

## DAFTAR PUSTAKA

### **Buku :**

- Holsti, K. (1988). *Politik Internasional, Kerangka untuk Analisis, Jilid II, Terjemahan M. Tahrir Azhari*. Jakarta: Erlangga. Hal. 652-653.
- Jackson dan Sorensen. (2016). *Pengantar Studi Hubungan Internasional*. Yogyakarta: Pustaka Belajar. hal. 144
- Mas'oed, M. (1990). *Ilmu Hubungan Internasional : Disiplin dan Metodologi*. Jakarta: Lembaga Penelitian, Pendidikan dan Penerangan ekonomi dan sosial ( LP3ES).
- Perita dan Yani. (2005). *Pengantar Ilmu Hubungan Internasional*. Bandung: PT Remaja Rosdakarya. hal. 33-34
- Raco, D. J. (2010). *Metode Penelitian Kualitatif*. Jakarta: PT Gramedia Widiasarana Indonesia.
- The State Council of the People's Republic of China. (2020). *Fighting Covid-19 : China in Action*. Beijing: The State Council Infomation Office of the People's Republic of China. Hal. 1-68.

### **Jurnal :**

- Aldis, W. (2008). *Health Security as a Public Health Concept : A critical Analysis*, *Health Policy And Planning* , 23 (6), 369-374. DOI: 10.1093/heapol/czn030
- Axelrod, R dan Robert O. Keohane. (2015). Achieving Cooperation under Anarchy: Strategies and Institutions. *Cambridge University Press*, 38(1), 228. DOI: 10.2307/2010357
- Brown T. dan Ladwig S. (2020). COVID-19, China, The World Health Organization, and the Limits of International Health Diplomacy. *American Journal of Public Health*, 110 (8), 1149-1151. DOI : 10.2105/AJPH.2020.305796
- Caralone, D. (2016). Communication in International Relations: A Review Essay. *Communiction Theory*, 8 (3), 337-367. DOI : 10.1111/j.1468-2885.1998.tb00224.x
- Chorev, N. (2020). The Wolrd Health Organization beetween the United States and China. *Sage Journal*, 20 (3), 378. DOI : 10.1177/146801812096666
- DeRoo, S. (2020). Planning for a Covid-19 Vaccination Program . *JAMA*, 323 (24), 2458-2459. DOI : 10.1001/jama.2020.8711
- Djelantik, S. (2020). Kerja sama Global Menangani The " Great Lockdown"; Pendeketan diplomasi Multijalur. *Journal Ilmiah Hubungan Internasional*, 18 (10), 113-120. DOI: 10.26593/jih.v0i0.3869.
- Ghebreyesus. (2021). China's response to COVID-19: a chance for collaboration. *The lancet*, 397 (10282), 1325. DOI : 10.1016/S0140-6736(21)00823-0
- Gorbalenya, A. (2020). The species Severe acute respiratory syndrome-related coronavirus: classifying 2019-nCoV and naming it SARS-CoV-2. *Nature Microbiology*, 5, 536-544. DOI:10.1038/S41564-020-0695-z

