

Quellenverzeichnis Evidenzreport v2.0 (FN)

A - Fussnoten

Author	Title	Publ-Date	Link	Typ
2020 News	Richterin in Italien lehnt Kinderimpfung ab	09.03.2022	https://2020news.de/richterin-in-italien-lehnt-kinderimpfung-ab/	a
20Minuten	Bundesrat will Spitälern nicht helfen – «wegen fehlender Daten»	13.12.2021	https://www.20min.ch/story/bundesrat-will-spitaelern-nicht-helfen-wegen-fehlender-daten-473960531628	a
20Minuten	Bundesrat plant vierte Impfung – Spätestens im Herbst soll eine weitere Auffrischimpfung aktuell werden	31.03.2022	https://www.20min.ch/story/massnahmen-weg-bundesrat-plant-vierte-impfung-956907760824	a
7Argumente	Anlage 4: Erfasste und unerfasste Nebenwirkungen der COVID-19-Impfstoffe	09.03.2022	https://7argumente.de/download/922/	a
7Argumente	Eine COVID-19-Impfpflicht ist verfassungswidrig	09.03.2022	https://7argumente.de/	a
ABC News	Queensland records unexpected jump in triple-0 calls for an ambulance yesterday	12.04.2022	https://www.abc.net.au/news/2022-04-12/triple-0-police-covid-19-ambulance-fire-services-queensland/100984712	a
Abu-Rumeileh et al.	Varicella zoster virus-induced neurological disease after COVID-19 vaccination: a retrospective monocentric study	01.11.2021	https://link.springer.com/article/10.1007/s00415-021-10849-3	a
Acharya et al.	No Significant Difference in Viral Load Between Vaccinated and Unvaccinated, Asymptomatic and Symptomatic Groups Infected with SARS-CoV-2 Delta Variant	05.10.2021	https://www.medrxiv.org/content/10.1101/2021.09.28.21264262v2	a
Acharya et al.	No Significant Difference in Viral Load Between Vaccinated and Unvaccinated, Asymptomatic and Symptomatic Groups Infected with SARS-CoV-2 Delta Variant	17.03.2022	https://academic.oup.com/ofid/article/9/5/ofac135/6550312?login=false	a
ACT Government	Update on booster and third doses - 24 December 2021	24.12.2021	https://www.covid19.act.gov.au/news-articles/update-on-booster-and-third-doses-24-december-2021	a
AkDÄ	Nebenwirkungen melden, ein Leitfaden für Ärzte	01.03.2019	https://www.akdae.de/arzneimitteltherapie/lf/uaw	a

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Al-Aly et al.	Long COVID after breakthrough SARS-CoV-2 infection Long COVID after breakthrough SARS-CoV-2 infection	25.05.2022	https://www.nature.com/articles/s41591-022-01840-0	a
Alden et al.	Intracellular reverse transcription of Pfizer BioNTech COVID-19 mRNA vaccine BNT162b2 in vitro in human liver cell line	25.02.2022	https://www.mdpi.com/1467-3045/44/3/73/htm	a
Aletheia	Offener Brief an Swissmedic	08.07.2021	https://aletheia-scimed.ch/IMG/pdf/2021-07-08_offener_brief_an_swissmedic_sofortige_sistung_covid-19_impfstoffe_webversion-2.pdf	a
Ali et al.	Evaluation of mRNA-1273 SARS-CoV-2 Vaccine in Adolescents	09.12.2021	https://www.nejm.org/doi/full/10.1056/nejmoa2109522	a
Alschner Klartext	Die Whistleblower sind Militärs von sehr hohem Rang	08.02.2022	https://alschner-klartext.de/2022/02/08/die-whistleblower-sind-militaers-von-sehr-hohem-rang/	a
Amboss	Studententypen der medizinischen Forschung	19.10.2022	https://www.amboss.com/de/wissen/Studententypen-der-medizinischen-Forschung/	a
Ammirati et al.	Fulminant versus acute nonfulminant myocarditis in patients with left ventricular systolic dysfunction	23.07.2019	https://pubmed.ncbi.nlm.nih.gov/31319912/	a
Amtsgericht Weilheim	Beschluss 2 F 538/21	13.01.2022	https://www.vaterlos.eu/wp-content/uploads/2022/02/20220113-Familiengericht-Weilheim-2-F-538-21-anonymisiert.pdf	a
An et al.	Single-dose intranasal vaccination elicits systemic and mucosal immunity against SARS-CoV-2	24.09.2021	https://www.sciencedirect.com/science/article/pii/S2589004221010051	a
Andries et al.	N1-methylpseudouridine-incorporated mRNA outperforms pseudouridine-incorporated mRNA by providing enhanced protein expression and reduced immunogenicity in mammalian cell lines and mice	10.11.2015	https://www.sciencedirect.com/science/article/abs/pii/S0168365915300948?via%3Dihub	a

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AP News	WHO: 10% of world's people may have been infected with virus	05.10.2020	https://apnews.com/article/virus-outbreak-united-nations-health-ap-top-news-international-news-54a3a5869c9ae4ee623497691e796083	a
Apolone et al.	Unexpected detection of SARS-CoV-2 antibodies in the pre-pandemic period in Italy	11.11.2020	https://journals.sagepub.com/doi/full/10.1177/0300891620974755	a
Apotheken-Umschau	Die Blut-Hirn-Schranke	03.01.2019	https://www.apotheken-umschau.de/mein-koerper/gehirn-und-gedaechtnis/die-blut-hirn-schranke-721023.html	a
Arjun et al.	Prevalence, characteristics, and predictors of Long COVID among diagnosed cases of COVID-19	08.01.2022	https://www.medrxiv.org/content/10.1101/2022.01.04.21268536v1.full	a
Arvey	Genetische Impfstoffe gegen COVID-19: Hoffnung oder Risiko?	01.07.2020	https://saez.ch/article/doi/saez.2020.18982	a
Ärzteblatt	Vermeidung verzerrter Ergebnisse in Beobachtungsstudien	09.10.2009	https://www.aerzteblatt.de/archiv/66222/Vermeidung-verzerrter-Ergebnisse-in-Beobachtungsstudien	a
Ärzteblatt	Neue Wuhan-Studie: Asymptomatische übertragen Corona nicht	01.12.2020	https://www.aerzteblatt.de/studieren/forum/138997	a
Ärzteblatt	Fake News in der Medizin: Relatives Risiko	06.09.2021	https://www.aerzteblatt.de/archiv/221054/Fake-News-in-der-Medizin-Relatives-Risiko	a
Ärzteblatt	Seltene Fälle von PIMS und Long COVID auch nach Impfung	05.05.2022	https://www.aerzteblatt.de/nachrichten/133796/Seltene-Faelle-von-PIMS-und-Long-COVID-auch-nach-Impfung	a
Ärzteblatt	Gentherapie: Nach erstem Todesfall müssen „alle Fakten auf den Tisch“	05.11.1999	https://www.aerzteblatt.de/archiv/19705/Gentherapie-Nach-erstem-Todesfall-muessen-alle-Fakten-auf-den-Tisch	a
Ärzteblatt	COVID-19: Myokarditis nach Impfung könnte vorübergehende Autoimmunreaktion sein	22.09.2022	https://www.aerzteblatt.de/nachrichten/137644/COVID-19-Myokarditis-nach-Impfung-koennte-voruebergehende-Autoimmunreaktion-sein	a
Ärzteblatt	Orale Antikoagulation	22.07.2018	https://www.aerzteblatt.de/archiv/202519/Orale-Antikoagulation	a

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Ärzteblatt	Australien bietet vierte Coronaimpfung für alle über 30 Jahre an	07.07.2022	https://www.aerzteblatt.de/nachrichten/135755/Australien-bietet-vierte-Coronaimpfung-fuer-alle-ueber-30-Jahre-an	a
Ärzteblatt	Obduktionsregister: 86 % der Patienten starben an COVID-19, 14 % mit COVID-19	18.02.2022	https://www.aerzteblatt.de/nachrichten/131939/Obduktionsregister-86-der-Patienten-starben-an-COVID-19-14-mit-COVID-19	a
Ärztinnen- und Ärztezeitung	In der Kinderkardiologie und -pneumologie überflutet uns Long Covid	02.08.2022	https://www.aend.de/articleopen/219231	a
ASGCT	Gene Therapy	31.10.2022	https://patienteducation.asgct.org/gene-therapy-101/gene-therapy-basics	a
Australian Bureau of Statistics	Provisional Mortality Statistics	02.12.2022	https://www.abs.gov.au/statistics/health/causes-death/provisional-mortality-statistics/latest-release	a
Australian Government	COVID-19 vaccine claims scheme», What costs you can claim	24.05.2022	https://www.servicesaustralia.gov.au/what-costs-you-can-claim-under-covid-19-vaccine-claims-scheme?context=55953	a
Australian Government	COVID-19 vaccine claims scheme, Who can get it	24.05.2022	https://www.servicesaustralia.gov.au/who-can-get-support-under-covid-19-vaccine-claims-scheme?context=55953	a
Australian national review	Japan drops all vaxxine mandates, places myocarditis warning on label	06.01.2022	https://www.australiannationalreview.com/health/japan-drops-all-vaxxine-mandates-places-myocarditis-warning-on-label/	a
Axfors/loannidis	Infection fatality rate of COVID-19 in community-dwelling populations with emphasis on the elderly: An overview	13.07.2021	https://www.medrxiv.org/content/10.1101/2021.07.08.21260210v1.full.pdf	a
Axfors-loannidis	Infection fatality rate of COVID-19 in community-dwelling elderly populations	20.03.2022	https://link.springer.com/article/10.1007/s10654-022-00853-w	a
B.Z.	So viele Kinder starben wirklich an Corona	15.02.2022	https://www.bz-berlin.de/deutschland/so-viele-kinder-starben-wirklich-an-corona	a
Baden et al.	Efficacy and Safety of the mRNA-1273 SARS-CoV-2 Vaccine	04.02.2021	https://www.nejm.org/doi/pdf/10.1056/NEJMoa2035389?articleTools=true	a

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Badische Zeitung	Herzmuskelentzündungen werden immer noch oft übersehen	30.05.2021	https://www.badische-zeitung.de/herzmuskelentzuendungen-werden-immer-noch-oft-uebersehen--202175547.html?mode=in	a
BAG	Gegen Masern impfen und nichts verpassen	01.10.2013	https://www.infovac.ch/docs/public/masern-rougeole-mumps-oreillons-roteln-rubeole/4-masern-zuhause-bleiben.pdf	a
BAG	Anpassung der Empfehlungen zur Prävention von Masern, Mumps und Röteln (MMR)	25.03.2019	https://www.bag.admin.ch/dam/bag/de/dokumente/mt/i-und-b/richtlinien-empfehlungen/neue-empfehlungen-2019/mmr-impfung.pdf.download.pdf/mmr-impfung-de.pdf	a
BAG	Situationsbericht zur epidemiologischen Lage in der Schweiz und im Fürstentum Liechtenstein – Woche 49 (06.12. – 12.12.2021)	15.12.2021	https://www.bag.admin.ch/bag/de/home/krankheiten/ausbrueche-epidemien-pandemien/aktuelle-ausbrueche-epidemien/novel-cov/situation-schweiz-und-international.html#2030838475	a
BAG	Informationen zur aktuellen Lage, Fälle nach Impfstatus	19.12.2021	https://www.covid19.admin.ch/de/vaccination/status	a
BAG	Situationsbericht zur epidemiologischen Lage in der Schweiz und im Fürstentum Liechtenstein - Woche 50 (13.12.–19.12.2021)	22.12.2021	https://www.bag.admin.ch/dam/bag/de/dokumente/mt/k-und-i/aktuelle-ausbrueche-pandemien/2019-nCoV/covid-19-woechentlicher-lagebericht.pdf.download.pdf/BAG_COVID-19_Woechentliche_Lage.pdf	a
BAG	Protokoll der 200. Sitzung Taskforce BAG COVID-19	02.02.2022	https://www.bag.admin.ch/dam/bag/de/dokumente/mt/k-und-i/aktuelle-ausbrueche-pandemien/2019-nCoV/tf-protokoll-februar-2022.pdf.download.pdf/Sammelmappe_Februar_Protokolle%20Taskforce%20Covid-19_geschw%C3%A4rzt.pdf	a

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BAG	Neues Coronavirus (Covid-19) Verdachts-, Beprobungs- und Meldekriterien	02.05.2022	https://www.bag.admin.ch/dam/bag/de/dokumente/mt/msys/covid-19-verdachts-meldekriterien.pdf.download.pdf/VerdachtsBeprobungs_und_Meldekriterien.pdf	a
BAG	Informationen zur aktuellen Lage, Situationsbericht Woche 24	29.06.2022	https://www.covid19.admin.ch/de/weekly-report/situation	a
BAG	Informationen zur aktuellen Lage, Impfungen	05.06.2023	https://www.covid19.admin.ch/de/vaccination/persons?vaccZoomDemo=2020-12-21_2023-05-28	a
BAG	Informationen zur aktuellen Lage, Intensivstationen	29.06.2022	https://www.covid19.admin.ch/de/hosp-capacity/icu?time=total	a
BAG	Informationen zur aktuellen Lage, Epidemiologischer Verlauf	29.06.2022	https://www.covid19.admin.ch/de/epidemiologic/virus-variants?variants=VariantB11529,VariantB16172,VariantP1,VariantB1351,VariantB117,VariantC37,VariantB16171,VariantP2,VariantB1525,VariantB1526,VariantB11318	a
BAG	Informationen zur aktuellen Lage, Gesamte Spitalkapazität	29.06.2022	https://www.covid19.admin.ch/de/hosp-capacity/total	a
BAG	Informationen zur aktuellen Lage, Fälle nach Impfstatus	29.06.2022	https://www.covid19.admin.ch/de/vaccination/status?vaccStatusDevRel=relative	a
BAG	Informationen zur aktuellen Lage, Impfdosen	12.05.2023	https://www.covid19.admin.ch/de/vaccination/doses?vaccZoomDemo=2020-12-27_2023-03-26&geo=CH&vaccZoomVaccine=2020-12-21_2023-03-27	a
BAG	Medienkonferenz (Point de Presse)	03.08.2021	https://www.youtube.com/watch?v=P3BpCROwqWA	a
BAG	Respiratorisches-Synzytial-Virus (RSV)	17.01.2023	https://www.bag.admin.ch/bag/de/home/krankheiten/krankheiten-im-ueberblick/rsv.html	a

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BAG	Laborbestätigte Todesfälle	27.02.2022	https://www.covid19.admin.ch/de/epidemiologie/death?epiZoomDev=2020-03-01_2022-02-27&epiZoomDemo=2020-03-01_2022-02-27&epiZoomDeathCause=2020-02-24_2022-02-27&epiRelDev=abs&epiRelDeathCause=abs&epiRelDemo=abs&sum=cumulative	a
BAG/EKIF	Impfempfehlung für mRNA-Impfstoffe gegen Covid-19	23.05.2022	https://web.archive.org/web/20210414185954if_/https://www.bag.admin.ch/dam/bag/de/dokumente/mt/k-und-i/aktuelle-ausbrueche-pandemien/2019-nCoV/impfempfehlung-covid-19.pdf.download.pdf/Impfempfehlung%20f%C3%BCr%20mRNA-Impfstoffe%20gegen%20Covid-19.pdf	a
Bahner	Rechtsgutachten zur Strafbarkeit	27.12.2021	https://www.docdroid.net/NjG3dS1/rechtsgutachten-rain-bahner-straftbarkeit-nach-95-amg-durch-impfung-pdf	a
Bansal et al.	Cutting Edge :Circulating Exosomes with COVID spike protein are induced by BNT162b2 (Pfizer-BioNTech) Vaccination prior to development of antibodies: a novel mechanism for immune activation by mRNA vaccines	15.10.2021	https://www.jimmunol.org/content/early/2021/10/11/jimmunol.2100637	a
Bardosh et al.	COVID-19 Vaccine Boosters for Young Adults: A Risk-Benefit Assessment and Five Ethical Arguments against Mandates at Universities	23.09.2022	https://jme.bmj.com/content/medethics/early/2022/12/05/jme-2022-108449.full.pdf	a
Bar-On et al.	Protection of BNT162b2 Vaccine booster against Covid-19 in Israel	15.09.2021	https://www.nejm.org/doi/10.1056/NEJMoa2114255?url_ver=Z39.88-2003&rfr_id=ori:rid:crossref.org&rfr_dat=crpub%20%20pubmed	a

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Baumeier et al.	Intramyocardial Inflammation after COVID-19 Vaccination: An Endomyocardial Biopsy-Proven Case Series	22.06.2022	https://www.mdpi.com/1422-0067/23/13/6940/htm	a
Bayrisches Ärzteblatt	Primär- und Sekundärprävention des Schlaganfalls	01.07.2003	https://www.bayerisches-aerzteblatt.de/fileadmin/aerzteblatt/ausgaben/2003/07/einzelpdf/360-362.pdf	a
BBC	Investigation into spike in newborn baby deaths in Scotland	19.11.2021	https://www.bbc.com/news/uk-scotland-59347464	a
Beattie	Worldwide Bayesian Causal Impact Analysis of Vaccine Administration on Deaths and Cases Associated with COVID-19: A BigData Analysis of 145 Countries	15.11.2021	https://www.researchgate.net/publication/356248984_Worldwide_Bayesian_Causal_Impact_Analysis_of_Vaccine_Administration_on_Deaths_and_Cases_Associated_with_COVID-19_A_BigData_Analysis_of_145_Countries	a
Beck/Vernazza	Analyse eines möglichen Zusammenhangs zwischen der COVID-19-Schutzimpfung und dem Geburtenrückgang in der Schweiz im Jahr 2022	22.09.2022	https://corona-elefant.ch/wp-content/uploads/2022/09/220922_Bericht_Swissmedic_Baby-Gap_Final_revised_Tab8.pdf	a
Beobachter	Mehr Obduktionen erwünscht	07.10.2021	https://www.beobachter.ch/gesundheit/medizin-in-krankheit/moegliche-todesfalle-wegen-covid-19-impfung-mehr-obduktionen-erwünscht	a
Beobachter	BAG erfasst Impfdurchbrüche nicht konsequent	02.12.2021	https://www.beobachter.ch/burger-verwaltung/chaos-in-der-statistik-bag-erfasst-impfdurchbrueche-nicht-konsequent	a
Berenson	More people died in the key clinical trial for Pfizer's Covid vaccine than the company publicly reported	16.11.2021	https://alexberenson.substack.com/p/more-people-died-in-the-key-clinical?r=73uzx&utm_campaign=post&utm_medium=web&utm_source=&s=r	a
Berliner Morgenpost	Omikron bis Delta – Die Ausbreitung der Corona-Varianten weltweit	25.04.2022	https://interaktiv.morgenpost.de/corona-virus-karte-infektionen-deutschland-weltweit/omikron-delta-ausbreitung-karte-corona-varianten.html	a

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Berliner Zeitung	Impffolgen: Krankenkasse BKK schreibt Brief an Paul-Ehrlich-Institut	24.02.2022	https://www.berliner-zeitung.de/news/impffolgen-krankenkasse-bkk-schreibt-brief-an-paul-ehrlich-institut-li.213676	a
Berliner Zeitung	Kritik an Zahlen von Nebenwirkungen: BKK-Chef fristlos entlassen	01.03.2022	https://www.berliner-zeitung.de/gesundheit-oekologie/nach-brandbrief-bkk-provita-vorstand-soll-fristlos-entlassen-worden-sein-li.214733	a
Berliner Zeitung	Biontech-Impfstoff, Kein Polydispersitätstest	24.02.2023	https://www.berliner-zeitung.de/wirtschaft-verantwortung/corona-pandemie-gastbeitrag-biontech-impfstoff-kein-polydispersitaetstest-vom-paul-ehrlich-institut-li.321577	a
Berliner Zeitung	Chemiker zu Impfstoff: „Woher kommt der Grauton?“	26.01.2022	https://www.berliner-zeitung.de/news/chemiker-zu-impfstoff-woher-kommt-der-grauton-li.208305	a
Berliner Zeitung	BioNTech antwortet zu Impfstoff: „Eindruck einer leichten Färbung normal“	28.01.2022	https://www.berliner-zeitung.de/politik-gesellschaft/biontech-antwortet-zu-impfstoff-eindruck-einer-leichten-faerbung-normal-li.208786	a
Berliner Zeitung	Chemiker richten weitere Fragen an das Paul-Ehrlich-Institut	10.03.2022	https://www.berliner-zeitung.de/news/chemiker-richten-weitere-fragen-an-das-paul-ehrlich-institut-li.216247	a
BfS	Sterblichkeit, Todesursachen (4 PDF-Files: Stand Ende 2020, Stand Mitte 2021, Stand Ende 2021, Stand ab 2022)	25.05.2023	https://www.bfs.admin.ch/bfs/de/home/statistiken/gesundheit/gesundheitszustand/sterblichkeit-todesursachen.html	a
BfS	Sterblichkeit, Todesursachen	16.06.2023	https://www.bfs.admin.ch/bfs/de/home/statistiken/gesundheit/gesundheitszustand/sterblichkeit-todesursachen.html	a
BfS	Die Spanische Grippe von 1918	22.11.2018	https://www.bfs.admin.ch/bfs/de/home/statistiken/bevoelkerung/geburten-todesfaelle.assetdetail.6467464.html	a

