Table 1: Articles which use the retracted data

First Author	First published	Title	Article URL	Scholar Citations
Abate SM	2021-03-04	Global prevalence and determinants of mortality among patients with COVID-19: A systematic review and meta-analysis	https://www.sciencedirect.com/science/article/pii/S2049080121001540	0
Biswas M	2020-12-09	Association of sex, age, and comorbidities with mortality in COVID-19 patients: a systematic review and meta-analysis	https://www.karger.com/Article/Abstract/512592	11
Biswas M	2021-03-03	Association of angiotensin- converting enzyme inhibitors and angiotensin-receptor blockers with risk of mortality, severity or SARS- CoV-2 test positivity in	https://www.nature.com/articles/s41598-021-84678-9	0
Flacco ME*	2020-07-01	Treatment with ACE inhibitors or ARBs and risk of severe/lethal COVID-19: a meta-analysis	https://heart.bmj.com/content/106/19/1519.abstract	45
Grover A	2020-06-15	A systematic review and meta-analysis to evaluate the clinical outcomes in COVID-19 patients on angiotensin-converting enzyme inhibitors or angiotensin receptor	https://academic.oup.com/ehjcvp/article-abstract/7/2/148/5857623	41
Izcovich A	2020-11-17	Prognostic factors for severity and mortality in patients infected with COVID-19: A systematic review	https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0241955	31
Kim W	2020-09-30	Predictors of Mortality in Patients with COVID-19: A Systematic Review and Meta-analysis	http://www.ekjcp.org/journal/view.html?doi=10.24304/kjcp.2020.30.3.169	2

Laurentius A	2021-02-05	Clinical outcome of reninangiotensin-aldosterone system blockers in treatment of hypertensive patients with COVID-19: a systematic review and meta	https://tehj.springeropen.com/articles/10.1186/s43044-021-00135-y	0
Lee HW	2021-01-27	Renin-angiotensin system blocker and outcomes of COVID-19: a systematic review and meta-analysis	https://thorax.bmj.com/content/early/2021/01/26/thoraxjnl-2020-215322?int_source=trendmd∫_campaign=usage-042019∫_medium=cpc	0
Lee HY*	2021-04-16	Different therapeutic associations of reninangiotensin system inhibitors with COVID19 compared with usual pneumonia	https://www.kjim.org/journal/view.php?number=170553	0
Liu X	2020-08-05	Association of angiotensin converting enzyme inhibitors and angiotensin II receptor blockers with risk of COVID-19, inflammation level, severity, and death in patients	https://onlinelibrary.wiley.com/doi/abs/10.1002/clc.23421	24
Luo L	2020-10-07	The potential association between common comorbidities and severity and mortality of coronavirus disease 2019: A pooled analysis	https://onlinelibrary.wiley.com/doi/abs/10.1002/clc.23465	12
Pirola CJ	2020-05-28	Estimation of renin- angiotensin-aldosterone- system (RAAS)-inhibitor effect on COVID-19 outcome: a meta-analysis	https://www.sciencedirect.com/science/article/pii/S0163445320303297	44
Rabbani G	2020-12-17	Pre-existing COPD is associated with an increased risk of mortality and severity in COVID-19: a rapid systematic review and meta- analysis	https://www.tandfonline.com/doi/abs/10.1080/17476348.2021.1866547	3
Toraih EA	2020-09-29	Association of cardiac biomarkers and comorbidities with increased	https://onlinelibrary.wiley.com/doi/abs/10.1002/jmv.26166	24

Yu JN 2	2020-08-27	Cardio-Cerebrovascular	https://journals.sagepub.com/doi/abs/10.1177/1099800420951984	2
		Disease is Associated with Severity and Mortality of COVID-19: A Systematic Review and Meta-Analysis	intps://jodninis.sugepuo.com/dos/dos/10.11///10/2000420/21/04	3
Zhang X 2		ACEI/ARB use and risk of infection or severity or mortality of COVID-19: a systematic review and meta-analysis	https://www.sciencedirect.com/science/article/pii/S1043661820312354	95

Table 2: Articles which noted the paper was retracted and did not use the data

First Author	First published	Title	Article URL	Scholar Citations
Akhtar S	2020-07-23	Pharmacotherapy in COVID-19 patients: A review of ACE2-raising drugs and their clinical safety	https://www.tandfonline.com/doi/abs/10.1080/1061186X.2020.1797754	11
AL IDRISSI N	2020-09-01	Chloroquine and hydroxychloroquine in covid 19: a systematic review	https://revues.imist.ma/index.php/MJPH/article/view/24192	0
Alamer A	2020-06-30	Mortality in COVID-19 patients treated with ACEIs/ARBs: reestimated meta-analysis results following the Mehra et al. retraction	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7326447/	7
American Medical Writers Association	2021-03-31	AMWA-EMWA-ISMPP joint position statement on medical publications, preprints, and peer review	https://www.tandfonline.com/doi/abs/10.1080/03007995.2021.1900365	0
Bakin EA	2021-05-11	Fast prototyping of a local fuzzy search system for decision support and retraining of hospital staff during pandemic	https://link.springer.com/article/10.1007/s13755-021-00150-y	0
Baral R	2020-08-24	Effect of renin-angiotensin- aldosterone system inhibitors in patients with COVID-19: a systematic review and meta- analysis of 28,872 patients	https://link.springer.com/article/10.1007/s11883-020-00880-6?s=08&error=cookies_not_supported&code=a18c9a2d-9bd3-4023-812c-cc8a7c1fae40	37
Barber MD	2020-10-01	Trust in Peer Review	https://journals.lww.com/jpelvicsurgery/Fulltext/2020/10000/Trust_in_Peer_Review.1.aspx	0
Bellini MI	2020-11-18	COVID-19 and education: restructuring after the pandemic	https://onlinelibrary.wiley.com/doi/abs/10.1111/tri.13788	5
Benjamens S	2021-04-26	Peer review during demanding times: maintain rigorous standards	https://link.springer.com/article/10.1007/s11192-021-04007-9	0
Beshyah SA	2020-06-27	COVID-19 pandemic: A tsunami in medical practice and research	https://www.ijmbs.org/article.asp?issn=1947- 489X;year=2020;volume=12;issue=2;spage=77;epage=79;aulast=Beshyah	3

Bodine SC	2020-08-05	World Lung Day 2020 at the Journal of Applied Physiology and the American Journal of Physiology-Lung Cellular and Molecular Physiology	https://journals.physiology.org/doi/prev/20200805-aop/abs/10.1152/ajplung.00371.2020	2
Bonnechère B	2020-09-22	Preprints in Medicine: Useful or Harmful?	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7536293/	0
Boschiero MN	2020-11-25	Retraction in the era of COVID- 19 and its influence on evidence- based medicine: is science in jeopardy?	https://www.ncbi.nlm.nih.gov/pmc/articles/pmc7687579/	4
Bramstedt KA	2020-10-01	The carnage of substandard research during the COVID-19 pandemic: a call for quality	https://jme.bmj.com/content/46/12/803.abstract	36
Breeze J	2020-10-01	Preface to the October 2020 issue of BMJ Military Health: can the raw data from military submissions ever be fully accessible?	https://militaryhealth.bmj.com/content/166/5/i.abstract	0
Cabezón E	2020-08-25	Drug weaponry to fight against SARS-CoV-2	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7477106/	0
Calcaterra G	2020-08-03	An expression of concern on research during the Covid-19 pandemic	https://journals.lww.com/jcardiovascularmedicine/Fulltext/2020/10000/An expression of concernon_research_during_the.21.aspx	2
Carley S	2020-07-10	Evidence-based medicine and COVID-19: what to believe and when to change	https://emj.bmj.com/content/37/9/572.abstract	7
Chagla Z	2020-07-24	Desperate times call for evidence- based measures: Prioritizing science during the COVID-19 pandemic	https://jammi.utpjournals.press/doi/full/10.3138/jammi-2020-06-22	0
Chang AC	2020-11-07	Artificial intelligence and COVID-19: Present state and future vision	https://www.sciencedirect.com/science/article/pii/S2666521220300120	3
Chu C	2020-11-20	Comparison of infection risks and clinical outcomes in patients with and without SARS-CoV-2 lung infection under renin—angiotensin—aldosterone system blockade	https://bpspubs.onlinelibrary.wiley.com/doi/abs/10.1111/bcp.14660	3
da Silva JAT	2020-11-20	Optimizing peer review to minimize the risk of retracting COVID-19-related literature	https://link.springer.com/article/10.1007/s11019-020-09990-z	5
de Feria A	2020-07-04	ACE inhibitors/ARB use and COVID-19. Time to change practice or keep gathering data?	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7337628/	0

Dhoot AS	2021-05-23	Factors Affecting the Time to Publication in Ophthalmology Journals: A Comprehensive Bibliometric Analysis	https://www.tandfonline.com/doi/full/10.1080/09286586.2021.1926516	0
Di Pasquale G	2020-08-29	Trials and tribulations of coronavirus disease-2019 research: with a few bright lights in the fog	https://journals.lww.com/jcardiovascularmedicine/Fulltext/2020/11000/Trials_and_tribulations_of_coronavirus.1.aspx	2
Dolgin E	2020-10-21	Core Concept: The pandemic is prompting widespread use—and misuse—of real-world data	https://www.pnas.org/content/117/45/27754.short	4
Dorta Contreras AJ	2021-01-01	Pensar como país en medio de la pandemia	http://scielo.sld.cu/scielo.php?pid=S0864-03002020000400001&script=sci_arttext&tlng=en	0
Emani VR	2020-11-12	Randomized controlled trials for COVID-19: evaluation of optimal randomization methodologiesneed for the data validation of the completed trials, and to	https://www.sciencedirect.com/science/article/pii/S0924857920304337	4
Estrada JLN	2020-06-20	Science Under Stress. The Pandemic Effects on Research	https://dialnet.unirioja.es/descarga/articulo/7525380.pdf	1
Farcy DA	2020-06-14	The need to step away from conventional thinking: the unprecedented global and clinical challenges of an unprecedented virus	http://www.sjemed.com/?mno=114877&html=1	0
Ferrari F	2021-04-09	Renin-Angiotensin-Aldosterone System Inhibitors in COVID-19: A Review	https://www.scielo.br/scielo.php?pid=S1807-59322021000100408&script=sci_arttext	0
Ferrario CM	2020-10-16	Twenty years of progress in angiotensin converting enzyme 2 and its link to SARS-CoV-2 disease	https://portlandpress.com/clinsci/article/134/19/2645/226685	3
Ferreira JP	2020-09-18	The decline of the experimental paradigm during the COVID-19 pandemic: a template for the future	https://www.sciencedirect.com/science/article/pii/S0002934320307944	9
Fuller CD		Meeting the Challenge of Scientific Dissemination in the Era of COVID-19: Toward a Modular Approach to Knowledge-Sharing for Radiation Oncology	https://www.redjournal.org/article/S0360-3016(20)31364-X/abstract	0
Garg A	2020-09-14	Association of Renin-Angiotensin System Blockers With Outcomes in Patients with COVID-19	https://www.mayoclinicproceedings.org/article/S0025-6196(20)31040-5/abstract	2

González-Rayas JM	2020-09-01	La nueva normalidad en la investigación médica: replicabilidad y reproducibilidad	https://www.medigraphic.com/cgi-bin/new/resumen.cgi?IDARTICULO=95830	1
Gourna Paleoudis E	2021-05-11	Implementing a Review Process to Facilitate and Prioritize COVID-19 Research: Staying One Step Ahead of the Pandemic	https://journals.sagepub.com/doi/abs/10.1177/15562646211017042	0
Guzman-Prado Y	2020-07-29	Retraction of Studies on Potential Drug Therapies for COVID-19: A Call for Reliability and Scientific Integrity	https://www.ajconline.org/article/S0002-9149(20)30638-X/abstract	5
Haendel MA	2020-08-17	The National COVID Cohort Collaborative (N3C): rationale, design, infrastructure, and deployment	https://academic.oup.com/jamia/article-abstract/28/3/427/5893482	34
Hanson NA	2021-05-07	Apophenia and anesthesia: how we sometimes change our practice prematurely	https://link.springer.com/article/10.1007/s12630-021-02005-2	1
Hecel A	2020-09-01	Zinc (II)—The Overlooked Éminence Grise of Chloroquine's Fight against COVID-19?	https://www.mdpi.com/1424-8247/13/9/228	6
Iacobucci G	2020-06-04	Covid-19: Validity of key studies in doubt after leading journals issue expressions of concern	https://www.bmj.com/content/369/bmj.m2224.short	8
Jaksa A	2021-04-30	Organized structure of real-world evidence best practices: moving from fragmented recommendations to comprehensive guidance	https://www.futuremedicine.com/doi/abs/10.2217/cer-2020-0228	0
Kaito D	2020-08-22	Hospital Preparedness for COVID-19: The Known and The Known Unknown	https://www.jstage.jst.go.jp/article/kjm/advpub/0/advpub_2020-0011-OA/_article/-char/ja/	2
Kaul P	2021-02-09	Crowdsourcing and global collaboration during COVID-19 pandemic: A silver lining	https://onlinelibrary.wiley.com/doi/abs/10.1002/jso.26417	0
Kaul V	2020-12-30	Medical Education During the COVID-19 Pandemic	https://www.sciencedirect.com/science/article/pii/S0012369220355148	4
Kohane IS	2021-03-02	What Every Reader Should Know About Studies Using Electronic Health Record Data but May Be Afraid to Ask	https://www.jmir.org/2021/3/e22219/PDF	0
Korang SK	2020-11-20	Vaccines to prevent COVID-19: a protocol for a living systematic review with network meta-analysis including individual	https://systematicreviewsjournal.biomedcentral.com/articles/10.1186/s13643-020-01516-1	6

		patient data (The LIVING VACCINE		
Koshy AN	2020-11-16	Renin–angiotensin system inhibition and risk of infection and mortality in COVID-19: a systematic review and meta-analysis	https://onlinelibrary.wiley.com/doi/abs/10.1111/imj.15002	7
Krishan K	2020-12-03	COVID-19 and the need for stringent rules on data sharing	https://www.ncbi.nlm.nih.gov/pmc/articles/pmc7975919/	0
Kulkarni AP	2021-04-18	Separating wheat from Chaff: A dilemma for Intensivists in the age of Pandemics!!	https://www.banglajol.info/index.php/BCCJ/article/view/53048/37515	0
Li X	2020-07-08	Is hydroxychloroquine beneficial for COVID-19 patients?	https://www.nature.com/articles/s41419-020-2721-8	54
Lipworth W	2020-08-25	Science at warp speed: Medical research, publication, and translation during the COVID-19 pandemic	https://link.springer.com/article/10.1007/s11673-020-10013-y	3
Lo KB	2020-09-18	Angiotensin converting enzyme inhibitors and angiotensin II receptor blockers and outcomes in patients with COVID-19: a systematic review and meta-analysis	https://www.tandfonline.com/doi/abs/10.1080/14779072.2020.1826308	15
Mackey K	2020-08-04	Risks and impact of angiotensin- converting enzyme inhibitors or angiotensin-receptor blockers on SARS-CoV-2 infection in adults: a living systematic review	https://www.acpjournals.org/doi/abs/10.7326/M20-1515	97
Mahiat C	2020-07-24	In-hospital mortality rates in older patients with COVID-19	https://onlinelibrary.wiley.com/doi/abs/10.1111/jgs.16757	2
Maisonneuve H	2020-10-29	Pandémie à SARS-CoV-2: éthique et intégrité oubliées devant la précipitation pour publier	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7836610/	0
Malaty M	2020-10-12	Incidence and treatment of arrhythmias secondary to coronavirus infection in humans: a systematic review	https://onlinelibrary.wiley.com/doi/abs/10.1111/eci.13428	4
Mehra MR	2020-06-04	Retraction: cardiovascular disease, drug therapy, and mortality in Covid-19. N Engl J Med. DOI: 10.1056/NEJMoa2007621.	https://www.nejm.org/doi/full/10.1056/NEJMc2021225	219
Mesquita CT	2020-07-31	Open Science and the Role of Cardiology Journals in the COVID-19 Pandemic	https://www.scielo.br/scielo.php?pid=S2359-56472020000400305&script=sci_arttext	0