- Hazhiyah, A. M. (2020). Tinjauan Terkait Pengembangan Vaksin Covid-19. *Molucca Mwdica*, 13 (2), 52-59. DOI : 10.30598/molmed.2020.v13.i2.52
- Hoang-Long, V. (2020). Adherence to Social Distancing Measure for Controlling COVID-19 Pandemic: Successful Lesson From Vietnam. *Frontiers in Public Health*, 8, 1-3. DOI : 10.3389/fpubh.2020.589900
- Javier dan Fabian. (2020). Data Quality of Chinese Surveillance of COVID-19: Objective Analysis Based on WHO's Situation Reports. *Asia Pac J Public Health*, 32 (4), 165-167. DOI : 10.1177/1010539520927265
- Jin, J. (2021). China's Engagement in COVAX: From Hesitation. *Chinese Journal of International Review*, 3 (2), 1-23. DOI : 10.1142/S2630531321500074
- Ladwig, S. (2020). COVID-19, China, the World Health Organization, and the Limits of International Health Diplomacy. *Am J Public Health*, 110 (8), 1149-1151. DOI : 10.2105/AJPH.2020.305796
- Lee, K. (2020). WHO Under fire: The need to elevate the quality of politics in global health. *Global Social Policy*, 30 (3), 374. DOI : 10.1177/1468018120966661
- Legge, D. G. (2020). Covid-19 Response Exposes Deep Flaws in Global Health Governance . *SAGE Journals*, 20 (3), 384-387. DOI : 10.1177/1468018120966659
- Li, Q. (2020). Chinese Experience of Stakeholder Coordination in COVID-19 Crisis. *2020 International Conference on Public Health and Data Science (ICPHDS)*, 72-75. DOI : 10.1109/ICPHDS51617.2020.00022.
- Liu, Y. C. (2020). COVID-19 The first documented coronavirus pandemic in History. *Biomedical Journal*, 43 (4), 328-333. DOI : 10.1016/j.bj.2020.04.007
- Liu, et. al. (2020). Response to the Covid-19 Epidemic: : The Chinese Experience and Implications for Other Countries, *Environmental Research and Public Health*, 17(7), 1-6. DOI : 10.3390/ijerph17072304
- Mohan. (2020). COVID-19: An Insight Into SARS-CoV-2 Pandemic Originated at Wuhan City in Hubei Province of China. *Journal of Infectious Diseases and Epidemiology*, 6(4), 1-8. DOI : 10.23937/2474-3658/1510146
- Putri, R. N. (2020). Indonesia dalam Menghadapi Pandemi Covid-19, *Jurnal Ilmiah Universitas Batanghari Jambi*, 20(2), 705-708. DOI: 10.33087/juibj.v20i2.1010
- Rahmat, P. S. (2009). Penelitian Kualitatif. *Journal of Equilibrium*, 5(9), 1-8.
- Sari, V. Y. (2020). Analisis Respons Pemerintah Tiongkok dalam Upaya Penanganan Covid-19. *Sentri*, 1(2),173-184. DOI : 10.26593/sentris.v1i2.4284.173-186
- Shrivastava, a. a. (2015). Ebola Disease : an international public health emergency, *Asian Pasific Journal of Tropical Disease*, 5 (4), 253-261. DOI : 10.1016/S2222-1808(14)60779-9

Wenham, C. (2017). What We have Learn about the World Health Organization from the Ebola Outbreak. *Jurnal The Royal society Publishing*, 372 (1721), 1-5. DOI : 10.1098/rstb.2016.0307

Wu Y. C. (2020). The Outbreak of Covid-19 : An Overview. *Journal of the Chinese Medical Association*, 83 (3) : 217-220. DOI: 10.1097/JCMA.0000000000000270

Youde, J. (2005). Enter The Fourth Horseman : *Health Security* and International Theory. *Department of Political Science*, 6(1), 193–208.

Yuliana. (2020). Corona Virus Diseases (Covid-19). *Wellness and Healthy Magazine*, 2 (1), 187-192.

Yu, X. (2021). Observation on China's Strategies to Prevent the Resurgence of the COVID-19 Epidemic. *Risk Management and Healthcare Policy* ,14, 2011-2019. DOI : 10.2147/RMHP.S305413

Zhou, P. (2020). A Pneumonia Outbreak Associated with a new CoronaVirus of Problem bat origin, *Nature*, 10 (33), 270-273 . DOI: 10.1038/s41586-020-2012-7

### Dokumen Resmi

WHO. (2020). *Novel Coronavirus (2019-nCoV) : Situation Report -1 Januari 2020*. Geneva: World Health Organization.

WHO. (2020). *Novel Coronavirus (2019-nCoV) : Situation Report -21 Januari 2020*. Geneva: World Health Organization.

WHO. (2020). *Novel Coronavirus (2019-nCoV) : Situation Report -31 Januari 2020*. Geneva: World Health Organization.

