

# NLP SPECIAL BIBLIOGRAPHY ON COVID-19 AND RELATED DISEASES



**National Library of the Philippines**  
Bibliographic Services Division  
Manila

# **NLP SPECIAL BIBLIOGRAPHY ON COVID-19 AND RELATED DISEASES**

*Prepared by:*

**Danilo B. Fernandez**

*Edited by:*

**Jennifer B. Dimasaca**

2022

**Exclusively published and distributed by:**

**National Library of the Philippines**

**Bibliographic Services Division**

**T.M. Kalaw St., Ermita, Manila**

**Tel. No. 336-72-00 loc. 406**

## **TABLE OF CONTENTS**

<b>Preface</b>	<b>4-5</b>
<b>I. Books</b>	<b>6-8</b>
<b>II. Serials</b>	<b>9-39</b>
<b>III. Electronic Resources</b>	<b>40-103</b>

# PREFACE

---

The COVID-19 pandemic due to the SARS-CoV-2 virus has already infected lots of million people and accounted for death of more than half-a-million worldwide. With the wide scope of its spread, it is obvious that everyone has to contribute to contain the damage caused by the pandemic. Engineers and technologists have a very critical role to play by conducting innovative research and harnessing their ideas into successful products in a very short period so that the virus attack in a person can be identified at a nascent stage and contained without infecting general public, doctors, healthcare workers, the security personals, media people, and many others engaged in transport, manufacturing and entertainment industries. Realizing the great concern caused by COVID-19, the National Library of the Philippines (NLP) through the Bibliographic Services Division, creates/compiles a Special Bibliography on this topic to somehow help researchers in easy access of reading materials pertaining to the widespread disease.

Whether an NLP clients or researchers are writing an article, a book, a research paper, or a thesis, this bibliography can be an essential tool for them in communicating crucial information to their readers: by providing full details of every source they used, they will enable their readers to find those books and read them, if they so choose.

This **Special Bibliography** is a compilation of made possible through the encouragement, guidance and support of several individuals who in one way or another extended or contributed their valuable assistance from the conceptualization to completion of this compilation. His deep and sincere thanks to:

**Director Cesar Gilbert Q. Adriano**, the Director of the National Library of the Philippines (NLP) for his untiring and 100% support;

**Madam Jennifer B. Dimasaca**, Chief of the Bibliographic Services Division (BSD) for her guidance, for her patience in mentoring and coaching as well as for her brilliant insights and sagacious comments and suggestions to contribute for a better outcome of this project. For motivating me to push through this undertaking and who had provided her full support and understanding;

**Ms. Malou Mortil Go**, for her additional inputs in searching online for the electronic resources pertaining to the topic. I appreciated wholeheartedly her valuable contribution and for her sacrifices despite regular work.

The **NLP and the BSD family** for this great opportunity and for the moral support in accomplishing this endeavor;

**And above all, the Almighty God for His guidance in making this work possible.**

## **NLP SPECIAL BIBLIOGRAPHY ON COVID-19 AND RELATED DISEASES**

---

### **I. Books:**

Baquiran, Divina F. (2020). Modyul : mga paraan para mapagtugumpayan ng mga mag-aaral, magulang at guro ang mga pagsubok na hatid ng pandemya.  
Penablanca, Cagayan : John 14-14 Book Publishing Center.  
NLP

BSP unbound : central banking and the COVID-19 pandemic in the Philippines. (2020).  
Malate, Manila : Bangko Sentral ng Pilipinas.  
NLP

COVID-19 and e-commerce : a global review. (2021). Geneva : United Nations.  
NLP

Garcia, Ed. (2020). Defiant hope! : quarantine stories from a distance. Quezon City : Creative Programs, Inc.  
NLP

How to prepare for the next pandemic : behavioural sciences insights for practitioners and policymakers. (2021). New Jersey : World Scientific Publishing Co.  
NLP

Impact of the COVID-19 pandemic on trade and development : transitioning to a new normal. (2020). Geneva : United Nations.  
NLP

Innovation for sustainable development : review of Georgia. (2020). Geneva : United Nations.  
NLP

Intermodal transport in the age of COVID-19 practices, initiatives and responses : building pandemic-resilient transport systems. (2021). Geneva : United Nations.  
NLP

International transport in the age of COVID-19 practices, initiatives, and responses : building pandemic-resilient transport systems. (2021). Geneva : United Nations.

NLP

Key statistics and trends in international trade 2020 : trade trends under the COVID-19 pandemic. (2021) Geneva : United Nations.

NLP

The least developed countries report 2020 : productive capacities for the new decade. (2020). Geneva : United Nations.

NLP

The least developed countries report 2021 : the least developed countries in the post-COVID world : learning from 50 years of experience. (2021). New York : United Nations.

NLP

Opilas, Evelyn A. (2021). A Filipina collection of COVID-19 essays. [Place of publication not identified].

NLP

Palma, Arthelo. (2021). Standing still amid pandemic and new world pattern : encouragement and hope when tough, challenging times clash with society. Davao City : Arthelo Palma Book Publishing.

NLP

Parliaments in the covid-19 pandemic : between crisis management, civil rights and proportionality observations from Asia and the Pacific. (2021). Cebu City : University of Cebu-Banilad, Inc.

NLP

Pitong pantig, pintig, at pagitan : 50 tanaga sa panahon ng pandemya. (2020). Maynila : Pambansang Komisyon para sa Kultura at mga Sining.

NLP

Policy forum series on decentralization, constitutional reform, and governance innovations during the COVID-19 pandemic. (2020). Makati City : Konrad-Adenauer-Stiftung.

