controlling COVID-19 outbreaks by isolation of cases and contacts" (Fezabilitatea controlului raspandirii COVID-19 prin izolarea cazurilor confirmate si ale contractelor acestora),The Lancet Global Health 8 (februarie 2020): 488-96,doi.org/10.1016/S2214-109X(20)30074-7)
26	Andrea Crisanti si Antonio Cassone, "Intr-un oras Italian, am demonstrat ca testarea in masa poate eradica coronavirusul", Guardian, 2020
27	"Eight Wuhan residents praised for 'whistle-blowing' virus outbreak" (Opt locuitori din Wuhan laudati pentru ca au tras semnalul de alarma privind epidemia),Global Times, 29 ianuarie 2020, www.globaltimes.cn/content/1177960.shtml
28	D. Cereda si colaboratorii,"The early phase of the COVID-19 outbreak in Lombardy, Italy" (Faza de inceput a izbucnirii epidemiei de COVID-19 in Lombardia, Italia", arXiv – inainte de publicare, 20 martie 2020, arxiv.org/abs/2003.09320)
29	David S. Jones"History in a scris – lessons for Covid 19" (Istoria in criza – lectiile privind Covid 19), New England Journal of Medicine 382,nr.18(aprilie 2020):1681-1683, doi.org/10.1056/nejmp2004361
30	Editorial AJPJ: "Us readiness for COVID-19, Other outbreaks hinges on investments to public health system"(Pregatirea Statelor Unite pentru sanatatea publica), Asociatia Americana pentru Sanatatea Publica, 13 februarie 2020, www.apha.org/news-and-media/news-release/ajph-news-releases/2020/ajph-editorial
31	Melinda Enner Moyer,"A Wave of Resurgent Epidemics has Hit the US" (Statele Unite au fost lovite de un val renascut de epidemii), Scientific American, 1 mai 2018, www.scientificamerican.com/article/a-wave-of-resurgent-epidemics/has-hit/the-u-s
32	"Contagion:Historical Views of Diseases and Epidemics"(Contaminarea: pareri istorice despre boli contagioase si epidemii), Biblioteca Harvard, ocp.hul.harvard.edu/contagion/tuberculosis.html
33	Rafael Lozano si colaboratorii, "Global and regional mortality from 235 causes of death for 20 age groups in 1990 and 2010: a systematic analysis for Global Burden of Disease Study 2010" (Moartea pe plan global regional din 235 de cauze de deces pentru 20 de grupe de varsta in 1990 si 2010), Lancet 380(2012). ipa-world.org/society-resources/code/images/95b1494-Lozano%20Mortality%20GBD2010.pdf
34	Nuno R. Faria si colaboratorii, "The early spread and epidemic ignition of HIV-1 in human populations" (Declansarea si accelerarea epidemiei de HIV/1 la populatiile umane), Science 356, nr.6205 (octombrie 2014):56-61, doi.org/10.1126/science.1256739
35	Ab Osterhaus si Leslie Reperant, "Emerging and re-Emerging Viruses: Origin and Drivers" (Virusuri emergente si re-emergente: origine si factori favorizanti), Societatea Europeana de Virusologie, 11 aprilie 2016, www.eusv.eu/emerging-and-re-emerging-viruses-origins-and-drivers
36	Comisia pentru Amenintarile Microbiene la Adresa Sanatatii din cadrul Institutului de Medicina (Statele Unite), Emerging Infections: Microbial Threats to Health in the United States (Infectii emergente: amenintari microbiene la adresa sanatatii in Statele Unite, Editori Joshua Lederberg, Robert e.Shope si