WHO. (2020). *WHO COVID-19 Preparedness and Response Progress Report : 1 Febuart to 30 June 2020*. Geneva: World Health Organization.

WHO. (2020). *2019 Novel Coronavirus (2019-nCoV): Strategic Preparedness and Response Plan*. Geneva: World Health Organization.

WHO. (2020). *Report of the WHO-China Joint Mission on Corona Virus Diseases 2019 (COVID-19)*. Geneva: World Health Organization.

### Internet :

Adam. (2020, November 9). *Vaksin Efektif Menghentikan Penyebaran Infeksi Penyakit Menular*. KOMINFO. Diakses 5 Desember 2022 melaui [https://www.kominfo.go.id/content/detail/30628/vaksin-efektif-menghentikan-penyebaran-infeksi-penyakit-menular/0/virus\\_corona](https://www.kominfo.go.id/content/detail/30628/vaksin-efektif-menghentikan-penyebaran-infeksi-penyakit-menular/0/virus_corona)

Adnan, F. (2020, April 19). *Endemi, Epidemi, dan Pandemi*. RiauPos. Diakses pada 19 April 2020 melalui <https://riaupos.jawapos.c\jom/kepulauan-meranti/19/04/2020/229722/endemi-epidemi-dan-pandemi.html>

Beijing CNN. (2022, Desember 30). *China says 60,000 people have died of Covid since early December*. CNN. Diakses 16 Desember 2022 melaui <https://www.cnn.com/2023/01/14/china/china-covid-deaths-intl/index.html>

- Berlianto. (2020, Maret 24). *Awal April, China Cabut Status Lockdown di Wuhan*. Sindonews.com. Diakses 15 November 2022 melaui <https://international.sindonews.com/berita/1566565/40/awal-april-china-cabut-status-lockdown-di-wuhan>
- CDC. (2020, Juli 20). *Implementation of Mitigation Strategis For Communities with Local COVID-19 Transmission*. cdc.gov. Diakses 20 Juli 2020 melaui <https://www.cdc.gov/coronavirus/2019-ncov/global-covid-19/community-mitigation-measures.html>
- CGTN. (2020, Januari 27). *Five million people left Wuhan before the lockdown, where did they go?*. CGTN. Diakses 27 November 2022 melaui : <https://news.cgtn.com/news/2020-01-27/5-million-people-left-Wuhan-before-the-lockdown-where-did-they-go--NACCu9wItW/index.html>
- Chick, H. (2022, Febuari 6). *China, WHO seek ‘stronger collaboration’ on Covid-19 origins probe*. South China Morning Post. Diakses pada 25 maret 2022 melalui <https://www.scmp.com/news/china/science/article/3166002/china-who-seek-stronger-collaboration-covid-19-origins-probe>
- CNN Indonesia. (2020, April 2). *Mengenali Ciri Infeksi Virus Corona Tanpa Gejala*. CNN Indonesia. Diakses pada 2 April 2020 melalui <https://www.cnnindonesia.com/gaya-hidup/20200402134613-255-489587/mengenali-ciri-infeksi-virus-corona-tanpa-gejala>.
- CNN Indonesia. (2021, Januari 10). *China Konfirmasi Penyelidikan WHO Soal Corona di Wuhan*. CNN Indonesia. Diakses pada 25 maret 2022 melalui <https://www.cnnindonesia.com/internasional/20210110010851-113-591639/china-konfirmasi-penyelidikan-who-soal-corona-di-wuhan>.
- CNN Indonesia. (2022, Desember 30). *Mengurai Faktor di Balik Lonjakan Covid China yang Buat Dunia Khawatir*. CNN Indonesia. Diakses pada 26 Agustus 2022 melalui <https://www.cnnindonesia.com/internasional/20221230151508-113-894186/mengurai-faktor-di-balik-lonjakan-covid-china-yang-buat-dunia-khawatir>
- Collins, M. (2020, Febuari 27). *The WHO and China: Dereliction of Duty*. Council on Foreign Relations. Diakses pada 28 Agustus 2022 melalui <https://www.cfr.org/blog/who-and-china-dereliction-duty>
- Damhuri, E. (2020, April 18). *Dr. Zhong Nanshan, Sang Pahlawan China Lawan Virus Corona*. Republika.co.id. Diakses 18 April 2020 melaui <https://www.republika.co.id/berita/q8ygpn430/dr-zhong-nanshan-sang-pahlawan-china-lawan-virus-corona>
- Duarte, F. (2020, Febuari 21). *BBC World Service*. BBC News Indonesia. Diakses pada 21 Februari 2020 melalui <https://www.bbc.com/indonesia/dunia-51586103>
- Global Times . (2023, Januari 13). China actively publishing, sharing accurate COVID-related data with world. from Global times. Diakses pada 21 Februari 2023 melalui <https://www.globaltimes.cn/page/202301/1283835.shtml>
- Griffiths, R. (2022, Desember 25). *China has stopped publishing daily COVID data amid reports of a huge spike in cases*. NPR. Diakses pada 26 Februari 2022 melalui <https://www.npr.org/2022/12/25/1145472905/china-stops-publishing-daily-covid-data>