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BfS	Methodische Erläuterungen: Öffentliche Statistiken zu Todesfällen, Übersterblichkeit, Todesursachen und meldepflichtigen Erkrankungen	16.05.2022	https://www.bfs.admin.ch/bfs/de/home/statistiken/gesundheit/gesundheitszustand/sterblichkeit-todesursachen.assetdetail.22685857.html	a
BfS	Medizinische Statistik der Krankenhäuser:Anzahl Fälle und durchschnittliche Aufenthaltsdauer (DAD) nach Altersklasse und Diagnosekode	24.11.2022	https://www.bfs.admin.ch/bfs/de/home/aktuell/neue-veroeffentlichungen.assetdetail.23727892.html	a
BfS	Medizinische Statistik der Krankenhäuser:Anzahl Fälle und durchschnittliche Aufenthaltsdauer (DAD) nach Altersklasse und Diagnosekode	27.11.2017	https://www.bfs.admin.ch/bfs/de/home/aktuell/neue-veroeffentlichungen.assetdetail.3722895.html	a
BfS	Medizinische Statistik der Krankenhäuser:Anzahl Fälle und durchschnittliche Aufenthaltsdauer (DAD) nach Altersklasse und Diagnosekode	23.11.2018	https://www.bfs.admin.ch/bfs/de/home/aktuell/neue-veroeffentlichungen.assetdetail.6406957.html	a
BfS	Medizinische Statistik der Krankenhäuser:Anzahl Fälle und durchschnittliche Aufenthaltsdauer (DAD) nach Altersklasse und Diagnosekode	21.11.2019	https://www.bfs.admin.ch/bfs/de/home/aktuell/neue-veroeffentlichungen.assetdetail.10787003.html	a
BfS	Medizinische Statistik der Krankenhäuser:Anzahl Fälle und durchschnittliche Aufenthaltsdauer (DAD) nach Altersklasse und Diagnosekode	20.11.2020	https://www.bfs.admin.ch/bfs/de/home/aktuell/neue-veroeffentlichungen.assetdetail.14841444.html	a
BfS	Medizinische Statistik der Krankenhäuser:Anzahl Fälle und durchschnittliche Aufenthaltsdauer (DAD) nach Altersklasse und Diagnosekode	19.11.2021	https://www.bfs.admin.ch/bfs/de/home/statistiken/gesundheit/gesundheitswesen/spitaeler-patienten-hospitalisierungen.assetdetail.20044114.html	a
BGV	Das Prinzip der Impfung	01.07.2022	https://www.bgv-impfen.de/prinzip-der-impfung.html	a

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Bild	Hammer-Studie zu Moderna und Biontech – Jahrelanger Schutz nach Impfung!	29.06.2021	https://www.bild.de/ratgeber/gesundheit/gesundheitsforscher-sicher-jahrelanger-schutz-nach-diesen-beiden-76908882.bild.html	a
Bild	Immunologe macht Hoffnung – Immunität gegen Corona hält wahrscheinlich Jahrzehnte!	06.08.2021	https://www.bild.de/bild-plus/ratgeber/2021/ratgeber/immunologe-immunitaet-gegen-corona-haelt-wahrscheinlich-jahrzehntelang-77295636	a
Bille et al.	Sudden cardiac death in athletes: the Lausanne Recommendations	01.12.2006	https://pubmed.ncbi.nlm.nih.gov/17143117/	a
Bioinformatik Wiki	Sequenzalignment	26.09.2021	http://wiki.bioinfo.nat.tu-bs.de/3_Alignments	a
Biolegend	Purified anti-SARS-CoV-2 S Protein S2 Antibody	11.12.2020	https://www.biolegend.com/en-gb/products/purified-anti-sars-cov-2-s-protein-s2-antibody-20296	a
BioNTech	Investigator's brochure BNT162/PF-07302048	12.08.2020	https://www.tga.gov.au/sites/default/files/foi-2183-09.pdf	a
BioNTech	Study to evaluate the safety, tolerability, and immunogenicity of SARS CoV-2 RNA vaccine candidate (BNT162b2) against COVID-19 in healthy pregnant women 18 years of age and older	15.02.2021	https://clinicaltrials.gov/ct2/show/NCT04754594	a
BioNTech	SEC Filing Form 20F BioNTech	30.02.2022	https://investors.biontech.de/node/11931/html/#ic5e06a05a31d4c4491031d3208cef8c22806	a
BioNTech	A Trial Investigating the Safety and Effects of Four BNT162 Vaccines Against COVID-2019 in Healthy and Immunocompromised Adults	08.05.2020	https://clinicaltrials.gov/ct2/show/record/NCT04380701	a
Bitchute	Covid Vax Variability Between Lots - Independent Research by International Team	15.12.2021	https://www.bitchute.com/video/4HllyBmOEJeY/	a
Blakney	An Update on Self-Amplifying mRNA Vaccine Development	28.01.2021	https://www.mdpi.com/2076-393X/9/2/97	a
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Blick	Die Impfgegner machen mit dem Virus gemeinsame Sache	29.08.2021	https://www.blick.ch/meinung/kolumnen/editorial-von-sonntagsblick-chefredaktor-giericavelty-die-impfgegner-machen-mit-dem-virus-gemeinsame-sache-id16787958.html	a
Blick	Impfgegner müssten eigentlich auf eine Intensivbehandlung verzichten	01.09.2021	https://www.blick.ch/schweiz/zuerich/zuercher-gesundheitsdirektorin-rickli-ueber-ungeimpfte-impfgegner-muessten-eigentlich-auf-eine-intensivbehandlung-verzichten-id16795363.html	a
Blick	Das sind die fünf Typen der Impfverweigerer	05.09.2021	https://www.blick.ch/schweiz/nur-albaner-von-wegen-das-sind-die-fuenf-typen-der-impfverweigerer-id16805316.html	a
Blick	Impf-Chef Berger gibt Entwarnung: «Beobachten nicht, dass mehr Kinder Behandlung brauchen»	06.01.2022	https://www.blick.ch/politik/impf-chef-berger-gibt-entwarnung-beobachten-nicht-dass-mehr-kinder-behandlung-brauchen-id17123268.html	a
Blick	Spitaleinweisungen wegen Corona sind tiefer als ausgewiesen	07.01.2022	https://www.blick.ch/schweiz/in-genf-ist-fast-die-haelfte-der-statistisch-ausgewiesenen-corona-patienten-aus-anderen-gruenden-im-spital-gelandet-und-erst-dort-positiv-getestet-worden-spitaleinweisungen-wegen-corona-sind-tiefer-als-ausgewiesen-id17125098.html	a
Blick	Aber ist sie wirklich gefährlich? Taskforce warnt vor Monsterwelle	12.01.2022	https://www.blick.ch/politik/aber-ist-sie-wirklich-gefaehrlich-taskforce-warnt-vor-monsterwelle-id17137774.html	a

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Bloomberg	Iceland Joins Nordic Peers in Halting Moderna COVID-19 Vaccinations	08.10.2021	https://www.bloomberg.com/news/articles/2021-10-08/iceland-joins-nordic-peers-in-halting-moderna-covid-vaccinations?leadSource=uverify%20wall	a
BMBF	RNA statt DNA: die „Gentherapie“ der Zukunft? - Wissenschaftler erforschen innovative Therapie gegen Mukoviszidose	01.03.2012	https://www.gesundheitsforschung-bmbf.de/de/rna-statt-dna-die-gentherapie-der-zukunft-wissenschaftler-erforschen-innovative-therapie-2832.php	a
BMJ	Vaccinating people who have had covid-19: why doesn't natural immunity count in the US?	13.09.2021	https://www.bmj.com/content/374/bmj.n2101	a
BMJ	Correction - Vaccinating people who have had covid-19: why doesn't natural immunity count in the US?	15.09.2021	https://www.bmj.com/content/374/bmj.n2272	a
BNT162b2	Module 2.4. Nonclinical Overview	08.02.2021	https://phmpt.org/wp-content/uploads/2022/03/125742_S1_M2_24_nonclinical-overview.pdf	a
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Boschi et al.	SARS-CoV-2 Spike Protein Induces Hemagglutination: Implications for COVID-19 Morbidities and Therapeutics and for Vaccine Adverse Effect	07.12.2022	https://www.mdpi.com/1422-0067/23/24/15480	a
Bote	Corona-Leugner wollten in Notfallstation von Zürcher Unispital eindringen	13.12.2020	https://www.bote.ch/nachrichten/schweiz/corona-leugner-wollten-in-notfallstation-von-zuercher-unispital-eindringen;art177490,1283608	a
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Brownstone Institut	More Than 400 Studies on the Failure of Compulsory Covid Interventions (Lockdowns, Restrictions, Closures)	30.11.2021	https://brownstone.org/articles/more-than-400-studies-on-the-failure-of-compulsory-covid-interventions/	a
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Bullard et al.	Predicting infectious SARS-CoV-2 from diagnostic samples	22.05.2020	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7314198/	a
BUND	Nanos überall, Nanotechnologie im Alltag	01.01.2016	https://www.bund.net/fileadmin/user_upload/bund/publikationen/chemie/nanotechnologie_alltag_broschuere.pdf	a

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Bundesversammlung	Motion 22.3941	20.09.2022	https://www.parlament.ch/de/ratsbetrieb/suche-curia-vista/geschaeft?AffairId=20223941	a
Businessinsider	80% of NYC's coronavirus patients who are put on ventilators ultimately die, and some doctors are trying to stop using them	09.04.2020	https://www.businessinsider.com/coronavirus-ventilators-some-doctors-try-reduce-use-new-york-death-rate-2020-4?r=US&IR=T	a
Byington	A positive PCR Test may not mean positively sick	05.08.2015	https://healthcare.utah.edu/the-scope/shows.php?shows=0_8pwxdv0o	a
BZ	Sie haben mich behandelt wie eine Schwerverbrecherin	07.04.2021	https://www.bernerzeitung.ch/sie-haben-mich-behandelt-wie-eine-schwerverbrecherin-981341263958	a
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Canadian Covid Care Alliance	More harm than good	16.12.2021	https://www.canadiancovidcarealliance.org/wp-content/uploads/2021/12/The-COVID-19-Inoculations-More-Harm-Than-Good-REV-Dec-16-2021.pdf	a
Cao et al.	Post-lockdown SARS-CoV-2 nucleic acid screening in nearly ten million residents of Wuhan, China	20.11.2020	https://www.nature.com/articles/s41467-020-19802-w	a
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Cayman chemical	SM-102 for Research Use Only (RUO)	19.05.2021	https://www.caymanchem.com/news/sm-102-statement	a
Cayman chemical	SM-102	16.06.2022	https://www.caymanchem.com/product/33474/sm-102	a
CDC	Withdrawal of rotavirus vaccine recommendation	05.11.1999	https://www.cdc.gov/mmwr/preview/mmwrhtml/mm4843a5.htm	a
CDC	COVID-19 Pandemic Planning Scenarios	10.07.2020	https://archive.vn/w2xC7#selection-1507.0-1507.36	a
CDC	Dr. Robert R. Redfield Statement on SARS-CoV-2 infections	22.07.2020	https://www.cdc.gov/media/releases/2020/s0722-SARS-CoV-2-infections.html	a
CDC	Past Seasons Estimated Influenza Disease Burden	01.10.2020	https://www.cdc.gov/flu/about/burden/past-seasons.html	a
CDC	COVID-19 Pandemic Planning Scenarios	19.03.2021	https://www.cdc.gov/coronavirus/2019-ncov/hcp/planning-scenarios.html	a
CDC	COVID-19 Vaccinations in the United States	22.05.2023	https://data.cdc.gov/Vaccinations/COVID-19-Vaccinations-in-the-United-States-Jurisdi/unsk-b7fc	a
CDC	COVID-19 Vaccinations in the United States Jurisdiction (Export-ZIP)	22.05.2023	https://data.cdc.gov/api/views/unsk-b7fc/rows.csv?accessType=DOWNLOAD&boom=true&format=true&delimiter=%3B	a
CDC	Myopericarditis following COVID-19 vaccination: Updates from the Vaccine Adverse Event Reporting System (VAERS)	30.08.2021	https://www.cdc.gov/vaccines/acip/meetings/downloads/slides-2021-08-30/03-COVID-Su-508.pdf	a
CDC	Understanding mRNA COVID-19 Vaccines	15.07.2022	https://www.cdc.gov/coronavirus/2019-ncov/vaccines/different-vaccines/mrna.html	a
CDC	Variants of the Virus	13.09.2022	https://www.cdc.gov/coronavirus/2019-ncov/variants/index.html?CDC_AA_refVal=https%3A%2F%2Fwww.cdc.gov%2Fcoronavirus%2F2019-ncov%2Fvariants%2Fomicron-variant.html	a

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CHUV	Rapport d'activité 2017	24.06.2022	https://rapportsannuels.chuv.ch/2017/	a
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Classen	US Covid-19 Vaccines proven to cause more harm than good based on pivotal clinical trial data analyzed using the proper scientific endpoint, <all cause severe morbidity>	01.01.2021	https://www.scivisionpub.com/pdfs/us-covid19-vaccines-proven-to-cause-more-harm-than-good-based-on-pivotal-clinical-trial-data-analyzed-using-the-proper-scientific--1811.pdf	a
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Connolly/Shir-Raz	5-fold increase in sudden cardiac deaths of FIFA players in 2021	15.11.2021	https://stephenc.substack.com/p/5-fold-increase-in-sudden-cardiac?s=r	a
Corona-Blog	Empfehlung zur Impfung in der Schwangerschaft von STIKO und RKI bezieht sich auf fehlerhafte Studien von der CDC	14.05.2022	https://corona-blog.net/2022/05/14/empfehlung-zur-impfung-in-der-schwangerschaft-von-stiko-und-rki-bezieht-sich-auf-fehlerhafte-studien-von-der-cdc/?fbclid=IwAR2XqvEkEqBE6GDTYu323fiC439k6OVELynUY9jeaLLZEW8y1WgrA8cJe38	a

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COVID-19 Forecasting Team	Past SARS-CoV-2 infection protection against re-infection: a systematic review and meta-analysis	16.02.2023	https://doi.org/10.1016/S0140-6736(22)02465-5	a
CSS	Gesundheitsstudie 2022	01.06.2022	https://www.css.ch/de/ueber-css/story/medien-publikationen/gesundheitsstudie.html	a
D4CE-Symposium	EXPECTATIONS FULFILLED: THE SCIENTIFIC EVIDENCE—Prof. Arne Burkhardt	20.02.2022	https://doctors4covidethics.org/video-replays-d4ce-symposium-iii-session-i/	a
Danish Health Authority	Vaccination mod COVID-19, Vaccination af børn og unge under 18 år	11.08.2022	https://www.sst.dk/da/corona/vaccination	a
Danish Health Authority	Vaccination against COVID-19	16.09.2022	https://www.sst.dk/en/English/Corona-eng/Vaccination-against-COVID-19	a
Davar	10% of women reported menstrual disorders (ISR / EN)	10.02.2022	https://en.davar1.co.il/360784/	a
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Degam	Stellungnahme COVID-19-Impfungen bei Kindern und Jugendlichen	26.05.2021	https://www.degam.de/files/Inhalte/Degam-Inhalte/Ueber_uns/Positionspapiere/20210526_COVID-19_Impfungen_bei_Kindern_und_Jugendlichen_Err.pdf	a
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Der Spiegel	Kanzlerin und Minister sollen speziellen Impfstoff erhalten	17.10.2009	https://www.spiegel.de/wissenschaft/medizin/schutz-vor-schweinegrippe-kanzlerin-und-minister-sollen-speziellen-impfstoff-erhalten-a-655764.html	a

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Destatis	Sonderauswertung zu Sterbefallzahlen der Jahre 2020 bis 2022	05.09.2022	https://www.destatis.de/DE/Themen/Gesellschaft-Umwelt/Bevoelkerung/Sterbefaelle-Lebenserwartung/sterbefallzahlen.html	a
Destatis	1,06 Millionen Sterbefälle im Jahr 2022	11.01.2023	https://www.destatis.de/DE/Presse/Pressemitteilungen/2023/01/PD22_012_126.html	a
Deutsche Apotheker Zeitung	Haltbarkeit von Arzneimitteln	15.12.2011	https://www.deutsche-apotheker-zeitung.de/daz-az/2011/daz-50-2011/haltbarkeit-von-arzneimitteln	a
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Deutsche Apotheker Zeitung	Vom Wirkstoff zum Arzneimittel	21.06.2012	https://www.deutsche-apotheker-zeitung.de/daz-az/2012/daz-25-2012/vom-wirkstoff-zum-arzneimittel	a
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DGPI	PIMS-Survey-Update	01.01.2022	https://dgpi.de/pims-survey-update/#zentren-karte	a
Die Weltwoche	Sag mir wo die Kinder sind	25.08.2022	https://weltwoche.ch/story/sag-mir-wo-die-kinder-sind/	a
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Doccheck	Pneumocystis-Pneumonie	12.10.2022	https://flexikon.doccheck.com/de/Pneumocystis-Pneumonie	a
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Doctors for COVID ethics	Shots and Shingles: What Do They Tell Us?	21.08.2021	https://doctors4covidethics.org/shots-and-shingles-what-do-they-tell-us/	a
Doctors for COVID ethics	The danger of booster shots and COVID-19 “vaccines”: boosting blood clots and leaky vessels	17.09.2021	https://doctors4covidethics.org/boosting-blood-clots-and-leaky-vessels-the-dangers-of-covid-19-vaccines-and-booster-shots/	a
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Doctors for COVID-19 Ethics	The Watson et al. «modeling study»: Did «COVID-19 vaccinations» really prevent 14 million deaths?	29.08.2022	https://doctors4covidethics.org/the-watson-et-al-modeling-study-did-covid-vaccinations-really-prevent-14-million-deaths/	a
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Domazet	mRNA Vaccines: Why Is the Biology of Retroposition Ignored?	20.04.2022	https://www.mdpi.com/2073-4425/13/5/719	a
Dorabawila et al.	Effectiveness of the BNT162b2 vaccine among children 5-11 and 12-17 years in New York after the Emergence of the Omicron Variant	28.02.2022	https://www.medrxiv.org/content/10.1101/2022.02.25.22271454v1	a
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DZHK	Myokarditis – Herzmuskelentzündung	14.06.2023	https://dzhk.de/herz-kreislauf-erkrankungen/herz-kreislauf-erkrankungen/myokarditis-herzmuskelentzuendung/	a
ECDC	Narcolepsy in association with pandemic influenza vaccination	01.09.2021	https://www.ecdc.europa.eu/sites/default/files/media/en/publications/Publications/Vaesco%20report%20FINAL%20with%20cover.pdf	a
ECDC	Data on COVID-19 vaccination – Data Download in XLSX	14.06.2023	https://opendata.ecdc.europa.eu/covid19/vaccine-tracker/xlsx/data.xlsx	a
ECDC	Data on COVID-19 vaccination in the EU EEA	14.06.2023	https://www.ecdc.europa.eu/en/publications-data/data-covid-19-vaccination-eu-eea	a
Echelon Biosciences	ALC-0159	16.06.2022	https://www.echelon-inc.com/product/alc-0159/	a
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EGGBI	Nitrosamine	16.06.2022	https://www.eggbi.eu/forschung-und-lehre/zudiesemthema/nitrosamine/	a
EMA	Guideline on good pharmacovigilance practices (GVP) Module I – Pharmacovigilance systems and their quality systems	22.06.2012	https://www.ema.europa.eu/en/documents/scientific-guideline/guideline-good-pharmacovigilance-practices-module-i-pharmacovigilance-systems-their-quality-systems_en.pdf	a
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Nordström et al.	Risk of infection, hospitalisation, and death up to 9 months after a second dose of COVID-19 vaccine: a retrospective, total population cohort study in Sweden	04.02.2022	https://www.sciencedirect.com/science/article/pii/S0140673622000897?ref=cra_js_challenge&fr=RR-1	a
NZDSOS	Deaths Following C-19 Vaccination	24.05.2022	https://nzdsos.com/2022/05/24/deaths-following-c-19-vaccination/	a
NZZ	Schweizer Spitäler nur zu 80 Prozent ausgelastet	05.04.2015	https://www.nzz.ch/nzzas/nzz-am-sonntag/eiskalte-betten-schweizer-spitaeler-nur-zu-80-prozent-ausgelastet-1.18516688	a
NZZ	Kollabierte Kommunikation: Was, wenn am Ende «die Covidioten» recht haben?	01.09.2020	https://www.nzz.ch/meinung/kollabierte-kommunikation-was-wenn-am-ende-die-covidioten-recht-haben-ld.1574096?reduced=true	a

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NZZ	Der mögliche Laborunfall in Wuhan und die Medien: Wenn Reflexe wichtiger sind als Recherchen	14.06.2021	https://www.nzz.ch/feuilleton/der-laborunfall-in-wuhan-und-die-medien-wenn-reflexe-wichtiger-sind-als-recherchen-ld.1629729?reduced=true	a
NZZ	Die Spitäler sind das Nadelöhr der Pandemie. Waren sie je überlastet? Und wieso haben sie Plätze abgebaut?	27.07.2021	https://www.nzz.ch/schweiz/spitaeler-in-der-coronakrise-waren-sie-je-ueberlastet-ld.1636298	a
NZZ	In der Pandemie Geduld üben und Toleranz walten lassen	15.09.2021	https://www.nzz.ch/meinung/geduld-ueben-und-toleranz-walten-lassen-ld.1643563?reduced=true	a
NZZ	Aus Angst, Fehler zu machen, begeht der Bund seinen grössten Irrtum	12.01.2022	https://www.nzz.ch/meinung/die-angst-davor-einen-fehler-zu-machen-verleitet-den-bund-zum-allergroessten-ld.1664035?reduced=true	a
NZZ	Neue Zahlen zu den Corona-Toten – schon im zweiten Jahr der Pandemie ist die Sterblichkeit fast wieder auf das vorherige Niveau gesunken	17.04.2023	https://www.nzz.ch/schweiz/corona-in-der-schweiz-neue-zahlen-zu-den-vielen-toten-ld.1734095	a
NZZ	Erste Daten zu den Todesursachen in der Schweiz 2022 liegen vor. Wird nun das Rätsel der hohen Übersterblichkeit gelöst?	29.04.2023	https://www.nzz.ch/visuals/uebersterblichkeit-2022-ein-teil-des-raetsels-ist-geloest-ld.1735728	a
NZZ	Falsch eingesetzt, kann die maschinelle Beatmung Covid-19-Patienten schaden	06.08.2020	https://www.nzz.ch/wissenschaft/covid-19-nicht-immer-ist-eine-maschinelle-beatmung-hilfreich-ld.1568630	a
OCPS	sports physicals	20.06.2022	https://www.ocps.net/departments/athletics/sports_physicals	a
OECD	Mortality by week 2020	02.12.2022	https://stats.oecd.org/index.aspx?queryid=104676	a
OECD	Mortality by week 2021	02.12.2022	https://stats.oecd.org/index.aspx?queryid=104676	a