Nauck MA	2020-10-08	Reduced COVID-19 mortality with Sitagliptin treatment? Weighing the dissemination of potentially lifesaving findings against the assurance of high scientific standards	https://care.diabetesjournals.org/content/43/12/2906.abstract	9
Péretz F	2021-03-23	Littérature médicale et COVID- 19: comment trois articles ont influencé les médias et la décision publique en France	https://www.sciencedirect.com/science/article/pii/S0248866321000680	0
Petzold A	2021-05-19	Artificial intelligence extension of the OSCAR-IB criteria	https://onlinelibrary.wiley.com/doi/abs/10.1002/acn3.51320	0
Picchianti Diamanti A	2020-11-18	Psychological Distress in Patients with Autoimmune Arthritis during the COVID-19 Induced Lockdown in Italy	https://www.mdpi.com/2076-2607/8/11/1818	1
Quinn KL	2020-06-29	Further developments in the literature on RAAS inhibitors and COVID-19	https://www.cmaj.ca/content/192/26/E727	2
Raisaro JL	2020-07-10	SCOR: A secure international informatics infrastructure to investigate COVID-19	https://academic.oup.com/jamia/article-abstract/27/11/1721/5869802	9
Raoult D	2020-09-22	Lancet gate: a matter of fact or a matter of concern	https://www.sciencedirect.com/science/article/pii/S2052297520301104	0
Rathore V	2020-09-01	COVID-19 pandemic and children: A review	https://meridian.allenpress.com/jppt/article/25/7/574/445290	10
Robinson K	2020-07-17	A false promise of COVID-19 'big'health data? Health data integrity and the ethics and realities of Australia's health information management practice	https://journals.sagepub.com/doi/abs/10.1177/1833358320941190	7
Roussel Y	2020-10-22	Be Careful With Big Data: Reanalysis of Patient Characteristics and Outcomes of 11 721 Patients With Coronavirus Disease 2019 Hospitalized Across the United	https://academic.oup.com/cid/advance-article-abstract/doi/10.1093/cid/ciaa1618/5934822	0
Rubin EJ	2020-06-18	Expression of Concern: Mehra MR et al. Cardiovascular Disease, Drug Therapy, and Mortality in Covid-19. N Engl J Med. DOI: 10.1056/NEJMoa2007621.	https://www.nejm.org/doi/full/10.1056/NEJMe2020822	28
Ruffer N	2020-09-29	# Covid4Rheum: an analytical twitter study in the time of the COVID-19 pandemic	https://link.springer.com/article/10.1007/s00296-020-04710-5	1

Rughinis C	2020-11-01	Hydroxychloroquine and COVID-19: Lack of Efficacy and the Social Construction of Plausibility	https://journals.lww.com/americantherapeutics/Fulltext/2020/12000/Hydroxychloroquine_and_CO_ VID_19Lack_of_Efficacy.2.aspx	3
Sablerolles RSG	2021-01-28	No association between use of angiotensin-converting enzyme inhibitors or angiotensin II receptor blockers prior to hospital admission and clinical course of COVID	https://bpspubs.onlinelibrary.wiley.com/doi/abs/10.1111/bcp.14751	0
Santos Filho LR	2020-08-25	Covid-19 and endocrinology— intersections: a review of current knowledge on physiopathological associations	https://www.researchgate.net/profile/Marcio Duarte6/publication/344816471 Covid- 19 and endocrinology - intersections a review of current knowledge on physiopathological associations/links/5fa9285 0458515157bf7375a/Covid-19-and-endocrinology-intersections-a-review-of-current-knowledge-on- physiopathological-associations.pdf	0
Santos LC	2021-05-25	Clinical Research Redirection and Optimization During a Pandemic	https://www.anesthesiology.theclinics.com/article/S1932-2275(21)00023-9/abstract	0
Scasso C	2020-09-01	Desafíos de las publicaciones científicas en la pandemia por el nuevo coronavirus (SARS-CoV- 2)	http://www.scielo.edu.uy/scielo.php?pid=S1688-03902020000300198&script=sci_arttext	0
Scharf RE	2021-02-15	How the COVID-19 pandemic impacts lives of life scientists	https://www.thieme-connect.com/products/ejournals/abstract/10.1055/a-1339-8671	2
Sculier JP	2020-12-01	Fraudes et plagiats: une situation pas si rare	https://dipot.ulb.ac.be/dspace/bitstream/2013/316222/3/rmb-1684.pdf	0
Sengupta S	2020-07-01	An editorial perspective on the infamous COVID-19 studies retracted by Lancet and NEJM	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7574088/	5
Şenkal N	2020-07-03	Association between chronic ACE inhibitor exposure and decreased odds of severe disease in patients with COVID-19	https://jag.journalagent.com/z4/download_fulltext.asp?pdir=anatoljcardiol&plng=tur&un=AJC-57431	26
Serné E	2020-06-05	Geachte lezer	https://link.springer.com/article/10.1007/s12467-020-0135-y	0
Shah SR	2020-08-10	A call for transparency in data reporting	https://www.indianjcancer.com/article.asp?issn=0019-509X;year=2020;volume=57;issue=3;spage=229;epage=230;aulast=Shah	0
Shamoo AE	2020-06-24	Validate the integrity of research data on COVID 19	https://www.researchgate.net/profile/Adil Shamoo/publication/342433816 Validate the integrity of research data on COVID 19/links/5f4cf0d6299bf13c50668075/Validate-the-integrity-of-research-data-on-COVID-19.pdf	2
Smith EM	2021-05-07	Reimagining the peer-review system for translational health science journals	https://ascpt.onlinelibrary.wiley.com/doi/abs/10.1111/cts.13050	0
Soltani P	2020-08-05	Retracted COVID-19 articles: a side-effect of the hot race to publication	https://link.springer.com/article/10.1007/s11192-020-03661-9	33

Spec A	2020-07-21	Balancing Scientific Rigor with Urgency in the COVID19 Pandemic	https://academic.oup.com/ofid/article-abstract/doi/10.1093/ofid/ofaa304/5874287	0
Speth RC	2020-10-01	Commentary on:" Does COVID19 Infect the Brain? If So, Smokers Might Be at a Higher Risk"	https://pubmed.ncbi.nlm.nih.gov/32764097/	1
Spivey-Faulkner SM	2021-03-07	Juggling sand: Ethics, identity, and archaeological geophysics in the Mississippian world	https://www.sciencedirect.com/science/article/pii/S2352409X21000948	1
Szklo AS	2020-07-02	Relação entre a Epidemia de Tabagismo ea Epidemia recente de Covid-19: um Panorama Atual das Evidências Científicas	https://rbc.inca.gov.br/revista/index.php/revista/article/view/1105	4
Tanriverdi O	2020-08-24	Questions asked through two examples of dilemmas of publication ethics in the process of COVID-19	https://link.springer.com/article/10.1007/s12032-020-01411-8	0
Tarquinio C	2020-08-31	The powerful hold of COVID-19	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7458541/	1
Tarro G	2020-07-30	CELL IMMUNITY, AIR TRANSMISSION AND THERAPY APPROACH FOR COVID-19	https://www.researchgate.net/profile/Giulio Tarro/publication/343916525 CELL IMMUNITY AI R TRANSMISSION AND THERAPY APPROACH FOR COVID-19/links/5f47b2a5458515a88b73dab1/CELL-IMMUNITY-AIR-TRANSMISSION-AND-THERAPY-APPROACH-FOR-COVID-19.pdf	1
Teixeira da Silva JA	2021-04-04	COVID-19 research and publishing: Advance ambitiously, but cautiously, in 2021	https://sciresol.s3.us-east-2.amazonaws.com/IJST/Articles/2021/Issue-10/IJST_2021_92.pdf	0
Toth G	2020-08-14	Misinformation in the COVID-19 era	https://jnis.bmj.com/content/12/9/829.abstract	1
Trifirò G	2020-08-27	Renin–angiotensin–aldosterone system inhibitors and risk of death in patients hospitalised with COVID-19: a retrospective italian cohort study of 43,000	https://link.springer.com/article/10.1007/s40264-020-00994-5	18
Trombert AR	2020-12-13	DESAFÍOS ÉTICOS DE LA INVESTIGACIÓN BIOMÉDICA EN TIEMPOS DE COVID-19: PANORAMA EN ARGENTINA	https://www.academia.edu/download/66221933/7797_Texto_do_artigo_16077_1_10_20201213.pdf	0
Vanegas J	2020-09-01	La comunicación científica durante la actual pandemia y algunas consideraciones sobre expresiones de preocupación— retractaciones	https://scielo.conicyt.cl/scielo.php?pid=S0034-98872020000901374&script=sci_arttext	0
Vargas F	2020-07-01	Lipid treatment in the period COVID-19	https://europepmc.org/article/med/32718781	0

Volpe M	2020-07-30	Systematic review of the role of renin-angiotensin system inhibitors in late studies on Covid-19: A new challenge overcome?	https://www.sciencedirect.com/science/article/pii/S0167527320335269	8
Vrints CJM	2020-11-19	Endothelialitis plays a central role in the pathophysiology of severe COVID-19 and its cardiovascular complications	https://www.tandfonline.com/doi/abs/10.1080/00015385.2020.1846921	8
Whitmore KA	2020-12-14	Changes in medical scientific publication associated with the COVID-19 pandemic	https://www.mja.com.au/system/files/issues/213_11/mja250855.pdf	2
Wise J	2020-06-09	Data transparency: "Nothing has changed since Tamiflu"	https://www.bmj.com/content/369/bmj.m2279.short	4
Withers M	2020-09-04	Inequities, vulnerabilities and ethics in the time of COVID-19: diverse perspectives from the APRU Global Health Program	https://m.e-jghs.org/DOIx.php?id=10.35500/jghs.2020.2.e25	2
Wright K	2021-01-06	The Case for a Technology Solution to the Ethics Crisis in Academic Publishing	https://www.igi-global.com/article/the-case-for-a-technology-solution-to-the-ethics-crisis-in-academic-publishing/269432	0
Yan F	2020-10-29	Antihypertensive drugs are associated with reduced fatal outcomes and improved clinical characteristics in elderly COVID-19 patients	https://www.nature.com/articles/s41421-020-00221-6	8
Yanis R	2020-10-22	Be careful with Big Data: Reanalysis of Patient Characteristics and Outcomes of 11,721 Patients with COVID19 Hospitalized Across the United States	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7665379/	0
Yayla BCC	2020-10-23	Characteristics and Management of Children with COVID-19 in Turkey	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7590545/	18
Yayla BCC	2020-10-09	Characteristics and Management of Children With COVID-19 in a Tertiary Care Hospital in Turkey	https://journals.sagepub.com/doi/abs/10.1177/0009922820966306	0
Yokoyama Y	2020-10-10	Association of renin-angiotensin- aldosterone system inhibitors with mortality and testing positive of COVID-19: Meta-analysis	https://onlinelibrary.wiley.com/doi/abs/10.1002/jmv.26588	7
Zang Y	2020-09-06	Hydroxychloroquine use and progression or prognosis of COVID-19: a systematic review and meta-analysis	https://link.springer.com/article/10.1007/s00210-020-01964-5	10

Гиляревский СР	2020-08-13	Доказательные подходы к	https://cyberleninka.ru/article/n/dokazatelnye-podhody-k-sravneniyu-effektivnosti-vmeshatelstv-v-	0
		сравнению эффективности	sovremennoy-kardiologii-tendentsii-oshibki-i-perspektivy	
		вмешательств в современной		
		кардиологии: тенденции,		
		ошибки и перспективы		
丛端 端	2021-02-02	基于 药物临床试验质量管理规	http://www.zgywjj.com/CN/article/downloadArticleFile.do?attachType=PDF&id=2586	0
		范对新型冠状病毒肺炎相关临		
		床研究的思考和建议		

Table 3: Articles which did not note the paper was retracted and did not use the data

First Author	First published	Title	Article URL	Scholar Citations
Aamodt AH	2020-06-11	Do ACE inhibitors and angiotensin receptor antagonists increase the risk of severe COVID-19?	https://tidsskriftet.no/en/2020/06/debatt/do-ace-inhibitors-and-angiotensin-receptor-antagonists-increase-risk-severe-covid-19	0
Abdeen Y	2021-01-05	The prognostic effect of brain natriuretic peptide levels on outcomes of hospitalized patients with COVID-19	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7839264/	0
Abdullah Sr M	2021-01-18	A Comparison of Disease Severity and Outcomes in COVID-19 Cases Taking Angiotensin-Converting Enzyme Inhibitors/Angiotensin Receptor Blockers	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7887438/	0
Abu-Raya B	2020-10-30	Coronavirus Disease-19: An Interim Evidence Synthesis of the World Association for Infectious Diseases and Immunological Disorders (Waidid)	https://www.frontiersin.org/articles/10.3389/fmed.2020.572485/full	4
Agarwal S	2020-08-07	Preadmission diabetes-specific risk factors for mortality in hospitalized patients with diabetes and coronavirus disease 2019	https://care.diabetesjournals.org/content/43/10/2339.abstract	26
Agdamag ACC	2020-12-09	Update on COVID-19 Myocarditis	https://www.mdpi.com/1010-660X/56/12/678	4
Aguilar- Chasipanta WG	2020-12-26	Los beneficios de la actividad física en el adulto mayor: Revisión sistemática	https://polodelconocimiento.com/ojs/index.php/es/article/view/2116	1
Agusti A	2021-05-05	Molecular Interactions of SARS- CoV-2 in Lung Tissue of Patients with Chronic Obstructive Pulmonary Disease	https://www.atsjournals.org/doi/pdf/10.1513/AnnalsATS.202006-619RL	0
Ahmad K	2020-11-02	Association of poor housing conditions with COVID-19 incidence and mortality across US counties	https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0241327	25
Ahmadizar F	2020-11-22	QTc-interval prolongation and increased risk of sudden cardiac death associated with hydroxychloroquine	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7717273/	1

Albashir AAD	2021-01-04	Renin-Angiotensin-Aldosterone System (RAAS) Inhibitors and Coronavirus Disease 2019 (COVID-19)	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7769064/	3
Albertoni ALS	2021-02-18	Obesidade e infecção por SARS- CoV-2: papel da metainflamação	https://periodicos.ufjf.br/index.php/hurevista/article/view/32241	0
Albini A	2020-05-19	The SARS-CoV-2 receptor, ACE-2, is expressed on many different cell types: implications for ACE-inhibitor-and angiotensin II receptor blocker-based	https://link.springer.com/content/pdf/10.1007/s11739-020-02364-6.pdf	60
Alene KA	2021-02-18	COVID-19 in Ethiopia: a geospatial analysis of vulnerability to infection, case severity and death	https://bmjopen.bmj.com/content/11/2/e044606.abstract	0
Alger HM	2020-06-17	American Heart Association COVID-19 CVD Registry Powered by Get With The Guidelines	https://www.ahajournals.org/doi/abs/10.1161/CIRCOUTCOMES.120.006967	7
AlGhatrif M	2021-01-18	Age-associated difference in circulating ACE2, the gateway for SARS-COV-2, in humans: results from the InCHIANTI study	https://link.springer.com/article/10.1007/s11357-020-00314-w	0
Ali I	2020-08-01	Virology, epidemiology, pathogenesis, treatment and nursing care of patients with Covid-19	http://www.usa-journals.com/wp-content/uploads/2020/08/Ali_Vol8_final.pdf	0
Almjalawi BSA	2021-04-01	Corona Virus 2019 (SARS-COV2) and Chronic Diseases in France	http://annalsofrscb.ro/index.php/journal/article/view/2463	0
Al-Mohammad A	2020-11-11	The Cardiac Complications of COVID-19; Many Publications, Multiple Uncertainties	https://vb.bioscientifica.com/view/journals/vb/aop/vb-20-0009/vb-20-0009.xml	0
Alotaibi N	2020-10-17	The Extent of Commitment of Saudis During Holy Ramadan to Social Distancing Measures Required for the Prevention of Transmission of COVID-19	https://link.springer.com/article/10.1007/s10900-020-00936-3	0
Alqahtani JS	2021-05-06	Smoking cessation during COVID-19: the top to-do list	https://www.nature.com/articles/s41533-021-00238-8	0
Altın Z	2020-07-10	Covid-19 Pandemisinde Yaşlılar	https://jag.journalagent.com/z4/download_fulltext.asp?pdir=terh&plng=eng&un=TERH-93723	14
ALTMAN R	2020-06-30	REVISTA FAC	https://www.fac.org.ar/revista/articulo.php?vol=49#=2&art=27&idioma=es	0

Alyammahi SK	2020-11-29	The dynamic association between COVID-19 and chronic disorders: An updated insight into prevalence mechanism and therapeutic modalities	https://www.sciencedirect.com/science/article/pii/S1567134820304780	5
Alzoughool F	2021-04-26	Association of Arrhythmia and Acute Cardiac Injury with COVID-19 Severity	https://www.sysrevpharm.org/abstract/association-of-arrhythmia-and-acute-cardiac-injury-with-covid19-severity-71010.html	0
Amir H	2020-07-02	COVID-19: A Comprehensive Overview	https://pdfs.semanticscholar.org/8b57/a5d4d1ed723d196d0126ddbb20b870eada97.pdf	0
An C	2020-10-30	Machine learning prediction for mortality of patients diagnosed with COVID-19: a nationwide Korean cohort study	https://www.nature.com/articles/s41598-020-75767-2	34
Anand U	2021-04-05	Novel coronavirus disease 2019 (COVID-19) pandemic: From transmission to control with an interdisciplinary vision	https://www.sciencedirect.com/science/article/pii/S0013935121004205	1
Andrade-Campos M	2020-07-14	Direct and indirect effects of the SARS-CoV-2 pandemic on Gaucher Disease patients in Spain: Time to reconsider homebased therapies?	https://www.sciencedirect.com/science/article/pii/S1079979620303053	8
Anzola GP	2020-09-18	No harm from angiotensin- converting enzyme inhibitors or angiotensin receptor inhibitors in patients with COVID-19. Results of a prospective study on a hospital	https://www.italjmed.org/index.php/ijm/article/view/itjm.2020.1313	1
Aremu SO	2020-11-13	Epidemiological Assessment and Challenges of the COVID-19 Pandemic in Nigeria	https://www.journalmrji.com/index.php/MRJI/article/view/30259	0
Arnold RH	2020-05-25	COVID-19-does this disease kill due to imbalance of the renin angiotensin system (RAS) caused by genetic and gender differences in the response to viral ACE 2	https://www.sciencedirect.com/science/article/pii/S1443950620301451	8
Aschoff R	2020-12-04	Type I Interferon Signature in Chilblain-Like Lesions Associated with the COVID-19 Pandemic	https://www.mdpi.com/2296-3529/7/3/10	3
Ashour H	2020-08-09	Hypothesis: the potential therapeutic role of nicorandil in COVID-19	https://onlinelibrary.wiley.com/doi/abs/10.1111/1440-1681.13395	2