NLP

Reyes-Chua, Ethel, Dr.[and seventeen others]. [Surviving and thriving in a pandemic.](#) (2021). Imus, Cavite : EDUHEART BOOK PUBLISHING.  
NLP

Solina, Alfe M. (2021). [Beyond the new normal](#) : turning crises to opportunities. EDUHEART BOOK PUBLISHING : Imus, Cavite.  
NLP

[Trade and development report 2020](#) : from global pandemic to prosperity for all avoiding another lost decade. (2020). New York, NY : United Nations Publications.  
NLP

[Transforming trade and development in a fractured, post-pandemic world](#). (2020). Geneva : United Nations.  
NLP

[World investment report 2020](#) : international production beyond the pandemic. (2020) - Geneva : United Nations.  
NLP

## **II. Serials:**

[2020 Korea MICE expo an opportunity to share industry's responses in CoVid-19 era.](#) (Dec 2020). Korea newsworld, vol. 28, no.334, p.13.  
NLP

Adeel Irfan. [Deconstructing Pakistan-India relationships and Covid-19 implications.](#) (Jun 2021). Journal of global and area studies, vol. 05, no.01, p. 23-42.  
NLP

Adonis, Meg. (2020, Jul 21). [Manila opens third CoVid-19 testing center](#). Philippine daily inquirer, p. A9.  
NLP

Adonis, Meg. (2020, Jul 30). [CoVid-19 infections breach 85,000 mark](#). Philippine daily inquirer, p. A2.  
NLP

Agoncillo, Jodee A. (2020, Jul 16). [San Juan offers CoVid-19 patients free treatment, 3 thousand pesos aid](#). Philippine daily inquirer, p. A10.  
NLP

Aguilar, Juan Carlos. (2020, Jul.) China-Mexico air corridor. China today, vol. 69, no. 07, p. 26-28.

NLP

Alcantara, Nathan. (2020, Sep 30). CoVid-19 reaches Batanes. Philippine daily inquirer, p. A1+A6.

NLP

Amid covid-19 pandemic, deforestation of amazon ranges. (2021). Asian-world currents, vol. 6, no. 3. p. 9.

NLP

Aning, Jerome. (2020, Jul 04). Supreme Court asked : compel government to conduct mass testing for CoVid-19. Philippine daily inquirer, p. A4.

NLP

Aning, Jerome. (2020, Jul 11). 49 OFWs who died of CoVid-19 arrive in Philippines.

Manila : Philippine daily inquirer, p. A3.

NLP

AP. (2020, Mar). South Korean virus cases jump again, 1st US soldier infected.

Philippines graphic, vol. 30, no. 41 p. 30.

NLP

Architecture firm launches Sagip Pilipinas project to design COVID-19 isolation facilities.

(2020). Archikonst vol. 23, no. 2 p. 25.

NLP

Aurelio, Julie M. (2020, Jul 11). Government beefs up screening of passengers for CoVid-19. Philippine daily inquirer, p. A3.

NLP

Aurelio, Julie M. (2020, Jul 13). Task force discourages home quarantine for mild, asymptomatic CoVid-19 cases. Philippine daily inquirer, p. A2.

NLP

Aurelio, Julie M. (2020, Jul 21). Duterte to tackle CoVid-19 response, recovery efforts. Philippine daily inquirer, p. A5.

NLP

Aurelio, Julie M. (2020, Oct 08). Red Cross working to lower testing cost. Philippine daily inquirer, p. A1+A8.  
NLP

Australia shuts Victoria as CoVid-19 cases bite. (Jul 07 2020). Philippine daily inquirer, p. A9.  
NLP

Axworthy, Thomas S. (2020, Aug). Post-CoVid-19 global economy calls for responsibility. China today, vol. 69 no. 08 p. 26-27.  
NLP

Badri, Balghis. (2020, Dec). The Impact of COVID-19 on women. UN Chronicle, Dec. 2020.  
NLP

**Balachandran, Manu. (Oct 2020).** Shot at success. Forbes Asia, vol. 16 no. 08 p. 16-21.  
NLP

Bautista, Jane Caroline. (2020, Jul 19). Inquirer remains free of CoVid-19 cases. Philippine daily inquirer, p. A1+A5.  
NLP

Bayanihan to heal as one act : republic act no. 11469 : an act delcaring the existence of national emergency arising from the croona virus disease 2019 (covid-19) situation and the national policy in connection therewith and authorizing the president of the Philippines for a limited period and subject to restrictions, to exercise powers necessary and proper to carry out the declared national policy and for other purposes 23 march 2020. (2020). Boletin eclesiastico de Filipinas, vol. 96, no. 951. - p. 465-476.