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OECD	Mortality by week 2022	02.12.2022	https://stats.oecd.org/index.aspx?queryid=104676	a
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Oke et al.	Global Covid-19 Case Fatality Rates	17.03.2020	https://www.cebm.net/covid-19/global-covid-19-case-fatality-rates/	a
ONS	Technical article: Updated estimates of the prevalence of post-acute symptoms among people with coronavirus (COVID-19) in the UK: 26 April 2020 to 1 August 2021	16.09.2021	https://www.ons.gov.uk/peoplepopulationandcommunity/healthandsocialcare/conditionsanddiseases/articles/technicalarticleupdatedestimatesoftheprevalenceofpostacutesymptomsamongpeoplewithcoronaviruscovid19intheuk/26april2020to1august2021	a
ONS	Deaths by vaccination status, England	16.05.2022	https://www.ons.gov.uk/peoplepopulationandcommunity/birthsdeathsandmarriages/deaths/datasets/deathsbyvaccinationstatusengland	a
OÖ Nachrichten	Löst die Corona-Impfung Long-Covid aus?	04.02.2022	https://www.nachrichten.at/meine-welt/gesundheit/loest-die-corona-impfung-long-covid-aus;art114,3564678	a
Opendata.swiss	Freigegebene Chargen	01.05.2022	https://opendata.swiss/de/dataset/freigegebene-charge	a
Oster et al.	Myocarditis cases reported after mRNA-based COVID-19 vaccination in the US from December 2020 to august 2021	25.01.2022	https://jamanetwork.com/journals/jama/fullarticle/2788346	a
Ostschweiz	Fröhliche Zahlenknobelei oder Reise nach Jerusalem?	04.05.2021	https://www.dieostschweiz.ch/artikel/froehliche-zahlenknobelei-oder-reise-nach-jerusalem-a3g33v7	a
Ostschweiz	Ein Bild sagt mehr als tausend Worte	19.08.2021	https://www.dieostschweiz.ch/artikel/ein-bild-sagt-mehr-als-tausend-worte-mmxEvLA	a

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Ostschweiz	Eine Spaltung war noch nie im Sinne des Volkes	09.09.2021	https://www.dieostschweiz.ch/artikel/eine-spaltung-war-noch-nie-im-sinne-des-volkes-v1gXDMw	a
Our world in data	People fully vaccinated	05.06.2022	https://ourworldindata.org/explorers/coronavirus-data-explorer?zoomToSelection=true&time=2020-12-15..2022-06-05&facet=none&country=PRT~IND~ZAF~CAN~FRA~DEU~GBR~USA&pickerSort=asc&pickerMetric=location&Metric=People+fully+vaccinated&Interval=7-day+rolling+average&Relative+to+Population=true&Color+by+test+positivity=false	a
Our world in data	Confirmed cases	05.06.2022	https://ourworldindata.org/explorers/coronavirus-data-explorer?zoomToSelection=true&time=2020-12-15..2022-06-05&facet=none&country=PRT~ZAF&pickerSort=asc&pickerMetric=location&Metric=Confirmed+cases&Interval=7-day+rolling+average&Relative+to+Population=true&Color+by+test+positivity=false	a
Our world in data	Confirmed deaths	05.06.2022	https://ourworldindata.org/explorers/coronavirus-data-explorer?zoomToSelection=true&time=2020-12-15..2022-06-05&facet=none&country=PRT~ZAF&pickerSort=asc&pickerMetric=location&Metric=Confirmed+deaths&Interval=7-day+rolling+average&Relative+to+Population=true&Color+by+test+positivity=false	a

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Our world in data	Confirmed deaths, Australia	08.08.2022	https://ourworldindata.org/explorers/coronavirus-data-explorer?zoomToSelection=true&time=2020-03-01..2022-08-08&facet=none&country=~AUS&pickerSort=asc&pickerMetric=location&Metric=Confirmed+deaths&Interval=7-day+rolling+average&Relative+to+Population=true&Color+by+test+positivity=false	a
Our world in data	Confirmed deaths, New Zealand	08.08.2022	https://ourworldindata.org/explorers/coronavirus-data-explorer?zoomToSelection=true&time=2020-03-01..2022-08-08&facet=none&country=~NZL&pickerSort=asc&pickerMetric=location&Metric=Confirmed+deaths&Interval=7-day+rolling+average&Relative+to+Population=true&Color+by+test+positivity=false	a
Our world in data	Confirmed deaths, World	31.12.2021	https://ourworldindata.org/explorers/coronavirus-data-explorer?zoomToSelection=true&time=2020-03-01..2021-12-31&facet=none&country=~OWID_WRL&pickerSort=asc&pickerMetric=location&Metric=Confirmed+deaths&Interval=7-day+rolling+average&Relative+to+Population=true&Color+by+test+positivity=false	a
Pädiatrie Schweiz	COVID-19: Schulmassnahmen in der 4. Welle	20.09.2021	https://www.paediatricschweiz.ch/news/covid-19-schulmassnahmen-4-welle/	a
Pädiatrie Schweiz	COVID-19: Impfung für 5-11-Jährige	07.12.2021	https://www.paediatricschweiz.ch/news/impfung-fur-5-11-jahrige/	a

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Palmer	Vascular and organ damage induced by mRNA vaccines: irrefutable proof of causality	19.08.2022	https://doctors4covidethics.org/vascular-and-organ-damage-induced-by-mrna-vaccines-irrefutable-proof-of-causality/	a
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Palmer/Bhakdi	The Pfizer mRNA vaccine: pharmacokinetics and toxicity	23.07.2021	https://doctors4covidethics.org/wp-content/uploads/2021/07/Pfizer-pharmacokinetics-and-toxicity.pdf	a
Pardi et al.	mRNA vaccines — a new era in vaccinology	12.01.2018	https://www.nature.com/articles/nrd.2017.243	a
Parlament	Antwort Bundesrat auf Motion Herzog (20.3859)	19.06.2020	https://www.parlament.ch/de/ratsbetrieb/suche-curia-vista/geschaeft?AffairId=20203859	a
Partinen et al.	Increased Incidence and Clinical Picture of Childhood Narcolepsy following the 2009 H1N1 Pandemic Vaccination Campaign in Finland	28.03.2012	https://www.ncbi.nlm.nih.gov/labs/pmc/articles/PMC3314680/	a
Paterlini	Covid-19: Sweden, Norway, and Finland suspend use of Moderna vaccine in young people “as a precaution	11.10.2021	https://www.bmj.com/content/375/bmj.n2477	a
Pathologie-Konferenz	Pathologie der Impftoten und Impfschäden: Nach der Evidenz erste Beweise	11.03.2022	https://pathologie-konferenz.de	a
Paul et al.	Cops inactivation leads to a derepression of LINE1 transposons in spermatocytes	19.12.2018	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6325579/	a
Paul-Ehrlich-Institut	Sicherheitsbericht	23.12.2021	https://www.pei.de/SharedDocs/Downloads/DE/newsroom/dossiers/sicherheitsberichte/sicherheitsbericht-27-12-20-bis-30-11-21.pdf?__blob=publicationFile&v=7	a

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Paul-Ehrlich-Institut	FAQ Coronavirus	20.06.2022	https://www.pei.de/DE/newsroom/dossier/coronavirus/coronavirus-inhalt.html;jsessionid=D5386F926502221D2C84C9F61EAFCEF1.intranet212?nn=169730&cms_pos=6	a
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Pfizer	A phase 1/2/3, placebo-controlled, randomized, observer-blind, dose-finding study to evaluate the safety, tolerability, immunogenicity, and efficacy of SARS-CoV-2 RNA vaccine candidates against Covid-19 in healthy individuals	01.11.2020	https://cdn.pfizer.com/pfizercom/2020-11/C4591001_Clinical_Protocol_Nov2020.pdf	a
Pfizer	Cumulative analysis of post-authorization adverse event reports of PF-07302048 (BNT162B2) received through 28.02.2021	30.04.2021	https://phmpt.org/wp-content/uploads/2021/11/5.3.6-postmarketing-experience.pdf	a
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PHAC	An advisory committee statement (ACS) national advisory committee on immunization	03.12.2021	https://www.canada.ca/content/dam/phac-aspc/documents/services/immunization/national-advisory-committee-on-immunization-naci/rapid-response-recommendation-use-covid-19-vaccines-individuals-aged-12-years-older-myocarditis-pericarditis-reported-following-mrna-vaccines/rapid-response-recommendation-use-covid-19-vaccines-individuals-aged-12-years-older-myocarditis-pericarditis-reported-following-mrna-vaccines.pdf	a
Pharmawiki	Unerwünschte Wirkungen	08.06.2021	https://www.pharmawiki.ch/wiki/index.php?wiki=Unerw%C3%BCnschte%20Wirkungen	a
Pharmazeutische Zeitung	Wie Humanarzneimittel geprüft werden	25.07.2011	https://www.pharmazeutische-zeitung.de/ausgabe-302011/wie-humanarzneimittel-geprueft-werden/	a
Pharmazeutische Zeitung	Das macht SARS-CoV-2 aus	03.06.2020	https://www.pharmazeutische-zeitung.de/das-macht-sars-cov-2-aus-117916/	a
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Pharmazeutische Zeitung	Antikörperbildung bei Genesenen und Geimpften unterschiedlich	13.12.2021	https://www.pharmazeutische-zeitung.de/antikoerperbildung-bei-genesenen-und-geimpften-unterschiedlich-130191/	a
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Piatyszek et al.	Iodo-gen-mediated radioiodination of nucleic acids	01.08.1988	https://pubmed.ncbi.nlm.nih.gov/3189783/	a
Plötzlich und unerwartet	Sportler, Trainer und Zuschauer von Sportereignissen	24.06.2022	https://ploetzlich-und-unerwartet.net/	a
PNC-Aktuell	Evidenzklassen: Warum hat nicht jede Studie die gleiche Aussagekraft?	09.09.2019	https://www.pnc-aktuell.de/prophylaxe/story/evidenzklassen-warum-hat-nicht-jede-studie-die-gleiche-aussagekraft_8064.html	a
Polack et al.	Safety and Efficacy of the BNT162b2 mRNA Covid-19 Vaccine	31.12.2020	https://www.nejm.org/doi/10.1056/NEJMoa2034577?url_ver=Z39.88-2003&rfr_id=ori:rid:crossref.org&rfr_dat=crpub%20%20pubmed	a
Pollock	Safety and immunogenicity of a self-amplifying RNA vaccine against COVID-19: COVAC1, a phase I, dose-ranging trial	13.01.2022	https://www.thelancet.com/journals/eclinm/article/PIIS2589-5370(21)00543-5/fulltext	a
Pomara et al.	COVID-19 Vaccine and Death: Causality Algorithm According to the WHO Eligibility Diagnosis	26.05.2021	https://www.mdpi.com/2075-4418/11/6/955/htm	a
Pschyrembel	Gentherapie	11.2022	https://www.pschyrembel.de/Gentherapie/K08MG	a
PTAheute	Nanopartikel in mRNA-Impfstoffen?	11.02.2021	https://www.ptaheute.de/corona-pandemie/covid-19-impfung/nanopartikel-in-mrna-impfstoffen	a
Public Health England	Risk assessment for SARS-CoV-2 variant: Delta (VOC-21APR-02, B.1.617.2)	18.06.2021	https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/994761/18_June_2021_Risk_assessment_for_SARS-CoV-2_variant_DELTA.pdf	a
Public Health England	SARS-CoV-2 variants of concern and variants under investigation in England	09.07.2021	https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/1001358/Variants_of_Concern_VOC_Technical_Briefing_18.pdf	a

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Public Health Ontario	Myocarditis and pericarditis following vaccination with COVID-19 mRNA vaccines in Ontario: December 13, 2020 to November 21, 2021	27.01.2022	https://www.publichealthontario.ca/-/media/documents/ncov/epi/covid-19-myocarditis-pericarditis-vaccines-epi.pdf?sc_lang=en	a
Public health Scotland	COVID-19 statistical report	22.12.2021	https://publichealthscotland.scot/publications/covid-19-statistical-report/covid-19-statistical-report-22-december-2021/	a
PWC	Schweizer Spitäler: So gesund waren die Finanzen 2020	20.10.2021	https://www.pwc.ch/de/publications/2021/spitalstudie-2021.pdf	a
Radbruch	Stellungnahme an den Deutschen Bundestag	21.03.2022	https://www.bundestag.de/resource/blob/885544/603140227998e5482d2fb207eedbc13a/20_14_0017-27-Prof-Dr-Andreas-Radbusch-Impfpflicht-data.pdf	a
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React19 Research	VAERS Audit	03.12.2022	https://react19.org/vaers-audit/	a
Real Science	1090 Athlete Cardiac Arrests, Serious Issues, 715 Dead, After COVID Injection	13.06.2022	https://goodsciencing.com/covid/athletes-suffer-cardiac-arrest-die-after-covid-shot/	a

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Reitschuster	Israel: Vom Impfweltmeister zum Neuinfektions-Weltmeister	23.01.2022	https://reitschuster.de/post/israel-vom-impfweltmeister-zum-neuinfektions-weltmeister/	a
Reitschuster	Das Rätsel um die Auflösung der Impfkontrollgruppen	26.01.2022	https://reitschuster.de/post/das-raetsel-um-die-aufloesung-der-impfkontrollgruppen/	a
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Renk et al.	Robust and durable serological response following pediatric SARS-CoV-2 infection	10.01.2022	https://www.nature.com/articles/s41467-021-27595-9	a
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Report24	Studie: Risiko für Herzentzündung bei Impfungen um ein Vielfaches höher als bei Ungeimpften	26.04.2022	https://report24.news/studie-risiko-fuer-herzentzuendung-bei-impfungen-um-ein-vielfaches-hoehere-als-bei-ungeimpften/	a
Revmed	L'unité de soins intensifs, carrefour dans l'hôpital: développer l'interdisciplinarité et une vision de système	12.12.2007	https://www.revmed.ch/revue-medicale-suisse/2007/revue-medicale-suisse-137/l-unite-de-soins-intensifs-carrefour-dans-l-hopital-developper-l-interdisciplinarite-et-une-vision-de-systeme	a
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Rhein-Neckar-Zeitung	Werden viele Impftote gar nicht erkannt?	19.03.2022	https://www.rnz.de/politik/hintergrund_artikel,-corona-werden-viele-impftote-gar-nicht-erkannt-plus-podcast-_arid.846085.html	a
RKI	Epidemiologisches Bulletin 39/2020	24.09.2020	https://www.rki.de/DE/Content/Infekt/EpidBul/Archiv/2020/Ausgaben/39_20.html	a

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RKI	Anhang zur wissenschaftlichen Begründung der STIKO-Empfehlung zur Impfung gegen COVID-19 Impfung von Schwangeren und Stillenden	27.09.2021	https://www.rki.de/DE/Content/Infekt/EpidBul/Archiv/2021/Ausgaben/38_21_Anhang.html	a
RKI	Notaufnahme-Situationsreport	01.12.2021	https://edoc.rki.de/bitstream/handle/176904/9043/SitRep_de_2021-12-01.pdf?sequence=1&isAllowed=y	a
RKI	Wöchentlicher Lagebericht des RKI zur Coronavirus-Krankheit-2019 (COVID-19)	28.04.2022	https://www.rki.de/DE/Content/InfAZ/N/Neuartiges_Coronavirus/Situationsberichte/Wochenbericht/Wochenbericht_2022-04-28.pdf?blob=publicationFile	a
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Statista	Delta-Variante häufigste Mutation in Europa	26.08.2021	https://de.statista.com/infografik/25185/infektionen-mit-der-delta-variante-des-coronavirus-in-europa/	a
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Swissmedic	Erklärung des Access Consortium über die Berücksichtigung und gegenseitige Anerkennung von Inspektionen zur Guten Herstellungspraxis (GMP)	21.11.2022	https://www.swissmedic.ch/swissmedic/de/home/news/mitteilungen/erklaerung-access-consortium-gmp.html	a
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Swissmedic	Swiss Public Assessment Report (SwissPAR)	14.09.2022	https://www.swissmedic.ch/swissmedic/de/home/humanarzneimittel/authorisations/swisspar.html	a
Swissmedic	Advanced Therapy Medicinal Products (ATMP)	14.06.2023	https://www.swissmedic.ch/swissmedic/de/home/humanarzneimittel/besondere-arzneimittelgruppen--ham-/transplantation-products.html	a

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Swissmedic	Verdachtsmeldungen unerwünschter Wirkungen der Covid-19 Impfungen in der Schweiz - Update (Comirnaty / Moderna)	05.11.2021	https://www.swissmedic.ch/swissmedic/de/home/news/coronavirus-covid-19/covid-19-vaccines-safety-update-8.html	a
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Swissmedic	Untersucher Zusammenhang zwischen Fruchtbarkeit und COVID-19-Impfung	30.09.2022	https://www.swissmedic.ch/swissmedic/de/home/news/coronavirus-covid-19/untersucher-zusammenhang-fruchtbarkeit-und-covid-19-impfung.html	a
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Swissmedic	Access Consortium	16.06.2023	https://www.swissmedic.ch/swissmedic/de/home/ueber-uns/internationale-zusammenarbeit/multilaterale-zusammenarbeit-mit-internationalen-organisationen-/access-consortium.html	a
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Swissmedic	Comirnaty Zulassung ohne besondere Auflagen genehmigt	27.03.2023	https://www.swissmedic.ch/swissmedic/de/home/news/coronavirus-covid-19/impfstoffe-comirnaty-zl-ohne-besondere-auflagen-genehmigt.html	a
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Swissmedicinfo	Fachinformation Valium	01.07.2022	https://www.swissmedicinfo.ch/ShowText.aspx?textType=FI&lang=DE&authNr=28840	a
Swissmedicinfo	Fachinformation Actemra	01.10.2022	https://www.swissmedicinfo.ch/ShowText.aspx?textType=FI&lang=DE&authNr=58868	a
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Swissmedicinfo	Fachinformation Infanrix DTPa-IPV	01.08.2022	https://www.swissmedicinfo.ch/ShowText.aspx?textType=FI&lang=DE&authNr=00638	a
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Tagblatt	Theorie trifft auf Realität: Taskforce-Chef Martin Ackermann verteidigt die Horror-Szenarien	06.05.2021	https://www.tagblatt.ch/schweiz/corona-taskforce-chef-martin-ackermann-verteidigt-die-hohen-fallzahlen-in-den-szenarien-id.2133686	a
Tagesanzeiger	So gefährlich ist das neue Coronavirus im Vergleich	25.03.2020	https://interaktiv.tagesanzeiger.ch/2020/wuhan-coronavirus-im-vergleich/?nosome	a
Tagesanzeiger	Impfgegner müssten eigentlich auf eine Intensivbehandlung verzichten	31.08.2021	https://www.tagesanzeiger.ch/impfgegner-muessten-eigentlich-auf-eine-intensivbehandlung-verzichten-564389128316	a
Tampa bay times	Florida says healthy kids shouldn't get COVID vaccine, contradicting CDC	07.03.2022	https://www.tampabay.com/news/florida-politics/2022/03/07/healthy-children-shouldnt-get-coronavirus-vaccine-florida-health-department-says/	a
Techniker Krankenkasse	Gesundheitsreport 2023	06.04.2023	https://www.tk.de/resource/blob/2146912/b3da7656eefb503fd4f836b2fc75974c/gesundheitsreport-au-2023-data.pdf	a
Thacker	Covid-19: Researcher blows the whistle on data integrity issues in Pfizer's vaccine trial	02.11.2021	https://www.bmj.com/content/375/bmj.n2635	a
The British Medical Journal	Leaked documents show that some early commercial batches of Pfizer-BioNTech's COVID-19 vaccine had lower than expected levels of intact mRNA, prompting wider questions about how to assess this novel vaccine platform	10.03.2021	https://www.bmj.com/content/372/bmj.n627	a

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The defender	FDA releases 10'000 more Pfizer vaccine documents. What will they reveal?	04.03.2022	https://childrenshealthdefense.org/defender/fda-releases-pfizer-vaccine-documents/	a
The Exposé	Fully Vaccinated accounted for 4 in every 5 Covid-19 Deaths in England during November despite Booster Jab Campaign	04.12.2021	https://dailyexpose.uk/2021/12/04/4-in-5-covid-deaths-fully-vaccinated-November/	a
The Exposé	How bad is my Covid-19 Vaccine Batch? – Find out now	16.12.2021	https://expose-news.com/2021/12/16/how-bad-is-my-covid-19-vaccine-batch/	a
The Exposé	Doctors 'baffled' by sudden uptick in "Sudden Adult Death Syndrome" despite Government data proving COVID Vaccine is to blame	09.06.2022	https://expose-news.com/2022/06/09/covid-vaccine-causing-sudden-adult-death-syndrome/	a
The Guardian	Anger at plans to roll back COVID-19 vaccines to under-11s in England	06.09.2022	https://www.theguardian.com/world/2022/sep/06/anger-at-plans-to-roll-back-covid-vaccines-to-under-11s-in-england	a
The new york times	How Pfizer Makes Its Covid-19 Vaccine	28.04.2021	https://www.nytimes.com/interactive/2021/health/pfizer-coronavirus-vaccine.html	a
The New York Times	Swine flu program is halted in 9 states as 3 die after shots	13.10.1976	https://www.nytimes.com/1976/10/13/archive/s/swine-flu-program-is-halted-in-9-states-as-3-die-after-shots.html	a
The Sidney Morning Herald	We're living with COVID-19 but more of us are dying than ever	07.05.2022	https://www.smh.com.au/national/we-re-living-with-covid-but-more-of-us-are-dying-than-ever-20220429-p5ah7y.html	a
The Telegraph	Lockdown effects feared to be killing more people than Covid	18.08.2022	https://www.telegraph.co.uk/news/2022/08/18/lockdown-effects-feared-killing-people-covid/	a
The Washington Post	One lawyer's rise shows how vaccine misinformation can fuel fundraising and far-right celebrity	20.09.2021	https://www.washingtonpost.com/investigations/2021/09/20/vaccine-lawsuits-thomas-renz-covid/	a