Asokan I	2020-05-28	The COVID-19 pandemic and its impact on the cardio-oncology population	https://link.springer.com/content/pdf/10.1007/s11912-020-00945-4.pdf	20
Ata F	2020-10-13	COVID-19 and heart failure: The big challenge	https://www.heartviews.org/article.asp?issn=1995- 705X;year=2020;volume=21;issue=3;spage=187;epage=192;aulast=Ata	1
Atyeo C	2020-12-23	Compromised SARS-CoV-2- specific placental antibody transfer	https://www.sciencedirect.com/science/article/pii/S0092867420317499	19
Avanoglu Guler A	2021-01-21	The assessment of serum ACE activity in COVID-19 and its association with clinical features and severity of the disease	https://www.tandfonline.com/doi/abs/10.1080/00365513.2021.1871641	2
Avila J	2020-10-01	Thrombotic complications of COVID-19	https://www.sciencedirect.com/science/article/pii/S0735675720308603	12
Aydin A	2021-02-08	3D printing in the battle against COVID-19	https://link.springer.com/article/10.1007/s42247-021-00164-y	0
Bader F	2020-07-27	Heart failure and COVID-19	https://link.springer.com/article/10.1007/s10741-020-10008-2	21
Bahat G	2020-06-03	Covid-19 and the Renin Angiotensin System: Implications for the older adults	https://link.springer.com/content/pdf/10.1007/s12603-020-1403-7.pdf	8
Bakhsh A	2020-06-22	Health Care Delivery for Heart Failure Patients During The COVID-19 Pandemic; A Consensus of The Saudi Heart Failure Working Group (SAUDI- HF)	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7735960/	1
Baldemir H	2020-12-01	Fuzzy Modelling of Covid-19 in Turkey and Some Countries in The World	https://dergipark.org.tr/en/pub/tjmcs/issue/58180/751730	0
Balfanz P	2021-01-29	Early risk markers for severe clinical course and fatal outcome in German patients with COVID- 19	https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0246182	1
Barash A	2020-10-30	The pursuit of COVID-19 biomarkers: putting the spotlight on ACE2 and TMPRSS2 regulatory sequences	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7661736/	2
Barbagelata A	2020-06-30	Multiorgan failure during COVID-19 pandemic in cardiovascular patients. Role of advanced cardiac and pulmonary support	http://adm.meducatium.com.ar/contenido/articulos/23500580064_1741/pdf/23500580064.pdf	0

Barcudi R	2021-04-08	Compromiso cardiovascular y trombótico en COVID-19. Implicancias clínicas y terapéuticas	http://methodo.ucc.edu.ar/index.php/methodo/article/view/244/450	0
Barkas F	2020-12-09	Statins and PCSK9 inhibitors: What is their role in coronavirus disease 2019?	https://www.sciencedirect.com/science/article/pii/S0306987720333430	2
Barman HA	2020-10-07	The effect of the severity COVID-19 infection on electrocardiography	https://www.sciencedirect.com/science/article/pii/S0735675720308895	6
BAYRAKTARO GLU TB	2020-08-01	"COVID-19 Pandemisi ve Obezite" Prognozu: İki Pandemiden Ne Öğrendik?	https://dergipark.org.tr/en/pub/tudod/issue/56483/751846	1
Becerra-Muñoz VM	2020-11-17	Clinical profile and predictors of in-hospital mortality among older patients hospitalised for COVID- 19	https://academic.oup.com/ageing/article-abstract/50/2/326/5984659	2
Bekelis K	2020-10-27	Ischemic stroke occurs less frequently in patients with COVID-19: a multicenter cross- sectional study	https://www.ahajournals.org/doi/abs/10.1161/STROKEAHA.120.031217	15
Belarte-Tornero LC	2021-01-17	Prognostic Implications of Chronic Heart Failure and Utility of NT-proBNP Levels in Heart Failure Patients with SARS-CoV- 2 Infection	https://www.mdpi.com/963490	0
Berghaus TM	2020-08-14	Disproportionate decline in admissions for exacerbated COPD during the COVID-19 pandemic	https://www.resmedjournal.com/article/S0954-6111(20)30260-2/fulltext	17
Berretta AA	2020-08-17	Propolis and its potential against SARS-CoV-2 infection mechanisms and COVID-19 disease	https://www.sciencedirect.com/science/article/pii/S0753332220308155	38
Berry SK	2020-05-21	Potential Treatments for SARS- CoV-2 Infection	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7280641/	5
Bhullar KS	2020-10-21	Translating bioactive peptides for COVID-19 therapy	https://www.sciencedirect.com/science/article/pii/S0014299920307536	1
Biesalski HK	2020-06-07	Vitamin D deficiency and co- morbidities in COVID-19 patients-A fatal relationship?	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7276229/	59
Bindoli S	2020-05-28	The amount of cytokine-release defines different shades of Sars-Cov2 infection	https://journals.sagepub.com/doi/abs/10.1177/1535370220928964	17
Biscetti F	2020-10-30	Cardiovascular Disease and SARS-CoV-2: the Role of Host	https://www.mdpi.com/1422-0067/21/21/8141	1

		Immune Response Versus Direct Viral Injury		
Biswas TK	2020-07-06	An overview of coronavirus COVID-19 with their pathogenesis and risk assessment of the disease utilizing positive predictive value of the clinical and	https://link.springer.com/article/10.1007/s41403-020-00147-1	2
Blagosklonny MV	2020-06-12	From causes of aging to death from COVID-19	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7346074/	36
Blanco C	2020-09-17	Posición sobre los pacientes portadores de hipertensión arterial en tratamiento con fármacos que actúan sobre el Sistema Renina Angiotensina Aldosterona y	http://www.revistarenal.org.ar/index.php/rndt/article/download/531/1038	0
Blanco SR	2020-05-21	Propuesta de adecuación de los protocolos de actuación en cardiología intervencionista durante la COVID-19	https://dialnet.unirioja.es/descarga/articulo/7507530.pdf	0
Blîndu E	2020-09-01	Cessation of Renin-Angiotensin System Antagonists During the SARS-CoV-2 Pandemic–Do We Have the Evidence?		0
Bonny V	2020-05-27	COVID-19: physiopathologie d'une maladie à plusieurs visages	https://www.sciencedirect.com/science/article/pii/S0248866320301648	14
Bösmüller H	2020-06-30	The evolution of pulmonary pathology in fatal COVID-19 disease: an autopsy study with clinical correlation	https://link.springer.com/article/10.1007/s00428-020-02881-x	75
Bouhanick B	2020-05-15	Diabetes and COVID-19	https://www.sciencedirect.com/science/article/pii/S0040595720300950	15
Boukhris M	2020-05-16	Cardiovascular implications of the COVID-19 pandemic: a global perspective	https://www.sciencedirect.com/science/article/pii/S0828282X20304645	81
Brandi ML	2020-09-24	Sexual Dimorphism of Coronavirus 19 Morbidity and Lethality	https://www.sciencedirect.com/science/article/pii/S1043276020301818	15
Briguglio M	2020-11-06	SARS-CoV-2 Aiming for the Heart: A Multicenter Italian Perspective About Cardiovascular Issues in COVID-19	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7677571/	2
Briguglio M	2021-03-25	Clinical Characteristics of Severe COVID-19 Patients Admitted to an Intensive Care Unit in Lombardy during the Italian Pandemic	https://www.frontiersin.org/articles/10.3389/fmed.2021.582896/pdf	1

Brouwers S	2021-05-18	Arterial hypertension	https://www.sciencedirect.com/science/article/pii/S014067362100221X	5
Bruno RM	2020-12-08	Covid-19 effects on ARTErial StIffness and vascular AgeiNg: CARTESIAN study rationale and protocol	https://www.atlantis-press.com/journals/artres/125947864	1
Brüssow H	2020-06-23	COVID-19: From pathogenesis models to the first drug trials	https://sfamjournals.onlinelibrary.wiley.com/doi/abs/10.1111/1751-7915.13611	1
Budinčević H	2020-07-22	COVID-19 Pandemic— Neurological Aspects of the Disease	https://hrcak.srce.hr/index.php?show=clanak&id_clanak_jezik=354564	0
Buioni D	2020-05-14	Thrombocytopenia and coagulation disorders due to COVID 19 infection with concomitant cardiovascular diseases requiring anti-platelet and anticoagulant therapy	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7224673/	0
Bursi F	2020-09-22	Prognostic utility of quantitative offline 2D-echocardiography in hospitalized patients with COVID-19 disease	https://onlinelibrary.wiley.com/doi/abs/10.1111/echo.14869	9
Caci G	2020-08-04	COVID-19 and obesity: dangerous liaisons	https://www.mdpi.com/2077-0383/9/8/2511	56
Cai G	2020-08-01	Reply to Polverino: Cigarette Smoking and COVID-19: A Complex Interaction	https://www.atsjournals.org/doi/full/10.1164/rccm.202005-1807LE	1
Calmes D	2020-10-07	Asthma and COPD are not risk factors for ICU stay and death in case of SARS-CoV2 infection	https://www.sciencedirect.com/science/article/pii/S221321982031093X	17
Cannata F	2020-06-05	Continuation versus discontinuation of ACE inhibitors or angiotensin II receptor blockers in COVID-19: effects on blood pressure control and mortality	https://academic.oup.com/ehjcvp/article-abstract/6/6/412/5851727	28
Cao J	2020-07-29	Myocardial injury and COVID- 19: Serum hs-cTnI level in risk stratification and the prediction of 30-day fatality in COVID-19 patients with no prior	https://www.ncbi.nlm.nih.gov/pmc/articles/pmc7449913/	14
Cao P	2020-11-26	Dyslipidemia in coronavirus disease 2019 pneumonia patients	https://www.peertechzpublications.com/articles/IJCEM-6-151.php	0

Cappuccio FP	2020-05-29	Covid-19 and cardiovascular risk: susceptibility to infection to SARS-CoV-2, severity and prognosis of Covid-19 and blockade of the renin-angiotensin-aldosterone	https://www.sciencedirect.com/science/article/pii/S0939475320302064	19
Carosi G	2020-10-27	Adrenal Insufficiency at the Time of COVID-19: A Retrospective Study in Patients Referring to a Tertiary Center	https://academic.oup.com/jcem/article-abstract/106/3/e1354/5940773	5
Carrascosa JM	2020-08-31	Manifestaciones cutáneas en el contexto de la infección por SARS-CoV-2 (COVID-19)	https://www.sciencedirect.com/science/article/pii/S0001731020302878	8
Casari I	2021-02-08	Dissecting lipid metabolism alterations in SARS-CoV-2	https://www.sciencedirect.com/science/article/pii/S0163782721000084	2
Casucci G	2020-10-21	The cross-talk between age, hypertension and inflammation in COVID-19 patients: Therapeutic targets	https://link.springer.com/article/10.1007/s40266-020-00808-4	3
Cavalcante TM	2020-05-29	Covid-19 e tabagismo: aspectos epidemiológicos, biológicos, psicossociais e implicações para a Política Nacional de Controle do Tabaco	https://rbc.inca.gov.br/revista/index.php/revista/article/view/1039	2
Chacko SR	2021-03-02	Association of pre-admission statin use with reduced in-hospital mortality in COVID-19	https://www.sciencedirect.com/science/article/pii/S0002962921000896	0
Chagué F	2020-09-30	Impact of lockdown on patients with congestive heart failure during the coronavirus disease 2019 pandemic	https://onlinelibrary.wiley.com/doi/abs/10.1002/ehf2.13016	6
Chan SL	2020-09-01	Impacts of COVID-19 on Liver Cancers: During and after the Pandemic	https://www.karger.com/Article/Abstract/510765	15
Chang R	2021-01-15	SARS-CoV-2 mediated endothelial dysfunction: the potential role of chronic oxidative stress	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7844210/	4
Chatkin JM	2020-09-23	Are smoking, environmental pollution, and weather conditions risk factors for COVID-19?	https://www.scielo.br/scielo.php?pid=S1806-37132020000500500&script=sci_arttext	2
Chen C	2020-08-18	Mortality and pre-hospitalization use of renin-angiotensin system inhibitors in hypertensive COVID-19 patients	https://www.ahajournals.org/doi/abs/10.1161/JAHA.120.017736	11

Chen CY	2021-01-05	Incidence and Clinical Impacts of COVID-19 Infection in Patients with Hemodialysis: Systematic Review and Meta-Analysis of 396,062 Hemodialysis Patients	https://www.mdpi.com/2227-9032/9/1/47	0
Chen J	2020-07-15	Role of aging and the immune response to respiratory viral infections: potential implications for COVID-19	https://www.jimmunol.org/content/205/2/313.abstract	33
Chen J	2020-11-18	Is there a difference in the effect between the ACEI and ARB on COVID-19?	https://search.proquest.com/openview/da1b2d673e61810514c1804d34bc1267/1?pq-origsite=gscholar&cbl=946375	0
Chen X	2020-12-09	Predicting severe or critical symptoms in hospitalized patients with COVID-19 from Yichang, China	https://www.ncbi.nlm.nih.gov/pmc/articles/pmc7880337/	0
Cheng R	2021-02-16	Sex differences in the incidence and risk factors of myocardial injury in COVID-19 patients: a retrospective cohort study	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7920972/	1
Cheng Y	2020-09-23	SARS-CoV-2-Related kidney injury: Current concern and challenges	https://link.springer.com/article/10.1007/s42399-020-00529-0	3
Cheung KS	2020-07-16	Association between famotidine use and COVID-19 severity in Hong Kong: a territory-wide study	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7365093/	21
Cheung KS	2020-06-08	Association between angiotensin blockade and COVID-19 severity in Hong Kong	https://www.cmaj.ca/content/192/23/E635	4
Chhibber-Goel J	2021-02-25	Interplay between severities of COVID-19 and the gut microbiome: implications of bacterial co-infections?	https://gutpathogens.biomedcentral.com/articles/10.1186/s13099-021-00407-7	1
Choi JH	2020-10-30	Things You Should Know in the Performing Echocardiographic Examination in Patients with COVID-19	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7847796/	0
Chong WH	2020-10-27	Relationship Between Severe Acute Respiratory Syndrome Coronavirus 2 and The Etiology of Acute Kidney Injury	https://www.sciencedirect.com/science/article/pii/S000296292030478X	3
Chowdhury MR	2021-05-11	Harmful Effects of COVID-19 on Major Human Body Organs: A Review	https://doi.org/10.22207/JPAM.15.2.14	0

Chung SM	2020-08-21	Response: The Risk of Diabetes on Clinical Outcomes in Patients with Coronavirus Disease 2019: A Retrospective Cohort Study (Diabetes Metab J 2020; 44	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7453983/	1
Cinaud A	2020-08-12	Hypertension artérielle et COVID-19	https://www.sciencedirect.com/science/article/pii/S2666479820301841	0
Cleary A	2020-12-14	Impact of COVID-19 on patients with congenital heart disease	https://www.cambridge.org/core/journals/cardiology-in-the-young/article/impact-of-covid19-on-patients-with-congenital-heart-disease/D5BD3BE207E4896500EE980CC28B5CA8	1
Cohen A	2020-09-30	Immature platelets in patients hospitalized with Covid-19	https://link.springer.com/article/10.1007/s11239-020-02290-6	1
Cohen B	2020-11-18	COVID-19 infection in 10 common variable immunodeficiency patients in New York City	https://www.sciencedirect.com/science/article/pii/S2213219820312253/pdf?md5=93e0991d6f0d 2afbfec634ebe7ae8d5e&pid=1-s2.0-S2213219820312253-main.pdf	4
Contreras M	2020-11-07	Statins in COVID-19: Is there any foundation?☆ Estatinas en COVID-19:¿ existe algún fundamento?	https://europepmc.org/article/pmc/pmc7648510	0
Cordero A	2020-11-16	Complicaciones cardiovasculares y pronóstico en pacientes con COVID-19	https://www.sciencedirect.com/science/article/pii/S1131358720300297	1
Cormican DS	2020-06-26	Severe Acute Respiratory Syndrome Coronavirus-2 Cardiovascular Complications: Implications for Cardiothoracic Anesthesiology	https://www.jcvaonline.com/article/S1053-0770(20)30497-3/abstract	0
Corrao S	2021-03-31	Type 2 Diabetes Mellitus and COVID-19: A Narrative Review	https://www.ncbi.nlm.nih.gov/pmc/articles/pmc8044543/	0
Corzo CC	2021-03-04	Percepción del uso de dióxido de cloro y grado de conocimiento sobre la COVID-19 en estudiantes de Medicina de una universidad peruana	http://revistas.unjbg.edu.pe/index.php/rmb/article/view/1027	0
Crimi E	2020-08-20	Epigenetic susceptibility to severe respiratory viral infections: pathogenic and therapeutic implications: a narrative review	https://www.sciencedirect.com/science/article/pii/S0007091220305638	10
Cristelo C	2020-05-22	SARS-CoV-2 and diabetes: New challenges for the disease	https://www.sciencedirect.com/science/article/pii/S0168822720304782	41
Cui N	2020-12-07	Clinical Characteristics and Immune Responses of 137	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7750484/	2