NLP

Baylon, Jose Bayani. (Mar 02 2020). As the world readies for COVID-19 . . . Malaya, p. B4.  
NLP

"The Best way to do that is to vaccinate some people in all countries" : rather than all people in some countries. (2020). Diplomacy, vol. 46, no. 10-12 , p. 28-29.  
NLP

**Brown, Bill. ( 2020, Jun).** A Year for China, a decade for any other nation! China today, vol. 69 no. 06 p. 42-43.  
NLP

**Brown, William N. (2020, May).** [Life lessons from China's response to the coronavirus.](#) China today, vol.69 no.05 p. 56-57.  
NLP

By creating new jobs sectors that can thrive in the pandemic era : "The gov't will turn a crisis into an opportunity Diplomacy. Vol. 46, No. 5-7. -- p. 30-31.  
NLP

**Cabalza, Dexter. (2020, Jul 01).** [Munti government tightens belt to fund CoVid-19 programs.](#) Philippine daily inquirer, p. A8.  
NLP

**Cabalza, Dexter. (2020, Jul 10).** [Bureau of Correctional releases 79 amid efforts versus CoVid-19.](#) Philippine daily inquirer, p. A8.  
NLP

**Cabalza, Dexter. (2020, Jul 20).** [CoVid-19 kills 9 high-profile inmates.](#) Philippine daily inquirer,, p. A1+A7.  
NLP

**Cabalza, Dexter. (2020, Jun 29).** [CoVid-19 cases at Bonifacio Global City work site go up to 34.](#) Philippine daily inquirer, p. A9.  
NLP

**Cabie, Honor Blanco. (2020, Dec).** [Yuletide : amidst the pandemic.](#) Life today, p. 6-10.  
NLP

**Cai, Fang. (2020, Aug).** [Unleashing domestic demand.](#) China today, vol. 69 no. 08 p. 41-43.  
NLP

**Cantellano, Patricia Espinosa. (2020, Dec.).** [2020, COVID-19 and the Climate Agenda.](#) UN Chronicle.  
NLP

**Celis, Angela Lorraine. (2020, Mar 05).** [Philippines to tap international lenders in fight versus Covid-19.](#) Malaya, p. A1+A7.  
NLP

Centers for Disease Control and Prevention : virus scan spread thru air. (2020, Oct 07).  
Philippine daily inquirer, p. A1+A7.  
NLP

**Chongmin Na. (Dec 2020). How do intercrisis learning outcomes affects intracrisis learning? "Learning in the Making" in the case of South Korea's COVID-19 response.** Korean journal of policy studies, vol. 35, no. 03 , p. 95-118.

NLP

**Chung, Grace. (2020, Jul). Fighting on : the battle against CoVid-19 isn't over; here's how 23 of Asia's wealthiest are maintaining the pressure.** Forbes Asia, vol. 16, no. 05, p. 12-14.

NLP

Chung, Grace. (2020, May/Jun). **Big Hit gets hit big :** the company behind K-pop sensation BTS is trying to keep CoVid-19 from stopping the music. Forbes Asia, vol.16, no. 04 p. 6-19.

NLP

**Chung, Grace. (2020, Jul). Testing times : more than half of Korea's biggest fortunes took a hit from the pandemic.** Forbes Asia, vol. 16, no. 05 p. 42.

NLP

Chung, Grace. (2020, Sep). **Turbulent times.** Forbes Asia, vol. 16, no. 07 p. 56.

NLP

Cinco, Maricar. (2020, Jul 23). **97 Calabarzon cops test positive for CoVid-19.** Philippine daily inquirer, p. A8.

NLP

Corrales, Nestor. (2020, Jul 10 ). **CoVid-19 hits Senate, Philippine National Police, airport, Metro Manila Development Authority.** Philippine daily inquirer, p. A11.

NLP

Corrales, Nestor. (2020, Jul 31). **Philippine National Police CoVid-19 cases : 2,084.** Philippine daily inquirer, p. A3.

NLP

**Corrales, Nestor. (2020, Sep 09). No home quarantine for CoVid-19 patients.** Philippine daily inquirer, p. A1+A4.

NLP

**COVID-19 and e-commerce : a global review.** (2021). Geneva : United Nations, 152 pages.

NLP

CoVid-19 deaths over half a million. (2020, Jun 30). Philippine daily inquirer, p.

A1+A9.

NLP

CoVid-19 deaths, cases hit new grim milestones. (2020, Jul 20). Philippine daily

inquirer, p. A11.

NLP

CoVid-19 ICU patients' survival rate has improved- study. (2020, Jul 17). Philippine

daily inquirer, p. A2.

NLP

Covid-19 Pandemic Slams Global Economy(2020, March). Korea News World.- vol. 27,

no. 325. p. 10-11.

NLP

CoVid-19 party kills Texas man. (2020, Jul 14). Philippine daily inquirer, p. B3.

NLP

Cura : open-source design for emergency COVID-19 hospitals. (2020). Archikonst vol.

23, no. 2 p. 81-87.

NLP

Cures and vaccines for the novel coronavirus causing COVID-19 "need to be secured at all costs" : minister of health and welfare Park Nueng-hoo. (2020). Diplomacy,

vol. 46, no. 5-7 p. 34-35.

NLP

Czech health chief quits amid pandemic. (2020, Sep 22). Philippine daily inquirer, p.

A1+B4.

NLP

de Carvalho, Evandro Menezes. Baseless American judicialization of CoVid-19 pandemic. (2020, Jun). China today, vol. 69, no. 0 6 , p. 40-41.

NLP

de Vera, Ben O. (2020, Jul 02). 23.5 billion pesos loan from Japan to fund CoVid-19 response. Philippine daily inquirer, p. A5.

NLP

de Vera, Ben O. (2020, Jul 03). Foreign loans, grants for CoVid-19 efforts hits 7.76 billion dollars. Philippine daily inquirer, p. B2.