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UK Health Security Agency	COVID-19 vaccine surveillance report, Week 13	31.03.2022	https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/1066759/Vaccine-surveillance-report-week-13.pdf	a
UKHSA	Appendix 1: estimation of number needed to vaccinate to prevent a COVID-19 hospitalisation for primary vaccination, booster vaccination (3rd dose), autumn 2022 and spring 2023 booster for those newly in a risk group	25.01.2023	https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/1131409/appendix-1-of-jcvi-statement-on-2023-covid-19-vaccination-programme-8-november-2022.pdf	a
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VAERS ANALYSIS	Are VAERS records for Covid-19 Vaccines being deleted every week???	10.06.2021	https://vaersanalysis.info/2021/06/10/are-vaers-records-being-deleted-every-week/	a
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Vernazza	E-Mail-Antwort bzgl. Verdacht Impfnebenwirkung an Swissmedic	30.09.2022	https://corona-elefant.ch/wp-content/uploads/2022/10/220930_Mail_Swissmedic_Replik_auf220930.pdf	a
vfa	Covid-19-Impfung für Kinder und Jugendliche	11.03.2022	https://www.vfa.de/de/arzneimittel-forschung/coronavirus/covid-19-impfung-fuer-kinder-und-jugendliche	a
vfa	Kein Medikament ohne Nebenwirkungen	27.08.2020	https://www.vfa-patientenportal.de/arzneimittel/nutzen-und-risiken/kein-medikament-ohne-nebenwirkungen.html-1	a
Vincins	Major vs. Minor Audit Findings	01.03.2013	https://www.theauditoronline.com/major-vs-minor-audit-findings/	a
Walgreens	Walgreens COVID-19 Index	22.06.2022	https://www.walgreens.com/businesssolution/s/covid-19-index.jsp	a
Walsh et al.	Safety and Immunogenicity of Two RNA-Based Covid-19 Vaccine Candidates	17.12.2020	https://www.nejm.org/doi/full/10.1056/NEJMOA2027906	a
Walter et al.	Evaluation of the BNT162b2 Covid-19 Vaccine in Children 5 to 11 Years of Age	06.01.2022	https://www.nejm.org/doi/10.1056/NEJMoa2116298?url_ver=Z39.88-2003&rfr_id=ori:rid:crossref.org&rfr_dat=crpub%20%20pubmed	a
Wan et al.	Molecular Mechanism for Antibody-Dependent Enhancement of Coronavirus Entry	14.02.2020	https://journals.asm.org/doi/10.1128/JVI.02015-19	a
Wareham	Herpes zoster	07.06.2007	https://www.bmj.com/content/334/7605/1211.full	a
Watanabe et al.	SARS-CoV-2 vaccine and increased myocarditis mortality risk: A population based comparative study in Japan	22.12.2022	https://www.medrxiv.org/content/10.1101/2022.10.13.22281036v2.full-text	a
Watson et al.	Global impact of the first year of COVID-19 vaccination: a mathematical modelling study	22.09.2022	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9225255/	a
Welt	Mehr Impf-Nebenwirkungen als bisher bekannt	25.02.2022	https://www.welt.de/politik/deutschland/plus237106177/Coronavirus-Impf-Nebenwirkungen-deutlich-mehr-als-bisher-bekannt.html	a

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Welt	Erkenntnisse, die der deutschen Impfpraxis fundamental widersprechen	06.04.2022	https://www.welt.de/politik/deutschland/plus238021185/Biontech-Der-Haken-bei-der-Einheitsdosis-des-Corona-Impfstoffs.html	a
Welt	US-Gesundheitsbehörde liess sich von acht Labormäusen überzeugen	14.09.2022	https://www.welt.de/politik/deutschland/plus241005455/Corona-Impfung-US-Gesundheitsbehoerde-liess-sich-von-acht-Labormaeusen-ueberzeugen.html	a
WHO	WHO expert committee on biological standardization	01.01.2005	http://apps.who.int/iris/bitstream/handle/10665/43094/WHO_TRS_927_eng.pdf;jsessionid=64155AFF93B13895E1A78876139255A7?sequence=1	a
WHO	Transmission of SARS-CoV-2: implications for infection prevention precautions	09.07.2020	https://www.who.int/news-room/commentaries/detail/transmission-of-sars-cov-2-implications-for-infection-prevention-precautions	a
WHO	Estimating mortality from COVID-19	04.08.2020	https://www.who.int/news-room/commentaries/detail/estimating-mortality-from-covid-19	a
WHO	WHO Information Notice for Users 2020/05 Nucleic acid testing (NAT) technologies that use polymerase chain reaction (PCR) for detection of SARS-CoV-2	20.01.2021	https://www.who.int/news/item/20-01-2021-who-information-notice-for-ivd-users-2020-05	a
WHO	Fact sheet for health workers: Comirnaty	01.02.2021	https://apps.who.int/iris/bitstream/handle/10665/339681/WHO-EURO-2021-1964-41715-57093-eng.pdf?sequence=1&isAllowed=y	a
WHO	Episode #45 - Delta variant	05.07.2021	https://www.who.int/emergencies/diseases/novel-coronavirus-2019/media-resources/science-in-5/episode-45---delta-variant	a

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WHO	Coronavirus disease (COVID-19): Similarities and differences with influenza	30.09.2021	https://www.who.int/emergencies/diseases/novel-coronavirus-2019/question-and-answers-hub/q-a-detail/coronavirus-disease-covid-19-similarities-and-differences-with-influenza	a
WHO	Medicines: Good manufacturing practices	20.11.2015	https://www.who.int/news-room/questions-and-answers/item/medicines-good-manufacturing-processes	a
WHO	Total fertility rate (per woman)	15.06.2023	https://www.who.int/data/gho/indicator-metadata-registry/imr-details/123	a
WHO	Laboratory testing of 2019 novel coronavirus (2019-nCoV) in suspected human cases: interim guidance	17.01.2020	https://www.who.int/publications/i/item/laboratory-testing-of-2019-novel-coronavirus-(2019-ncov)-in-suspected-human-cases-interim-guidance-17-january-2020	a
WHO	Serology and Early Investigation protocols	15.02.2023	https://www.who.int/emergencies/diseases/novel-coronavirus-2019/serology-in-the-context-of-covid-19	a
WHO	It all starts with a code	16.06.2023	https://www.who.int/classifications/classification-of-diseases/emergency-use-icd-codes-for-covid-19-disease-outbreak	a
WHO	ICD-10 Version: 2019	16.06.2023	https://icd.who.int/browse10/2019/en#/U07	a
WHO	Surveillance case definitions for human infection with novel coronavirus (nCoV): interim guidance	11.01.2020	https://apps.who.int/iris/handle/10665/330376	a
WHO	Clinical management of COVID-19: interim guidance	27.05.2020	https://apps.who.int/iris/bitstream/handle/10665/332196/WHO-2019-nCoV-clinical-2020.5-eng.pdf	a
WHO	Living guidance for clinical management of COVID-19	23.11.2021	https://apps.who.int/iris/rest/bitstreams/1394399/retrieve	a
WHO	Updates 3 & 4 in relation to COVID-19 coding in ICD-10	01.01.2021	https://cdn.who.int/media/docs/default-source/classification/icd/covid-19/covid-19-coding-updates-3-4-combined.pdf?sfvrsn=39197c91_3&download=true	a

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WHO	International statistical classification of diseases and related health problems	01.01.2016	https://icd.who.int/browse10/Content/statichtml/ICD10Volume2_en_2016.pdf	a
WHO	Statement on the fifteenth meeting of the IHR (2005) Emergency Committee on the COVID-19 pandemic	05.05.2023	https://www.who.int/news/item/05-05-2023-statement-on-the-fifteenth-meeting-of-the-international-health-regulations-(2005)-emergency-committee-regarding-the-coronavirus-disease-(covid-19)-pandemic	a
Wiener Zeitung	Teil von Covid-19-Vakzine könnte aus Österreich kommen	02.09.2020	https://www.wienerzeitung.at/nachrichten/wis/en/forschung/2073592-Teil-von-Covid-19-Vakzine-koennte-aus-Oesterreich-kommen.html	a
WIGES	Impfnebenwirkungen	04.04.2022	https://wiges.org/impfnebenwirkungen/	a
Wiges	Impfnebenwirkungen	15.06.2023	https://wiges.org/impfnebenwirkungen/	a
Wikipedia	Benzol	30.10.2010	https://de.wikipedia.org/wiki/Benzol	a
Wochenblick	Können das nicht länger hinnehmen: 217 Hebammen sind laut gegen Gen-Spritzen	10.01.2022	https://www.wochenblick.at/allgemein/koennen-das-nicht-laenger-hinnehmen-217-hebammen-sind-laut-gegen-gen-spritzen/	a
Wolter et al.	Early assessment of the clinical severity of the SARS-CoV-2 Omicron variant in South Africa	21.12.2021	https://www.medrxiv.org/content/10.1101/2021.12.21.21268116v1	a
Wolter et al.	Early assessment of the clinical severity of the SARS-CoV-2 omicron variant in South Africa: a data linkage study	29.01.2022	https://www.thelancet.com/journals/lancet/article/PIIS0140-6736(22)00017-4/fulltext	a
Wood et al.	Sharing a household with children and risk of COVID-19: a study of over 300 000 adults living in healthcare worker households in Scotland	18.03.2021	https://adc.bmj.com/content/106/12/1212	a
World council for health	Covid-19 Vaccine Pharmacovigilance Report	16.06.2022	https://worldcouncilforhealth.org/resources/covid-19-vaccine-pharmacovigilance-report/	a
WOZ	Die Lehren aus Pandemrix	28.05.2020	https://www.woz.ch/-aa6d	a
WOZ	Die Lehren aus Pandemrix	28.05.2020	https://www.woz.ch/2022/impfstoff/die-lehren-aus-pandemrix	a
Wu et al.	A new coronavirus associated with human respiratory disease in China	03.02.2020	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7094943/	a

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Xiao-Jie et al.	LINE-1 in cancer: multifaceted functions and potential clinical implications	03.09.2015	https://www.nature.com/articles/gim2015119	a
Yahi et al.	Infection-enhancing anti-SARS-CoV-2 antibodies recognize both the original Wuhan/D614G strain and Delta variants. A potential risk for mass vaccination?	16.08.2021	https://www.journalofinfection.com/action/showPdf?pii=S0163-4453%2821%2900392-3	a
Yakiwchuk	99.6% of Deaths in Vaccinated - 70% Boosted	05.05.2022	https://sheldonyakiwchuk.substack.com/p/996-of-deaths-in-vaccinated-70-boosted?s=r	a
Yamamoto	Adverse effects of COVID-19 vaccines and measures to prevent them	05.06.2022	https://virologyj.biomedcentral.com/articles/10.1186/s12985-022-01831-0	a
Yanir et al.	Association Between the BNT162b2 Messenger RNA COVID-19 Vaccine and the Risk of Sudden Sensorineural Hearing Loss	24.02.2022	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8874902/	a
Yanovskiy-Socol	Are Lockdowns Effective in Managing Pandemics?	29.07.2022	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9368251/	a
Yonker et al.	Circulating Spike Protein Detected in Post-COVID-19 mRNA Vaccine Myocarditis	04.01.2023	https://www.ahajournals.org/doi/10.1161/CIRCULATIONAHA.122.061025	a
Young et al.	Developing New Health Technologies for Neglected Diseases: A Pipeline Portfolio Review and Cost Model	22.08.2018	https://doi.org/10.12688/gatesopenres.12817.2	a
Zeit Online	Starke Zunahme der Rettungseinsätze in Baden-Württemberg	20.05.2022	https://www.zeit.de/news/2022-05/20/starke-zunahme-der-rettungseinsaetze-in-baden-wuerttemberg	a
Zhang	SARS-CoV-2 spike protein dictates syncytium-mediated lymphocyte elimination	20.04.2021	https://www.nature.com/articles/s41418-021-00782-3	a
Zhang et al.	New Understanding of the Relevant Role of LINE-1 Retrotransposition in Human Disease and Immune Modulation	07.08.2020	https://www.frontiersin.org/articles/10.3389/fcell.2020.00657/full	a
Zhang et al.	SARS-CoV-2 RNA reverse-transcribed and integrated into the human genome	13.12.2020	https://www.biorxiv.org/content/10.1101/2020.12.12.422516v1	a

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Zheng et al.	Acute Retinal Necrosis from Reactivation of Varicella Zoster Virus following BNT162b2 mRNA COVID-19 Vaccination	01.12.2021	https://pubmed.ncbi.nlm.nih.gov/34851795/	a
Zhu et al.	A meta-analysis on the role of children in severe acute respiratory syndrome coronavirus 2 in household transmission clusters	06.12.2020	https://academic.oup.com/cid/article/72/12/e1146/6024998	a
ZI	Stellungnahme des ZI-Vorstandsvorsitzenden	13.12.2022	https://www.zi.de/fileadmin/Migration/Statement_AfD-PK_2022-12-13.pdf	a
Zimmer et al.	Daten, die nahelegen, dass die beträchtliche Anzahl der schweren Nebenwirkungen und Todesfälle nach Gabe der neuen COVID-19 Impfstoffe einen kausalen Bezug zur Impfung hat	01.12.2021	https://www.researchgate.net/publication/357403474	a

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Abadi et al.	Cerebral venous sinus thrombosis associated with vaccine-induced thrombotic thrombocytopenia	01.08.2021	https://pubmed.ncbi.nlm.nih.gov/34333995/	b-xx
Abbate et al.	Fulminant myocarditis and systemic hyperinflammation temporally associated with BNT162b2 COVID-19 mRNA vaccination in two patients	18.08.2021	https://www.sciencedirect.com/science/article/pii/S0167527321012286	b-x
Abbattista et al.	Comparison of adverse drug reactions among four COVID-19 vaccines in Europe using the EudraVigilance database: Thrombosis in unusual sites	01.10.2021	https://pubmed.ncbi.nlm.nih.gov/34375510/	b-xx
Abou Ismail et al.	Vaccine-induced thrombotic thrombocytopenia after Ad26.COVS.2 vaccination in a man presenting as acute venous thromboembolism	01.09.2021	https://pubmed.ncbi.nlm.nih.gov/34096082/	b-xx
Abraham et al.	Myocarditis / pericarditis associated with COVID-19 v	16.07.2021	https://science.gc.ca/eic/site/063.nsf/eng/h98291.html	b-x
Agostino et al.	A rare case of cerebral venous thrombosis and disseminated intravascular coagulation temporally associated with administration of COVID-19 vaccine	08.04.2021	https://pubmed.ncbi.nlm.nih.gov/33917902/	b-xx
Akiyama et al.	Immune thrombocytopenia associated with the Pfizer-BioNTech COVID-19 mRNA vaccine BNT162b2	04.08.2021	https://www.sciencedirect.com/science/article/pii/S2214250921002018	b-xx
Aladdin et al.	Vaccine-induced immune thrombotic thrombocytopenia with disseminated intravascular coagulation and death after ChAdOx1 nCoV-19 vaccination	01.09.2021	https://pubmed.ncbi.nlm.nih.gov/34171649/	b-xx
Alalwan et al.	COVID-19 vaccine-induced thrombotic thrombocytopenia: a case series	10.09.2021	https://pubmed.ncbi.nlm.nih.gov/34527501/	b-xx

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Author	Title	Publ-Date	Link	Typ
Alania-Torres et al.	Case report: probable myocarditis after Covid-19 mRNA vaccine in a patient with arrhythmogenic left ventricular cardiomyopathy	12.10.2021	https://pubmed.ncbi.nlm.nih.gov/34712717/	b-x
Albert et al.	Myocarditis following COVID-19 vaccination	01.08.2021	https://pubmed.ncbi.nlm.nih.gov/34025885/	b-x
Aleem et al.	Coronavirus (COVID-19) Vaccine-induced immune thrombotic thrombocytopenia (VITT)	01.01.2022	https://scholarlyworks.lvhn.org/cgi/viewcontent.cgi?article=3056&context=medicine	b-xx
Al-Maqbali et al.	59-year-old woman with extensive deep venous thrombosis and pulmonary thromboembolism 7 days after a first dose of Pfizer-BioNTech BNT162b2 mRNA vaccine COVID-19	12.06.2021	https://pubmed.ncbi.nlm.nih.gov/34117206/	b-xx
Al-Mayhany et al.	Ischemic stroke as a presenting feature of immune thrombotic thrombocytopenia induced by ChAdOx1-nCoV-19 vaccination	01.11.2021	https://pubmed.ncbi.nlm.nih.gov/34035134/	b-xx
Al-Samkari et al.	Transient thrombocytopenia with glycoprotein-specific platelet autoantibodies after vaccination with Ad26.COV2.S: case report	14.09.2021	https://pubmed.ncbi.nlm.nih.gov/34516272/	b-xx
Althaus et al.	Procoagulant antibody-mediated procoagulant platelets in immune thrombotic thrombocytopenia associated with SARS-CoV-2 vaccination	20.05.2021	https://pubmed.ncbi.nlm.nih.gov/34011137/	b-xx
Ambati et al.	Acute myopericarditis after COVID-19 vaccination in a	20.09.2021	https://pubmed.ncbi.nlm.nih.gov/34589238/	b-x
Ambrosetti et al.	COVID-19 vaccine-induced thrombosis	01.09.2021	https://pubmed.ncbi.nlm.nih.gov/34802488/	b-xx
Ammirati et al.	Temporal relationship between the second dose of BNT162b2 mRNA Covid-19 vaccine and cardiac involvement in a patient with previous SARS-COV-2 infection	31.03.2021	https://www.sciencedirect.com/science/article/pii/S2352906721000622	b-x
Anderson et al.	Occurrence of splenic infarction due to arterial thrombosis after vaccination with COVID-19	07.12.2021	https://pubmed.ncbi.nlm.nih.gov/34876440/	b-xx
Andraska et al.	Three cases of acute venous thromboembolism in women after vaccination against COVID-19	02.08.2021	https://www.sciencedirect.com/science/article/pii/S2213333X21003929	b-xx

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Author	Title	Publ-Date	Link	Typ
Arbeitsgruppe	Diagnostic-therapeutic recommendations of the ad-hoc FACME expert working group on the management of cerebral venous thrombosis related to COVID-19 vaccination	06.05.2021	https://www.sciencedirect.com/science/article/pii/S0213485321000839	b-xx
Ashaari et al.	Case report: symptomatic pericarditis post COVID-19	24.09.2021	https://pubmed.ncbi.nlm.nih.gov/34693198/	b-x
Asmat et al.	A rare case of COVID-19 vaccine-induced thrombotic thrombocytopenia (VITT) affecting the venosplanchnic and pulmonary arterial circulation from a UK district general hospital	17.09.2021	https://pubmed.ncbi.nlm.nih.gov/34535492/	b-xx
Aye et al.	Acute myocardial infarction and myocarditis after COVID-19 vaccination	29.09.2021	https://www.ncbi.nlm.nih.gov/labs/pmc/articles/PMC8522388/	b-x
Azir et al.	STEMI mimicry: focal myocarditis in an adolescent patient after COVID-19 mRNA vaccination	01.12.2021	https://pubmed.ncbi.nlm.nih.gov/34756746/	b-x
Baker et al.	ChAdOx1 interacts with CAR and PF4 with implications for thrombosis with thrombocytopenia syndrome	01.12.2021	https://www.science.org/doi/10.1126/sciadv.abl8213	b-xx
Baldi et al.	Thrombotic events after COVID-19 vaccination in over 50 years of age: results of a population-based study in Italy	10.11.2021	https://pubmed.ncbi.nlm.nih.gov/34835237/	b-xx
Bandapaati et al.	celiac artery and splenic artery thrombosis complicated by splenic infarction 7 days after the first dose of Oxford vaccine, causal relationship or coincidence	14.07.2021	https://pubmed.ncbi.nlm.nih.gov/34261633/	b-xx
Banerjee et al.	Immune-mediated thrombocytopenia associated with Ad26.COV2.S vaccine (Janssen; Johnson & Johnson)	20.08.2021	https://pubmed.ncbi.nlm.nih.gov/34469919/	b-xx
Barda et al.	Safety of the BNT162b2 mRNA Covid-19 Vaccine in a Nationwide Setting	16.09.2021	https://www.nejm.org/doi/full/10.1056/NEJMOA2110475	b-x

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Barral et al.	Thromboaspiration infusion and fibrinolysis for portomesenteric thrombosis after administration of AstraZeneca COVID-19 vaccine	01.09.2021	https://pubmed.ncbi.nlm.nih.gov/34132839/	b-xx
Barsha et al.	A case of acute encephalopathy and non-ST-segment elevation myocardial infarction after vaccination with mRNA-1273: possible adverse effect	01.09.2021	https://pubmed.ncbi.nlm.nih.gov/34703815/	b-x
Bayas et al.	Bilateral superior ophthalmic vein thrombosis, ischemic stroke and immune thrombocytopenia after vaccination with ChAdOx1 nCoV-19	01.05.2021	https://pubmed.ncbi.nlm.nih.gov/33864750/	b-xx
Bennett et al.	Newly diagnosed immune thrombocytopenia in a pregnant patient after coronavirus disease 2019 vaccination	01.11.2021	https://pubmed.ncbi.nlm.nih.gov/34420249/	b-xx
Bhan et al.	An unusual presentation of acute deep vein thrombosis after Modern COVID-19 vaccine: case report	01.10.2021	https://pubmed.ncbi.nlm.nih.gov/34790811/	b-xx
Bikdeli et al.	Cerebral venous sinus thrombosis in the U.S. population after SARS-CoV-2 vaccination with adenovirus and after COVID-19	08.06.2021	https://www.sciencedirect.com/science/article/pii/S0735109721051949	b-xx
Blauenfeldt et al.	Thrombocytopenia with acute ischemic stroke and hemorrhage in a patient recently vaccinated with an adenoviral vector-based COVID-19 vaccine	01.07.2021	https://pubmed.ncbi.nlm.nih.gov/33877737/	b-xx
Boivin et al.	Premature myocardial infarction or side effect of COV	02.03.2021	https://pubmed.ncbi.nlm.nih.gov/33824804/	b-x
Bonato et al.	Massive cerebral venous thrombosis due to vaccine-induced immune thrombotic thrombocytopenia	01.11.2021	https://pubmed.ncbi.nlm.nih.gov/34261296/	b-xx
Bourguignon et al.	Immunoglobulin adjuvant for vaccine-induced immune thrombotic thrombocytopenia	09.06.2021	https://pubmed.ncbi.nlm.nih.gov/34107198/	b-xx