		Deceased Patients With COVID- 19: A Retrospective Study		
Culebras JM	2020-06-01	Los antihipertensivos no son perjudiciales en la infección de COVID-19	https://revistas.proeditio.com/jonnpr/issue/view/195/pdfv05n06#page=18	0
da Paz Silva Filho PS	2020-05-29	Gerenciamento dos pacientes com câncer durante a pandemia de COVID-19	https://www.rsdjournal.org/index.php/rsd/article/view/4609	0
da Rocha FAC	2020-09-28	Tackling osteoarthritis during COVID-19 pandemic	https://ard.bmj.com/content/80/2/151.abstract	2
da Silva Nenevê A	2020-09-01	TRATAMENTO PARA O COVID-19 NO BRASIL: REVISÃO INTEGRATIVA	http://www.eventos.ajes.edu.br/iniciacao- cientifica/uploads/arquivos/5fc6e8fd7a4d2_TRATAMENTO-PARA-O-COVID-19-NO- BRASIL-uma-REVISO-INTEGRATIVA.pdf	0
Dan S	2020-09-15	The Case Fatality Rate in COVID-19 Patients With Cardiovascular Disease: Global Health Challenge and Paradigm in the Current Pandemic	https://link.springer.com/article/10.1007/s40495-020-00239-0	7
Dashti H	2021-03-02	SARS2 simplified scores to estimate risk of hospitalization and death among patients with COVID-19	https://www.nature.com/articles/s41598-021-84603-0	3
Datta PK	2020-06-12	SARS-CoV-2 pandemic and research gaps: understanding SARS-CoV-2 interaction with the ACE2 receptor and implications for therapy	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7330865/	65
Daughton CG	2020-05-22	Response to: Broadbent 2020, Better the drug you know: Commentary on "Daughton 2020, Natural experiment concept to accelerate the re-purposing of existing	https://www.globalepidemiology.com/article/S2590-1133(20)30012-2/abstract	0
De La Cruz M	2021-03-10	Colonic Epithelial Angiotensin- Converting Enzyme 2 (ACE2) Expression in Blacks and Whites: Potential Implications for Pathogenesis Covid-19 Racial	https://link.springer.com/article/10.1007/s40615-021-01004-9	1
de la Torre SA	2020-08-26	Mortality and Prognosis of Older Patients During COVID-19 Pandemic	https://link.springer.com/chapter/10.1007/978-3-030-55621-1_1	0
de Lima FM	2020-11-01	COVID-19 and heart: relationship of cardiac tropism of the new coronavirus in affected patients	https://www.brazilianjournals.com/index.php/BJHR/article/view/19331	0

de Mattos AF	2021-04-01	Renin-angiotensin-aldosterone system inhibitors and covid-19 complications	https://www.brazilianjournals.com/index.php/BJHR/article/view/26571	0
de Vries AAF	2020-06-08	Renin-angiotensin system inhibition in COVID-19 patients	https://link.springer.com/content/pdf/10.1007/s12471-020-01439-5.pdf	14
Dezfuli NK	2020-12-01	Update on Immunology of COVID-19 Disease and Potential Strategy for Controlling	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8088154/	0
Dhindsa D	2020-06-11	Cardiovascular and cardiometabolic prevention: high-level priority in the era of COVID-19	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7314332/	1
Díaz FN	2020-09-01	Hallazgos por imágenes en COVID-19. Actualización y guía práctica	https://www1.hospitalitaliano.org.ar/multimedia/archivos/noticias_attachs/47/documentos/11373 0_13-26-20-Diaz-A%20OK.pdf	0
Dima A	2020-08-02	Physicians' Perspectives on COVID-19: An International Survey	https://www.mdpi.com/2227-9032/8/3/250	3
DiMaggio C	2020-08-20	Black/African American Communities are at highest risk of COVID-19: spatial modeling of New York City ZIP Code– level testing results	https://www.sciencedirect.com/science/article/pii/S1047279720302933	29
Dionne A	2020-08-27	Atrioventricular Block in Children With Multisystem Inflammatory Syndrome	https://pediatrics.aappublications.org/content/146/5/e2020009704.abstract	9
Donderski RŁ	2020-06-01	Controversy over renin— angiotensin—aldosterone system (RAAS) inhibitors treatment in nephrology and cardiovascular diseases	https://journals.viamedica.pl/arterial_hypertension/article/view/67374	1
Drager LF	2020-06-13	Is hypertension a real risk factor for poor prognosis in the COVID-19 pandemic?	https://link.springer.com/article/10.1007/s11906-020-01057-x	16
Drapkina OM	2021-01-01	Debatable points of using angiotensin-converting enzyme inhibitors and angiotensin receptor antagonists in patients with COVID-19	https://covid19.elsevierpure.com/en/publications/debatable-points-of-using-angiotensin-converting-enzyme-inhibitor	0
Drew C	2021-04-15	Gejala dan komorbid yang memengaruhi mortalitas pasien positif COVID-19 di Jakarta Timur, Maret-September 2020	http://journal.untar.ac.id/index.php/tmj/article/view/11742	0
Durant TJS	2020-07-14	Impact of COVID-19 Pandemic on Laboratory Utilization	https://academic.oup.com/jalm/article-abstract/5/6/1194/5871352	2

Eakin MN	2021-03-01	Smoking and COVID-19: The Real Deal	https://www.atsjournals.org/doi/pdf/10.1513/AnnalsATS.202012-1537PS	1
Elengickal JA	2020-10-29	A Comparison of COVID-19 Epidemiology, Pathophysiology, and Impact on Vulnerable Populations in Two States within the USA	https://esmed.org/MRA/mra/article/view/2238	0
Elezkurtaj S	2021-02-19	Causes of death and comorbidities in hospitalized patients with COVID-19	https://www.nature.com/articles/s41598-021-82862-5	9
Elling JM	2020-07-01	Tobacco smoking and smoking cessation in times of COVID-19	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7549523/	12
Emmanuel N	2020-11-06	COVID-19: What We Know So Far: A Narrative Review	http://ijcrcentral.com/index.php/IJCR/article/view/19	2
Erich P	2021-05-13	COVID-19 is not "just another flu": a real-life comparison of severe COVID-19 and influenza in hospitalized patients in Vienna, Austria	https://link.springer.com/article/10.1007/s15010-021-01610-z	0
Eryando T	2020-10-05	The Risk Distribution of COVID- 19 in Indonesia: A Spatial Analysis	https://journals.sagepub.com/doi/abs/10.1177/1010539520962940	3
Esmaeeli H	2021-04-19	COVID-19 in Children with Congenital Heart Diseases: A Multicenter Case Series from Iran	https://www.hindawi.com/journals/cripe/2021/6690695/	0
Evans PC	2020-08-04	Endothelial dysfunction in COVID-19: a position paper of the ESC Working Group for Atherosclerosis and Vascular Biology, and the ESC Council of Basic	https://academic.oup.com/cardiovascres/article-abstract/116/14/2177/5880580	68
Everaert BR	2020-06-16	Emerging cardiological issues during the COVID-19 pandemic	https://onlinelibrary.wiley.com/doi/abs/10.1111/eci.13270	8
Fakih MG	2020-06-09	Overcoming COVID-19: addressing the perception of risk and transitioning protective behaviors to habits	https://www.cambridge.org/core/journals/infection-control-and-hospital-epidemiology/article/overcoming-covid19-addressing-the-perception-of-risk-and-transitioning-protective-behaviors-to-habits/B0C21E66D47485678D28CA5D3128BCB4	4
Falcone R	2020-09-24	How COVID-19 Changed the Information Needs of Italian Citizens	https://www.mdpi.com/1660-4601/17/19/6988	1
Fang B	2020-06-17	The laboratory's role in combating COVID-19	https://www.tandfonline.com/doi/abs/10.1080/10408363.2020.1776675	22

Farmakis D	2020-05-22	Cardio-Oncology services during the COVID-19 pandemic: Practical considerations and challenges	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7280642/	2
Farsalinos K	2020-06-25	Current smoking, former smoking, and adverse outcome among hospitalized COVID-19 patients: a systematic review and meta-analysis	https://journals.sagepub.com/doi/abs/10.1177/2040622320935765	67
Fedele D	2020-09-08	Obesity, malnutrition and trace elements deficiency in the covid-19 pandemic: an overview	https://www.sciencedirect.com/science/article/pii/S0899900720302999	16
Fedson DS	2020-05-29	Reply to Siniorakis et al., "COVID-19 Interference with Renin-Angiotensin System in the Context of Heart Failure"	https://mbio.asm.org/content/11/3/e01243-20.abstract	0
Feitosa GS	2020-05-31	COVID-19 eo Coração	https://revistacientifica.hospitalsantaizabel.org.br/index.php/RCHSI/article/view/174	0
Felice C	2020-06-08	Use of RAAS inhibitors and risk of clinical deterioration in COVID-19: results from an Italian cohort of 133 hypertensives	https://academic.oup.com/ajh/article-abstract/33/10/944/5854703	50
Fernández AA	2020-06-01	COVID-19. Review on Its Cardiovascular Impact	https://dialnet.unirioja.es/servlet/articulo?codigo=7525379	0
Fernández- Capitán C	2020-10-21	Presenting Characteristics, Treatment Patterns, and Outcomes among Patients with Venous Thromboembolism during Hospitalization for COVID-19	https://www.thieme-connect.com/products/ejournals/abstract/10.1055/s-0040-1718402	11
Fernandez- Fernandez B	2020-06-28	Exploring sodium glucose co- transporter-2 (SGLT2) inhibitors for organ protection in COVID- 19	https://www.mdpi.com/2077-0383/9/7/2030	11
Fernandez-Ruiz I	2020-05-22	RAAS inhibitors do not increase the risk of COVID-19	https://www.nature.com/articles/s41569-020-0401-0	9
Ferreira C	2020-10-01	Gut microbiota dysbiosis— immune hyperresponse— inflammation triad in coronavirus disease 2019 (Covid-19): Impact of pharmacological and nutraceutical	https://www.mdpi.com/2076-2607/8/10/1514	9

Feuth T	2020-10-22	Is sleep apnoea a risk factor for Covid-19? Findings from a retrospective cohort study	https://medcraveonline.com/SMDIJ/is-sleep-apnea-a-risk-factor-for-covid-19-findings-from-a-retrospective-cohort-study.html	12
Fidan V	2021-01-21	Oral lesions in Covid 19 positive patients	https://www.ncbi.nlm.nih.gov/pmc/articles/pmc7826088/	1
Fillat ÁC	2020-11-16	Conclusiones. COVID-19, del juicio clínico a la evidencia científica	https://www.sciencedirect.com/science/article/pii/S1131358720300340	0
Fleseriu M	2020-06-18	Pituitary society guidance: pituitary disease management and patient care recommendations during the COVID-19 pandemic—an international perspective	https://link.springer.com/article/10.1007/s11102-020-01059-7	28
Franco OH	2020-05-27	Eye health in older people at the time of corona	https://www.maturitas.org/article/S0378-5122(20)30280-2/fulltext	0
Gacche RN	2021-02-25	Predictors of morbidity and mortality in COVID-19	https://www.europeanreview.org/wp/wp-content/uploads/1684-1707.pdf	1
Gambaryan MG	2020-06-05	Tobacco smoking and COVID- 19: an old enemy in a new guise. Review of current publications	https://covid19.elsevierpure.com/en/publications/tobacco-smoking-and-covid-19-an-old-enemy-in-a-new-guise-review-o	2
García-Granja PE	2021-01-28	Atrial fibrillation in patients with SARS-CoV-2 infection	https://www.sciencedirect.com/science/article/pii/S0025775321000233	1
Gemmati D	2020-09-03	Genetic Hypothesis and Pharmacogenetics Side of Renin- Angiotensin-System in COVID- 19	https://www.mdpi.com/2073-4425/11/9/1044	11
Gencer S	2020-10-29	Immunoinflammatory, thrombohaemostatic, and cardiovascular mechanisms in COVID-19	https://www.ncbi.nlm.nih.gov/pmc/articles/pmc7869061/	13
Genet B	2020-09-09	COVID-19 in-hospital mortality and use of renin-angiotensin system blockers in geriatrics patients	https://www.sciencedirect.com/science/article/pii/S1525861020307878	11
Germán VR	2020-06-12	Compromiso cardiovascular en COVID-19	http://51.79.48.69/index.php/spmi/article/view/522	2
Gerotziafas G	2020-09-22	Derivation and validation of a predictive score for disease worsening in patients with COVID-19	https://hal.sorbonne-universite.fr/hal-02959913/document	12

Giannouchos TV	2020-07-30	Characteristics and risk factors for COVID-19 diagnosis and adverse outcomes in Mexico: an analysis of 89,756 laboratory— confirmed COVID-19 cases	https://erj.ersjournals.com/content/early/2020/07/09/13993003.02144-2020.abstract	48
Gilbert RE	2020-07-18	Overexpression of the severe acute respiratory syndrome coronavirus-2 receptor, angiotensin-converting enzyme 2, in diabetic kidney disease: Implications for kidney	https://www.sciencedirect.com/science/article/pii/S149926712030215X	5
Girvalaki C	2020-06-01	Social responsibility during the COVID-19 pandemic: Tobacco industry's trojan horse in Europe	https://www.researchgate.net/profile/Charis Girvalaki/publication/342181771 Social responsibility_during the COVID- 19 pandemic Tobacco industry's trojan horse in Europe/links/5eea11f0a6fdcc73be83048e/Social-responsibility-during-the-COVID-19-pandemic-Tobacco-industrys-trojan-horse-in-Europe.pdf	1
Giulia C	2020-10-27	Adrenal insufficiency at the time of COVID-19: a retrospective study in patients referring to a tertiary	https://www.scienceopen.com/document_file/fce8f553-3ed0-4da0-88f4-565f82a38b4d/PubMedCentral/fce8f553-3ed0-4da0-88f4-565f82a38b4d.pdf	0
Glavaš D	2020-06-03	Heart Failure in 2020	https://hrcak.srce.hr/index.php?show=clanak&id_clanak_jezik=348886	0
Godino C	2020-09-28	Antithrombotic therapy in patients with COVID-19?-Rationale and Evidence	https://www.sciencedirect.com/science/article/pii/S0167527320338948	18
Golpe R	2020-06-25	Risk of severe COVID-19 in hypertensive patients treated with renin-angiotensin-aldosterone system inhibitors	https://www.sciencedirect.com/science/article/pii/S0025775320304024	11
Gong J	2021-03-31	ACEI/ARB drug therapy in COVID-19 patients: Yes or no?	https://www.ncbi.nlm.nih.gov/pmc/articles/pmc8016358/	0
González MA	2020-05-01	BLOQUEADORES DEL SISTEMA RENINA- ANGIOTENSINA: ENEMIGOS O AMIGOS EN PACIENTES CON COVID-19	https://www.svemonline.org/wp-content/uploads/2020/05/revista-combinada- 1952020.pdf#page=6	0
Goossens GH	2020-08-13	Obesity and COVID-19: a perspective from the European Association for the Study of Obesity on immunological perturbations, therapeutic challenges, and	https://www.karger.com/Article/Abstract/510719	18
Gozzo L	2020-09-25	The regulatory challenges for drug repurposing during the covid-19 pandemic: the Italian experience	https://www.frontiersin.org/articles/10.3389/fphar.2020.588132/full	2

Graziani D	2020-10-12	Characteristics and Prognosis of COVID-19 in Patients with COPD	https://www.mdpi.com/2077-0383/9/10/3259	7
Griffith GJ	2020-11-12	Collider bias undermines our understanding of COVID-19 disease risk and severity	https://www.nature.com/articles/s41467-020-19478-2	149
Gu SX	2020-11-19	Thrombocytopathy and endotheliopathy: crucial contributors to COVID-19 thromboinflammation	https://www.nature.com/articles/s41569-020-00469- 1?elqTrackId=1463b6ba0cd94325a79ebd0e5db4310e	40
Guarnotta V	2020-10-06	Glucocorticoid excess and COVID-19 disease	https://link.springer.com/article/10.1007/s11154-020-09598-x	7
Guido I	2020-10-06	Gender differences in predictors of intensive care units admission among COVID-19 patients: The results of the SARS-RAS study of the Italian Society of Hypertension	https://air.unimi.it/handle/2434/770986	0
Günther C	2020-06-13	Cutaneous autoimmune diseases during COVID-19 pandemic	https://onlinelibrary.wiley.com/doi/abs/10.1111/jdv.16753	6
Gupta AK	2020-11-19	Tobacco use as a well-recognized cause of severe COVID-19 manifestations	https://www.sciencedirect.com/science/article/pii/S0954611120303735	5
Guzmán JT	2020-05-19	El sistema renina angiotensina aldosterona, los medicamentos inhibidores del sistema y el COVID-19	http://revista.uaca.ac.cr/index.php/actas/article/view/344	0
Habonimana D	2020-11-13	Understanding the influence of the COVID-19 pandemic on hospital-based mortality in Burundi: a cross-sectional study comparing two time periods	https://www.cambridge.org/core/journals/epidemiology-and-infection/article/understanding-the-influence-of-the-covid19-pandemic-on-hospitalbased-mortality-in-burundi-a-crosssectional-study-comparing-two-time-periods/4F77276C365FC5FFF5539F03C5C5C3A2	0
Hagemeister DT	2020-12-01	Please confirm your HIV-positive status by email to the following government address'Protection of'vulnerable employees' under COVID-19	http://www.sajbl.org.za/index.php/sajbl/article/view/658	1
Haitao T	2020-08-04	COVID-19 and sex differences: mechanisms and biomarkers	https://www.sciencedirect.com/science/article/pii/S0025619620308387	35
Најга А	2020-05-16	COVID-19 and ACEI/ARB: not associated?	https://academic.oup.com/ajh/article-abstract/33/8/788/5838066	7