NLP

de Vera, Ben O. (2020, Jul 18). [Philippine war chest versus CoVid-19 hits 1.04 trillion pesos](#). Philippine daily inquirer, p. A12.  
NLP

de Vera, Ben O. (2020, Sep 01). [10.9 billion dollars extended to Philippines for CoVid-19 response](#). Philippine daily inquirer, p. A1+A4.  
NLP

de Vera, Ben O. (2020, Sep 03). [Philippines seen able to handle CoVid-19 economic shocks](#). Philippine daily inquirer, p. B1+B3.  
NLP

de Vera, Ben O. (2020, Sep 10). [Government ramps up spending to fight CoVid-19](#). Philippine daily inquirer, p. B1.  
NLP

de Vera, Ben O. (2020, Sep 21). [Tax take down as pogo workers flee CoVid-19](#). Philippine daily inquirer, p. A1+A8.  
NLP

de Vera, Ben O. (2020, Sep 22). [Foreign funds on CoVid-19 hit 9.41 billion dollars](#). Philippine daily inquirer, p. A1+B3.  
NLP

de Villa, Kathleen. (Jul 27 2020). [Race against time : covid-19 situation in Philippines](#). Philippine daily inquirer, p. A2-1+A2-2.  
NLP

[Department of trade and industry \[Joint memorandum circular no. 20-21. series of 2020\]](#). (2020). Official gazette vol. 116, no. 19 , p. 3881-3882.  
NLP

[Department of trade and industry \[Joint memorandum circular no. 20-21. series of 2020\]](#). (2020). Official gazette vol. 116, no. 19 , p. 3881-3882.  
NLP

[Discussion paper.](#) (2020). Deutsches Institut fur Entwicklungspolitik, various volumes.  
NLP

[Drawing on Chinese culture to inspire global governance](#). (2021, Jan). China today vol. 70, no. 1 p. 16-18.  
NLP

Dutta, Madhura. (2020, Jun), [Covid-19 and folk music](#). ICH courier, vol. 43 p. 26-27.  
NLP

Dy, Adrienne. (2020). [Plan C :](#) new routines for the new normal. Asian dragon v. 14, no. 1 p. 28.  
NLP

Dy, Adrienne. (2020). [When a doctor becomes a COVID-19 patient /](#) by Adrienne Dy ; portrait : Paul San Juan. Asian dragon v. 14 no. 1 p. 26-27.  
NLP

[Easy - to - build emergency quarantine facility for COVID-19 patients.](#) (2020). Archikonst, vol. 23, no. 2 p. 100-105.  
NLP

[Emerson and Tica provide air - conditioning solutions to China's hospitals during Covid-19 pandemic.](#) (2020). Archikonst, vol. 23, no. 3 p. 23.  
NLP

**Enano, Jhesset O. (2020, Jul 20).** [Leni seeks one repository for CoVid-19 data.](#) Philippine daily inquirer, p. A7.  
NLP

Enano, Jhesset O. (2020, Jun 29). [Leni :](#) government can't be complacent amid CoVid-19 pandemic. Philippine daily inquirer, p. A5.  
NLP

Enano, Jhesset O. (2020, Jul 30). [Leni suggests ways government can cope with pandemic.](#) Philippine daily inquirer, p. A1+A4.  
NLP

Falcon, Johnny Montalvo. (2020, Jul). [Overcoming the pandemic with cooperation and solidarity :](#) interview with Peruvian minister of foreign affairs Gustavo Meza-Cuadra. China today, vol. 69 no. 07 p. 40-41.  
NLP

Fan, Shenggen. (May 2020). [Ensuring food for all](#). China today, vol. 69, no. 05 p. 12.  
NLP

Fernandez, Edwin. (2020, Sep 29). [Tawi-Tawi hospital shut down amid CoVid-19 spread.](#) Philippine daily inquirer, p. A8.  
NLP

[Financial firms ramp up measure vs COVID-19.](#) (2020, Mar 12). Malaya, p. A2.  
NLP

[For one full year as of Jan. 19 in South Korea :](#) the novel coronavirus has paralyzed economies, devastated communities and confined nearly four billion people to their homes. (2021). Diplomacy, vol. 47, no. 1-2 p. 48-49.  
NLP

Fowdy, Tom. (2021, Jan 7). [Trojan horse strategy :](#) the U.S. interest in Hong Kong is not for residents' welfare but to prop up its own waning influence. Beijing review, vol. 64 no. 1 p. 26-27.  
NLP

Fowdy, Tom. (2021, Jan 21). [Vaccines for all :](#) why international cooperation is key to COVID-19 containment. Beijing review, vol. 64 no. 3 p. 20-21.  
NLP

Gallardo, Froilan. (2020, Jun 29). [Woman who relied on 'tuob' died of CoVid-19, says doc.](#) Philippine daily inquirer, p. A8.  
NLP

Gamboa, Albert. (2020). [NBA stadiums in the time of pandemic.](#) Archikonst vol. 23 no. 2 p. 106-111.  
NLP

Gambrell, Jon. (2020, Mar). [Iran says official who played down virus fears is infected.](#) Philippines graphic, vol. 30, no. 41 p. 26-29.  
NLP

Gangsheng, Bao. (2020, May). [A real test of humanitarianism.](#) China Pictorial, Vol. 863 p. 16-19.  
NLP

Gao, Zugui. (Aug 2020). [Building a global community of health for all.](#) China today, vol. 69, no. 08 p. 22-25.  
NLP

Garcia, Ed. (2020). [Defiant hope! : quarantine stories from a distance.](#) [Quezon City] : Creative Programs, Inc., 73 pages.  
NLP

Gascon, James Wenceslao U. (Jul 2020). [Covid-19 and depression : a spiritual challenge to mental fitness.](#) Feast, vol. 1, no. 7 – p. 26-31.  
NLP

[Global CoVid-19 cases top 10 million.](#) (2020, Jun 29). Philippine daily inquirer, p. A1+A4.  
NLP

[Global CoVid-19 death toll tops 1 million.](#) (2020, Sep 29), Philippine daily inquirer, p.