- Hasibuan, L. (2020, Maret 2). *Berapa Lama Virus Corona Bertahan dan Bisa Menular ke Manusia*. CNBC Indonesia. Diakses pada 2 Maret 2021 melalui <https://www.cnbcindonesia.com/lifestyle/20200302131038-33-141702/berapa-lama-virus-corona-bertahan-bisa-menular-ke-manusia>
- Hidayat, K. (2020, Juni 14). *News Data Financial Tool*. Kontan. Diakses pada 14 Juni 2020 melalui <https://internasional.kontan.co.id/news/mewabah-lagi-china-laporkan-57-kasus-baru-positif-corona-9-kasus-tanpa-gejala>
- Huang, Y. (2021, Maret 11). *Vaccine Diplomacy Is Paying Off for China*. Foreign Affairs. Diakses pada 2 Mei 2022 melalui <https://www.foreignaffairs.com/articles/china/2021-03-11/vaccine-diplomacy-paying-china#:~:text=China%20would%20need%20to%20vaccinate,vaccines%20at%20the%20current%20speed>.
- Huaxia. (2020, Mei 6). *China's studies on COVID-19 animal source crucial to the world: WHO expert*. XINHUANET. Diakses pada 6 Mei 2020 melaui [http://www.xinhuanet.com/english/2020-05/06/c\\_139033028.htm](http://www.xinhuanet.com/english/2020-05/06/c_139033028.htm)
- Isa. (2022, Desember 26). *4 Fakta Gelombang Covid-19 China hingga Disebut Tembus 250 Juta kasus*. CNN Indonesia. Diakses pada 6 Mei 2020 melaui <https://www.cnnindonesia.com/internasional/20221226093533-113-891990/4-fakta-gelombang-covid-19-china-hingga-disebut-tembus-250-juta-kasus>
- Jerving, S. (2020, Maret 11). *COVID-19 is officially a pandemic, WHO says*. Devex.com. Diakses 26 November 2022 melaui <https://www.devex.com/news/covid-19-is-officially-a-pandemic-who-says-96749>
- Kuo, L. (2023, januari 14 ). *China sharply revises death toll linked to covid outbreak to 60,000 from 37*. The Washington Post. Diakses 26 November 2022 melaui <https://www.washingtonpost.com/world/2023/01/14/china-covi>
- Kupferschmidt, K. (2020, Maret 2). *China's Aggressive measure have slowed the coronavirus. They may not work in other countries*. Science. Diakses Pada 2 Maret 2020 melaui <https://www.science.org/content/article/china-s-aggressive-measures-have-slowed-coronavirus-they-may-not-work-other-countries>
- Malazilkree. (2021, November 20). *Politeknik Indonesia*. Polindo. Diakses 10 September 2022 melalui <https://polindo.ac.id/application/pendidikan/apa-metode-penelitian-kualitatif-deskriptif3589.php>
- Miquel L. (2020, Mei 20). *Virus corona: WHO evaluasi penanganan virus corona, setelah dituduh 'terlambat' dan dilabeli 'boneka' China*. BBC News Indonesia. Diakses Pada 2 Maret 2023 <https://www.bbc.com/indonesia/dunia-52733613>
- Mueller, B. (2023, Maret 17). *W.H.O. Accuses China of Hiding Data That May Link Covid's Origins to Animals*. The New York times. Diakses 19 Maret 2023 melalui <https://www.nytimes.com/2023/03/17/health/covid-origins-who.html>
- Nasir, S. (2020, Febuari 26). *TEMPO.CO*. Tempo. Diakses pada 26 Febuari 2020 melalui <https://kolom.tempo.co/read/1312212/corona-sars-dan-keterbukaan-China>
- Newey, S. (2020, Oktober 9). *China joins Covax initiative to distribute coronavirus vaccines*. The Telegraph. Diakses 13 Maret 2021 melalui <https://www.telegraph.co.uk/global/>