Hallaj S	2020-08-30	Angiotensin-converting enzyme as a new immunologic target for the new SARS-CoV-2	https://asi.onlinelibrary.wiley.com/doi/abs/10.1111/imcb.12396	2
Hamadi A	2020-12-01	An Overview on COVID-19 and its Effect on Cardiovascular Diseases	https://www.researchgate.net/profile/Abdullah- Hamadi/publication/348044429_An_Overview_on_COVID- 19_and_its_Effect_on_Cardiovascular_Diseases/links/600ab5ed299bf14088b21e5b/An- Overview-on-COVID-19-and-its-Effect-on-Cardiovascular-Diseases.pdf	0
Hamm C	2020-06-05	Association between angiotensin blockade and incidence of influenza A virus infection	https://link.springer.com/content/pdf/10.1007/s00108-020-00827-8.pdf	0
Han T	2021-04-01	Impact of cardiovascular metabolic diseases on COVID-19: review of recent progress	https://europepmc.org/article/pmc/pmc8110443	0
Hanif M	2020-09-10	A Review of the Risk Factors Associated With Poor Outcomes in Patients With Coronavirus Disease 2019	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7549844/	1
Harmon KG	2020-06-24	covid19? Comorbid Medical Conditions in Young Athletes: Considerations for Preparticipation Guidance During the COVID-19 Pandemic	https://journals.sagepub.com/doi/abs/10.1177/1941738120939079	7
Haybar H	2021-04-10	COVID-19: imbalance of multiple systems during infection and importance of therapeutic choice and dosing of cardiac and anti-coagulant therapies	https://link.springer.com/article/10.1007/s11033-021-06333-w	0
Heidari A	2020-11-10	Hemorrhagic pericardial effusion leading to cardiac tamponade, as presenting feature of COVID-19 in a young man: a case report	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7927542/	1
Herman-Edelstein M	2021-04-27	Expression of the SARS-CoV-2 receptorACE2 in human heart is associated with uncontrolled diabetes, obesity, and activation of the renin angiotensin system	https://link.springer.com/article/10.1186/s12933-021-01275-w	0
Hippisley-Cox J	2020-07-31	Risk of severe COVID-19 disease with ACE inhibitors and angiotensin receptor blockers: cohort study including 8.3 million people	https://heart.bmj.com/content/106/19/1503.abstract	113
Hisatake S	2020-05-27	The serum angiotensin-converting enzyme 2 and angiotensin-(1-7) concentrations after optimal therapy for acute decompensated	https://portlandpress.com/bioscirep/article-abstract/40/6/BSR20192701/225014	0

		heart failure with reduced ejection		
Horváth VJ	2020-11-11	Comparison of clinical characteristics of patients with pandemic SARS-CoV-2-related and community-acquired pneumonias in Hungary—a pilot historical case	https://link.springer.com/article/10.1007/s11357-020-00294-x	0
Huang C	2020-10-26	Clinical Characteristics, Treatment, and Outcomes of Critically Ill Patients With COVID-19: A Scoping Review	https://www.sciencedirect.com/science/article/pii/S0025619620312143	6
Huemer F	2021-04-10	Results of a hospitalization policy of asymptomatic and presymptomatic COVID-19-positive long-term care facility residents in the province of Salzburg—a	https://link.springer.com/article/10.1007/s11357-021-00352-y	0
Huerta-Liceaga F	2020-06-19	Singapore Journal of Cardiology	https://sjcjournal.com/storage/live/2020-06-19%2016:53:28Dr.%20Arturo%20Moreno%20- %202%20-%20DOI.pdf	0
Hussain M	2020-11-16	COVID-19 and inhibitors of the renin–angiotensin–aldosterone system	https://www.tandfonline.com/doi/full/10.1080/14787210.2021.1851197	0
Iaccarino G	2020-10-06	Gender differences in predictors of intensive care units admission among COVID-19 patients: The results of the SARS-RAS study of the Italian Society of	https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0237297	12
Iba T	2020-06-18	The unique characteristics of COVID-19 coagulopathy	https://ccforum.biomedcentral.com/articles/10.1186/s13054-020-03077-0	148
Idroes GM	2021-03-08	The study of Calotropis Gigantea leaf metabolites from Ie Brouk geothermal area Lamteuba-Aceh Besar using molecular docking	https://iopscience.iop.org/article/10.1088/1755-1315/667/1/012072/meta	0
İncazlı SB	2021-04-15	COVID-19 Sürecinde Hipertansiyon Hastaları İçin Neler Yapalım?	https://jag.journalagent.com/z4/download_fulltext.asp?pdir=kvhd&plng=tur&un=KVHD-90267	0
Ing RJ	2020-12-01	Resuscitating Children with COVID-19: What the Pediatric Anesthesiologist Needs to Know	https://www.jcvaonline.com/article/S1053-0770(20)30578-4/abstract	2
Isernia V	2020-09-26	SARS-COV2 infection in 30 HIV-infected patients followed- up in a French University Hospital	https://www.sciencedirect.com/science/article/pii/S1201971220321524	4

Islam M	2021-05-02	A State-of-the-Art Survey on Artificial Intelligence to Fight COVID-19	https://www.mdpi.com/2077-0383/10/9/1961	0
Islam MZ	2020-10-29	Risk factors associated with morbidity and mortality outcomes of COVID-19 patients on the 28th day of the disease course: a retrospective cohort study in Bangladesh	https://www.cambridge.org/core/journals/epidemiology-and-infection/article/risk-factors-associated-with-morbidity-and-mortality-outcomes-of-covid19-patients-on-the-28th-day-of-the-disease-course-a-retrospective-cohort-study-in-bangladesh/258EF18A5AE298F7C09D6CAAC193BB36	8
Iwasaki M	2020-10-08	Inflammation triggered by sars- cov-2 and ace2 augment drives multiple organ failure of severe covid-19: Molecular mechanisms and implications	https://link.springer.com/article/10.1007/s10753-020-01337-3	22
Jain AR	2021-05-05	Clinical and Demographic Predictors of Mortality due to COVID-19 Pandemic: A Retrospective Study	https://www.ijhsr.org/IJHSR_Vol.11_Issue.5_May2021/IJHSR011.pdf	0
Jarcho JA	2020-05-01	Inhibitors of the renin— angiotensin—aldosterone system and Covid-19	https://www.nejm.org/doi/full/10.1056/NEJMe2012924	99
Jaworski JP	2020-11-26	Neutralizing monoclonal antibodies for COVID-19 treatment and prevention	https://www.sciencedirect.com/science/article/pii/S2319417020302092	5
Jimeno S	2020-09-12	Prognostic implications of neutrophil-lymphocyte ratio in COVID-19	https://onlinelibrary.wiley.com/doi/abs/10.1111/eci.13404	11
Jindal C	2020-06-04	The prevention and management of COVID-19: seeking a practical and timely solution	https://www.mdpi.com/1660-4601/17/11/3986	10
Johansen MD	2020-08-20	Animal and translational models of SARS-CoV-2 infection and COVID-19	https://www.nature.com/articles/s41385-020-00340-z	53
Johnston PI	2021-05-01	Worldwide relative smoking prevalence among people living with and without HIV	https://journals.lww.com/aidsonline/Fulltext/2021/05010/Worldwide_relative_smoking_prevalen_ce_among_people.12.aspx	1
Jowell A	2020-05-18	COVID-19: a matter of planetary, not only national health	https://www.ajtmh.org/content/journals/10.4269/ajtmh.20-0419	5
Jung SY	2020-05-22	Association of renin-angiotensin- aldosterone system inhibitors with COVID-19-related outcomes in Korea: a nationwide population- based cohort study	https://academic.oup.com/cid/article-abstract/doi/10.1093/cid/ciaa624/5842160	79

Kabir MH	2020-09-28	Modeling the dispersal effect to reduce the infection of COVID-19 in Bangladesh	https://www.sciencedirect.com/science/article/pii/S2666351120300437	3
Kapil A	2020-08-27	How to run the cardiology service in COVID times? A practical guide	https://www.j-pcs.org/article.asp?issn=2395- 5414;year=2020;volume=6;issue=2;spage=132;epage=139;aulast=Kapil	0
Karalis DG	2020-06-22	Are statins safe in patients with COVID-19?	https://www.lipidjournal.com/article/S1933-2874(20)30209-9/abstract	5
Kasozi KI	2020-12-10	Bee Venom—A Potential Complementary Medicine Candidate for SARS-CoV-2 Infections	https://www.frontiersin.org/articles/10.3389/fpubh.2020.594458/full?utm_source=F-AAE&utm_medium=EMLF&utm_campaign=MRK_1507179_70_Public_20201215_arts_A	3
Kaupke N	2020-10-10	Treatment of retinal detachment during the COVID-19 pandemic: Did patients with retinal detachment seek treatment later during the COVID-19 pandemic? Results	https://europepmc.org/article/med/33037895	1
Kawahara LT	2020-10-02	Cancer and Cardiovascular Diseases during the COVID-19 Pandemic	https://www.scielo.br/scielo.php?pid=S0066-782X2020001100547&script=sci_arttext&tlng=pt	2
Kempuraj D	2020-07-18	COVID-19, mast cells, cytokine storm, psychological stress, and neuroinflammation	https://journals.sagepub.com/doi/abs/10.1177/1073858420941476	49
Kenyon C	2020-05-06	The Forrest Gump approach to preventing severe COVID-19–reverse the predisposing proinflammatory state with exercise	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7200388/	9
Khalaf AA	2020-09-01	SARS-COV2: Genome, Animal Reservoir, Laboratory Diagnosis and Treatment	http://sjomr.org.in/index.php/SJOMR/article/view/132	0
Khan KS	2020-09-01	Angiotensin converting enzyme inhibitors do not increase the risk of poor outcomes in COVID-19 disease. A multi-centre observational study	https://journals.sagepub.com/doi/abs/10.1177/0036933020951926	7
Kim M	2020-10-12	Cardiac manifestations of coronavirus disease 2019 (COVID-19): a multicenter cohort study	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7572233/	2
Kirenga B	2020-09-07	Characteristics and outcomes of admitted patients infected with SARS-CoV-2 in Uganda	https://bmjopenrespres.bmj.com/content/7/1/e000646.abstract	8

Knight TE	2020-07-23	Severe acute respiratory syndrome coronavirus 2 and coronavirus disease 2019: A clinical overview and primer	https://www.liebertpub.com/doi/abs/10.1089/bio.2020.0066	4
Koçak G	2020-06-26	Evaluation and follow-up of pediatric COVID-19 in terms of cardiac involvement: A scientific statement from the Association of Turkish Pediatric Cardiology and	https://jag.journalagent.com/z4/download_fulltext.asp?pdir=anatoljcardiol&plng=tur&un=AJC-36559	4
Koliaki C	2020-07-18	Clinical management of diabetes mellitus in the era of COVID-19: practical issues, peculiarities and concerns	https://www.mdpi.com/2077-0383/9/7/2288	13
Kolin DA	2020-11-17	Clinical and genetic characteristics of Covid-19 patients from UK Biobank	https://www.ncbi.nlm.nih.gov/pmc/articles/pmc7276016/	10
Korownyk C	2020-06-12	Rapid review of COVID-19	https://www.cfp.ca/content/66/6/429.short	0
Kotsen C	2020-07-09	Rapid Scaling Up of Telehealth Treatment for Tobacco- Dependent Cancer Patients During the COVID-19 Outbreak in New York City	https://www.liebertpub.com/doi/abs/10.1089/tmj.2020.0194	4
Kowalik MM	2020-05-07	COVID-19—Toward a comprehensive understanding of the disease	https://journals.viamedica.pl/cardiology_journal/article/view/68719	42
Kruglikov IL	2020-09-15	Obesity and diabetes as comorbidities for COVID-19: Underlying mechanisms and the role of viral-bacterial interactions	https://elifesciences.org/articles/61330	22
Kumar K	2020-07-11	Building resilience to Covid-19 disease severity	http://jmrp.info/index.php/jmrp/article/view/311	1
Lagoumintzis G	2021-01-18	Nicotinic cholinergic system and COVID-19: In silico identification of interactions between α7 nicotinic acetylcholine receptor and the cryptic epitopes of SARS-Co-V	https://www.sciencedirect.com/science/article/pii/S0278691521000430	8
Lai PH	2020-06-19	Characteristics associated with out-of-hospital cardiac arrests and resuscitations during the novel coronavirus disease 2019 pandemic in New York City	https://jamanetwork.com/journals/jamacardiology/article-abstract/2767649	92

Landoni G	2020-06-10	Recent exposure to smoking and COVID-19	https://search.informit.com.au/documentSummary;dn=446203781346567;res=IELHEA	9
Lazaridis C	2020-06-10	Involvement of cardiovascular system as the critical point in coronavirus disease 2019 (COVID-19) prognosis and recovery	https://www.sciencedirect.com/science/article/pii/S1109966620300932	19
Lee HY	2021-02-04	Beneficial Effect of Statins in COVID-19–Related Outcomes— Brief Report: A National Population-Based Cohort Study	https://www.ahajournals.org/doi/abs/10.1161/ATVBAHA.120.315551	5
Lee KCH	2020-06-02	Potential role of statins in COVID-19	https://www.sciencedirect.com/science/article/pii/S1201971220304227	36
Lega S	2020-05-14	Recent insight into SARS-CoV2 immunopathology and rationale for potential treatment and preventive strategies in COVID-19	https://www.mdpi.com/2076-393X/8/2/224	28
León Fernández OS	2021-03-10	Medical Ozone: The Pharmacological Mechanisms Accounting for its Effectiveness against COVID-19	https://scivisionpub.com/pdfs/medical-ozone-the-pharmacological-mechanisms-accounting-for-its-effectiveness-against-covid19sarscov2-1581.pdf	0
Lewis MJ	2020-10-14	Impact of Coronavirus Disease 2019 (COVID-19) on Patients With Congenital Heart Disease Across the Lifespan: The Experience of an Academic Congenital Heart	https://www.ahajournals.org/doi/abs/10.1161/JAHA.120.017580	12
Leyfman Y	2020-10-01	Potential immunotherapeutic targets for hypoxia due to COVI-FLU	https://journals.lww.com/shockjournal/Fulltext/2020/10000/Potential_Immunotherapeutic_Targets_for_Hypoxia.3.aspx	10
Liabeuf S	2020-06-12	Association between renin– angiotensin system inhibitors and COVID-19 complications	https://academic.oup.com/ehjcvp/article-abstract/doi/10.1093/ehjcvp/pvaa062/5856622	30
Lima B	2020-07-08	COVID-19 in recent heart transplant recipients: Clinicopathologic features and early outcomes	https://onlinelibrary.wiley.com/doi/abs/10.1111/tid.13382	16
Lima-Martínez MM	2020-10-28	TÍTULO EN INGLÉS: COVID- 19 AND DIABETES: A BIDIRECTIONAL RELATIONSHIP	https://www.sciencedirect.com/science/article/pii/S0214916820301054	7

Limbourg FP	2020-05-14	Hypertension and RAAS inhibition in times of COVID-19—current recommendations of the European Society of Hypertension. Seminar/Hypertonie	https://link.springer.com/content/pdf/10.1007/s15006-020-0483-y.pdf	1
Limmroth V	2020-09-01	SARS-CoV-2 sowie COVID-19 und neurologische Erkrankungen	https://www.kliniken-koeln.de/upload/COVID 19 und Neurologie Prof Limmroth ZNS 2020 Thieme Verlag 16792.pdf	0
Liu P	2020-10-17	Designed variants of ACE2-Fc that decouple anti-SARS-CoV-2 activities from unwanted cardiovascular effects	https://www.sciencedirect.com/science/article/pii/S0141813020347516	7
Liu W	2020-10-15	Strategies and advances in combating COVID-19 in China	https://www.sciencedirect.com/science/article/pii/S209580992030285X	1
Liu Y	2020-09-18	SARS-CoV-2 vaccine development: An overview and perspectives	https://pubs.acs.org/doi/abs/10.1021/acsptsci.0c00109	9
Lizcano F	2020-07-02	Circunstancias ambientales que pueden haber influido en la pandemia por COVID-19	http://revistaendocrino.org/index.php/rcedm/article/view/596	0
Long B	2020-12-29	Electrocardiographic manifestations of COVID-19	https://www.sciencedirect.com/science/article/pii/S0735675720311803	4
López-Pelayo H	2020-07-31	"The post-COVID era": challenges in the treatment of substance use disorder (SUD) after the pandemic	https://bmcmedicine.biomedcentral.com/articles/10.1186/s12916-020-01693-9	11
Luzzi S	2020-07-10	Targeting of renin-angiotensin system in COVID-19 patients affected by stroke: Emerging concerns about detrimental vs. benefit effect	https://www.sciencedirect.com/science/article/pii/S2214751920303832	1
Maddaloni E	2020-09-21	Clinical features of patients with type 2 diabetes with and without Covid-19: A case control study (CoViDiab I)	https://www.sciencedirect.com/science/article/pii/S0168822720307075	10
Majumder AAS	2020-12-07	COVID 19 and Heart	https://www.banglajol.info/index.php/CARDIO/article/view/50556/36034	0
Mallow PJ	2020-09-29	Outcomes of hospitalized COVID-19 patients by risk factors: results from a United States hospital claims database	https://www.ncbi.nlm.nih.gov/pmc/articles/pmc7539762/	11