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Boursier et al.	Ga-DOTATOC digital PET images of inflammatory cell infiltrates in myocarditis after vaccination with COVID-19	08.11.2021	https://pubmed.ncbi.nlm.nih.gov/34746968/	b-x
Bozkurt et al.	Myocarditis with covid-19 mRNA vaccines	20.07.2021	https://www.ahajournals.org/doi/10.1161/CIRCULATIONAHA.121.056135	b-x
Braun et al.	Case report: Take a second look: Cerebral venous thrombosis related to Covid-19 vaccination and thrombotic thrombocytopenia syndrome	22.11.2021	https://pubmed.ncbi.nlm.nih.gov/34880826/	b-xx
Buchan et al.	Epidemiology of myocarditis and pericarditis following mRNA vaccines in Ontario, Canada: by vaccine product, schedule, and interval	05.12.2021	https://www.medrxiv.org/content/10.1101/2021.12.02.21267156v1	b-x
Buchan et al.	Epidemiology of myocarditis and pericarditis following mRNA vaccines in Ontario, Canada: by vaccine product, schedule, and interval	24.06.2022	https://jamanetwork.com/journals/jamanetworkopen/fullarticle/2793551	b-x
Calcaterra et al.	COVID 19 vaccine for adolescents. Concern for myocarditis	01.09.2021	https://www.mdpi.com/2036-7503/13/3/61	b-x
Calderon-Colmenero et al.	Acute myocarditis after administration of BNT162b2 vaccine against COVID-19	01.03.2021	https://www.revespcardiol.org/en-linkresolver-acute-myocarditis-after-administration-bnt162b2-S188558572100133X	b-x
Cari et al.	Blood clots and bleeding episodes after BNT162b2 and ChAdOx1 nCoV-19 vaccination: analysis of European data	23.06.2021	https://www.sciencedirect.com/science/article/pii/S0896841121000937	b-xx
Cari et al.	Cardiovascular, neurological, and pulmonary events after vaccination with BNT162b2, ChAdOx1 nCoV-19, and Ad26.COV2.S vaccines: an analysis of European data	01.12.2021	https://pubmed.ncbi.nlm.nih.gov/34710832/	b-x
Carli et al.	Deep venous thrombosis (DVT) occurring shortly after second dose of SARS-CoV-2 mRNA vaccine	01.04.2021	https://pubmed.ncbi.nlm.nih.gov/33687691/	b-xx

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Castelli et al.	Cerebral venous sinus thrombosis associated with thrombocytopenia after COVID-19 vaccination	12.04.2021	https://pubmed.ncbi.nlm.nih.gov/33845870/	b-xx
Cattaneo	Thrombosis with thrombocytopenia syndrome associated with COVID-19 viral vector vaccines	25.05.2021	https://www.sciencedirect.com/science/article/pii/S0953620521001904	b-xx
Cereda et al.	Acute myocarditis after the second dose of SARS-CoV-2 vaccine: serendipity or causal relationship	01.07.2021	https://pubmed.ncbi.nlm.nih.gov/34236331/	b-x
Chamling et al.	Occurrence of acute infarct-like myocarditis after COVID-19 vaccination: just an accidental coincidence or rather a vaccination-associated autoimmune myocarditis?	31.07.2021	https://pubmed.ncbi.nlm.nih.gov/34333695/	b-x
Chang et al.	Vaccine-associated thrombocytopenia and thrombosis: venous endotheliopathy leading to combined venous micro-macrothrombosis	26.10.2021	https://pubmed.ncbi.nlm.nih.gov/34833382/	b-xx
Chelala et al.	Myocarditis findings on cardiac magnetic resonance imaging after vaccination with COVID-19 mRNA in adolescents	27.10.2021	https://pubmed.ncbi.nlm.nih.gov/34704459/	b-x
Chen et al.	Palmar digital vein thrombosis after Oxford-AstraZeneca COVID-19 vaccination	01.11.2021	https://pubmed.ncbi.nlm.nih.gov/34473841/	b-xx
Chen et al.	Australian and New Zealand approach to the diagnosis and treatment of vaccine-induced immune thrombosis and immune thrombocytopenia	20.09.2021	https://pubmed.ncbi.nlm.nih.gov/34490632/	b-xx
Cheng	Cerebral venous sinus thrombosis following vaccination with Pfizer-BioNTech COVID-19 (BNT162b2)	01.10.2021	https://pubmed.ncbi.nlm.nih.gov/34595867/	b-xx
Chiang et al.	Myocardial infarction and azygos vein thrombosis after vaccination with ChAdOx1 nCoV-19 in a hemodialysis patient	30.09.2021	https://pubmed.ncbi.nlm.nih.gov/34650896/	b-xx
Choi et al.	Intracerebral haemorrhage due to thrombosis with thrombocytopenia syndrome after COVID-19 vaccination: the first fatal case in Korea	09.08.2021	https://pubmed.ncbi.nlm.nih.gov/34402235/	b-xx

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Author	Title	Publ-Date	Link	Typ
Choi et al.	Immune thrombocytopenia after vaccination during the COVID-19 pandemic	26.08.2021	https://pubmed.ncbi.nlm.nih.gov/34435486/	b-xx
Choi et al.	Myocarditis-induced sudden death after BNT162b2 COVID-19 mRNA vaccination in Korea: case report focusing on histopathological findings	18.10.2021	https://pubmed.ncbi.nlm.nih.gov/34664804/	b-x
Chouchana et al.	Features of Inflammatory Heart Reactions Following mRNA COVID-19 Vaccination at a Global Level	01.03.2022	https://pubmed.ncbi.nlm.nih.gov/34860360/	b-x
Chua et al.	Epidemiology of acute myocarditis/pericarditis in Hong Kong adolescents after co- vaccination	28.11.2021	https://academic.oup.com/cid/advance-article/doi/10.1093/cid/ciab989/6445179?logi n=true	b-x
Ciccone	Cerebral venous thrombosis induced by SARS-CoV-2	01.07.2021	https://pubmed.ncbi.nlm.nih.gov/34090750/	b-xx
Ciccone et al.	The importance of recognizing cerebral venous thrombosis following anti-COVID-19 vaccination	10.05.2021	https://pubmed.ncbi.nlm.nih.gov/34001390/	b-xx
Cines et al.	Thrombotic immune thrombocytopenia induced by SA	10.06.2021	https://www.nejm.org/doi/full/10.1056/nejme 2106315	b-xx
Clark et al.	Early results of bivalirudin treatment for thrombotic thrombocytopenia and cerebral venous sinus thrombosis after vaccination with Ad26.COV2.S	01.10.2021	https://www.sciencedirect.com/science/articl e/pii/S0196064421003425	b-xx
Clarke et al.	Should T2 mapping be used in cases of recurrent myocarditis to differentiate between the acute inflammation and chronic scar?	18.12.2021	https://pubmed.ncbi.nlm.nih.gov/34933012/	b-x
Cleaver et al.	Endovascular treatment for vaccine-induced cerebral venous sinus thrombosis and thrombocytopenia after vaccination with ChAdOx1 nCoV-19: report of three cases	15.11.2021	https://pubmed.ncbi.nlm.nih.gov/34782400/	b-xx
Cliff-Patel et al.	Renal vein thrombosis and pulmonary embolism secondary to vaccine-induced thrombotic immune thrombocytopenia (VITT)	30.06.2021	https://pubmed.ncbi.nlm.nih.gov/34268278/	b-xx

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Author	Title	Publ-Date	Link	Typ
Cooper et al.	Severe immune thrombocytopenic purpura after SARS-CoV-2 vaccination	01.07.2021	https://pubmed.ncbi.nlm.nih.gov/34754937/	b-xx
Crea	Thrombosis in peripheral artery disease and thrombotic thrombocytopenia following adenoviral COVID-19 vaccination	14.10.2021	https://pubmed.ncbi.nlm.nih.gov/34649281/	b-xx
Cristofaro et al.	Vaccine-induced thrombotic thrombocytopenia, a rare but severe case of friendly fire in the battle against the COVID-19 pandemic: What pathogenesis?	29.06.2021	https://www.sciencedirect.com/science/article/pii/S0953620521002314	b-xx
Crossette-Thambiah et al.	Clinical and biological features of cerebral venous sinus thrombosis after vaccination with ChAdOx1 nCov-19	29.09.2021	https://jnnp.bmj.com/content/early/2021/09/29/jnnp-2021-327340	b-xx
Cuker	Thrombosis with thrombocytopenia syndrome after COVID-19 vaccination	01.07.2021	https://www.hematologyandoncology.net/files/2021/07/ho0721Cuker-1.pdf	b-xx
Dalan et al.	Thrombosis after COVID-19 vaccination: possible link to vaccine	28.08.2021	https://www.sciencedirect.com/science/article/pii/S0049384821004369	b-xx
D'Angelo et al.	Myocarditis after SARS-CoV-2 vaccination: a vaccine-induced reaction?	01.10.2021	https://pubmed.ncbi.nlm.nih.gov/34118375/	b-x
Das et al.	Myocarditis and Pericarditis Following mRNA COVID-19 Vaccination: What Do We Know So Far?	18.07.2021	https://pubmed.ncbi.nlm.nih.gov/34356586/	b-x
Das et al.	Myopericarditis after vaccination with COVID-19 mRNA in adolescents 12 to 18 years of age	30.07.2021	https://www.sciencedirect.com/science/article/pii/S0022347621007368	b-x
Deb et al.	Acute myocardial injury after COVID-19 vaccination: a case report and review of current evidence from the Vaccine Adverse Event Reporting System database	01.12.2021	https://pubmed.ncbi.nlm.nih.gov/34219532/	b-x
Dhoot et al.	Thrombocytopenia and splanchnic thrombosis after vaccination with Ad26.COV2.S successfully treated with transjugular intrahepatic intrahepatic portosystemic shunt and thrombectomy	31.05.2021	https://onlinelibrary.wiley.com/doi/10.1002/ajh.26258	b-xx

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Author	Title	Publ-Date	Link	Typ
Dias et al.	Cerebral venous thrombosis after BNT162b2 mRNA	25.05.2021	https://www.sciencedirect.com/science/article/pii/S1052305721003098	b-xx
Dickey et al.	A series of patients with myocarditis after vaccination against SARS-CoV-2 with mRNA-1279 and BNT162b2	01.09.2021	https://www.sciencedirect.com/science/article/pii/S1936878X21004861	b-x
Dijk et al.	Relapse of immune thrombocytopenia after COVID-19	01.01.2022	https://pubmed.ncbi.nlm.nih.gov/34591991/	b-xx
Dionne et al.	Association of myocarditis with COVID-19 messenger RNA vaccine BNT162b2 in a case series of children	10.08.2021	https://jamanetwork.com/journals/jamacardiology/fullarticle/2783052	b-x
Douxflis et al.	Hypothesis behind the very rare cases of thrombosis with thrombocytopenia syndrome after SARS-CoV-2 vaccination	15.05.2021	https://www.sciencedirect.com/science/article/pii/S0049384821003315	b-xx
Douxflis et al.	Fatal exacerbation of ChadOx1-nCoV-19-induced thrombotic thrombocytopenia syndrome after successful initial therapy with intravenous immunoglobulins: a rationale for monitoring immunoglobulin G levels	12.08.2021	https://www.researchgate.net/publication/353840936_Fatal_exacerbation_of_ChadOx1-nCoV-19-induced_thrombotic_thrombocytopenia_syndrome_after_initial_successful_therapy_with_intravenous_immunoglobulins_-_a_rationale_for_monitoring_immunoglobulin_G_levels	b-xx
Dutta et al.	Cerebral venous sinus thrombosis negative for anti-PF4 antibody without thrombocytopenia after immunization with COVID-19 vaccine in a non-comorbid elderly Indian male treated with conventional heparin-warfarin based anticoagulation	24.06.2021	https://www.sciencedirect.com/science/article/pii/S1871402121002046	b-xx
Ehrlich et al.	Biopsy-proven lymphocytic myocarditis after first COVID-19 mRNA vaccination in a 40-year-old man: case report	06.09.2021	https://pubmed.ncbi.nlm.nih.gov/34487236/	b-xxx

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Author	Title	Publ-Date	Link	Typ
Elrashdy et al.	Roots of autoimmunity of thrombotic events after COVID-19	09.09.2021	https://www.sciencedirect.com/science/article/pii/S1568997221002160	b-xx
Esba et al.	Adverse effects reported after COVID-19 vaccination in a tertiary care hospital, centered on cerebral venous sinus thrombosis (CVST)	01.08.2021	https://pubmed.ncbi.nlm.nih.gov/34092166/	b-xx
Facetti et al.	Acute myocarditis in a young adult two days after vaccination	01.11.2021	https://pubmed.ncbi.nlm.nih.gov/34709227/	b-x
Fan et al.	Cerebral venous thrombosis following BNT162b2 mRNA vaccination of BNT162b2 against SARS-CoV-2: a black swan event	01.09.2021	https://pubmed.ncbi.nlm.nih.gov/34133027/	b-xx
Fanni et al.	Severe vaccine-induced thrombotic thrombocytopenia following vaccination with COVID-19: an autopsy case report and review of the literature	01.08.2021	https://pubmed.ncbi.nlm.nih.gov/34355379/	b-xx
Favaloro	Laboratory testing for suspicion of COVID-19 vaccine-induced thrombotic (immune) thrombocytopenia	01.08.2021	https://pubmed.ncbi.nlm.nih.gov/34138513/	b-xx
Fazlollahi et al.	Cardiac complications following mRNA COVID-19 vaccines: A systematic review of case reports and case series	17.12.2021	https://pubmed.ncbi.nlm.nih.gov/34921468/	b-x
Finsterer et al.	Peduncular, symptomatic cavernous bleeding after immune thrombocytopenia-induced SARS-CoV-2 vaccination	16.09.2021	https://pubmed.ncbi.nlm.nih.gov/34549178/	b-xx
Flower et al.	Acute ST-segment elevation myocardial infarction secondary to vaccine-induced immune thrombosis with thrombocytopenia (VITT)	27.09.2021	https://pubmed.ncbi.nlm.nih.gov/34580132/	b-xx
Foltran et al.	Myocarditis and pericarditis in adolescents after the first and second doses of COVID-19 mRNA vaccines	16.11.2021	https://pubmed.ncbi.nlm.nih.gov/34849667/	b-x
Fousse et al.	Case report: cerebral sinus vein thrombosis in two patients with AstraZeneca SARS-CoV-2 vaccine	05.10.2021	https://pubmed.ncbi.nlm.nih.gov/34609603/	b-xx

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Author	Title	Publ-Date	Link	Typ
Franchini et al.	Cerebral venous thrombosis and thrombocytopenia after COVID-19 vaccination	08.04.2021	https://pubmed.ncbi.nlm.nih.gov/33878469/	b-xx
Franchini et al.	Immune thrombosis and thrombocytopenia (VITT) associated with the COVID-19 vaccine: diagnostic and therapeutic recommendations for a new syndrome	01.08.2021	https://pubmed.ncbi.nlm.nih.gov/33987882/	b-xx
Fueyo-Rodriguez et al.	Secondary immune thrombocytopenia putatively attributable to COVID-19 vaccination	31.05.2021	https://casereports.bmj.com/content/14/5/e242220.abstract	b-xx
Furie et al.	Diagnosis and treatment of cerebral venous sinus thrombosis with vaccine-induced immune-immune thrombotic thrombocytopenia	01.07.2021	https://pubmed.ncbi.nlm.nih.gov/33914590/	b-xx
Gabarin et al.	Venous thromboembolism and mild thrombocytopenia after vaccination with ChAdOx1 nCoV-19	01.12.2021	https://pubmed.ncbi.nlm.nih.gov/34384129/	b-xx
Gangat et al.	Cerebral venous thrombosis and myeloproliferative neoplasms: a three-center study of 74 consecutive cases	01.12.2021	https://pubmed.ncbi.nlm.nih.gov/34453762/	b-xx
Gangi et al.	Imaging and hematologic findings in thrombosis and thrombocytopenia after vaccination with ChAdOx1 nCoV-19 (AstraZeneca)	17.08.2021	https://pubmed.ncbi.nlm.nih.gov/34402666/	b-xx
Ganzel et al.	Immune thrombocytopenia following Pfizer-BioNTech BNT162b2 mRNA COVID-19 vaccine	01.06.2021	https://pubmed.ncbi.nlm.nih.gov/34155844/	b-xx
García-Azorín et al.	Delayed headache after COVID-19 vaccination: a warning sign for vaccine-induced cerebral venous thrombosis	17.09.2021	https://pubmed.ncbi.nlm.nih.gov/34535076/	b-xx
Gardellini et al.	Severe immune thrombocytopenia following COVID-19 vaccination: report of four cases and review of the literature	09.12.2021	https://pubmed.ncbi.nlm.nih.gov/34653943/	b-xx

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Author	Title	Publ-Date	Link	Typ
Gargano et al.	Use of mRNA COVID-19 Vaccine After Reports of Myocarditis Among Vaccine Recipients: Update from the Advisory Committee on Immunization Practices	09.07.2021	https://pubmed.ncbi.nlm.nih.gov/34237049/	b-x
Garnier et al.	Images of immune thrombotic thrombocytopenia induced by Oxford / AstraZeneca® COVID-19 vaccine	01.10.2021	https://pubmed.ncbi.nlm.nih.gov/33962903/	b-xx
Gatti et al.	Influenza Vaccination and Myo-Pericarditis in Patients Receiving Immune Checkpoint	04.01.2021	https://pubmed.ncbi.nlm.nih.gov/33406694/	b-x
Gautam et al.	A Late Presentation of COVID-19 Vaccine-Induced Myocarditis	11.09.2021	https://pubmed.ncbi.nlm.nih.gov/34660088/	b-x
Geeraerts et al.	Vaccine-induced cerebral venous thrombosis and thrombocytopenia. Oxford- AstraZeneca COVID-19: a missed opportunity for rapid return on experience	24.05.2021	https://www.sciencedirect.com/science/article/pii/S235255682100093X	b-xx
Gellad	Myocarditis after vaccination against covid-19	16.12.2021	https://pubmed.ncbi.nlm.nih.gov/34916217/	b-x
Gessler et al.	Neurosurgical considerations with respect to decompressive craniectomy for intracerebral hemorrhage after SARS-CoV-2 vaccination in vaccine-induced thrombotic thrombocytopenia-VITT	24.06.2021	https://pubmed.ncbi.nlm.nih.gov/34202817/	b-xx
Giovane et al.	Bilateral thalamic stroke: a case of COVID-19 (VITT) vaccine-induced immune thrombotic thrombocytopenia or a coincidence due to underlying risk factors	22.10.2021	https://pubmed.ncbi.nlm.nih.gov/34820232/	b-xx
Gordon et al.	Immune thrombocytopenia after immunization with Vaxzevria ChadOx1-S vaccine (AstraZeneca), Victoria, Australia	26.11.2021	https://pubmed.ncbi.nlm.nih.gov/34756770/	b-xx

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Author	Title	Publ-Date	Link	Typ
Graf et al.	Immediate high-dose intravenous immunoglobulins followed by direct treatment with thrombin inhibitors is crucial for survival in vaccine-induced immune thrombotic thrombocytopenia Sars-Covid-19-vector adenoviral VITT with venous thrombosis of the cerebral sinus and portal vein	22.05.2021	https://pubmed.ncbi.nlm.nih.gov/34023956/	b-xx
Gras-Champel et al.	Atypical thrombosis associated with the vaccine VaxZevria® (AstraZeneca): data from the French network of regional pharmacovigilance centers	19.05.2021	https://pubmed.ncbi.nlm.nih.gov/34083026/	b-xx
Greinacher et al.	Thrombotic thrombocytopenia after vaccination with C	09.04.2021	https://www.nejm.org/doi/full/10.1056/NEJMOA2104840?query=recirc_curatedRelated_article	b-xx
Greinacher et al.	Information on ChAdOx1 nCoV-19 vaccine-induced immune-mediated thrombotic thrombocytopenia	02.12.2021	https://pubmed.ncbi.nlm.nih.gov/34587242/	b-xx
Gresele et al.	Management of cerebral and splanchnic vein thrombosis associated with thrombocytopenia in subjects previously vaccinated with Vaxzevria (AstraZeneca): position statement of the Italian Society for the Study of Hemostasis and Thrombosis (SISET)	01.06.2021	https://pubmed.ncbi.nlm.nih.gov/33871350/	b-xx
Gresele et al.	Adenovirus interactions with platelets and coagulation and vaccine-associated autoimmune thrombocytopenia thrombosis syndrome	01.12.2021	https://pubmed.ncbi.nlm.nih.gov/34407607/	b-xx
Guan et al.	A rare case of a middle-aged Asian male with cerebral venous thrombosis after AstraZeneca COVID-19 vaccination	08.07.2021	https://www.sciencedirect.com/science/article/pii/S0735675721005714	b-xx
Günther et al.	Complicated case report of long-term vaccine-induced thrombotic immune thrombocytopenia A	17.11.2021	https://pubmed.ncbi.nlm.nih.gov/34835275/	b-xx

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Author	Title	Publ-Date	Link	Typ
Gupta et al.	Covid-19 vaccine-induced thrombosis and thrombocytopenia: a commentary on an important and practical clinical dilemma	18.05.2021	https://www.sciencedirect.com/science/article/pii/S0033062021000505	b-xx
Gürtler et al.	Cerebral venous thrombosis after COVID-19 vaccination: is the risk of thrombosis increased by intravascular administration of the vaccine	01.10.2021	https://pubmed.ncbi.nlm.nih.gov/34286453/	b-xx
Haakonsen et al.	Deep venous thrombosis more than two weeks after (28.04.2021	https://pubmed.ncbi.nlm.nih.gov/33928773/	b-xx
Habib et al.	Acute myocarditis after administration of BNT162b2 v	16.06.2021	https://www.sciencedirect.com/science/article/pii/S2214250921001530	b-x
Hafeez et al.	COVID-19 vaccine-associated thrombosis with thrombocytopenia syndrome (TTS): systematic review and post hoc analysis	01.12.2021	https://pubmed.ncbi.nlm.nih.gov/34698582/	b-xx
Haimei	Concerns for adverse effects of thrombocytopenia and thrombosis after adenovirus- vectored COVID-19 vaccination	01.12.2021	https://pubmed.ncbi.nlm.nih.gov/34541935/	b-xx
Hajjo et al.	Shedding light on post-vaccination myocarditis and pericarditis in COVID-19 and non-COVID-19 vaccine recipients	15.10.2021	https://pubmed.ncbi.nlm.nih.gov/34696294/	b-x
Han et al.	Be alert to the risk of adverse cardiovascular events after COVID-19 vaccination	24.08.2021	https://www.xiahepublishing.com/m/2472-0712/ERHM-2021-00033	b-x
Hasegawa et al.	Unusual site of deep vein thrombosis after vaccination against coronavirus mRNA-2019 coronavirus disease (COVID-19)	27.11.2021	https://pubmed.ncbi.nlm.nih.gov/34840204/	b-xx
Hasnie et al.	Perimyocarditis following first dose of the mRNA-1273 SARS-CoV-2 (Moderna) vaccine in a healthy young male: a case report	04.08.2021	https://pubmed.ncbi.nlm.nih.gov/34348657/	b-x
Hekmat et al.	Potential risk of thrombotic events after COVID-19 vaccination with Oxford- AstraZeneca in women receiving estrogen	25.10.2021	https://pubmed.ncbi.nlm.nih.gov/34734086/	b-xx