[health/science-and-disease/china-joins-covax-initiative-distribute-coronavirus-vaccines/](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8930333/)

NBC News. (2021, July 22). *China rejects WHO's plan for further study of Covid-19 origins.* NBC News. Diakses 23 Desember 2022 melalui <https://www.nbcnews.com/news/world/china-rejects-who-s-plan-further-study-covid-19-origins-n1274691>

Nugroho, A. N. (2020, Januari 23). *Cegah Penyebaran Virus Corona Pemerintah China Tutup Akses Transportasi.* Kompas.com. Diakses pada 3 November 2022 melaui <https://www.kompas.com/tren/read/2020/01/23/104600265/cegah-penyebaran-virus-corona-pemerintah-china-tutup-akses-transportasi->

Newswire. (2020, Maret 29). *Alat Tes Corona Metode Real Time RT-PCR China ini Direstui masuk AS.* Bisnis.com. Diakses 7 Desember 2022 melalui <https://m.bisnis.com/amp/read/20200329/19/1219179/alat-tes-corona-metode-real-time-rt-pcr-china-ini-direstui-masuk-as>

Reuters. (2020, Desember 31). *China gives its first COVID-19 vaccine approval to Sinopharm.* Reuters. Diakses 10 Desember 2022 melalui <https://www.reuters.com/article/us-health-coronavirus-vaccine-china-idUSKBN29505P>

Rezkisari, I. (2020, Januari 29). *WHO Apresiasi Upaya China Tangani Corona.* Republika. Diakses 15 Desember 2022 melaui <https://www.republika.co.id/berita/q4u9e2328/who-apresiasi-upaya-china-tangani-corona>

Rokom. (2021, Januari 20). *ASEAN-China Perkuat Kerja Sama Kesehatan Periode 2021-2022 dalam Respons COVID-19.* Sehat Negeriku. Diakses 15 Desember 2022 melaui <https://sehatnegeriku.kemkes.go.id/baca/umum/20200827/1534761/asean-china-perkuat-kerja-kesehatan-periode-2021-2022-respons-covid-19-2/>

Schaefer, B. (2020, April 28). *The World Health Organization Bows to China. The Heritage Fondation.* Diakses 19 Juli 2021 melaui <https://www.heritage.org/global-politics/commentary/the-world-health-organization-bows-china>

Schiefelbein, M. (2020, Januari 25). *Semua Tutup Gegara Virus Corona, Ini sedihnya Imlek di China.* cnbnindonesia.com. Diakses 25 Januari 2020 melaui <https://www.cnbcindonesia.com/news/20200125145859-7-132728/semaututup-gegera-virus-corona-ini-sedihnya-imlek-di-china>

Shumei, L. (2020, Oktober 9). *China joins COVAX, to provide vaccines to developing countries first.* Globaltimes. Diakses 25 Januari 2021 melaui <https://www.globaltimes.cn/content/1202940.shtml>