Manivannan E	2021-05-06	The Rise and Fall of Chloroquine/Hydroxychloroquine as Compassionate Therapy of COVID-19	https://www.frontiersin.org/articles/10.3389/fphar.2021.584940/full	0
Mansouri F	2020-08-20	Role of Telemedicine and Telegenetics Framework for the Management of Cancer Patients During the COVID-19 Pandemic	https://biointerfaceresearch.com/wp-content/uploads/2020/08/20695837112.87738779.pdf	2
Mantero V	2020-08-19	Assessing the susceptibility to acute respiratory illness COVID-19-related in a cohort of multiple sclerosis patients	https://www.sciencedirect.com/science/article/pii/S2211034820305289	8
Marçal IR	2021-03-01	The importance of promoting physical activity during the COVID-19 outbreak to control the worsening of old pandemics	http://socibracom.com/bjmb/index.php/bjmb/article/view/217	1
Mariš L	2021-01-13	Global Economic Impacts of COVID 19 to Increase the Protection of Society By Using Thermal Imaging Cameras to Measure the Temperature of Human Body	https://search.proquest.com/openview/0c33ef16cc2c25f59dc35e4278c03e7b/1?pq-origsite=gscholar&cbl=2040545	1
Martellucci CA	2020-06-17	SARS-CoV-2 pandemic: An overview	https://www.sciencedirect.com/science/article/pii/S2212492620300476	15
Martin JH	2020-09-22	A pharmacological framework for integrating treating the host, drug repurposing and the damage response framework in COVID-19	https://bpspubs.onlinelibrary.wiley.com/doi/abs/10.1111/bcp.14551	1
Martin S	2021-05-11	Development and validation of a laboratory-based risk score to predict the occurrence of critical illness in hospitalized patients with COVID-19	https://www.tandfonline.com/doi/abs/10.1080/00365513.2020.1847313	0
Martínez MML	2020-11-07	Statins in COVID-19: is there any foundation?	https://www.sciencedirect.com/science/article/pii/S2529912320300759	8
Martínez-del Río J	2020-11-12	Comparative analysis between the use of renin–angiotensin system antagonists and clinical outcomes of hospitalized patients with COVID-19 respiratory infection	https://www.sciencedirect.com/science/article/pii/S2387020620305283	4

Mathian A	2020-05-25	Response to:'Are patients with systemic lupus erythematosus at increased risk for COVID-19?'by Favalli et al	https://ard.bmj.com/content/80/2/e26.abstract	1
Matsumoto S	2021-04-29	Clinical and Biomarker Profiles and Prognosis of Elderly Patients With Coronavirus Disease 2019 (COVID-19) With Cardiovascular Diseases and/or Risk Factors	https://www.jstage.jst.go.jp/article/circj/advpub/0/advpub_CJ-21-0160/_article/-char/ja/	0
Matteucci A	2021-04-11	Home Management of Heart Failure and Arrhythmias in Patients with Cardiac Devices during Pandemic	https://www.mdpi.com/2077-0383/10/8/1618	0
Matulevičiūtė A	2021-04-15	Comorbid diseases impact on Covid-19 infection	https://medicsciences.com/f/2021/04-15/3.Comorbid%20diseases%20impact%20on%20Covid-19%20infection%20.pdf	0
Maya L	2020-06-08	Lack of association between genetic variants at ACE2 and TMPRSS2 genes involved in SARS-CoV-2 infection and human quantitative phenotypes	https://www.frontiersin.org/articles/10.3389/fgene.2020.00613/full	28
Med NC	2020-06-01	La COVID-19 en el paciente con diabetes y/o con obesidad	http://www.aulamedica.es/nutricionclinicamedicina/pdf/5088.pdf	0
Megaly M	2020-08-17	Renin-angiotensin system antagonists are associated with lower mortality in hypertensive patients with COVID-19	https://journals.sagepub.com/doi/abs/10.1177/0036933020949219	6
Mehra MR	2020-05-22	RETRACTED: Hydroxychloroquine or chloroquine with or without a macrolide for treatment of COVID-19: a multinational registry analysis	https://www.sciencedirect.com/science/article/pii/S0140673620311806	1072
Mena-Vázquez N	2021-03-20	Hospitalizaciones y mortalidad por COVID-19 de pacientes con enfermedades inflamatorias reumáticas en Andalucía	https://www.sciencedirect.com/science/article/pii/S1699258X21000899	0
Mendes NF	2021-01-06	Asthma and COVID-19: a systematic review	https://aacijournal.biomedcentral.com/articles/10.1186/s13223-020-00509-y	8
Mendis S	2020-06-29	Cardiovascular disease in the context of the COVID-19 pandemic	https://www.ijncd.org/article.asp?issn=2468- 8827;year=2020;volume=5;issue=2;spage=50;epage=57;aulast=Mendis	0

Mendoza JLA	2020-10-06	Actualización de la Declaración de consenso en medicina critica para la atención multidisciplinaria del paciente con sospecha o confirmación diagnóstica de COVID	https://www.sciencedirect.com/science/article/pii/S0122726220300859	0
Menon R	2020-10-08	SARS-CoV-2 receptor networks in diabetic and COVID-19– associated kidney disease	https://www.sciencedirect.com/science/article/pii/S0085253820311133	8
Mesquita ET	2020-07-31	Heart Failure with Preserved Ejection Fraction and COVID-19: a Pernicious Relationship	https://www.scielo.br/scielo.php?pid=S2359-56472020000400412&script=sci_arttext	0
Mesta F	2020-08-14	Remdesivir and Cardiovascular Safety Issues: Beyond the Treatment of COVID-19.	https://msdpublications.com/uploads/article/RIJCCM-01-10022.pdf	0
Мі В	2021-03-25	SARS-CoV-2-induced Overexpression of miR-4485 Suppresses Osteogenic Differentiation and Impairs Fracture Healing	https://www.ncbi.nlm.nih.gov/pmc/articles/pmc8040480/	0
Miftode RS	2021-01-26	The novel perspectives opened by st2 in the pandemic: A review of its role in the diagnosis and prognosis of patients with heart failure and COVID-19	https://www.mdpi.com/974710	2
Minhas AS	2020-08-07	Reply: Takotsubo Syndrome Associated With COVID 19: And the InterTAK Diagnosis Score?	https://www.jacc.org/doi/full/10.1016/j.jaccas.2020.08.002	0
Mitacchione G	2020-07-04	Ventricular tachycardia storm management in a COVID-19 patient: a case report	https://academic.oup.com/ehjcr/article-abstract/doi/10.1093/ehjcr/ytaa217/5867241	10
Mitov V	2020-12-01	Cardiac complications in patients with COVID-19 infection	http://uksrb.rs/uploads/1612903012- Kardiovaskularne%20komplikacije%20kod%20pacijenata%20sa%20COVID- 19%20infekcijom.pdf	0
Mohammedsaeed W	2021-01-01	ALTERATION OF LIPID PROFILE IN COVID-19 SAUDI PATIENTS AT AL-MADINAH AL-MUNAWARAH	https://www.researchgate.net/profile/Walaa Mohammedsaeed/publication/348850856 ALTER ATION OF LIPID PROFILE IN COVID-19 SAUDI PATIENTS AT AL-MADINAH/links/60135b3692851c2d4dfed8ae/ALTERATION-OF-LIPID-PROFILE-IN-COVID-19-SAUDI-PATIENTS-AT-AL-MADINAH.pdf	0
Molina LMC	2020-06-24	Características clínicas y sociodemográficas de pacientes fallecidos por COVID-19 en Colombia	https://revistas.fucsalud.edu.co/index.php/repertorio/article/view/1077	0

Momtazi- Borojeni AA	2020-08-30	Interaction Between Coronavirus S-Protein and Human ACE2: Hints for Exploring Efficient Therapeutic Targets to Treat COVID-19	https://journals.sagepub.com/doi/abs/10.1177/0003319720952284	4
Montastruc F	2020-05-15	Pharmacological characteristics of patients infected with SARS- Cov-2 admitted to Intensive Care Unit in South of France	https://www.ncbi.nlm.nih.gov/pmc/articles/pmc7227595/	15
Montazerin SM	2021-03-01	COVID-19-associated coagulopathy: a concise review on pathogenesis and clinical implications	https://www.infezmed.it/media/journal/Vol_29_1_2021_1.pdf	2
Moon AM	2020-05-21	High mortality rates for SARS-CoV-2 infection in patients with pre-existing chronic liver disease and cirrhosis: preliminary results from an international registry	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7241346/	120
Mora G	2020-06-11	COVID-19 y arritmias: relación y riesgo	http://expeditiorepositorio.utadeo.edu.co/handle/20.500.12010/10391	0
Morales- Buenrostro LE	2020-09-01	COVID-19 treatment in kidney transplant recipients	https://www.medigraphic.com/cgi-bin/new/resumenI.cgi?IDARTICULO=94507	0
Moran SM	2020-11-26	Management of Patients With Glomerulonephritis During the COVID-19 Pandemic: Recommendations From the Canadian Society of Nephrology COVID-19 Rapid	https://journals.sagepub.com/doi/abs/10.1177/2054358120968955	1
Morawietz H	2020-07-17	Cardiovascular diseases, lipid- lowering therapies and European registries in the COVID-19 pandemic	https://academic.oup.com/cardiovascres/article-abstract/116/10/e122/5873150	6
Mueller AL	2020-05-29	Why does COVID-19 disproportionately affect older people?	https://www.ncbi.nlm.nih.gov/pmc/articles/pmc7288963/	227
Muñiz-Diaz E	2020-11-12	Relationship between the ABO blood group and COVID-19 susceptibility, severity and mortality in two cohorts of patients	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7850930/	15
Murru A	2020-05-20	Lithium's antiviral effects: a potential drug for CoViD-19 disease?	https://link.springer.com/content/pdf/10.1186/s40345-020-00191-4.pdf	21

Musavi H	2021-02-11	Mechanisms of COVID-19 Entry into the Cell: Potential Therapeutic Approaches Based on Virus Entry Inhibition in COVID-19 Patients with Underlying Diseases.	https://europepmc.org/article/med/33639626	2
Navarrete-Mejía PJ	2021-02-14	Diabetes mellitus e hipertensión arterial como factor de riesgo de mortalidad en pacientes con Covid-19	http://www.cmhnaaa.org.pe/ojs/index.php/rcmhnaaa/article/view/766	0
Neumann- Podczaska A	2020-07-23	COVID 19-clinical picture in the elderly population: a qualitative systematic review	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7390523/	24
Newby DE	2020-05-27	Getting to the heart of the matter of COVID-19	https://heart.bmj.com/content/106/15/1117.abstract	1
Ng S	2020-05-27	Tantangan Penatalaksanaan STEMI di Pandemi Covid-19	http://ijconline.id/index.php/ijc/article/view/1023	0
Ng WH	2021-02-09	Comorbidities in SARS-CoV-2 Patients: a Systematic Review and Meta-Analysis	https://mbio.asm.org/content/12/1/e03647-20.abstract	3
Nigro E	2020-11-30	Metabolic Perturbations and Severe COVID-19 Disease: Implication of Molecular Pathways	https://www.hindawi.com/journals/ije/2020/8896536/	2
Nordbeck P	2020-08-01	Choosing Wisely: Cardiovascular Drug Therapy in the Era of COVID-19	https://journals.lww.com/cardiovascularpharm/Fulltext/2020/08000/Choosing Wisely Cardiovascular Drug Therapy in.1.aspx?context=LatestArticles	0
Norkutė L	2021-04-15	Antithrombotic therapy in patients with Covid-19	https://medicsciences.com/f/2021/04- 15/41.Antithrombotic%20therapy%20in%20patients%20with%20Covid-19.pdf	0
Okpara IC	2021-02-16	Mitigating the Risk of COVID-19 Deaths in Cardiovascular Disease Patients in Africa Resource Poor Communities	https://www.ncbi.nlm.nih.gov/pmc/articles/pmc7920970/	0
Oladejo BO	2020-12-31	Understanding the genetic determinant of severity in viral diseases: a case of SARS-Cov-2 infection	https://link.springer.com/article/10.1186/s43042-020-00122-z	0
Olav S	2020-12-18	Antivirale og immunmodulerende midler ved COVID-19	https://www.legeforeningen.no/contentassets/685dcaa4d3b744c8a9d3f110b59f3892/covid_19behandlingv7_181220.pdf	0
Örgel M	2021-03-05	A Retrospective Analysis of the Initial Effect of COVID-19 on German Prehospital Care During Lockdown in Germany	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7943539/	0

Osborne TF	2020-07-27	Automated EHR score to predict COVID-19 outcomes at US Department of Veterans Affairs	https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0236554	6
Otoshi R	2021-03-04	Clinical characteristics of Japanese patients with moderate to severe COVID-19	https://www.sciencedirect.com/science/article/pii/S1341321X21000684	1
Oudit GY	2020-05-10	Plasma angiotensin-converting enzyme 2: novel biomarker in heart failure with implications for COVID-19	https://academic.oup.com/eurheartj/article-abstract/41/19/1818/5834646	39
Ozkan S	2021-02-26	Efficacy of Serum Angiotensin II Levels in Prognosis of Patients With Coronavirus Disease 2019	https://journals.lww.com/ccmjournal/Fulltext/2021/06000/Efficacy_of_Serum_Angiotensin_II_L evels_in.20.aspx?context=FeaturedArticles&collectionId=3	0
ÖZTÜRK O	2020-06-30	Pandemilerin Şafağında: COVID- 19 ve Fiziksel İnaktivite	https://dergipark.org.tr/en/pub/ikcusbfd/issue/55773/742615	2
Pablos JL	2020-08-12	Clinical outcomes of hospitalised patients with COVID-19 and chronic inflammatory and autoimmune rheumatic diseases: a multicentric matched cohort study	https://ard.bmj.com/content/79/12/1544.abstract	49
Pabón GM	2020-06-11	COVID-19 y arritmias, relación y riesgo	https://www.sciencedirect.com/science/article/pii/S0120563320300930	0
Padma V	2021-01-01	Cardiac injury and COVID-19: A Review on available present-day literature	https://biomedicineonline.org/index.php/home/article/view/308	0
Paleiron N	2021-01-09	Impact of Tobacco Smoking on the risk of COVID-19. A large scale retrospective cohort study	https://academic.oup.com/ntr/advance-article-abstract/doi/10.1093/ntr/ntab004/6073671	9
Pan D	2020-06-03	The impact of ethnicity on clinical outcomes in COVID-19: a systematic review	https://www.sciencedirect.com/science/article/pii/S2589537020301486	242
Panicacci S	2021-04-29	Telemonitoring in the Covid-19 Era: The Tuscany Region Experience	https://www.mdpi.com/2227-9032/9/5/516	0
Park HH	2021-04-14	PEGylated nanoparticle albumin- bound steroidal ginsenoside derivatives ameliorate SARS- CoV-2-mediated hyper- inflammatory responses	https://www.sciencedirect.com/science/article/pii/S0142961221001836	0
Patel AB	2020-05-20	Nasal ACE2 levels and COVID- 19 in children	https://jamanetwork.com/journals/jama/article-abstract/2766522	68