A1+B3.

NLP

Gomez, Fausto B. (2021, May-June). [The anti-covid-19 vaccine.](#) Life Today, p. 23-25.

NLP

[Govt. Takes Steps to Cope with Aftermath of Covid-19 Epidemic.](#) (2020, February).

Korea News World, vol. 27 no. 324 p. 8.

NLP

Ha, Ngan. (2020, Jun). [WHO official praises Vietnam's effective COVID-19 response.](#)

Vietnam pictorial, vol. 678 no. 738 p. 36-39.

NLP

Haeree Shim. (2020, Sep). [Safeguarding ICH in Korea under COVID-19.](#) ICH courier,

vol. 44 p. 22-25.

NLP

Hai, Thong. (2020, Jun ). [ABC bakery develops its brand during Covid-19.](#) Vietnam

pictorial, vol. 678, no. 738 , p. 45-47.

NLP

Haifeng, Wang [Combating covid-19 together.](#) (May 2020). China Pictorial, vol. 863, p.

24-27.

NLP

[Hanwha chairman Kim calls for strong post-CoVid-19 leadership.](#) (2020, Oct). Korea

newsworld, vol. 28, no. 332 p. 34.

NLP

Held, Renate. (2020, Dec). [Reimagining Human Mobility in a Post-COVID-19 World.](#)

UN Chronicle, December 2020.

NLP

Herh, Michael. (2020, May-Jun). [U.S. move to attract TSMC factory gives Samsung a lot to ponder.](#) Business Korea, vol. 37 no. 396 p. 8-9.

NLP

Herh, Michael. (2020, May-Jun). [Yeonsu-gu aspiring to become a future city powered by lifelong learning.](#) Business Korea, vol. 37 no. 396 p. 10-11.

NLP

- Hinnant, Lori. (2020, Mar). Virus crisis ebss in China, spreads fear across the west.  
Philippines graphic, vol. 30 no. 42 p. 12-13.  
NLP
- Hou, Yuxiang. (2020, Jul). Beyond the pandemic : isolation or common destiny? China today, vol. 69, no. 07 p. 16-18.  
NLP
- Hou, Yuxiang. (2020, May). Joining hands to fight the epidemic. China today, vol. 69, no. 05 p. 16-19.  
NLP
- How the COVID-19 pandemic is impacting the architecture profession? (2020).  
Archikonst vol. 23, no. 2 p. 10.  
NLP
- How to prepare for the next pandemic : behavioural sciences insights for practitioners and policymakers. (2021). World Scientific Publishing Co., ; New Jersey : - xxxiv, 239 pages.  
NLP
- Howard, Caroline. Never to be seen again? (Jul 2020). Forbes Asia, vol. 16, no. 05 p. 66-71.  
NLP
- Hu, Yue. (2020, Aug). Pulling through an epidemic. China today, vol. 69, no. 08 p. 30-31.  
NLP
- Hu, Yue. (2020, Jun). Backing employment amid epidemic. China today, vol. 69, no. 06 p.34-36.  
NLP
- HUG Slashes Guarantee Rate for Jeonse Deposit Loans by 38 Percent. (2020, March).  
Korea News World, v. 28 n. 325 p. 53.  
NLP
- IBK establishes PEF to support SMEs in materials, parts & equipment industries. (Sep 2020). NewsWorld vol. 28, no. 331, p. 19.  
NLP
- Im, Tobin. (Dec 2020). Coordination, incentives, and persuasion : South Korea's comprehensive approach to COVID-19 containment. Korean journal of policy studies, vol. 35, no. 03 , p. 119-139.  
NLP

In the post COVID-19 Era : "Peace is the very foundation of sustainable prosperity and also indispensable in our quest to lead a safe life," Pres. Moon. (2019).  
Diplomacy, vol. 46, no. 5-7, p. 16-17.

NLP

Incheon International Airport lauded for 'Exemplary Quarantine Steps' to Make It COVID-19-Free. (2020, March). Korea News World v. 28 n. 325 p. 28.

NLP

Infected Brazil leader keeps belittling virus. (2020, Jul 09). Philippine daily inquirer, p. A1+A9.  
NLP

Isip, I. (2020, Mar 02). Garments, electronics factories shut down due to COVID-19. Malaya p. A1+A4.  
NLP

Ji, Jing. Rays of hope : (2021, Jan 7). China began large scale vaccination of priority groups to fight against the novel coronavirus. Beijing review, vol. 64 no. 1 p. 32-33.  
NLP

Ji, Jing. (2021, Jan 14). Continuing war on Covid-19 : tightened measures are taken in China to cope with a new wave of novel coronavirus infection. Beijing review vol. 64, no. 2 p. 36-37.  
NLP

Jiang, Zhongqi. (2020, Jul). Chinese enterprises assist in overseas efforts to combat the pandemic, stabilizing the global economy. China today, vol. 69, no. 07 p. 35-37.  
NLP

Jung Suk-yee. (2020, Nov). Stock issuance likely to hit all-time high this year : despite COVID-19. Business Korea, vol. 37, no. 398 p. 31.  
NLP

Kang,, John. (2020, May/Jun). Rewarding progress : Seo Jung-jin's wealth spikes as his Celltrion advances in treatment and testing kits. Forbes Asia, vol. 16, no. 04 p. 58-59.  
NLP

Kang, Pu. (2020, Aug). Smarter consumers borne out of epidemic. China today, vol. 69 no. 08 p. 38-40.  
NLP