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Author	Title	Publ-Date	Link	Typ
Helms et al.	Severe and refractory immune thrombocytopenia occurring after SARS-CoV-2 vaccination	06.04.2021	https://pubmed.ncbi.nlm.nih.gov/33854395/	b-xx
Hendren et al.	Severe myocarditis associated with COVID-19 vaccine: zebra or unicorn?	21.09.2021	https://www.internationaljournalofcardiology.com/article/S0167-5273(21)01477-7/fulltext	b-x
Hines et al.	Immune thrombocytopenic purpura and acute liver injury after COVID-19 vaccination	30.07.2021	https://casereports.bmj.com/content/14/7/e242678	b-xx
Hinton et al.	Anaphylactoid reaction and coronary thrombosis related to COVID-19 mRNA vaccine	01.12.2021	https://pubmed.ncbi.nlm.nih.gov/34863404/	b-xx
Hippisley-Cox et al.	Risk of thrombocytopenia and thromboembolism after covid-19 vaccination and positive SARS-CoV-2 tests: self-controlled case series study	26.08.2021	https://pubmed.ncbi.nlm.nih.gov/34446426/	b-xx
Ho et al.	A review of COVID-19 vaccination and the reported c	19.11.2021	https://pubmed.ncbi.nlm.nih.gov/34808708/	b-x
Høeg et al.	Myocarditis associated with SARS-CoV-2 mRNA vaccination in children aged 12 to 17 years: stratified analysis of a national database	08.09.2021	https://www.medrxiv.org/content/10.1101/2021.08.30.21262866v1	b-x
Høeg et al.	Myocarditis associated with SARS-CoV-2 mRNA vaccination in children aged 12 to 17 years: stratified analysis of a national database	14.02.2022	https://onlinelibrary.wiley.com/doi/10.1111/eci.13759	b-x
Holm et al.	Immune complexes, innate immunity and NETosis in ChAdOx1 vaccine-induced thrombocytopenia	14.10.2021	https://pubmed.ncbi.nlm.nih.gov/34405870/	b-xx
Huh et al.	Predicted and observed incidence of thromboembolic events among Koreans vaccinated with the ChAdOx1 nCoV-19 vaccine	12.06.2021	https://pubmed.ncbi.nlm.nih.gov/34254476/	b-xx
Hundelshausen et al.	Vaccine-induced immune thrombotic immune thrombocytopenia (VITT): targeting pathologic mechanisms with Bruton's tyrosine kinase inhibitors	01.11.2021	https://pubmed.ncbi.nlm.nih.gov/33851389/	b-xx
Hussain et al.	Deep venous thrombosis after vaccination with Ad26.COV2.S in adult males	14.10.2021	https://pubmed.ncbi.nlm.nih.gov/34659839/	b-xx

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Author	Title	Publ-Date	Link	Typ
Huynh et al.	Antibody epitopes in vaccine-induced immune immune thrombotic thrombocytopenia	07.07.2021	https://www.nature.com/articles/s41586-021-03744-4	b-xx
Hwang et al.	Comparison of vaccine-induced thrombotic episodes between ChAdOx1 nCoV-19 and Ad26.COV.2.S vaccines	15.06.2021	https://pubmed.ncbi.nlm.nih.gov/34139631/	b-xx
Hwang et al.	Predictors of mortality in thrombotic thrombocytopenia after adenoviral COVID-19 vaccination: the FAPIC score	14.10.2021	https://pubmed.ncbi.nlm.nih.gov/34545400/	b-xx
Iba et al.	The roles of platelets in COVID-19-associated coagulopathy and vaccine-induced immune thrombotic immune thrombocytopenia (covid)	27.08.2021	https://www.sciencedirect.com/science/article/pii/S1050173821000967	b-xx
Idogun et al.	Newly diagnosed idiopathic thrombocytopenia after COVID-19 vaccine administration	05.05.2021	https://www.ncbi.nlm.nih.gov/labs/pmc/articles/PMC8176657/	b-xx
Ifeanyi et al.	Isolated pulmonary embolism after COVID vaccination: 2 case reports and a review of acute pulmonary embolism complications and follow-up	15.11.2021	https://pubmed.ncbi.nlm.nih.gov/34804412/	b-xx
Ikenberg et al.	Cerebral venous sinus thrombosis after ChAdOx1 nCov-19 vaccination with a misleading first brain MRI	01.12.2021	https://pubmed.ncbi.nlm.nih.gov/34244448/	b-xx
Ioannou	Myocarditis should be considered in those with a troponin rise and unobstructed coronary arteries following Pfizer-BioNTech COVID-19 vaccination	31.08.2021	https://pubmed.ncbi.nlm.nih.gov/34463755/	b-x
Ioannou	T2 mapping should be utilised in cases of suspected myocarditis to confirm an acute inflammatory process	21.12.2021	https://academic.oup.com/qjmed/advance-article/doi/10.1093/qjmed/hcab326/6472386?login=true	b-x
Isaak et al.	Myocarditis Following COVID-19 Vaccination	01.10.2021	https://pubmed.ncbi.nlm.nih.gov/34342500/	b-x
Istampoulouoglou et al.	Myocarditis and pericarditis in association with COVID-19 mRNA vaccination: cases from a regional pharmacovigilance center	30.10.2021	https://www.ncbi.nlm.nih.gov/labs/pmc/articles/PMC8587334/	b-x

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Author	Title	Publ-Date	Link	Typ
Jain et al.	Myocarditis associated with COVID-19 vaccination in	01.11.2021	https://publications.aap.org/pediatrics/article/148/5/e2021053427/181357	b-x
Jamme et al.	Fatal cerebral venous sinus thrombosis after COVID-	13.05.2021	https://pubmed.ncbi.nlm.nih.gov/33983464/	b-xx
Jasaraj et al.	Immune-mediated thrombocytopenic purpura after Pfizer-BioNTech COVID-19 vaccine in an elderly woman	04.08.2021	https://pubmed.ncbi.nlm.nih.gov/34513446/	b-xx
Jeffrey et al.	Idiopathic thrombocytopenic purpura and the Modern	01.06.2021	https://www.annemergmed.com/article/S0196-0644(21)00122-0/fulltext	b-xx
Jhaveri et al.	Weighing the Risks of Perimyocarditis With the Benefits of SARS-CoV-2 mRNA Vaccination in Adolescents	11.11.2021	https://pubmed.ncbi.nlm.nih.gov/34270752/	b-x
Jones et al.	Limb ischemia and pulmonary artery thrombosis after ChAdOx1 nCoV-19 vaccine (Oxford-AstraZeneca): a case of vaccine-induced immune thrombotic thrombocytopenia	14.05.2021	https://pubmed.ncbi.nlm.nih.gov/33990339/	b-xx
Joob et al.	Acute myocarditis after 2019 coronavirus disease vac	01.11.2021	https://pubmed.ncbi.nlm.nih.gov/34734821/	b-x
Kadwalwala et al.	Multimodality imaging and histopathology in a young man presenting with fulminant lymphocytic myocarditis and cardiogenic shock after vaccination with mRNA-1273	30.11.2021	https://pubmed.ncbi.nlm.nih.gov/34848416/	b-x
Kaneta et al.	Young male with myocarditis after mRNA-1273 coronavirus disease-2019 (COVID-19) mRNA vaccination	06.11.2021	https://pubmed.ncbi.nlm.nih.gov/34744118/	b-x
Kaul et al.	Myocarditis after COVID-19 vaccination	20.09.2021	https://www.sciencedirect.com/science/article/pii/S2352906721001603	b-x
Kawano et al.	Cerebral venous vein/venous sinus thrombosis with thrombocytopenia syndrome after COVID-19 vaccination	07.08.2021	https://pubmed.ncbi.nlm.nih.gov/34373413/	b-xx

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Author	Title	Publ-Date	Link	Typ
Kemper et al.	Successful treatment of vaccine-induced immune thrombotic thrombocytopenia in a 26-year-old female patient	06.10.2021	https://pubmed.ncbi.nlm.nih.gov/34614491/	b-xx
Kenda et al.	Treatment of acute ischemic stroke associated with ChAdOx1 nCoV-19 vaccine- induced immune thrombotic thrombocytopenia	01.11.2021	https://pubmed.ncbi.nlm.nih.gov/34461442/	b-xx
Kerneis et al.	COVID-19 vaccines and myocarditis	26.06.2021	https://pubmed.ncbi.nlm.nih.gov/34246566/	b-x
Khogali et al.	Unusual presentation of acute pericarditis after vaccination against SARS-COV-2 mRNA-1237 Modern	23.07.2021	https://pubmed.ncbi.nlm.nih.gov/34447639/	b-x
Kim et al.	Cardiac imaging of acute myocarditis after vaccination with COVID-19 mRNA	16.08.2021	https://pubmed.ncbi.nlm.nih.gov/34402228/	b-x
Kim et al.	Report of a case of myopericarditis after vaccination with BNT162b2 COVID-19 mRNA in a young Korean male	11.10.2021	https://pubmed.ncbi.nlm.nih.gov/34636504/	b-x
Kim et al.	Case report of immune thrombocytopenia after vaccination with ChAdOx1 nCoV-19	08.11.2021	https://pubmed.ncbi.nlm.nih.gov/34751013/	b-xx
King et al.	Myocarditis after SARS-CoV-2 mRNA vaccination, a c	09.08.2021	https://pubmed.ncbi.nlm.nih.gov/34396358/	b-x
Knowlton	Insights from a murine model of COVID-19 mRNA vaccine-induced myopericarditis: could accidental intravenous injection of a vaccine induce myopericarditis	28.08.2021	https://academic.oup.com/cid/advance-article/doi/10.1093/cid/ciab741/6359059	b-x
Koch et al.	Secondary immune thrombocytopenia (ITP) associated with ChAdOx1 Covid-19 vaccine: case report	30.07.2021	https://pubmed.ncbi.nlm.nih.gov/34377889/	b-xx
Kohli et al.	mRNA Coronavirus-19 Vaccine-Associated Myopericarditis in Adolescents: A Survey Study	22.12.2021	https://pubmed.ncbi.nlm.nih.gov/34952008/	b-x
Koizumi et al.	Myocarditis after COVID-19 mRNA vaccines	21.09.2021	https://academic.oup.com/qjmed/article/114/1/0/741/6373418?login=false	b-x
Kounis et al.	Hypersensitivity Myocarditis and COVID-19 Vaccines	01.12.2021	https://pubmed.ncbi.nlm.nih.gov/34856634/	b-x

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Author	Title	Publ-Date	Link	Typ
Kow et al.	Cerebral venous thrombosis following COVID-19 vaccination	01.10.2021	https://pubmed.ncbi.nlm.nih.gov/34045111/	b-xx
Kragholm et al.	Thrombocytopenia after COVID-19 vaccination	27.07.2021	https://pubmed.ncbi.nlm.nih.gov/34332437/	b-xx
Krajewski et al.	Immune thrombocytopenic purpura associated with COVID-19 mRNA vaccine Pfizer- BioNTech BNT16B2b2	16.06.2021	https://pubmed.ncbi.nlm.nih.gov/34077572/	b-xx
Krzywicka et al.	Cerebral venous sinus thrombosis following vaccination against SARS-CoV-2: an analysis of cases reported to the European Medicines Agency	01.11.2021	https://pubmed.ncbi.nlm.nih.gov/34293217/	b-xx
Kuter	Exacerbation of immune thrombocytopenia after COVID-19 vaccination	01.11.2021	https://pubmed.ncbi.nlm.nih.gov/34075578/	b-xx
Kuzumi et al.	Genital necrosis with cutaneous thrombosis following vaccination with COVID-19 mRNA	01.03.2022	https://pubmed.ncbi.nlm.nih.gov/34839563/	b-xx
Kwan et al.	mRNA COVID vaccine and myocarditis in adolescents	01.10.2021	https://pubmed.ncbi.nlm.nih.gov/34393110/	b-x
Larson et al.	Acute myocardial infarction within 24 hours after COVID-19 vaccination: is Kounis syndrome Clinical and histopathologic spectrum of delayed adverse skin reactions after COVID-19 vaccination	12.07.2021	https://pubmed.ncbi.nlm.nih.gov/34292611/	b-x
Lavin et al.	Vaccine-induced immune thrombotic immune thrombocytopenia (VITT): a new clinicopathologic entity with heterogeneous clinical presentations	22.06.2021	https://pubmed.ncbi.nlm.nih.gov/34159588/	b-xx
Lazaros et al.	The new COVID-19 mRNA vaccine platform and myocarditis: clues to the possible underlying mechanism	16.08.2021	https://pubmed.ncbi.nlm.nih.gov/34312010/	b-x
Lazaros et al.	A case series of acute pericarditis after vaccination with COVID-19 in the context of recent reports from Europe and the United States	29.10.2021	https://pubmed.ncbi.nlm.nih.gov/34635376/	b-x
Lee et al.	Thrombocytopenia following Pfizer and Moderna SARS-CoV-2 mRNA vaccination	09.03.2021	https://www.ncbi.nlm.nih.gov/labs/pmc/articles/PMC8014568/	b-xx
Lee et al.	Cerebral venous sinus thrombosis after vaccination: the United Kingdom experience	06.08.2021	https://www.thelancet.com/journals/lancet/article/PIIS0140-6736(21)01788-8/fulltext	b-xx

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Author	Title	Publ-Date	Link	Typ
Lee et al.	Reply to "Letter to the editor: Myocarditis should be considered in those with a troponin rise and unobstructed coronary arteries following PfizerBioNTech COVID-19 vaccination"	31.08.2021	https://pubmed.ncbi.nlm.nih.gov/34463770/	b-x
Levin et al.	Myocarditis after COVID-19 vaccination: a case series	04.09.2021	https://www.sciencedirect.com/science/article/pii/S0264410X21011725?via%253Dihub	b-x
Li et al.	Intravenous injection of coronavirus disease 2019 (COVID-19) mRNA vaccine can induce acute myopericarditis in a mouse model	18.08.2021	https://academic.oup.com/cid/advance-article/doi/10.1093/cid/ciab707/6353927?s=09&login=true	b-x
Li et al.	Myocarditis and pericarditis after COVID-19 vaccination: inequalities in age and vaccine types	28.10.2021	https://www.mdpi.com/2075-4426/11/11/1106	b-x
Lim et al.	Case report: acute fulminant myocarditis and cardiogenic shock after messenger RNA coronavirus vaccination in 2019 requiring extracorporeal cardiopulmonary resuscitation	29.10.2021	https://pubmed.ncbi.nlm.nih.gov/34778411/	b-x
Lin et al.	Cerebral venous sinus thrombosis, pulmonary embolism, and thrombocytopenia after COVID-19 vaccination in a Taiwanese man: a case report and review of the literature	24.09.2021	https://pubmed.ncbi.nlm.nih.gov/34630307/	b-xx
Lin et al.	Abdominal pain and bilateral adrenal hemorrhage from immune thrombotic thrombocytopenia induced by COVID-19 vaccine	09.01.2022	https://pubmed.ncbi.nlm.nih.gov/34546343/	b-xx
Lippi et al.	Cerebral venous thrombosis developing after vaccination. COVID-19: VITT, VATT, TTS and more	25.10.2021	https://pubmed.ncbi.nlm.nih.gov/34695859/	b-xx
Long	Important information on myopericarditis after vaccination with Pfizer COVID-19 mRNA in adolescents	29.07.2021	https://www.sciencedirect.com/science/article/pii/S0022347621007496	b-x

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Author	Title	Publ-Date	Link	Typ
Long et al.	Thrombosis with thrombocytopenia syndrome associated with COVID-19 vaccines	25.05.2021	https://www.sciencedirect.com/science/article/pii/S0735675721004381	b-xx
Lorente	Idiopathic Ipsilateral External Jugular Vein Thrombophlebitis After Coronavirus Disease (COVID-19) Vaccination	24.02.2021	https://pubmed.ncbi.nlm.nih.gov/33624509/	b-xx
Luk et al.	Myocarditis and pericarditis after vaccination with COVID-19 mRNA: practical considerations for care providers	08.08.2021	https://www.sciencedirect.com/science/article/pii/S0828282X21006243	b-x
Maayan et al.	Acquired thrombotic thrombocytopenic thrombocytopenic purpura: a rare disease associated with the BNT162b2 vaccine	01.09.2021	https://pubmed.ncbi.nlm.nih.gov/34105247/	b-xx
MacIntyre et al.	Thrombosis with thrombocytopenia syndrome (TTS) following AstraZeneca ChAdOx1 nCoV-19 (AZD1222) COVID-19 vaccination: risk-benefit analysis for persons <60 years in Australia	10.07.2021	https://pubmed.ncbi.nlm.nih.gov/34272095/	b-xx
Maeda et al.	Acute myocarditis defined after vaccination with 2019 mRNA of coronavirus disease	04.12.2021	https://pubmed.ncbi.nlm.nih.gov/34866122/	b-x
Maki et al.	Biventricular systolic dysfunction in acute myocarditis after SARS-CoV-2 mRNA-1273 vaccination	03.10.2021	https://pubmed.ncbi.nlm.nih.gov/34601566/	b-x
Malayala et al.	Purpuric rash and thrombocytopenia after mRNA-1273 (Modern) COVID-19 vaccine	25.03.2021	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7996471/	b-xx
Malayala et al.	A case of idiopathic thrombocytopenic purpura after a booster dose of COVID-19 BNT162b2 vaccine (Pfizer-Biontech)	23.10.2021	https://pubmed.ncbi.nlm.nih.gov/34820240/	b-xx
Malik et al.	Pulmonary embolism, transient ischemic attack, and thrombocytopenia after Johnson & Johnson COVID-19 vaccine	14.07.2021	https://pubmed.ncbi.nlm.nih.gov/34261635/	b-xx
Mansour et al.	Acute myocarditis after a second dose of COVID-19 mRNA vaccine: report of two cases	18.06.2021	https://www.clinicalimaging.org/article/S0899-7071(21)00265-5/fulltext	b-x

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Author	Title	Publ-Date	Link	Typ
Maramattom et al.	Cerebral venous sinus thrombosis following vaccination with ChAdOx1: the first case of definite thrombosis with thrombocytopenia syndrome in India	27.10.2021	https://pubmed.ncbi.nlm.nih.gov/34706921/	b-xx
Marchandot et al.	Procoagulant microparticles: a possible link between vaccine-induced immune thrombocytopenia (VITT) and cerebral sinus venous thrombosis	15.06.2021	https://pubmed.ncbi.nlm.nih.gov/34129181/	b-xx
Marcucci et al.	Vaccine-induced thrombotic thrombocytopenia: the elusive link between thrombosis and adenovirus-based SARS-CoV-2 vaccines	01.08.2021	https://pubmed.ncbi.nlm.nih.gov/34191218/	b-xx
Marshall et al.	Symptomatic Acute Myocarditis in 7 Adolescents after Pfizer-BioNTech COVID-19 Vaccination	03.09.2021	https://publications.aap.org/pediatrics/article/148/3/e2021052478/179728/Symptomatic-Acute-Myocarditis-in-7-Adolescents	b-x
McGonagle et al.	Mechanisms of immunothrombosis in vaccine-induced thrombotic thrombocytopenia (VITT) compared to natural SARS-CoV-2 infection	19.05.2021	https://www.sciencedirect.com/science/article/pii/S0896841121000706	b-xx
McLean et al.	Myopericarditis in a previously healthy adolescent male after COVID-19 vaccination: Case report	21.07.2021	https://pubmed.ncbi.nlm.nih.gov/34133825/	b-x
Mehta et al.	Cerebral venous sinus thrombosis and thrombocytopenia after COVID-19 vaccination: report of two cases in the United Kingdom	20.04.2021	https://www.sciencedirect.com/science/article/pii/S088915912100163X	b-xx
Melas	“Portal vein thrombosis occurring after the first dose of SARS-CoV-2 mRNA vaccine in a patient with antiphospholipid syndrome”	03.09.2021	https://www.sciencedirect.com/science/article/pii/S2666572721000389	b-xx
Mendes-de-Almeida et al.	Intracerebral hemorrhage associated with vaccine-induced thrombotic thrombocytopenia after ChAdOx1 nCOVID-19 vaccination in a pregnant woman	15.07.2021	https://pubmed.ncbi.nlm.nih.gov/34261297/	b-xx
Mevorach et al.	Myocarditis following BNT162b2 mRNA Covid-19 mR	06.10.2021	https://pubmed.ncbi.nlm.nih.gov/34614328/	b-x

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Author	Title	Publ-Date	Link	Typ
Michele et al.	Malignant cerebral infarction after vaccination with ChAdOx1 nCov-19: a catastrophic variant of vaccine-induced immune-mediated thrombotic thrombocytopenia	02.08.2021	https://pubmed.ncbi.nlm.nih.gov/34341358/	b-xx
Minocha et al.	Recurrence of acute myocarditis temporally associated with receipt of coronavirus mRNA disease vaccine 2019 (COVID-19) in a male adolescent	22.06.2021	https://www.sciencedirect.com/science/article/pii/S002234762100617X	b-x
Miqdad et al.	Acute myocarditis after administration of the second dose of BNT162b2 COVID-19 vaccine	18.10.2021	https://www.ncbi.nlm.nih.gov/labs/pmc/articles/PMC8599115/	b-x
Mongale et al.	Vaccine-induced immune thrombosis and thrombocytopenia syndrome after adenovirus-vectored severe acute respiratory syndrome coronavirus 2 vaccination: a new hypothesis on mechanisms and implications for future vaccine development	18.10.2021	https://pubmed.ncbi.nlm.nih.gov/34664303/	b-xx
Montgomery et al.	Myocarditis following immunization with COVID-19 mRNA vaccines in members of the US military	29.06.2021	https://jamanetwork.com/journals/jamacardiology/fullarticle/2781601	b-x
Mouch et al.	Myocarditis following COVID-19 mRNA vaccination	28.05.2021	https://pubmed.ncbi.nlm.nih.gov/34092429/	b-x
Muir et al.	Report of the International Cerebral Venous Thrombosis Consortium on cerebral venous thrombosis after SARS-CoV-2 vaccination	14.09.2021	https://pubmed.ncbi.nlm.nih.gov/34462996/	b-xx
Mungmunpantipantip et al.	Thrombosis after adenovirus-vectored COVID-19 vaccination: a concern for underlying disease	01.11.2021	https://pubmed.ncbi.nlm.nih.gov/34755555/	b-xx
Mungmunpantipantip et al.	Major artery thrombosis and vaccination against ChAdOx1 nCov-19	29.11.2021	https://pubmed.ncbi.nlm.nih.gov/34839830/	b-xx
Murakami et al.	Myocarditis following vaccination with COVID-19 messenger RNA: a Japanese case series	15.02.2022	https://pubmed.ncbi.nlm.nih.gov/34840235/	b-x