Patel AB	2020-05-22	Renin-angiotensin-aldosterone system inhibitors impact on COVID-19 mortality: What's next for ACE2?	https://academic.oup.com/cid/article-abstract/71/16/2129/5842163	2
Patricios J	2020-05-19	Make exercise the elixir across an economic divide': A message to COVID-19 decision makers	http://www.scielo.org.za/scielo.php?pid=S1015- 51632020000100010&script=sci_arttext&tlng=es	1
Pavri BB	2020-06-11	Behavior of the PR interval with increasing heart rate in patients with COVID-19	https://www.sciencedirect.com/science/article/pii/S1547527120305518	13
Pelayo J	2020-06-18	Clinical characteristics and outcomes of community-and hospital-acquired acute kidney injury with COVID-19 in a US inner city hospital system	https://www.karger.com/Article/Abstract/509182	23
Pellaud C	2020-07-14	Characteristics, comorbidities, 30-day outcome and in-hospital mortality of patients hospitalised with COVID-19 in a Swiss area—a retrospective cohort study	https://smw.ch/article/doi/smw.2020.20314	24
Pepe M	2021-02-08	Clinical presentation, therapeutic approach, and outcome of young patients admitted for COVID-19, with respect to the elderly counterpart	https://link.springer.com/article/10.1007/s10238-021-00684-1	3
Percivale I	2020-12-11	Men and women affected by Sars- CoV-2 pneumonia: same CT features but different outcome	https://www.sciencedirect.com/science/article/pii/S0009926020306292	1
Pereira NL	2020-12-03	COVID-19: Understanding Inter- Individual Variability and Implications for Precision Medicine	https://www.sciencedirect.com/science/article/pii/S0025619620313847	4
Pérez NAJ	2021-04-15	COVID-19: presentación clínica en pacientes hospitalizados en el Instituto de Medicina Tropical "Pedro Kourí"	http://www.revmedtropical.sld.cu/index.php/medtropical/article/view/603	0
Pérez PC	2020-11-16	Sistema renina-angiotensina- aldosterona y COVID19. Implicaciones clínicas	https://www.sciencedirect.com/science/article/pii/S1131358720300327	1
Pérez-Martínez P	2020-05-18	Resolviendo una de las piezas del puzle: COVID-19 y diabetes tipo 2	https://www.sciencedirect.com/science/article/pii/S0014256520301351	9
Petrović D	2020-11-23	An integrated view on society readiness and initial reaction to COVID–19: A study across European countries	https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0242838	0

Phillips N	2020-09-23	The perfect storm: COVID-19 health disparities in US Blacks	https://link.springer.com/article/10.1007/s40615-020-00871-y	13
Pinto-Sietsma SJ	2020-06-05	Antihypertensive drugs in COVID-19 infection	https://academic.oup.com/ehjcvp/article-abstract/6/6/415/5851726	9
Plech T	2020-09-21	The impact of ACE inhibitors on the risk of SARS-CoV-2 virus infection and the course of COVID-19 disease	https://sciendo.com/article/10.2478/pjph-2019-0034	0
Płusa T	2020-09-01	The actual threat of COVID-19	http://pml.medpress.com.pl/ePUBLI/free/PML287-354.pdf	1
Popovici M	2020-11-25	COVID-19 și sistemul cardiovascular: concepte și viziuni actuale.	https://ibn.idsi.md/vizualizare_articol/114991	0
Prabhakaran D	2020-07-01	Management of cardiovascular disease patients with confirmed or suspected COVID-19 in limited resource settings	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7413193/	6
Prahasanti K	2020-08-01	PENGARUH KOMORBID HIPERTENSI TERHADAP SEVERITAS PASIEN YANG TERINFEKSI COVID 19	http://journal.umsu.ac.id/index.php/JIH/article/view/4972	1
Price S	2021-02-27	To Curb the Progression of Fatal COVID-19 Course—Dream or Reality	https://link.springer.com/article/10.1007/s11906-021-01130-z	0
Pucci F	2020-11-30	Modeling the Molecular Impact of SARS-CoV-2 Infection on the Renin-Angiotensin System	https://www.mdpi.com/1999-4915/12/12/1367	6
Qiu Y	2021-01-13	COVID-19, ACEI/ARBs and gastrointestinal symptoms: Author's reply	https://www.gastrojournal.org/article/S0016-5085(21)00077-9/abstract	0
Quinn KL	2020-06-01	Good things come in threes (and sometimes fours): Update on renin–angiotensin–aldosterone system inhibitors and COVID-19	https://www.cmaj.ca/content/192/22/e611	2
Quinn KL	2020-06-10	RE: Update on Developments in the Literature	https://www.cmaj.ca/content/re-update-developments-literature	2
Quiroga B	2021-01-26	Dynamic assessment of interleukin-6 during hemodialysis and mortality in coronavirus disease-19	https://onlinelibrary.wiley.com/doi/abs/10.1111/1744-9987.13626	2
Qureshi A	2021-04-30	Obesity as a Predominant Factor in Covid-19 Mortality; Relationship between Increased BMI and Mortality in Covid-19	https://www.journaljpri.com/index.php/JPRI/article/view/31497	0

Rachel JB	2021-01-09	Innovative diagnostic approach and investigation trends in COVID19-A systematic review	https://www.jomfp.in/article.asp?issn=0973-029X;year=2020;volume=24;issue=3;spage=421;epage=436;aulast=Rachel	0
Rafique M	2020-05-01	Comparison of Pattern and Outcome of COVID-19 in Pakistan and Its Neighboring Countries	http://www.thebiomedicapk.com/articles/743.pdf	0
Ragia G	2020-07-21	Inhibition of SARS-CoV-2 entry through the ACE2/TMPRSS2 pathway: a promising approach for uncovering early COVID-19 drug therapies	https://link.springer.com/article/10.1007/s00228-020-02963-4	34
Raimondi F	2021-03-20	Covid-19 and gender: lower rate but same mortality of severe disease in women—an observational study	https://bmcpulmmed.biomedcentral.com/articles/10.1186/s12890-021-01455-0	0
Raisi-Estabragh Z	2020-07-14	Renin-angiotensin-aldosterone system blockers are not associated with coronavirus disease 2019 (COVID-19) hospitalization: study of 1,439 UK Biobank	https://www.frontiersin.org/articles/10.3389/fcvm.2020.00138/full?report=reader	9
Rastrelli G	2020-05-20	Low testosterone levels predict clinical adverse outcomes in SARS-CoV-2 pneumonia patients	https://onlinelibrary.wiley.com/doi/abs/10.1111/andr.12821	93
Ren YR	2020-06-24	A Comprehensive Updated Review on SARS-CoV-2 and COVID-19	https://accp1.onlinelibrary.wiley.com/doi/abs/10.1002/jcph.1673	10
Renckens S	2020-09-01	Welke patiënten hebben een verhoogd risico op een gecompliceerd beloop van COVID-19	https://www.ariez.nl/wp-content/uploads/2020/09/TVI-COVID_2020_ArtVollaard.pdf	1
Revzin MV	2020-10-01	Multisystem imaging manifestations of covid-19, part 1: Viral pathogenesis and pulmonary and vascular system complications	https://pubs.rsna.org/doi/abs/10.1148/rg.2020200149	17
Richez C	2020-05-27	Managing patients with rheumatic diseases during the COVID-19 pandemic: the French Society of Rheumatology answers to most frequently asked questions up to	https://www.sciencedirect.com/science/article/pii/S1297319X20300920	10
Roberts DM	2020-05-08	COVID-19 and the quality use of medicines: evidence, risks and fads	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7358054/	5

Roberts J	2021-02-03	Why is COVID-19 more severe in patients with diabetes? The role of angiotensin-converting enzyme 2, endothelial dysfunction and the immunoinflammatory	https://www.ncbi.nlm.nih.gov/pmc/articles/pmc7886785/	0
Rocco IS	2020-05-25	Cardiovascular involvement in COVID-19: not to be missed	https://www.scielo.br/scielo.php?pid=S0102-76382020005006210&script=sci_arttext	4
Romão VC	2020-06-25	Rheumatology practice amidst the COVID-19 pandemic: a pragmatic view	https://rmdopen.bmj.com/content/6/2/e001314.abstract	11
Romero J	2020-10-31	T-wave inversion as a manifestation of COVID-19 infection: a case series	https://link.springer.com/article/10.1007/s10840-020-00896-7	2
Rothan HA	2020-07-06	Molecular aspects of COVID-19 differential pathogenesis	https://www.mdpi.com/2076-0817/9/7/538	7
Russell JA	2020-12-07	Study protocol for a multicentre, prospective cohort study of the association of angiotensin II type 1 receptor blockers on outcomes of coronavirus infection	https://bmjopen.bmj.com/content/10/12/e040768.abstract	1
Russo V	2020-05-31	COVID-19 and cardiac implantable electronic device remote monitoring: crocodile tears or new opportunity?	https://www.tandfonline.com/doi/full/10.1080/17434440.2020.1776606	7
Sabio R	2020-12-29	COMPROMISO CARDIOVASCULAR EN PACIENTES AFECTADOS POR COVID-19	http://revistasam.com.ar/index.php/RAM/article/download/468/388	0
Saeki T	2020-10-01	Rehabilitation Therapy for A COVID-19 Patient who Received Mechanical Ventilation in Japan: A Case Report	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7406209/	4
Saleh SK	2020-08-09	The association between cardiac injury and outcomes in hospitalized patients with COVID-19	https://link.springer.com/article/10.1007/s11739-020-02466-1	11
Salehi M	2020-06-07	Fighting COVID-19: What Are the Available Options?	https://fem.tums.ac.ir/index.php/fem/article/view/465	3
Sami R	2021-05-18	Case Report: Barotrauma in COVID-19 Case Series.	https://doi.org/10.4269/ajtmh.21-0080	0
Samimagham HR	2020-07-13	The Association of Non-Steroidal Anti-Inflammatory Drugs with COVID-19 Severity and Mortality	https://sites.kowsarpub.com/archcid/articles/106847.html	1
Sánchez DM	2020-05-30	Aspectos cardiológicos relevantes en la infección COVID-19	https://www.riecs.es/index.php/riecs/article/view/203	2

Sanders JS	2020-05-29	Caring for Individuals With Intellectual and Developmental Disabilities in the COVID-19 Crisis	https://cp.neurology.org/content/11/2/e174.abstract	0
Sano T	2020-09-13	COVID-19 in older adults: Retrospective cohort study in a tertiary hospital in Japan	https://onlinelibrary.wiley.com/doi/abs/10.1111/ggi.14034	3
Sardu C	2020-05-11	Hypertension, thrombosis, kidney failure, and diabetes: is COVID- 19 an endothelial disease? A comprehensive evaluation of clinical and basic evidence	https://www.mdpi.com/2077-0383/9/5/1417	303
Satpathy R	2020-12-26	In silico Prediction of Anti– SARS-CoV-2 Effect of Dermaseptin Peptides from Amphibian Origin	https://journals.sbmu.ac.ir/protein/article/view/32560	0
Sawaya T	2020-05-19	Coronavirus disease (COVID-19) in the Middle East: a call for a unified response	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7248320/	11
Scherbaum WA	2020-07-10	Diabetes Update 2020: das Wichtigste für die ärztliche Praxis	https://link.springer.com/article/10.1007/s11428-020-00642-7	0
Schiffrin EL	2020-05-16	Response to "COVID-19 and ACEI/ARB: not associated?"	https://academic.oup.com/ajh/article-abstract/33/8/789/5838065	3
Schluenz LA	2020-06-29	Chloroquine or Hydroxychloroquine for Management of Coronavirus Disease 2019: Friend or Foe?	https://www.ingentaconnect.com/content/wk/crd/2020/00000028/00000005/art00009	9
Schold JD	2021-03-23	COVID-19 Mortality among Kidney Transplant Candidates is strongly associated with Social Determinants of Health	https://onlinelibrary.wiley.com/doi/abs/10.1111/ajt.16578	0
Seidel M	2020-08-17	Impact of renal disease and comorbidities on mortality in hemodialysis patients with COVID-19: a multicenter experience from Germany	https://link.springer.com/article/10.1007/s40620-020-00828-8	4
Sevilla-Sánchez D	2020-06-01	La atención farmacéutica en pacientes ingresados	https://pesquisa.bvsalud.org/portal/resource/pt/ibc-190473	3
Sevinç C	2021-04-06	How were Non-COVID pulmonary patients and diseases affected from COVID-19 pandemic period?	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8051290/	0

Sfera A	2020-06-19	Intoxication with endogenous angiotensin II: A COVID-19 hypothesis	https://www.frontiersin.org/articles/10.3389/fimmu.2020.01472/full	13
Shafi AMA	2020-07-11	Cardiac manifestations in COVID-19 patients—A systematic review	https://onlinelibrary.wiley.com/doi/abs/10.1111/jocs.14808	45
Shaha KB	2020-05-27	Angiotensin-Converting Enzyme Inhibitor/Angiotensin II Receptor Blocker in COVID-19: a Double- edged Sword or a Myth	https://www.nepjol.info/index.php/nmj/article/view/28726	0
Shahbazi F	2021-04-24	Survival Rates and Prognostic Factors in Patients with Coronavirus Disease 2019: A Registry-Based Retrospective Cohort Study	http://journals.umsha.ac.ir/index.php/JRHS/article/view/6521	0
Shahbazi F	2020-09-16	Socio-economic inequality in global incidence and mortality rates from coronavirus disease 2019: an ecological study	https://www.sciencedirect.com/science/article/pii/S2052297520301141	8
Sharif N	2021-05-08	Prevalence and impact of diabetes and cardiovascular disease on clinical outcome among patients with COVID-19 in Bangladesh	https://www.sciencedirect.com/science/article/pii/S1871402121001430	0
Sharma K	2021-01-11	Takotsubo Syndrome a Rare Entity in COVID-19: a Systemic Review—Focus on Biomarkers, Imaging, Treatment, and Outcome	https://link.springer.com/article/10.1007/s42399-021-00743-4	2
Shelton KT	2020-06-03	Evolving role of anesthesiology intensivists in cardiothoracic critical care	https://pubs.asahq.org/anesthesiology/article-abstract/doi/10.1097/ALN.000000000003407/108233	3
Shestakova MV	2020-04-27	Diabetes and COVID-19: analysis of the clinical outcomes according to the data of the russian diabetes registry	https://www.probl-endojournals.ru/jour/article/view/12458?locale=en_US	16
Shi Y	2021-02-25	Clinical Characteristics and Outcomes of 217 Kidney Transplantation Recipients Hospitalized with COVID-19: A Systematic Review	https://dx.doi.org/10.46624/bjmhr.2021.v8.i2.003	0
Sidarta-Oliveira D	2020-11-11	SARS-CoV-2 receptor is co- expressed with elements of the kinin–kallikrein, renin– angiotensin and coagulation systems in alveolar cells	https://www.nature.com/articles/s41598-020-76488-2	14

Sieńko J	2020-07-21	COVID-19: The influence of ACE genotype and ACE-I and ARBs on the course of SARS- CoV-2 infection in elderly patients	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7382582/	7
Sierpiński R	2020-06-03	Gender differences in the frequency of gastrointestinal symptoms and olfactory or taste disorders among 1,942 non- hospitalized patients with COVID-19	https://www.researchgate.net/profile/Waldemar_Wierzba/publication/341472768_Clinical_chara_cteristics_and_short-term_outcomes_of_coronavirus_disease_2019_retrospective_single-center_experience_of_designated_hospital_in_Poland/links/5edf6fed45851516e661bbec/Clinicalcharacteristics-and-short-term-outcomes-of-coronavirus-disease-2019-retrospective-single-center-experience-of-designated-hospital-in-Poland.pdf	29
Silverio A	2021-01-07	Cardiovascular risk factors and mortality in hospitalized patients with COVID-19: systematic review and meta-analysis of 45 studies and 18,300 patients	https://link.springer.com/article/10.1186/s12872-020-01816-3	6
Soeiro AM	2020-08-28	Posicionamento sobre Uso de Antiplaquetários e Anticoagulantes nos Pacientes Infectados pelo Novo Coronavírus (COVID-19)–2020	https://www.scielo.br/scielo.php?pid=S0066-782X2020000900292&script=sci_arttext&tlng=pt	1
Son M	2020-06-13	Association between renin- angiotensin-aldosterone system inhibitors and COVID-19 infection in South Korea	https://www.ahajournals.org/doi/abs/10.1161/HYPERTENSIONAHA.120.15464	19
Srivastava A	2020-09-25	Genetic association of ACE2 rs2285666 polymorphism with COVID-19 spatial distribution in India	https://www.frontiersin.org/articles/10.3389/fgene.2020.564741/full?&utm_source=Email_to_au_thors_&utm_medium=Email&utm_content=T1_11.5e1_author&utm_campaign=Email_publication&field=&journalName=Frontiers_in_Genetics&id=564741	9
Starshinova AA	2020-04-27	New coronaviral infection: features of clinical course, capabilities of diagnostics, treatment and prevention in adults and children	New Coronaviral Infection: Features of Clinical Course, Capabilities of Diagnostics, Treatment and Prevention in Adults and Children Starshinova Current Pediatrics (spr-journal.ru)	50
Steinman M	2021-01-01	The burden of the pandemic on the non-SARS-CoV-2 emergencies: A multicenter study	https://www.sciencedirect.com/science/article/pii/S0735675720312080	0
Tabuti RCT	2020-12-21	Covid-19 e tabagismo: relato de experiência sobre notificação de casos no Estado do Paraná	http://revista.escoladesaude.pr.gov.br/index.php/rspp/article/view/430	0
Tadic M	2020-05-13	COVID-19, hypertension and cardiovascular diseases: Should we change the therapy?	https://www.sciencedirect.com/science/article/pii/S1043661820312147	35