Karlgaard, Rich. (2020, Jul). [Age of agility](#). Forbes Asia, vol. 16, no. 05 p. 10.  
NLP

Karlgaard, Rich. (2020, May/Jun). [Feverish markets](#). Forbes Asia, vol. 16, no. 04 p. 10.  
NLP

[KDIC selling off PF assets to promote digital innovation and combat CoVid-19](#). (Nov 2020). Korea newsworld, vol. 28, no. 333 p. 39.  
NLP

[Key statistics and trends in international trade 2020 : trade trends under the COVID-19 pandemic](#). (2021). United Nations ; Geneva, vi, 23 pages.  
NLP

Kilkon Ko. (2020, Dec). [Collective responses to COVID-19 of South Korea : an introduction](#). Korean journal of policy studies, vol. 35, no. 03 p. 89-94.  
NLP

Kilkon Ko. (2020, Dec). [Estimation of the impact of comprehensive COVID-19 testing in South Korea : a cost-benefit analysis using the extended SEIR model](#). Korean journal of policy studies, vol. 35, no. 03 p. 141-168.  
NLP

Kim, Jeanhee. (2020, Nov). [First in, first out](#). Forbes Asia, vol. 16, no. 09, p. 46-47.  
NLP

Kim, Jeanhee. (2020, Oct). [India versus the virus](#). Forbes Asia, vol. 16, no. 08 p. 26-27.  
NLP

Knapp, Alex. (2020, Sep). [Biotech's barnum and his CoVid cures](#). Forbes Asia, vol. 16, no. 07 p. 42-47.  
NLP

[KNOC, KORAD. \(2020, June\). Agree to Cooprate on Efficient Operation of Underground Structures](#). Korea News World, v. 28 n. 328. p. 21.  
NLP

Konrad-Adenauer-Stiftung. (2020). [Policy forum series on decentralization, constitutional reform, and governance innovations during the COVID-19 pandemic](#). Makati City, 147 pages.  
NLP

[KORAD Spearheads Efforts to Overcome Effects of COVID-19.](#) (2020, March). Korea News World, v. 27 n. 325 p. 20  
NLP

[KORAIL Enters Emergency Management Mode to Cope with Effects of COVID-19.](#) (2020, March). Korea News World, v.27 n. 325 p. 27.  
NLP

[KORAIL's Disinfection against COVID-19 Recognized Globally.](#) (2020, June). Korea News World, v. 28 n. 328 p. 25.  
NLP

[Korea looks to return to normal earlier than expected thanks to vaccinations.](#) (2021, Feb). Korea newsworld, vol. 29 no. 337 p. 07.  
NLP

[Korean government to study quarantine-free travel bubble.](#) (2021, Feb). Korea newsworld, vol. 29, no. 337 p. 10.  
NLP

[The Korean new deal is critical to overcoming the economic crisis brought about by the COVID-19 pandemic : in deciding the economic future of South Korea.](#) (2020). Diplomacy, vol. 46, no. 8-9 p. 32-33.  
NLP

Lamot, Anne. (2020, Dec). [Celebrating in the pandemic.](#) National geographic, vol. 238 no. 06 p. 17-20.  
NLP

Lane, Randall. (2020, Jul). [Greater capitalism.](#) Forbes Asia, vol. 16, no. 05 p. 26-34.  
NLP

Lavares, Onil. (2020, Marso 1-15). [Ang novel coronavirus at mga hakbang upang makaiwas dito.](#) Liwayway, p. 30-31.  
NLP

[The least developed countries report 2021 : the least developed countries in the post-COVID world : learning from 50 years of experience.](#) (2021). United Nations ; New York, xvi, 144 pages.  
NLP

Li, Xiaoyang. (2021, Jan 7). [Express expansion :](#) courier sector grows both despite and due to COVID-19. Beijing review, vol. 64, no. 1 p. 38-39.  
NLP

Life in the time of Covid-19 : a tiny molecule with a diameter of at least 60 nanometres is disrupting the lives of 7.8 billion people around the world in different ways; but for everyone, bar none, effect is life changing. Tatler Philippines speaks to eight such lives who share their fateful encounter with the coronavirus. (2020). Tatlers Philippines p. 152-163.

NLP

Lim, Heejae. (2021, Spring). Her mom led the way. Carnegie Reporter, vol. 13 no. 01 p. 32-33.

NLP

Liu, Yunyun. (2021, Jan 7). Is keeping China down more important than lifting Americans Up? Beijing review, vol. 64, no. 1 p. 28.

NLP

Maderazo, Jake J. (2020, Jul 07). CoVid-19 'airborne,' more infectious. Philippine daily inquirer, p. A8.

NLP

Mana Kitazawa. (2021, Mar). A Sociolinguistic approach to the construction of public image : statements on CoVid-19 issued by American and Japanese corporations. Kyorin University journal, vol. 38 p. 59-72.

NLP

**Managing the COVID-19 infodemic** : promoting healthy behaviours and mitigating the harm from misinformation and disinformation. (2020). Diplomacy, vol. 46, no. 8-9 p. 41-42.

NLP

Marquez, Consuelo. (2020, Jul 24). Manila bishop positive for CoVid-19. Philippine daily inquirer, p. A7.

NLP

Mas ligtas ang tradisyonal na jeep kaysa modern jeep- IBON. (2021). IBON sibikomiks, vol. 21, no. 02 p. 16.

NLP

Masae Kato. (2021, Mar). Isolation of "home" revealed by the CoVid-19 pandemic and required child-rearing support. Kyorin University journal, vol. 38 p. 73-82.