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Author	Title	Publ-Date	Link	Typ
Muthukumar et al.	In-depth evaluation of a case of presumed myocarditis after the second dose of COVID-19 mRNA vaccine	16.06.2021	https://www.ahajournals.org/doi/10.1161/CIRCULATIONAHA.121.056038	b-x
Nagasaka et al.	Acute myocarditis associated with COVID-19 vaccination	03.12.2021	https://www.ncbi.nlm.nih.gov/labs/pmc/articles/PMC8639400/	b-x
Nassar et al.	COVID-19 vaccine-induced myocarditis: a case report with review of the literature	10.07.2021	https://www.sciencedirect.com/science/article/pii/S1871402121002253	b-x
Nevet	Acute myocarditis associated with anti-COVID-19 vaccination	28.06.2021	https://ecevr.org/DOIx.php?id=10.7774/cevr.2021.10.2.196	b-x
Nygaard et al.	Population-based Incidence of Myopericarditis After COVID-19 Vaccination in Danish Adolescents	01.01.2022	https://pubmed.ncbi.nlm.nih.gov/34889875/	b-x
Öcal et al.	Portal vein thrombosis associated with ChAdOx1 nCoV-19 vaccination	08.06.2021	https://www.thelancet.com/journals/langas/article/PIIS2468-1253(21)00197-7/fulltext	b-xx
Okada et al.	Possible triggers of thrombocytopenia and/or hemorrhage by BNT162b2 vaccine, Pfizer-BioNTech	30.09.2021	https://pubmed.ncbi.nlm.nih.gov/34660652/	b-xx
Onderko et al.	Myocarditis in the setting of a recent COVID-19 vaccination	19.10.2021	https://pubmed.ncbi.nlm.nih.gov/34712497/	b-x
Ostrowski et al.	Inflammation and platelet activation after COVID-19 vaccines: possible mechanisms behind vaccine-induced immune thrombocytopenia and thrombosis	23.11.2021	https://pubmed.ncbi.nlm.nih.gov/34887867/	b-xx
Panovska-Stavridis et al.	A rare case of the superior ophthalmic vein thrombosis and thrombocytopenia following ChAdOx1 nCoV-19 vaccination against SARS-CoV-2	01.03.2021	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8265377/pdf/mjhid-13-1-e2021048.pdf	b-xx
Park	Thrombosis and SARS-CoV-2 vaccines: vaccine-induced immune thrombotic thrombocytopenia	01.08.2021	https://pubmed.ncbi.nlm.nih.gov/34237213/	b-xx

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Author	Title	Publ-Date	Link	Typ
Park et al.	Epidemiology and clinical features of myocarditis/pericarditis before the introduction of COVID-19 mRNA vaccine in Korean children: a multicenter study	16.08.2021	https://pubmed.ncbi.nlm.nih.gov/34402230/	
Patel et al.	Cardiovascular magnetic resonance imaging findings in young adult patients with acute myocarditis after COVID-19 mRNA vaccination: a case series	09.09.2021	https://jcmr-online.biomedcentral.com/articles/10.1186/s12968-021-00795-4	b-x
Patone et al.	Risks of myocarditis, pericarditis, and cardiac arrhythmias associated with COVID-19 vaccination or SARS-CoV-2 infection	14.12.2021	https://pubmed.ncbi.nlm.nih.gov/34907393/	b-x
Patrignani et al.	Acute myocarditis after Comirnaty (Pfizer) vaccination in a healthy male with previous SARS-CoV-2 infection	02.08.2021	https://www.sciencedirect.com/science/article/pii/S1930043321005549	b-x
Paulsen et al.	Immune thrombocytopenic purpura after vaccination with COVID-19 vaccine (ChAdOx1 nCov-19)	23.07.2021	https://www.sciencedirect.com/science/article/pii/S0006497121013963	b-xx
Pavord et al.	Clinical features of vaccine-induced thrombocytopenia and immune thrombosis	11.08.2021	https://pubmed.ncbi.nlm.nih.gov/34379914/	b-xx
Pepe et al.	Myocarditis, pericarditis and cardiomyopathy after CC	31.07.2021	https://www.sciencedirect.com/science/article/pii/S1443950621011562	b-x
Perez et al.	Myocarditis after 2019 coronavirus disease mRNA vaccine: a case series and determination of incidence rate	03.11.2021	https://academic.oup.com/cid/advance-article/doi/10.1093/cid/ciab926/6420408	b-x
Pomara et al.	Post-mortem findings in vaccine-induced thrombotic thrombocytopenia (covid-19)	20.05.2021	https://haematologica.org/article/view/haematol.2021.279075	b-xx
Pomara et al.	COVID-19 Vaccine and Death: Causality Algorithm According to the WHO Eligibility Diagnosis	26.05.2021	https://pubmed.ncbi.nlm.nih.gov/34073536/	b-xxx

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Author	Title	Publ-Date	Link	Typ
Porres-Aguilar et al.	COVID-19 vaccine-induced immune-immune thrombotic thrombocytopenia: an emerging cause of splanchnic vein thrombosis	30.04.2021	https://www.sciencedirect.com/science/article/pii/S1665268121000557	b-xx
Pottegård et al.	Arterial events, venous thromboembolism, thrombocytopenia and bleeding after vaccination with Oxford-AstraZeneca ChAdOx1-S in Denmark and Norway: population-based cohort study	05.05.2021	https://pubmed.ncbi.nlm.nih.gov/33952445/	b-xx
Premkumar et al.	New portal vein thrombosis in cirrhosis: is thrombophilia exacerbated by vaccine or COVID-19	18.09.2021	https://www.jcehepatology.com/article/S0973-6883(21)00545-4/fulltext	b-xx
Purkayastha et al.	Rare case of COVID-19 vaccine-associated intracranial hemorrhage with venous sinus thrombosis	23.09.2021	https://pubmed.ncbi.nlm.nih.gov/34556531/	b-xx
Qasim et al.	Relapse of immune thrombocytopenia after covid-19 vaccination in young male patient	16.11.2021	https://pubmed.ncbi.nlm.nih.gov/34804803/	b-xx
Ramdeny et al.	Management of a patient with a rare congenital limb malformation syndrome after SARS-CoV-2 vaccine-induced thrombosis and thrombocytopenia (VITT)	09.07.2021	https://pubmed.ncbi.nlm.nih.gov/34097311/	b-xx
Ramessur et al.	Cutaneous thrombosis associated with cutaneous necrosis following Oxford- AstraZeneca COVID-19 vaccination	29.07.2021	https://pubmed.ncbi.nlm.nih.gov/34189756/	b-xx
Ramírez-García et al.	Pericarditis after administration of BNT162b2 mRNA COVID-19 mRNA vaccine	16.07.2021	https://www.sciencedirect.com/science/article/pii/S1885585721002218	b-x
Rodriguez et al.	Lethal vaccine-induced immune thrombotic immune thrombocytopenia (VITT) following announcement 26.COVS.2.S: first documented case outside the U.S.	09.10.2021	https://pubmed.ncbi.nlm.nih.gov/34626338/	b-xx

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Author	Title	Publ-Date	Link	Typ
Rodríguez-Pardo et al.	Thrombosis and thrombocytopenia syndrome causing isolated symptomatic carotid occlusion after COVID-19 Ad26.COVS vaccine (Janssen)	20.10.2021	https://pubmed.ncbi.nlm.nih.gov/34670287/	b-xx
Rosner et al.	Myocarditis temporally associated with COVID-19 vaccine	10.08.2021	https://www.ahajournals.org/doi/pdf/10.1161/CIRCULATIONAHA.121.055891	b-x
Rzymiski et al.	Thrombotic thrombocytopenia after vaccination with COVID-19: in search of the underlying mechanism	27.05.2021	https://pubmed.ncbi.nlm.nih.gov/34071883/	b-xx
Salah et al.	COVID-19 vaccine and myocarditis	15.10.2021	https://pubmed.ncbi.nlm.nih.gov/34399967/	b-x
Saleh et al.	Case study of thrombosis and thrombocytopenia syndrome after administration of the AstraZeneca COVID-19 vaccine	12.11.2021	https://pubmed.ncbi.nlm.nih.gov/34781321/	b-xx
Salih et al.	Vaccine-induced thrombocytopenia with severe headache	25.11.2021	https://pubmed.ncbi.nlm.nih.gov/34525282/	b-xx
Sangli et al.	Thrombosis with thrombocytopenia after messenger RNA vaccine -1273	01.10.2021	https://pubmed.ncbi.nlm.nih.gov/34181446/	b-xx
Santin	VITT (vaccine-induced immune thrombotic thrombocytopenia) after vaccination with ChAdOx1 nCoV-19	02.12.2021	https://pubmed.ncbi.nlm.nih.gov/34731555/	b-xx
Scavone et al.	Platelet activation and modulation in thrombosis with thrombocytopenia syndrome associated with the ChAdO x 1 nCov-19 vaccine	01.12.2021	https://pubmed.ncbi.nlm.nih.gov/34474550/	b-xx
Schauer et al.	Myopericarditis after Pfizer mRNA COVID-19 vaccine	03.07.2021	https://www.sciencedirect.com/science/article/pii/S002234762100665X	b-x
Schmitt et al.	Acute myocarditis after COVID-19 vaccination: a case	19.10.2021	https://www.sciencedirect.com/science/article/pii/S0248866321007098	b-x
Schneider et al.	Postmortem investigation of fatalities following vaccination with COVID-19 vaccines	30.09.2021	https://pubmed.ncbi.nlm.nih.gov/34591186/	b-xxx
Schultz et al.	Thrombosis and thrombocytopenia after vaccination with ChAdOx1 nCoV-19	03.06.2021	https://www.nejm.org/doi/full/10.1056/NEJMOa2104882?query=recirc_curatedRelated_article	b-xx

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Author	Title	Publ-Date	Link	Typ
Schulz et al.	Cerebral venous thrombosis associated with the covid-19 vaccine in Germany	19.07.2021	https://onlinelibrary.wiley.com/doi/10.1002/ana.26172	b-xx
See et al.	US case reports of cerebral venous sinus thrombosis with thrombocytopenia after vaccination with Ad26.COV2.S (against covid-19)	22.06.2021	https://pubmed.ncbi.nlm.nih.gov/33929487/	b-xx
Sessa et al.	Thromboembolic events in younger women exposed to Pfizer-BioNTech or Moderna COVID-19 vaccines	26.07.2021	https://www.tandfonline.com/doi/full/10.1080/14740338.2021.1955101?tab=permissions&scroll=top	b-xx
Sessa et al.	Autopsy Findings and Causality Relationship between Death and COVID-19 Vaccination: A Systematic Review	15.12.2021	https://www.ncbi.nlm.nih.gov/pubmed/34945172	b-xxx
Sharifian -Dorche et al.	Vaccine-induced immune thrombotic thrombocytopenia and cerebral venous sinus thrombosis after covid-19 vaccination; a systematic review	15.09.2021	https://pubmed.ncbi.nlm.nih.gov/34365148/	b-xx
Shaw et al.	Possible association between COVID-19 vaccine and myocarditis: clinical and CMR findings	16.06.2021	https://www.sciencedirect.com/science/article/pii/S1936878X2100485X	b-x
Shazley et al.	A COVID-Positive 52-Year-Old Man Presented With Venous Thromboembolism and Disseminated Intravascular Coagulation Following Johnson & Johnson Vaccination: A Case-Study	14.07.2021	https://pubmed.ncbi.nlm.nih.gov/34408937/	b-xx
Shen et al.	Acute pericarditis and cardiac tamponade after vaccination	08.11.2021	https://pubmed.ncbi.nlm.nih.gov/34749492/	b-x
Shimabukuro et al.	Preliminary Findings of mRNA Covid-19 Vaccine Safety in Pregnant Persons	17.06.2021	https://www.nejm.org/doi/full/10.1056/NEJMOa2104983	b-xxx
Shiyovich et al.	Myocarditis following COVID-19 vaccination: MRI study	05.11.2021	https://pubmed.ncbi.nlm.nih.gov/34739045/	b-x
Simpson et al.	First dose of ChAdOx1 and BNT162b2 COVID-19 vaccines and thrombocytopenic, thromboembolic, and hemorrhagic events in Scotland	09.06.2021	https://www.nature.com/articles/s41591-021-01408-4	b-xx

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Legende: Herz (x), Gerinnung (xx), Tod (xxx)

Author	Title	Publ-Date	Link	Typ
Simsek et al.	Massive cerebral venous thrombosis and venous basin infarction as late complications of COVID-19: a case report	01.11.2021	https://pubmed.ncbi.nlm.nih.gov/34373991/	b-xx
Singer et al.	Risk of Myocarditis from COVID-19 Infection in People Under Age 20: A Population-Based Analysis	27.07.2021	https://pubmed.ncbi.nlm.nih.gov/34341797/	b-x
Singh et al.	COVID-19 mRNA vaccination and myocarditis	14.06.2021	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8276934/pdf/2681-1-23129-1-10-20210611.pdf	b-x
Smadja et al.	COVID-19 vaccination: information on the occurrence of arterial and venous thrombosis using data from VigiBase	01.07.2021	https://pubmed.ncbi.nlm.nih.gov/33863748/	b-xx
Snapiri et al.	Transient cardiac injury in adolescents receiving the BNT162b2 mRNA COVID-19 vaccine	01.10.2021	https://journals.lww.com/pidj/Fulltext/2021/10000/Transient_Cardiac_Injury_in_Adolescents_Receiving.1.aspx	b-x
Sookaromdee et al.	COVID-19 vaccine, immune thrombotic thrombocytopenia, jaundice, hyperviscosity: concern in cases with underlying hepatic problems	08.09.2021	https://pubmed.ncbi.nlm.nih.gov/34509271/	b-xx
Sørensen et al.	A case of multiple thrombocytopenia and thrombosis following vaccination with ChAdOx1 nCoV-19 against SARS-CoV-2	17.06.2021	https://pubmed.ncbi.nlm.nih.gov/34137813/	b-xx
Sørvoll et al.	An observational study to identify the prevalence of thrombocytopenia and anti-PF4 / polyanion antibodies in Norwegian health care workers after COVID-19 vaccination	01.07.2021	https://pubmed.ncbi.nlm.nih.gov/33909350/	b-xx
Starekova et al.	Myocarditis associated with vaccination with COVID-19 mRNA	20.07.2021	https://pubs.rsna.org/doi/10.1148/radiol.2021211430	b-x

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Legende: Herz (x), Gerinnung (xx), Tod (xxx)

Author	Title	Publ-Date	Link	Typ
Stassi et al.	An Insight into the Role of Postmortem Immunohistochemistry in the Comprehension of the Inflammatory Pathophysiology of COVID-19 Disease and Vaccine-Related Thrombotic Adverse Events: A Narrative Review	06.11.2021	https://pubmed.ncbi.nlm.nih.gov/34769454/	b-xxx
Strobel et al.	Portal vein thrombosis due to vaccine-induced immune thrombotic immune thrombocytopenia (VITT) after Covid vaccination with ChAdOx1 nCoV-19	01.10.2021	https://pubmed.ncbi.nlm.nih.gov/34598301/	b-xx
Su et al.	Case report: vaccine-induced immune thrombotic thrombocytopenia in a patient with pancreatic cancer after vaccination with messenger RNA-1273	01.11.2021	https://pubmed.ncbi.nlm.nih.gov/34790684/	b-xx
Sulemankhil et al.	Temporal association between COVID-19 vaccine Ad26.COV2.S and acute myocarditis: case report and review of the literature	16.08.2021	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8364889/pdf/main.pdf	b-x
Sung et al.	Acute myocardial infarction within 24 hours after COVID-19 mRNA vaccination	01.10.2021	https://pubmed.ncbi.nlm.nih.gov/34364657/	b-x
Syed et al.	Central venous sinus thrombosis with subarachnoid hemorrhage after COVID-19 mRNA vaccination: are these reports merely coincidental	03.09.2021	https://pubmed.ncbi.nlm.nih.gov/34478433/	b-xx
Tailor et al.	Case report: acute myocarditis after second dose of mRNA-1273 SARS-CoV-2 mRNA vaccine	04.08.2021	https://academic.oup.com/ehjcr/article/5/8/yt-ab319/6339567	b-x
Tajstra et al.	Acute thrombosis of the coronary tree after vaccination	03.05.2021	https://www.sciencedirect.com/science/article/pii/S1936879821003988	b-xx
Takeda et al.	Eosinophilic Myocarditis Following Coronavirus Disease 2019 (COVID-19) Vaccination	25.12.2021	https://pubmed.ncbi.nlm.nih.gov/34955479/	b-x
Tano et al.	Perimyocarditis in adolescents after Pfizer-BioNTech COVID-19 mRNA vaccine	28.07.2021	https://academic.oup.com/jpids/article/10/10/962/6329543	b-x
Tarawneh et al.	Immune thrombocytopenia in a 22-year-old post COVID-19 patient	01.05.2021	https://pubmed.ncbi.nlm.nih.gov/33476455/	b-xx

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Legende: Herz (x), Gerinnung (xx), Tod (xxx)

Author	Title	Publ-Date	Link	Typ
Taylor et al.	Vaccine-induced thrombosis and thrombocytopenia with bilateral adrenal haemorrhage	08.07.2021	https://pubmed.ncbi.nlm.nih.gov/34235757/	b-xx
Thachil	COVID-19 vaccine-induced immune thrombosis with thrombocytopenia thrombosis (VITT) and shades of gray in thrombus formation	01.02.2022	https://pubmed.ncbi.nlm.nih.gov/34624910/	b-xx
Tiede et al.	Prothrombotic immune thrombocytopenia after COVID	29.07.2021	https://www.sciencedirect.com/science/article/pii/S0006497121009411	b-xx
Tinoco et al.	Perimyocarditis after vaccination with COVID-19	24.11.2021	https://pubmed.ncbi.nlm.nih.gov/34866957/	b-x
Tobaiqy et al.	Thrombotic adverse events reported for Moderna, Pfizer, and Oxford-AstraZeneca COVID-19 vaccines: comparison of occurrence and clinical outcomes in the EudraVigilance database	15.11.2021	https://pubmed.ncbi.nlm.nih.gov/34835256/	b-xx
Trogstad et al.	Association between ChAdOx1 nCoV-19 vaccination and bleeding episodes: large population-based cohort study	31.08.2021	https://pubmed.ncbi.nlm.nih.gov/34479760/	b-xx
Truong et al.	Clinical suspicion of myocarditis temporally related to COVID-19 vaccination in adolescents and young adults	01.02.2022	https://www.ahajournals.org/doi/full/10.1161/CIRCULATIONAHA.121.056583?rfr_dat=crpub%2520%2520pubmed&url_ver=Z39.88-2003&rfr_id=ori%3Arid%3Acrossref.org	b-x
Tsilingiris et al.	Vaccine-induced thrombotic thrombocytopenia: the dark chapter of a success story	18.06.2021	https://www.sciencedirect.com/science/article/pii/S2589936821000256	b-xx
Turi et al.	A case of vaccine-induced immune-immune thrombotic thrombocytopenia with massive arteriovenous thrombosis	01.07.2021	https://pubmed.ncbi.nlm.nih.gov/34059191/	b-xx
Uprasert et al.	Prevalence of thrombocytopenia, antiplatelet factor 4 antibodies, and elevated D- dimer in Thais after vaccination with ChAdOx1 nCoV-19	18.09.2021	https://pubmed.ncbi.nlm.nih.gov/34568726/	b-x

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Legende: Herz (x), Gerinnung (xx), Tod (xxx)

Author	Title	Publ-Date	Link	Typ
Ujueta et al.	Lymphohistocytic myocarditis after vaccination with COVID-19 Ad26.COV2.S viral vector	07.09.2021	https://www.sciencedirect.com/science/article/pii/S2352906721001573	b-x
Umei et al.	Recurrence of myopericarditis following mRNA COVID-19 vaccination in a male adolescent	09.08.2021	https://pubmed.ncbi.nlm.nih.gov/34904134/	b-x
Underdown et al.	Thrombocytopenia in an adolescent with sickle cell anemia after COVID-19 vaccination	01.12.2021	https://pubmed.ncbi.nlm.nih.gov/34331506/	b-xx
Vaira et al.	Secondary thrombocytopenia after SARS-CoV-2 vaccination: case report of haemorrhage and hematoma after minor oral surgery	24.07.2021	https://pubmed.ncbi.nlm.nih.gov/34314875/	b-xx
van Dijk et al.	A case of unusual mild clinical presentation of COVID-19 vaccine-induced immune thrombotic thrombocytopenia with splanchnic vein thrombosis	01.02.2022	https://pubmed.ncbi.nlm.nih.gov/34843991/	b-xx
Varas et al.	Venous sinus thrombosis after vaccination with ChAd	19.08.2021	https://pubmed.ncbi.nlm.nih.gov/34420802/	b-xx
Varona et al.	Primary adrenal insufficiency associated with thrombotic immune thrombocytopenia induced by the Oxford-AstraZeneca ChAdOx1 nCoV-19 vaccine (VITT)	10.07.2021	https://www.sciencedirect.com/science/article/pii/S0953620521002363	b-xx
Vayne et al.	PF4 immunoassays in vaccine-induced thrombotic thrombocytopenia	22.07.2021	https://www.nejm.org/doi/full/10.1056/NEJMc2106383	b-xx
Verma et al.	Myocarditis following immunization with Covid-19 mRNA vaccine	30.09.2021	https://www.nejm.org/doi/full/10.1056/NEJMc2109975	b-x
Vidula et al.	Myocarditis and other cardiovascular complications of mRNA-based COVID-19 vaccines	10.06.2021	https://pubmed.ncbi.nlm.nih.gov/34277198/	b-x
Violi et al.	Thrombosis in pre- and post-vaccination phase of COVID-19 mRNA vaccines	08.10.2021	https://pubmed.ncbi.nlm.nih.gov/34650382/	b-xx
Viskin et al.	Myocarditis associated with COVID-19 vaccination: echocardiographic, cardiac CT, and MRI findings	01.09.2021	https://pubmed.ncbi.nlm.nih.gov/34428917/	b-x
Vollmann et al.	Acute perimyocarditis after the first dose of COVID-19 mRNA vaccine	09.08.2021	https://pubmed.ncbi.nlm.nih.gov/34515024/	b-x
Waggiallah	Thrombosis formation after COVID-19 vaccination: immunologic aspects: review article	01.02.2022	https://pubmed.ncbi.nlm.nih.gov/34629931/	b-xx