Smith, C. (2020, Februari 6). *Hospital Chinese Doctor Li Wenliang Succumbs to Coronavirus.* usnews.com. Diakses 6 Februari 2020 melaui <https://www.usnews.com/news/world-report/articles/2020-02-06/hospital-reports-of-coronavirus-doctors-death-inaccurate>

South China Morning Post. (2020, Januari 1). *Coronavirus: China's First Confirmed COVID-19 Case Traced Back To November 17.* scmp.com. Diakses 1 Januari 2020 melalui <https://www.scmp.com/news/china/politics/article/3044207/china-shuts-seafood-market-linked-mystery-viral-pneumonia>

South China Morning Post. (2020, Agustus 3). *World Health Organisation In Touch With Beijing After Mystery Viral Pneumonia Outbreak*. scmp.com. Diakses 3 Agustus 2020 melalui <https://www.scmp.com/news/china/politics/article/3044207/china-shuts-seafood-market-linked-mystery-viral-pneumonia>

Taylor, A. (2023, Januari 16 ). *China is finally divulging covid data. The WHO says there's more to the story*. The Washington Post. Diakses 14 Maret 2023 melalui [https://www.washingtonpost.com/world/2023/01/16/china-who-covid-data/?utm\\_source=flipboard&utm\\_content=WashPost%2Fmagazine%2FWorld](https://www.washingtonpost.com/world/2023/01/16/china-who-covid-data/?utm_source=flipboard&utm_content=WashPost%2Fmagazine%2FWorld)

Tempo. (2021, Juni 2021). *China dan ASEAN Perkuat Kerjasama Soal Vaksin COVID di Saat Pengaruh AS Mulai Menurun*. Tempo.co. Diakses 9 Oktober 2022 melalui <https://www.tempo.co/abc/6661/china-dan-asean-perkuat-kerjasama-soal-vaksin-covid-di-saat-pengaruh-as-mulai-menurun>

The Guardian. (2022, Desember 25). *China stops publishing daily Covid figures amid reports of explosion in cases*. The Guardian. Diakses 6 Januari 2023 melalui <https://www.theguardian.com/world/2022/dec/25/china-stops-publishing-daily-covid-figures-amid-reports-of-explosion-in-cases>

Tommy. (2020, Februari 21). *China dan Negara ASEAN Solid Kerja Sama Lawan Virus Corona COVID-19*. Liputan6. Diakses 7 Desember 2020 melalui <https://www.liputan6.com/global/read/4184457/china-dan-negara-asean-solid-kerja-sama-lawan-virus-corona-covid-19>

Voa Indonesia. (2022, Desember 31). *Cek Fakta: Data COVID China Tidak Terbuka dan Transparan*. Voa Indonesia. Diakses 20 Februari 2023 melalui <https://www.voaindonesia.com/a/cek-fakta-data-covid-china-tidak-terbuka-dan-transparan/6940365.html>

UN News. (2022, Desember 30). *WHO urges China to be 'transparent' in sharing COVID-19 data*. UN News. Diakses 10 Januari 2023 melalui [https://news.un.org/en/story/2023/03/1134727#:~:text=Tedros%20said%20WHO%20contacted%20the,Pathogens%20\(SAGO\)%20on%20Tuesday](https://news.un.org/en/story/2023/03/1134727#:~:text=Tedros%20said%20WHO%20contacted%20the,Pathogens%20(SAGO)%20on%20Tuesday)

VOA News. (2020, Maret 12). *World Health Organization Declares Coronavirus Outbreak a 'Pandemic'*. VOA. Diakses 2 Desember 2022 melalui [https://www.voanews.com/a/science-health\\_coronavirus-outbreak\\_world-health-organization-declares-coronavirus-outbreak/6185600.html](https://www.voanews.com/a/science-health_coronavirus-outbreak_world-health-organization-declares-coronavirus-outbreak/6185600.html)

WHO. (2020, Desember 24). Diambil kembali dari World Health Organization. Diakses 24 pada Desember 2020 melalui <https://covid19.who.int/>