NLP

Matawaran, Ely. (2021, Feb). The not so bright side of pandemic. Life today. p. 20-21.

NLP

Matawaran, Ely. (2021, May-June). [19 Consequences of the Covid](#). Life Today p. 26-27.  
NLP

Matawaran, Ely. (2021, Jan). [Thanks for the face mask](#). Life today, p. 29-30.  
NLP

[Medical professionals at risk as world battles covid-19](#). (2020, Mar). Philippines graphic,  
vol. 30 no. 41 p. 22-25.  
NLP

Mejia, Marvin S. [Guidelines and oratio imperata on the 2019 novel corona virus 29 January 2020](#). (2020). Boletin eclesiastico de Filipinas, vol. 96 no. 951 p. 493-494.  
NLP

Min-hee, Jung. (2020, May-Jun). [Hyundai motor group and RISD collaborate to study future mobility innovations](#). BusinessKorea, vol. 37 no. 396 p. 60-61.  
NLP

Min-hee, Jung. (2020, May-Jun). [9 out of 10 auto parts makers say they have liquidity problems](#). BusinessKorea, vol. 37, no. 396 p. 64.  
NLP

Min-hee, Jung. (2020, Sep). [Merger between Korea's two top shipbuilders delayed by COVID-19](#). BusinessKorea, vol. 37, no. 397, p. 64.  
NLP

[Moderna CoVid-19 vaccine could be ready for use by year-end, United States says.](#) (2020, Jul 29). Philippine daily inquirer, p. A11.  
NLP

Monsod, Solita Collas. (2020, Jul 25). [How do we measure 'success' versus CoVid-19?](#) Philippine daily inquirer, p. A1+A6.  
NLP

Montalvo, Johnny. (2021, Jan). ["Our economy has grown thanks to the relationship with China"](#). China today, vol. 70 no. 1 p. 54-55.  
NLP

Montemayor, Jocelyn : [Duterte gets tested for COVID-19.](#) (2020, Mar 13) Malaya, p. [B1]+B3.  
NLP

Moon-hee, Choi. (2020, May-Jun). [Coronavirus prompts new venture capital investments in biotech and medical firms](#). BusinessKorea, vol. 37 no. 396 p. 70.  
NLP

Moon-hee, Choi. (2020, May-Jun). [KAIST developing Smart Covid-19 personal protective equipment](#). BusinessKorea vol. 37, no. 396 p. 81.  
NLP

Moon-hee, Choi. (2020, May-Jun). [South Korea moving to make its COVID-19 response model a global standard](#). BusinessKorea, vol. 37, no. 396 p.12.  
NLP

Moon-hee, Choi. (2020, May-Jun). [South Korea to assist in Covid-19 response 13 developing countries](#). BusinessKorea, vol. 37, no. 396 p.12.  
NLP

Moon-hee, Choi. (2020, Sep). [Germany, New Zealand and South Korea classified as countries safest from COVID-19](#). BusinessKorea, v. 37, no. 397, p. 81.  
NLP

Moon-hee, Choi. (2020, Sep). [Many companies positive about telecommuting as anti-COVID-19 measure](#). BusinessKorea, v. 37 no. 397 p. 81.  
NLP

'Nasyonalismo' ng bakuna. (2021). Asian-world currents, vol. 6 no. 3 p. 14-15.  
NLP

Nurse, Joanna. (2020, Jun). [The Potential role of China in advancing the CoVid-19 policy framework](#). China today, vol. 69 no. 06 p. 14-15.  
NLP

Opilas, Evelyn A. (2021). [A Filipina collection of COVID-19 essays](#). [Place of publication not identified], 112 pages.  
NLP

[OYO sets up fund to assist Southeast Asian partners affected by COVID-19](#). (2020). Archikonst, vol. 23 no. 2 p. 17.  
NLP

[Pagkain at pandemya](#). (2021). IBON facts and figures, vol. 41 no. 02 p. 7-9.  
NLP

Palma, Arthelo. (2021). Standing still amid pandemic and new world pattern : encouragement and hope when tough, challenging times clash with society.  
Arthelo Palma Book Publishing ; Davao City : 97 pages.  
NLP

"The Pandemic has upended the world, but that upheaval has created space for something new." (2020). Diplomacy, vol. 46 no. 8-9 p. 18-19.  
NLP

Park, Tina J. (May 2020). China's response to COVID-19 : turning crisis into an opportunity. China today, vol. 69 no. 05 p. 14-16.  
NLP

Parliaments in the covid-19 pandemic : between crisis management, civil rights and proportionality observations from Asia and the Pacific. (2021). University of Cebu- Banilad, Inc., ; Cebu City, 191 pages.  
NLP

Pazzibugan, Dona Z. (2020, Jul 14). Sanlakas files 8th case versus terror law. Philippine daily inquirer, p. A1+A3.  
NLP

Peili, Zhang. (2020, May). Small business survival in the Covid-19 era. China Pictorial, vol. 863 p. 56-59.  
NLP

"People-driven aspirations : recovery, inclusiveness and resurgence." (2021).  
Diplomacy, vol. 47, no. 1-2 p. 20-21+24.  
NLP

Piacenza, Mauro Cardinal. (2020). Decreee on the granting of special indulgences to the faithful in the current pandemic : apostolic penitentiary 19 march 2020. Boletin eclesiastico de Filipinas, vol. 96, no. 951 p. 477-479.  
NLP