Taj S	2021-01-08	Role of hematological parameters in the stratification of COVID-19 disease severity	https://www.sciencedirect.com/science/article/pii/S2049080120305549	2
Takahari D	2020-10-21	Managing a gastrointestinal oncology practice in Japan during the COVID-19 pandemic: single institutional experience in The Cancer Institute Hospital of	https://link.springer.com/article/10.1007/s10147-020-01806-7	2
Talasaz AH	2020-07-15	Cardiovascular complications of COVID-19: pharmacotherapy perspective	https://link.springer.com/article/10.1007/s10557-020-07037-2	8
Tanbour R	2020-06-01	Suggestive approach for handling cancer patients during the COVID-19 pandemic: Perspectives from a developing country on how to adapt current practice	https://journals.najah.edu/media/journals/full_texts/1_OYUSoI8.pdf	0
Taqi H	2020-06-08	Take Home Messages	https://www.britishcardiovascularsociety.org/resources/editorials/articles/covid-19-cardiac-arrhythmias	0
Taylor EH	2020-05-31	Risk factors and interventions associated with mortality or survival in adult COVID-19 patients admitted to critical care: a systematic review and meta- analysis.	https://journals.co.za/doi/abs/10.36303/SAJAA.2020.26.3.2428	5
Tchoumi A	2020-06-22	SARS-CoV-2 und das Renin- Angiotensin-System: was wir wissen	https://cardiovascmed.ch/article/doi/cvm.2020.02116	0
Tepasse PR	2020-06-01	Persisting SARS-CoV-2 viraemia after rituximab therapy: two cases with fatal outcome and a review of the literature	https://onlinelibrary.wiley.com/doi/abs/10.1111/bjh.16896	42
Terlecki M	2021-04-29	Association between cardiovascular disease, cardiovascular drug therapy, and in-hospital outcomes in patients with COVID-19: data from a large single-center	https://journals.viamedica.pl/kardiologia_polska/article/view/82923	0
Theise ND	2020-12-11	Clinical stage molecule PT150 is a modulator of glucocorticoid and androgen receptors with antiviral activity against SARS-CoV-2.	https://www.tandfonline.com/doi/abs/10.1080/15384101.2020.1859752	1
Topal G	2020-10-23	COVID-19-Endothelial Axis and Coronary Artery Bypass Graft Patency: a Target for Therapeutic Intervention?	https://www.scielo.br/scielo.php?pid=S0102-76382020000500022&script=sci_arttext	3

Toy D	2020-12-17	Imaging Utilization and Outcomes in Vulnerable Populations during COVID-19 in New York City	https://pubs.rsna.org/doi/abs/10.1148/ryct.2020200464	0
Tsabedze N	2020-11-04	COVID-19 and heart failure	https://146.232.21.13/index.php/SAHJ/article/view/4393	1
Tsioufis C	2020-05-22	The interplay of Hypertension, ACE-2 and SARS-CoV-2: Emerging data as the "Ariadne's thread" for the "labyrinth" of COVID-19	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7242952/	2
Tsivgoulis G	2020-06-09	covid19? Neurological manifestations and implications of COVID-19 pandemic	https://journals.sagepub.com/doi/abs/10.1177/1756286420932036	67
Tuccori M	2020-06-22	The impact of the COVID-19 "Infodemic" on drug-utilization behaviors: implications for pharmacovigilance	https://link.springer.com/article/10.1007/s40264-020-00965-w	17
Turagam MK	2020-10-07	Malignant arrhythmias in patients with COVID-19: incidence, mechanisms, and outcomes	https://www.ahajournals.org/doi/abs/10.1161/CIRCEP.120.008920	6
Ulu S	2020-07-27	COVID-19: a novel menace for the practice of nephrology and how to manage it with minor devastation?	https://www.tandfonline.com/doi/abs/10.1080/0886022X.2020.1797791	3
Ungaro RC	2021-02-01	Autoimmune and Chronic Inflammatory Disease Patients with COVID-19	https://onlinelibrary.wiley.com/doi/abs/10.1002/acr2.11221	4
Valente M	2020-08-23	Pandemia COVID-19 eo Doente Crítico: Experiência de Tratamento de Doentes numa UCPA Convertida em UCI versus Doentes Tratados numa UCI	https://revistas.rcaap.pt/anestesiologia/article/view/20379	0
Van den Heuvel FMA	2020-07-08	Cardiac function in relation to myocardial injury in hospitalised patients with COVID-19	https://link.springer.com/article/10.1007/s12471-020-01458-2	11
Van Nho JT	2020-07-10	Complications cardiaques de la COVID-19 en réanimation	https://www.sciencedirect.com/science/article/pii/S1279796020300899	1
Vellas C	2020-06-18	COVID-19, virology and geroscience: a perspective	https://link.springer.com/article/10.1007/s12603-020-1416-2	38
Velloso LA	2020-06-12	We could be better if we ate better	https://www.scielo.br/scielo.php?pid=S2359-39972020000300197&script=sci_arttext	0
Verdecchia P	2020-06-01	COVID-19: ACE2centric infective disease?	https://www.ahajournals.org/doi/abs/10.1161/HYPERTENSIONAHA.120.15353	27

Veselýa J	2020-05-28	Léčba inhibitory ACE a blokátory receptoru AT	https://e-coretvasa.cz/pdfs/cor/2020/88/07.pdf	0
Viana SD	2020-07-16	ACE2 imbalance as a key player for the poor outcomes in COVID-19 patients with age-related comorbidities—Role of gut microbiota dysbiosis	https://www.sciencedirect.com/science/article/pii/S1568163720302580	37
Vicent MG	2020-06-23	COVID-19 in pediatric hematopoietic stem cell transplantation: The experience of Spanish Group of Transplant (GETMON/GETH)	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7361142/	13
Violi F	2020-06-22	Is albumin predictor of mortality in COVID-19?	https://www.liebertpub.com/doi/abs/10.1089/ARS.2020.8142	51
Viswanathan V	2021-03-15	Bidirectional link between diabetes mellitus and coronavirus disease 2019 leading to cardiovascular disease: A narrative review	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7958478/	0
Vitiello A	2021-01-21	Drugs acting on the renin– angiotensin system and SARS- CoV-2	https://www.sciencedirect.com/science/article/pii/S1359644621000374	7
Voicu VA	2021-03-30	SARS-CoV-2, ACE2, panendothelitis and viral neuroinvasion. Systemic consequences.	http://hypertens.org/images/202103/jhr-202103-070102.pdf	0
Volyansky AY	2020-12-21	Features of SARS-COV-2 infection and directions of drug and vaccine creation	http://journals.uran.ua/ami/article/view/220161	0
Voulalas G	2021-05-16	SARS-CoV-2 and Pre-existing Vascular Diseases: Guilt by Association?	https://journals.sagepub.com/doi/abs/10.1177/11795468211010705	0
Vuorio A	2021-04-27	Familial hypercholesterolemia and statins in the COVID-19 era: Mitigating the risk of ischemic stroke	https://www.sciencedirect.com/science/article/pii/S2405650221000368	0
Vuorio A	2020-06-15	Prevention of endothelial dysfunction and thrombotic events in COVID-19 patients with familial hypercholesterolemia	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7295490/	7
Vuorio A	2021-01-24	Familial hypercholesterolaemia and COVID-19: A two-hit scenario for endothelial dysfunction amenable to treatment	https://www.sciencedirect.com/science/article/pii/S0021915021000381	3

Vuorio AJ	2021-01-19	Statins as adjuvant therapy for COVID-19 to calm the stormy immunothrombosis and beyond	https://www.frontiersin.org/articles/10.3389/fphar.2020.579548/pdf	4
Wackerhage H	2020-05-24	Sport, exercise and COVID-19, the disease caused by the SARS- CoV-2 coronavirus	https://www.uni-hildesheim.de/media/fb1/sportwissenschaft/Publikationen/Sport Exercise and Covid-19.pdf	26
Waghmare A	2020-07-28	Guidelines for COVID-19 Management in Hematopoietic Cell Transplantation and Cellular Therapy Recipients	https://www.sciencedirect.com/science/article/pii/S1083879120304602	11
Wang BX	2020-06-25	Susceptibility and prognosis of COVID-19 patients with cardiovascular disease	https://openheart.bmj.com/content/7/1/e001310.abstract	1
Wang CC	2020-07-22	Care for patients with stroke during the COVID-19 pandemic: physical therapy and rehabilitation suggestions for preventing secondary stroke	https://www.sciencedirect.com/science/article/pii/S1052305720306005	8
Wang JG	2021-02-24	Cardiovascular Disease and Severe Hypoxemia Are Associated With Higher Rates of Noninvasive Respiratory Support Failure in Coronavirus Disease 2019	https://www.ncbi.nlm.nih.gov/pmc/articles/pmc7909114/	1
Wang Y	2020-07-26	Cardiac arrhythmias in patients with COVID-19	https://onlinelibrary.wiley.com/doi/abs/10.1002/joa3.12405	29
Wang Y	2020-10-01	Non-invasive Estimation of Localized Dynamic Luminal Pressure Change by Ultrasound Elastography in Arteries with Normal and Abnormal Geometries	https://ieeexplore.ieee.org/abstract/document/9210796/	2
Wang Z	2020-08-10	A retrospective study from 2 centers in China on the effects of continued use of angiotensin-converting enzyme inhibitors and angiotensin II receptor blockers	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7523417/	10
Watanabe S	2020-06-04	Host factors that aggravate COVID-19 pneumonia	https://www.researchgate.net/profile/Shaw_Watanabe2/publication/342234017_Host_Factors_T hat_Aggravate_COVID- 19_Pneumonia_OPEN_ACCESS/links/5ee9fbe0458515814a657d7a/Host-Factors-That- Aggravate-COVID-19-Pneumonia-OPEN-ACCESS.pdf	5

Watanabe S	2020-08-01	Covid-19 and dietary socioecology: Risk minimisation	https://search.informit.org/doi/pdf/10.3316/informit.286314254979953	3
Wazny V	2020-08-27	Vascular underpinning of COVID-19	https://royalsocietypublishing.org/doi/abs/10.1098/rsob.200208	6
Wehbe Z	2020-06-03	Molecular insights into SARS COV-2 interaction with cardiovascular disease: role of RAAS and MAPK signaling	https://www.frontiersin.org/articles/10.3389/fphar.2020.00836/full	14
Wilcox CS	2020-12-04	Is Spironolactone the Preferred Renin–Angiotensin–Aldosterone Inhibitor for Protection Against COVID-19?	https://journals.lww.com/cardiovascularpharm/Fulltext/2021/03000/Is_Spironolactone_the_Preferred.7.aspx	7
Williams B	2020-05-14	Hypertension, renin–angiotensin– aldosterone system inhibition, and COVID-19	https://www.thelancet.com/pdfs/journals/lancet/PIIS0140-6736(20)31131-4.pdf	28
Wu S	2021-03-30	Effects of COVID-19 on the cardiovascular system and implications for management	https://www.researchgate.net/profile/Guangchen-Zou/publication/350136155 Effects of COVID- 19 on the cardiovascular system and implications for management/links/6057e596a6fdccbfe af83bd3/Effects-of-COVID-19-on-the-cardiovascular-system-and-implications-for-management.pdf	0
Xia F	2021-02-12	COVID-19 patients with hypertension are at potential risk of worsened organ injury	https://www.nature.com/articles/s41598-021-83295-w	0
Yadaw AS	2020-09-22	Clinical features of COVID-19 mortality: development and validation of a clinical prediction model	https://www.sciencedirect.com/science/article/pii/S258975002030217X	65
Yan H	2020-09-09	Multiple organ injury on admission predicts in-hospital mortality in patients with COVID-19	https://onlinelibrary.wiley.com/doi/abs/10.1002/jmv.26534	0
Yang JM	2020-08-15	Allergic disorders and susceptibility to and severity of COVID-19: A nationwide cohort study	https://www.sciencedirect.com/science/article/pii/S0091674920311362	49
Yang Y	2020-07-29	SARS-CoV-2: characteristics and current advances in research	https://virologyj.biomedcentral.com/articles/10.1186/s12985-020-01369-z	29
Yildirim I	2021-02-01	A retrospective study of demographic data, applied treatments and prognosis by gender in coronavirus infections	https://journals.ekb.eg/article_122264.html	0

Yun K	2020-11-19	Severe COVID-19 Illness: Risk Factors and Its Burden on Critical Care Resources	https://www.frontiersin.org/articles/10.3389/fmed.2020.583060/full	0
Zhang J	2020-07-14	Clinical, radiological, and laboratory characteristics and risk factors for severity and mortality of 289 hospitalized COVID-19 patients	https://onlinelibrary.wiley.com/doi/abs/10.1111/all.14496	27
Zhang X	2020-06-10	ACE2 and COVID-19 and the resulting ARDS	https://pmj.bmj.com/content/96/1137/403.abstract	34
Zhang Y	2021-01-23	Risk Factors in Patients with Diabetes Hospitalized for COVID-19: Findings from a Multicenter Retrospective Study	https://www.hindawi.com/journals/jdr/2021/3170190/	1
Zhao HL	2020-05-25	Mortality in older patients with COVID-19	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7283633/	13
Zhao JV	2020-10-06	Using genetics to understand the role of antihypertensive drugs modulating angiotensin-converting enzyme in immune function and inflammation	https://bpspubs.onlinelibrary.wiley.com/doi/abs/10.1111/bcp.14572	0
Zheng W	2021-05-13	Learning to learn by yourself: Unsupervised meta-learning with self-knowledge distillation for COVID-19 diagnosis from pneumonia cases	https://onlinelibrary.wiley.com/doi/abs/10.1002/int.22449	0
Zheng X	2020-09-04	Acute Kidney Injury in COVID- 19: The Chinese Experience	https://www.sciencedirect.com/science/article/pii/S0270929520301042	5
Zhi-Yao W	2021-01-05	The influence of pre-existing hypertension on coronavirus disease 2019 patients	https://search.proquest.com/openview/dabcd5310dd063b18ac4f77d47e84dc8/1?pq-origsite=gscholar&cbl=6286	0
Zhu H	2021-01-14	The role of SARS-CoV-2 target ACE2 in cardiovascular diseases	https://onlinelibrary.wiley.com/doi/abs/10.1111/jcmm.16239	1
Ziab A	2020-10-27	Laboratory Findings from 100 Patients with COVID-19 Pneumonia in Madinah, Saudi Arabia	https://journalmrji.com/index.php/MRJI/article/view/30255	0
Zimmermann GS	2020-12-30	Coronary calcium scoring assessed on native screening chest CT imaging as predictor for outcome in COVID-19: An analysis of a hospitalized German cohort	https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0244707	1
Τσιούφης Κ	2020-05-26	COVID19 και φάρμακα. Τι πρέπει να προσέχουμε?	http://www.hellenicjcardiol-gr.gr/index.php/hjc/article/download/319/294	0

Айтбаев КА	2021-03-07	Тяжелые респираторновирусные инфекции: эпигенетические механизмы предрасположенности и возможности эпигенетическинаправленной терапии	https://www.archive-bulletennauki.com/article/64/13	0
Гамбарян МГ	2020-06-05	Курение табака и COVID-19: старый враг в новом обличии. Обзор текущей научной литературы	https://cyberleninka.ru/article/n/kurenie-tabaka-i-covid-19-staryy-vrag-v-novom-oblichii-obzor-tekuschey-nauchnoy-literatury	1
Драпкина ОМ	2020-05-15	Спорные вопросы применения ингибиторов ангиотензинпревращающего фермента и антагонистов рецепторов ангиотензина у пациентов с COVID	https://cyberleninka.ru/article/n/spornye-voprosy-primeneniya-ingibitorov-angiotenzinprevraschayuschego-fermenta-i-antagonistov-retseptorov-angiotenzina-u-patsientov	3
Недогода СВ	2020-05-20	сердечно-сосудистая патология и covid-19: кратко о главном	https://cyberleninka.ru/article/n/serdechno-sosudistaya-patologiya-i-covid-19-kratko-o-glavnom	0
Полонская ЯВ	2020-06-26	COVID-19 и сердечно- сосудистые заболевания	https://ateroskleroz.elpub.ru/jour/article/view/378	0
Старшинова АА	2020-06-21	Возможности лечения больных с COVID-19: анализ данных литературы	https://transmed.almazovcentre.ru/jour/article/view/560	2
Старшинова АА	2021-01-10	Туберкулез в структуре коморбидной патологии у больных COVID-19	https://www.tmj-vgmu.ru/jour/article/view/2153	1
Чамсутдинов НУ	2020-06-23	Диагностика и лечение COVID- 19 и атипичной пневмонии, вызванной SARS-CoV-2	http://vestnikdgma.ru/sites/default/files/vestnik_no2352020.pdf#page=41	2
Якубова ЛВ	2020-06-08	Клинические ассоциации коронавирусной инфекции COVID-19 и артериальной гипертензии: патогенетические механизмы и дискуссионные вопросы	https://cyberleninka.ru/article/n/klinicheskie-assotsiatsii-koronavirusnoy-infektsii-covid-19-i-arterialnoy-gipertenzii-patogeneticheskie-mehanizmy-i-diskussionnye	1
Якубова ЛВ	2020-06-18	Актуальность компенсации дефицита микроэлементов у лиц с сердечно-сосудистыми заболеваниями в эпоху COVID-19	http://elib.grsmu.by/handle/files/22541	0
김현정	2021-01-01	COVID-19 상황에서 COPD 및 천식 환자의 치료	http://www.oldrf.org/kr/Home/Download?path=~%2FData%2FPublication%2FDownload%2FB P9F10884F&filename=OLD%209%EA%B6%8C%201%ED%98%B8_%ED%86%B5%ED%95 %A9%EB%B3%B8.pdf#page=3	0