WHO. (2020, Mei 6). *Voices from the field: Q&A with Dr Galea: WHO and China cooperation in the response*. WHO.int. Diakses pada 6 Mei 2020 melalui <https://www.who.int/news-room/feature-stories/detail/voices-from-the-field-q-a-with-dr-galea-who-and-china-cooperation-in-the-response>

WHO. (2020, July 7). *WHO experts to travel to China*. Who.int. Diakses 7 pada July 2020 melalui <https://www.who.int/news/item/07-07-2020-who-experts-to-travel-to-china>

- WHO. (2020, Oktober 22). *WHO-China Joint Mission on Coronavirus Disease 2019 (COVID-19)*. Retrieved from who.int. Diakses pada 22 Oktober 2020 melalui [https://www.who.int/news-room/feature-stories/detail/who-china-joint-mission-on-coronavirus-disease-2019-\(covid-19\)](https://www.who.int/news-room/feature-stories/detail/who-china-joint-mission-on-coronavirus-disease-2019-(covid-19))
- WHO. (2022, November 20). *Naming the Coronavirus Disease (COVID-19) and Virus That Cause it*. World Health Organization. Diakses pada 20 November 2020 malalui [https://www.who.int/emergencies/diseases/novel-coronavirus-2019/technical-guidance/naming-the-coronavirus-disease-\(covid-2019\)-and-the-virus-that-causes-it](https://www.who.int/emergencies/diseases/novel-coronavirus-2019/technical-guidance/naming-the-coronavirus-disease-(covid-2019)-and-the-virus-that-causes-it)
- WHO. (2020, Januari 5). *Pneumonia of unknown cause*. who.int. Diakses 5 Januari 2020 melalui <https://www.who.int/emergencies/disease-outbreak-news/item/2020-DON229>
- WHO. (2020, Desember 23). *A Year without precedent : WHO's COVID-19 response*. World Health Organization. Diakses 25 Desember 2022 melalui <https://www.who.int/news-room/spotlight/a-year-without-precedent-who-s-covid-19-response>
- WHO. (2021, Maret 23). *COVAX*. World Health Organization. Di akses 28 Desember 2022 melalui <https://www.who.int/initiatives/act-accelerator/covax>
- WHO. (2020, Januari 28). WHO, China leaders discuss next steps in battle against coronavirus outbreak. World Health Organization. Diakses 25 Desember 2022 melalui <https://www.who.int/news/item/28-01-2020-who-china-leaders-discuss-next-steps-in-battle-against-coronavirus-outbreak>
- World Health Organization. (2021, Februari 1). *Covid-19 Strategic Preparedness and Response Plan Operational Planning Guidline*. World Health Organization. Di akses 30 Desember 2022 melalui <https://www.who.int/publications/m/item/covid-19-strategic-preparedness-and-response-plan-operational-planning-guideline>
- World Health Organization. (2021, April 13). *Timeline of WHO's COVID-19 response*. World Health Organization. Diakses 2 Januari 2023 melalui <https://www.who.int/emergencies/diseases/novel-coronavirus-2019/interactive-timeline>
- Qian, C. (2020, Oktober 9). *China joins WHO-backed vaccine programme COVAX rejected by Trump*. Reuters. Diakses 7 Mei 2021 melalui <https://www.reuters.com/article/us-health-coronavirus-china-covax-idUSKBN26U027>
- Xinhua. (2020, April 21). *COVID-19 Epidemic is Common Enemy of China*. Xinhuanet.com. Diakses 21 April 2020 melalui [http://www.news.cn/english/2020-05/24/c\\_139083307.htm](http://www.news.cn/english/2020-05/24/c_139083307.htm)
- Zheng, S. (2020, Oktober 9). *China joins WHO-led Covax scheme to share coronavirus vaccines fairly*. South China Morning Post. Diakses 13 Juni 2021 melalui <https://www.scmp.com/news/china/diplomacy/article/3104788/china-joins-un-led-covax-scheme-share-coronavirus-vaccines>