	Stanley C. Oakes, Jr.(Washinton,D.C.:National Academies Press, 1992), doi.org/0.17226/2008
37	Nathan D. Wolfe si colaboratorii, "Origins of Major Human Infectious Diseases " (Originea principalelor boli infectioase la om), Nature 447, nr. 7142(mai 2007): 279-83.Doi.org/10/.1038/nature05775
38	Debora MacKenzie, "Plague on a national icon" (Ciuma pe o emblema nationala), 26 octombrie 2002, www.newscientist.com/article/mg17623661/100-plague-on-a-national-icon
39	I.Berger si colaboratorii,"Chytridiomycosis causes amphibian mortality associated with population declines in the rain forest of Australia and Central America" (Chitridiomicoza provoaca mortalitatea in randul amfibienilor, asociata cu scaderi de populatii in padurile tropicale din Australia si America Centrala). Proceedings of the National Academy of Science 95, nr.15(iulie 1998):9031-36,doi.org/10.1073/pnas.95.15.9031
40	Almudena Mari Saez si colaboratorii,"Investigating the zoonotic origin of the West African Ebola epidemic" (Investigatii asupra originii animale a epidemiei de Ebola, din Africa de Vest), EMBO Mol Med 7, nr.1 (ianuarie 2015), doi.org/10.1525/emmm.201404792
41	Paul Nuki si Alana Shaik, Scientists put on alert for deafly new pathogen- "Disease X" (Oamenii de stiinta in alerta din cauza unui nou agent patogen ucigator – Boala X), Telegraph, 10 martie 2018, www.telegraph.co.uk/global-health/science-and-sisease/world-health-organization-issue-alert-disease-x
42	"Factsheet about Crimean-Congo haemorrhagic fever" (Fisa informativa despre febra hemoragica Crimeea - Congo), Centrul European pentru Prevenirea si Controlul Bolilor Contagioase (UE) www.ecdc.europa.eu/crimean-congo-haemorrhagic-fever/facts/factsheet
43	Ana Negredo si colaboratorii,"Survey of Crimean-Congo hemorrhagic fever enzootic focus, Spain, 2011-2015" (Urmarirea febrei hemoragice Crimeea-Congo, cu concentrare pe transmiterea de la animale, Spania, 2011-2015), Boli Infectioase emergente 25,nr.6 (iunie2019):1177-84,doi.org/103201/eid2506.180877
44	Debora MacKenzie, "New killer virus makes an apparence" (Un nou virus ucigator isi face aparitia), New Scientist, 15 octombrie 2008, www.newscientist.com/article/mg20026783-200-new-killer-virus-makes-an-appearance
45	Nuno Rodriguez Faria si colaboratorii, "Zika virus in the Americas: early epidemiological and genetic findings" (Virusul Zika in Americi: descoperiri epidemiologice si genetice timpurii), Science 352 nr. 6283 (aprilie 2016): 345-49,doi.org/10.1126/science.aaf5036
46	"Lessons from Mipah virus outbreak in Malaiezia " (Lectii invatate dupa explozia virusului Nipah in Malaysia), Malaysian Journal of Pathology 29, nr.2 (2007):63-67, www.mjpath.org.my/2007.2/Nipah_Virus_lessons.pdf .
47	Chunyan Eang si colaboratorii, "A Human Monoclonal Antibody Blocking SARS-COV-2 Infection " (Un anticorp monoclonal uman care blocheaza infectia SARS-COV-2), Nature Communications 11, nr. 2251, 12 mai 2020, doi.org/10.1101/2020.03.11987958
48	Oliver Pernet si altii, "Evidence for Henipavirus Spillover into Human Population in Africa" (Dovezi ale diseminarii henipavirus in randul populatiei umane din Africa). Nature Communicationd 5, nr. 1(Noiembrie 2014), doi.org/10.1038/ncomms6342
49	Debora MacKenzie, "World must get ready now for the next big health threat" (Lumea trebuie sa fie pregatita pentru urmatoarea mare amenintare la adresa sanatatii), New Scientist, 15 decembrie 2015, www.newscientist.com/article/mg22830522-world-must-get-ready-now-for-the-next-big-health-threat
50	Debora MacKenzie,"Ebola rapidly evoloes to be more transmissible and deadlier" (Ebola evolueaza rapid, devenind mai transmisibila si mai ucigatoare), New Scientist, 3 noiembrie 2016, www.newscientist.com/article/2111311-ebola-rapidly-evolves-to-be-maore-transmissible-and-deadliner .

51	Nanshan Zhong si Guangjiao Zeng, "What we have learnt from SARS epidemisc in China" (Ce am invatat din epidemiile de SARS din China) BMJ 333, nr. 7564 (august 2006): 389-91,doi.org/10.1136/bmj.333.7564.389
52	Neredith Wadman, Jennifer Couzin-Frankel, Jocelyn Kaiser si Catherine Maticic," How does coronavirus kill? Clinicians trace a ferocious rampage through the body, from brain to toes" (Cum ucide coronavirusul?Clinicienii descopera un atac feroce in intregul organism, incepand cu creierul si terminand cu fegetele de la picioare). Science, 17 aprilie 2020, www.sciencemag.org/new/2020/04/how-does-coronavirus-kill-clinicians-trace-ferocious-rampage-through-body-brain-toes
53	Tim Brookes si Omar A. Khan, Behind the Mask: How the World Survived SARS, the First Epidemic of the 21st Century (Dincolo de masti: cum a supravietuit lumea atacului SARS, prima epidemie a scolului XXI)
54	Yanzhong Huang, "The SARS Epidemic and its Aftermath in China. A Political Perspective" (Epidemia de SARS si urmarile acesteia in China. O perspectiva politica). Learning from SARS: Preparing for the Next Disease Outbreak (Sa invatam ceva dupa SARS. Pregatirea pentru urmatoarea izbucnire a unei epidemii) Rezumat al unui atelier de lucru, Editori:Sttacey Knobler si altii (Washington, D.C.:National Academes Press, 2004) www.ncbi.nlm.nih.gov/books/NBK92479
55	Mark Henderson, "End of Stars as a deadly threat" (Sfarsitul lui SARS ca amenintare mortala), The Times of London, 21 februarie 2009, www.thetime.co.uk/article/end-of-sars-as-a-deadly-threat/nz3ll7pzs .

Date centralizate de către **Alexandra MIHAI**,

Voluntar Crucea Roșie în cadrul Filialei de Cruce Roșie sector 5 București

Date publice menționate în Cartea COVID 19 - Pandemia care nu trebuia sa existe si cum sa fie oprita urmatoarea, publicata și în limba româna – autor Debora Mackenzie, apărută la editura Rao.