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Legende: Herz (x), Gerinnung (xx), Tod (xxx)

Author	Title	Publ-Date	Link	Typ
Walter et al.	Carotid artery immune thrombosis induced by adenovirus-vectored COVID-19 vaccine: case report	26.07.2021	https://pubmed.ncbi.nlm.nih.gov/34312301/	b-xx
Walter et al.	Cerebral venous sinus thrombosis after COVID-19 vaccination : Neurological and radiological management	29.07.2021	https://pubmed.ncbi.nlm.nih.gov/34327553/	b-xx
Wang et al.	Acute cerebral venous thrombosis and pulmonary artery embolism associated with the COVID-19 vaccine	11.07.2021	https://pubmed.ncbi.nlm.nih.gov/34247246/	b-xx
Waqar et al.	Thrombotic thrombocytopenic purpura: a new threat after COVID bnt162b2 vaccine	15.07.2021	https://pubmed.ncbi.nlm.nih.gov/34264514/	b-xx
Warkentin et al.	Spontaneous HIT syndrome: knee replacement, infection and parallels with vaccine- induced immune thrombotic thrombocytopenia	09.06.2021	https://pubmed.ncbi.nlm.nih.gov/34144250/	b-xx
Watchmaker et al.	Brain death in a vaccinated patient with COVID-19 inf	11.10.2021	https://pubmed.ncbi.nlm.nih.gov/34656887/	b-xxx
Watkins et al.	Myocarditis following vaccination with BNT162b2 in a	29.06.2021	https://www.sciencedirect.com/science/article/pii/S0735675721005362	b-x
Watts et al.	Case series of vaccine-induced thrombotic thrombocytopenia in a London teaching hospital	25.10.2021	https://pubmed.ncbi.nlm.nih.gov/34694650/	b-xx
Welsh et al.	Thrombocytopenia, including immune thrombocytopenia after receiving COVID-19 mRNA vaccines reported to the Vaccine Adverse Event Reporting System (VAERS)	30.04.2021	https://www.sciencedirect.com/science/article/pii/S0264410X21005247	b-xx
Wiedmann et al.	Vaccine-induced immune thrombotic thrombocytopenia causing a severe form of cerebral venous thrombosis with a high mortality rate: a case series	30.07.2021	https://pubmed.ncbi.nlm.nih.gov/34393988/	b-xx
Wiest et al.	A case of acute pulmonary embolism after immunization with SARS-CoV-2 mRNA	14.08.2021	https://pubmed.ncbi.nlm.nih.gov/34452028/	b-xx

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Legende: Herz (x), Gerinnung (xx), Tod (xxx)

Author	Title	Publ-Date	Link	Typ
Williams et al.	Acute myocarditis after SARS-CoV-2 vaccination in a	24.07.2021	https://www.sciencedirect.com/science/article/pii/S2589790X21001931	b-x
Wilting et al.	Intracerebral hemorrhage and thrombocytopenia after AstraZeneca COVID-19 vaccine: clinical and diagnostic challenges of vaccine-induced thrombotic thrombocytopenia	01.09.2021	https://pubmed.ncbi.nlm.nih.gov/34646685/	b-xx
Witberg et al.	Myocarditis after Covid-19 vaccination in a large healthcare organization	02.12.2021	https://www.nejm.org/doi/10.1056/NEJMoa2110737	b-x
Wolf et al.	Thrombocytopenia and intracranial venous sinus thrombosis after exposure to the "AstraZeneca COVID-19 vaccine"	09.04.2021	https://pubmed.ncbi.nlm.nih.gov/33918932/	b-xx
Wong et al.	Clinical Guidance for Young People with Myocarditis and Pericarditis after Vaccination with COVID-19 mRNA	01.09.2021	https://cps.ca/en/documents/position/clinical-guidance-for-youth-with-myocarditis-and-pericarditis	b-x
Yagi et al.	Cerebral venous sinus thrombosis after mRNA-based	16.11.2021	https://pubmed.ncbi.nlm.nih.gov/34783932/	b-xx
Yamaguchi et al.	Cerebral venous sinus thrombosis after vaccination with COVID-19 mRNA of BNT162b2	14.10.2021	https://pubmed.ncbi.nlm.nih.gov/34796065/	b-xx
Yocum et al.	Thrombotic thrombocytopenic purpura after vaccination with Ad26.COV2-S	04.05.2021	https://pubmed.ncbi.nlm.nih.gov/33980419/	b-xx
Zakaria et al.	Cerebral venous sinus thrombosis 2 weeks after first dose of SARS-CoV-2 mRNA vaccine	08.06.2021	https://pubmed.ncbi.nlm.nih.gov/34101024/	b-xx
Zur-Wyrozumska	CAd26.COV2-S vaccination may reveal hereditary thrombophilia: massive cerebral venous sinus thrombosis in a young man with normal platelet count	28.01.2021	https://pubmed.ncbi.nlm.nih.gov/34632750/	b-xx

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Author	Title	Publ-Date	Link	Typ
Abu-Raddad	SARS-CoV-2 antibody-positivity protects against reinfection for at least seven months with 95% efficacy	01.05.2021	https://www.thelancet.com/journals/eclinm/article/PIIS2589-5370(21)00141-3/fulltext#%20	c
Alfego et al.	A population-based analysis of the longevity of SARS-CoV-2 antibody seropositivity in the United States	24.05.2021	https://www.thelancet.com/action/showPdf?pii=S2589-5370(21)00182-6	c
Ansari et al.	Immune Memory in Mild COVID-19 Patients and Unexposed Donors Reveals Persistent T Cell Responses After SARS-CoV-2 Infection	11.03.2021	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7991090/pdf/fimmu-12-636768.pdf	c
Callaway	Had COVID? You'll probably make antibodies for a lifetime	26.05.2021	https://www.nature.com/articles/d41586-021-01442-9	c
Camara et al.	Differential effects of the second SARS-CoV-2 mRNA vaccine dose on T cell immunity in naïve and COVID-19 recovered individuals	22.03.2021	https://www.biorxiv.org/content/10.1101/2021.03.22.436441v1	c
Camara et al.	Differential effects of the second SARS-CoV-2 mRNA vaccine dose on T cell immunity in naïve and COVID-19 recovered individuals	03.08.2021	https://www.cell.com/cell-reports/fulltext/S2211-1247(21)01004-4?returnURL=https%3A%2F%2Flinkinghub.elsevier.com%2Fretrieve%2Fpii%2FS221112472101044%3Fshowall%3Dtrue	c
Chivese et al.	The prevalence of adaptive immunity to COVID-19 and reinfection after recovery – a comprehensive systematic review and meta-analysis of 12 011 447 individuals	17.09.2021	https://www.medrxiv.org/content/10.1101/2021.09.03.21263103v3.full.pdf+html	c
Chivese et al.	The prevalence of adaptive immunity to COVID-19 and reinfection after recovery – a comprehensive systematic review and meta-analysis of 12 011 447 individuals	31.01.2022	https://www.tandfonline.com/doi/full/10.1080/20477724.2022.2029301	c
Cho et al.	Antibody Evolution after SARS-CoV-2 mRNA Vaccination	29.07.2021	https://www.biorxiv.org/content/10.1101/2021.07.29.454333v1	c

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Author	Title	Publ-Date	Link	Typ
Cho et al.	Antibody Evolution after SARS-CoV-2 mRNA Vaccination	07.10.2021	https://www.nature.com/articles/s41586-021-04060-7	c
Cohen et al.	Longitudinal analysis shows durable and broad immune memory after SARS-CoV-2 infection with persisting antibody responses and memory B and T cells	20.07.2021	https://www.cell.com/cell-reports-medicine/fulltext/S2666-3791(21)00203-2#%20	c
Collins	Immune T Cells May Offer Lasting Protection Against COVID-19	28.07.2020	https://directorsblog.nih.gov/2020/07/28/immune-t-cells-may-offer-lasting-protection-against-covid-19/	c
Dan et al.	Lasting immunity found after recovery from COVID-19	26.01.2021	https://www.nih.gov/news-events/nih-research-matters/lasting-immunity-found-after-recovery-covid-19#main-content	c
Dan et al.	Immunological memory to SARS-CoV-2 assessed for up to 8 months after infection	06.01.2021	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7919858/pdf/abf4063.pdf	c
Dehgani-Mobaraki et al.	Longitudinal observation of antibody responses for 14 months after SARS-CoV-2 infection	31.07.2021	https://www.sciencedirect.com/science/article/pii/S1521661621001510	c
Gaebler et al.	Evolution of antibody immunity to SARS-CoV-2	04.01.2021	https://www.biorxiv.org/content/10.1101/2020.11.03.367391v2	c
Gaebler et al.	Evolution of antibody immunity to SARS-CoV-2	18.01.2021	https://www.nature.com/articles/s41586-021-03207-w	c
Gazit et al.	Comparing SARS-CoV-2 natural immunity to vaccine-induced immunity: reinfections versus breakthrough infections	25.08.2021	https://www.medrxiv.org/content/10.1101/2021.08.24.21262415v1.full.pdf+html	c
Gazit et al.	Comparing SARS-CoV-2 natural immunity to vaccine-induced immunity: reinfections versus breakthrough infections	05.04.2022	https://academic.oup.com/cid/article/75/1/e545/6563799?login=false	c
Goldberg et al.	Protection of previous SARS-CoV-2 infection is similar to that of BNT162b2 vaccine protection: A three-month nationwide experience from Israel	24.04.2021	https://www.medrxiv.org/content/10.1101/2021.04.20.21255670v1.full.pdf+html	c

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Goldberg et al.	Protection of previous SARS-CoV-2 infection is similar to that of BNT162b2 vaccine protection: A three-month nationwide experience from Israel	08.08.2022	https://academic.oup.com/aje/article/191/8/1420/6556183?login=false	c
Gudbjartsson et al.	Humoral Immune Response to SARS-CoV-2 in Iceland	29.10.2020	https://www.nejm.org/doi/full/10.1056/NEJMOA2026116	c
Hanrath et al.	Prior SARS-CoV-2 infection is associated with protection against symptomatic reinfection	01.04.2021	https://www.journalofinfection.com/article/S0163-4453(20)30781-7/fulltext	c
Hartley et al.	Rapid generation of durable B cell memory to SARS-CoV-2 spike and nucleocapsid proteins in COVID-19 and convalescence	22.12.2020	https://www.science.org/doi/10.1126/sciimmunol.abf8891	c
Haveri et al.	Persistence of neutralizing antibodies a year after SARS-CoV-2 infection in humans	27.09.2021	https://onlinelibrary.wiley.com/doi/10.1002/eji.202149535	c
Houlihan et al.	Pandemic peak SARS-CoV-2 infection and seroconversion rates in London frontline health-care workers	25.07.2020	https://www.thelancet.com/journals/lancet/article/PIIS0140-6736(20)31484-7/fulltext	c
Israel et al.	Large-scale study of antibody titer decay following BNT162b2 mRNA vaccine or SARS-CoV-2 infection	31.12.2021	https://www.mdpi.com/2076-393X/10/1/64	c
Jane Hall et al.	SARS-CoV-2 infection rates of antibody-positive compared with antibody-negative health-care workers in England: a large, multicentre prospective cohort study	17.04.2021	https://www.thelancet.com/journals/lancet/article/PIIS0140-6736(21)00675-9/fulltext	c
Jung et al.	SARS-CoV-2-specific T cell memory is sustained in COVID-19 convalescent patients for 10 months with successful development of stem cell-like memory T cells	30.06.2021	https://www.nature.com/articles/s41467-021-24377-1?utm_source=other&utm_medium=other&utm_content=null&utm_campaign=JRCN_1_LW01_CN_natureOA_article_paid_XMOL	c
Juno et al.	Humoral and circulating follicular helper T cell responses in recovered patients with COVID-19	13.07.2020	https://www.nature.com/articles/s41591-020-0995-0	c

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Author	Title	Publ-Date	Link	Typ
Kojima et al.	Incidence of severe acute respiratory syndrome coronavirus-2 infection among previously infected or vaccinated employees	08.07.2021	https://www.medrxiv.org/content/10.1101/2021.07.03.21259976v2.full.pdf+html	c
Kojima et al.	Incidence of severe acute respiratory syndrome coronavirus-2 infection among previously infected or vaccinated employees	09.02.2022	https://www.ijidonline.com/article/S1201-9712(22)00091-1/fulltext	c
Lafon et al.	Potent SARS-CoV-2-Specific T Cell Immunity and Low Anaphylatoxin Levels Correlate With Mild Disease Progression in COVID-19 Patients	14.06.2021	https://www.frontiersin.org/articles/10.3389/fimmu.2021.684014/full	c
Le Bert et al.	Highly functional virus-specific cellular immune response in asymptomatic SARS-CoV-2 infection	01.03.2021	https://rupress.org/jem/article/218/5/e2020261/7/211835/Highly-functional-virus-specific-cellular-immune	c
Le Bert et al.	SARS-CoV-2-specific T cell immunity in cases of COVID-19 and SARS, and uninfected controls	15.07.2020	https://www.nature.com/articles/s41586-020-2550-z	c
Letizia et al.	SARS-CoV-2 seropositivity and subsequent infection risk in healthy young adults: a prospective cohort study	01.07.2021	https://www.thelancet.com/journals/lanres/article/PIIS2213-2600(21)00158-2/fulltext	c
Lumley et al.	Antibody Status and Incidence of SARS-CoV-2 Infection in Health Care Workers	23.12.2020	https://www.nejm.org/doi/full/10.1056/NEJMOA2034545?s=09	c
Lyski et al.	SARS-CoV-2 specific memory B-cells from individuals with diverse disease severities recognize SARS-CoV-2 variants of concern	03.06.2021	https://www.medrxiv.org/content/10.1101/2021.05.28.21258025v1.full	c
Lyski et al.	SARS-CoV-2 specific memory B-cells from individuals with diverse disease severities recognize SARS-CoV-2 variants of concern	01.12.2021	https://academic.oup.com/jid/article/225/6/947/6447629?login=false	c
Ma et al.	Protracted yet coordinated differentiation of long-lived SARS-CoV-2-specific CD8+ T cells during COVID-19 convalescence	29.04.2021	https://www.biorxiv.org/content/10.1101/2021.04.28.441880v1	c

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Ma et al.	Protracted yet coordinated differentiation of long-lived SARS-CoV-2-specific CD8+ T cells during COVID-19 convalescence	01.09.2021	https://journals.aai.org/jimmunol/article/207/5/1344/234507/Protracted-yet-Coordinated-Differentiation-of-Long	c
Mishra et al.	Natural immunity against COVID-19 significantly reduces the risk of reinfection: findings from a cohort of sero-survey participants	19.07.2021	https://www.medrxiv.org/content/10.1101/2021.07.19.21260302v1	c
Murchu et al.	Quantifying the risk of SARS-CoV-2 reinfection over time	18.05.2021	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8209951/pdf/RMV-9999-e2260.pdf	c
Neidleman et al.	mRNA vaccine-induced SARS-CoV-2-specific T cells recognize B.1.1.7 and B.1.351 variants but differ in longevity and homing properties depending on prior infection status	12.05.2021	https://www.biorxiv.org/content/10.1101/2021.05.12.443888v1	c
Neidleman et al.	mRNA vaccine-induced SARS-CoV-2-specific T cells recognize B.1.1.7 and B.1.351 variants but differ in longevity and homing properties depending on prior infection status	12.10.2021	https://elifesciences.org/articles/72619	c
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Pilz et al.	SARS-CoV-2 re-infection risk in Austria	13.02.2021	https://onlinelibrary.wiley.com/doi/full/10.1111/eci.13520	c
Rank et al.	One Year after Mild COVID-19: The Majority of Patients Maintain Specific Immunity, But One in Four Still Suffer from Long-Term Symptoms	27.07.2021	https://pubmed.ncbi.nlm.nih.gov/34362088/	c

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Author	Title	Publ-Date	Link	Typ
Redd et al.	CD8+ T-Cell Responses in COVID-19 Convalescent Individuals Target Conserved Epitopes From Multiple Prominent SARS-CoV-2 Circulating Variants	30.03.2021	https://academic.oup.com/ofid/article/8/7/ofab143/6189113?login=false	c
Ripperger et al.	Orthogonal SARS-CoV-2 serological assays enable surveillance of Low-prevalence communities and reveal durable humoral immunity	17.11.2020	https://www.cell.com/immunity/fulltext/S1074-7613(20)30445-3	c
Rodda et al.	Functional SARS-CoV-2-specific immune memory persists after mild COVID-19	07.01.2021	https://www.cell.com/cell/fulltext/S0092-8674(20)31565-8?returnURL=https%3A%2F%2Flinkinghub.elsevier.com%2Fretrieve%2Fpii%2FS0092867420315658%3Fshowall%3Dtrue	c
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Shenai et al.	Equivalency of Protection from Natural Immunity in COVID-19 Recovered Versus Fully Vaccinated Persons: A Systematic Review and Pooled Analysis	21.09.2021	https://www.medrxiv.org/content/10.1101/2021.09.12.21263461v1	c

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Author	Title	Publ-Date	Link	Typ
Shenai et al.	Equivalency of Protection from Natural Immunity in COVID-19 Recovered Versus Fully Vaccinated Persons: A Systematic Review and Pooled Analysis	28.10.2021	https://www.cureus.com/articles/72074-equivalency-of-protection-from-natural-immunity-in-covid-19-recovered-versus-fully-vaccinated-persons-a-systematic-review-and-pooled-analysis#!/	c
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Sureshchandra et al.	Single cell profiling of T and B cell repertoires following SARS-CoV-2 mRNA vaccine	15.07.2021	https://www.biorxiv.org/content/10.1101/2021.07.14.452381v1	c
Sureshchandra et al.	Single cell profiling of T and B cell repertoires following SARS-CoV-2 mRNA vaccine	22.12.2021	https://insight.jci.org/articles/view/153201	c
Tarke et al.	Negligible impact of SARS-CoV-2 variants on CD4+ and CD8+ T cell reactivity in COVID-19 exposed donors and vaccinees	01.03.2021	https://www.biorxiv.org/content/10.1101/2021.02.27.433180v1	c
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Author	Title	Publ-Date	Link	Typ
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Wang et al.	Ultrapotent antibodies against diverse and highly transmissible SARS-CoV-2 variants	13.08.2021	https://www.science.org/doi/full/10.1126/science.abh1766	c
Wang et al.	Naturally enhanced neutralizing breadth against SARS-CoV-2 one year after infection	14.06.2021	https://www.nature.com/articles/s41586-021-03696-9	c
Wang et al.	Exposure to SARS-CoV-2 generates T-cell memory in the absence of a detectable viral infection	19.03.2021	https://www.nature.com/articles/s41467-021-22036-z	c
Wei et al.	Anti-spike antibody response to natural SARS-CoV-2 infection in the general population	05.07.2021	https://www.medrxiv.org/content/10.1101/2021.07.02.21259897v1	c
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Zhang et al.	One-year sustained cellular and humoral immunities in coronavirus disease 2019 (COVID-19) convalescents	05.10.2021	https://academic.oup.com/cid/advance-article/doi/10.1093/cid/ciab884/6381561?login=false#.YWGhCytQHc.twitter	c
Zuo et al.	Robust SARS-CoV-2-specific T-cell immunity is maintained at 6 months following primary infection	05.03.2021	https://www.nature.com/articles/s41590-021-00902-8	c
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Author	Title	Publ-Date	Link	Typ
Behrens et al.	COVID-19 vaccination, from first dose to booster: New insights into the frequency of most common systemic adverse events and possible booster nocebo effects based on a systematic review	15.12.2021	https://www.medrxiv.org/content/10.1101/2021.12.15.21267847v1	d
Chalkias et al.	Safety and Immunogenicity of a 100 µg mRNA-1273 Vaccine Booster for Severe Acute Respiratory Syndrome Coronavirus-2 (SARS-CoV-2)	07.03.2022	https://www.medrxiv.org/content/10.1101/2022.03.04.22271830v1	d
Chammartin et al	Determinants of antibody response to severe acute respiratory syndrome coronavirus 2 mRNA vaccines in people with HIV	09.07.2022	https://pubmed.ncbi.nlm.nih.gov/35876706/	d
Choi et al.	Safety and immunogenicity of SARS-CoV-2 variant mRNA vaccine boosters in healthy adults: an interim analysis	15.09.2021	https://pubmed.ncbi.nlm.nih.gov/34526698/	d
Chu et al.	A preliminary report of a randomized controlled phase 2 trial of the safety and immunogenicity of mRNA-1273 SARS-CoV-2 vaccine	09.02.2021	https://pubmed.ncbi.nlm.nih.gov/33707061/	d
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Chu et al.	Immune Memory Response After a Booster Injection of mRNA-1273 for Severe Acute Respiratory Syndrome Coronavirus-2 (SARS-CoV-2)	01.10.2021	https://www.medrxiv.org/content/10.1101/2021.09.29.21264089v1	d
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Author	Title	Publ-Date	Link	Typ
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Wu et al.	Preliminary Analysis of Safety and Immunogenicity of a SARS-CoV-2 Variant Vaccine Booster	06.05.2021	https://www.medrxiv.org/content/10.1101/2021.05.05.21256716v1	d

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Author	Title	Publ-Date	Link	Typ
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Author	Title	Publ-Date	Link	Typ
Bensouna et al.	SARS-CoV-2 Antibody Response After a Third Dose of the BNT162b2 Vaccine in Patients Receiving Maintenance Hemodialysis or Peritoneal Dialysis	08.09.2021	https://pubmed.ncbi.nlm.nih.gov/34508833/	e
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Smith et al.	Protocol for a sequential, prospective meta-analysis to describe coronavirus disease 2019 (COVID-19) in the pregnancy and postpartum periods	04.01.2022	https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0270150	e
Speich et al.	A trial platform to assess approved SARS-CoV-2 vaccines in immunocompromised patients: first sub-protocol for a pilot trial comparing the mRNA vaccines Comirnaty® and COVID-19 mRNA Vaccine Moderna®	21.10.2021	https://pubmed.ncbi.nlm.nih.gov/34674742/	e
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