Pitong pantig, pintig, at pagitan : 50 tanaga sa panahon ng pandemya. (2020).  
Pambansang Komisyon para sa Kultura at mga Sining : Maynila; xiv, 50 pages.  
NLP

PSC Vows to Tackle COVID-19 Outbreak by Uniting with 5 Financial Holding Companies. (2020, March). Korea News World, vol. 28, n. 325.  
NLP

Qu, Xiangyu. (2020, Jul). [A Chinese entrepreneur's face mask adventure in Egypt](#). China today, vol. 69 no. 07 p. 28-31.  
NLP

Raghunathan, Anuradha. (2020, Jul). [Sound prognosis :](#) Dr. Arvind Lal joins the ten-figure club as his labs conduct thousands of CoVid-19 tests each day across India. Forbes Asia, vol. 16, no. 05 p. 61.  
NLP

Ramos, Marlon. (2020, Jul 30). [Commission on Audit urged to audit state spending on CoVid-19](#). Philippine daily inquirer, p. A1+A2.  
NLP

Russian CoVid-19 vaccine looks 'good' in trial. (2020, Jul 17). Philippine daily inquirer, p. A9.  
NLP

Salaverria, Leila B. (2020, Jul 09). [CoVid-19 count](#). Department of Health to stress 'active,' not actual cases. Philippine daily inquirer, p. A1+A5.  
NLP

Salaverria, Leila B. (2020, Jul 30). [Palace cites 'invigorated' CoVid-19 response](#). Philippine daily inquirer, p. A1+A2.  
NLP

Sanchez, Sylvia. (2020, Jun). [I still have a mission :](#) how covid-19 led me back to God again. Feast, vol. 1 no. 6 p. 10-13.  
NLP

Santiago, Cynthia U. (2020, Nov). [Cheese, chips, and covid](#). Feast, vol. 1 no. 11 p. 18-19.  
NLP

Santos, Ruperto C. (2020). [God is in control, compassionate, and will crown us :](#) pastoral letter of the dioceses of Balanga on covid-19 16 march 2020. Boletin eclesiastico de Filipinas, vol. 96, no. 941-942 p. 443-447.  
NLP

Santos, Ruperto C. (2020). [Pastoral reminder about the 'venomous virus' preying on our youth during the pandemic :](#) 25 may 2020. Boletin eclesiastico de Filipinas, vol. 96 no. 952 p. 553-554.  
NLP

Santos, Tina G. (2020, Jul 10). [Philippine General Hospital reaches full CoVid-19 bed capacity](#). Philippine daily inquirer, p. A1+A2.

NLP

Santos, Tina G. (2020, Jul 31). [New Department of Health data reconciliation system kicks up CoVid-19 numbers](#). Philippine daily inquirer, p. A2.

NLP

Santos, Tina G. (2020, Jun 30). [Manila, Quezon City churches on lockdown as CoVid-19 infects priests, staff](#). Philippine daily inquirer, p. A8.

NLP

Santos, Tina G. (2020, Oct 02). [How much should CoVid-19 tests cost?](#) Philippine daily inquirer, p. A1+A2.

NLP

Saquilayan, Lito. (2020, Jun). [God rescued me from covid-19](#). Feast vol. 1, no. 6 p. 33-35.

NLP

Sarah, Robert Cardinal. (2020). [Decree in time of covid-19 \(I\)](#) : congregation for divine worship and the discipline of the sacraments 19 march 2020. Boletin eclesiastico de Filipinas, vol. 96 no. 951 p. 481-483.

NLP

Sarah, Robert Cardinal. (2020). [Decree in time of covid-19 \(II\)](#) : congregation for divine worship and the discipline of the sacraments 19 march 2020. Boletin eclesiastico de Filipinas, vol. 96, no. 951 p. 485-486.

NLP

Secillano, Jerome R. (2020). [The saga of religious services in the time of covid-19 : 30 May 2020](#). Boletin eclesiastico de Filipinas, vol. 96 no. 952 p. 573-576.

NLP

Semilla, Nestle. (2020, Jul 17). [More beds for CoVid-19 patients in Cebu hospitals](#). Philippine daily inquirer, p. A6.

NLP

Shi, Weigang. (2020, Jun). [Economic recovery from CoVid-19 impact](#). China today, vol. 69 no. 06 p. 54-55.

NLP

[Shinhan Financial Group Holds Vision Declaration Ceremony for Incheon Startup Park.](#) (2020, June). Korea News World v. 28 n. 328 p. 37  
NLP

[Shinhan Financial Group Mounts Hope Together Campaign COVID-19 Crisis.](#) (2020, March). Korea News World, v. 28 n. 325 p. 54.  
NLP

Son Nghia. (2021, August). [Ho Chi Minh City makes efforts to fight Covid-19.](#) Vietnam pictorial, no. 752. p. 48-57.  
NLP

Sotelo, Yolanda. (2020, Jul 22). [Stricter quarantine in parts of Luzon as CoVid-19 cases surge.](#) Philippine daily inquirer, p. A8.  
NLP

[Southeast Asian nations step up measures against COVID-19.](#) (2021, June). Vietnam pictorial, no. 750 p. 24-27.  
NLP

[Spain's CoVid-19 cases triple after lockdown easing.](#) (2020, Jul 22). Philippine daily inquirer, p. A10.  
NLP

[Studies raise hopes for CoVid-19 vaccines.](#) (2020, Jul 22). Philippine daily inquirer, p. A1+A10.  
NLP

[Study says people more likely to contract CoVid-19 at home.](#) (2020, Jul 23). Philippine daily inquirer, p. A2.  
NLP

Suk-yee, Jung. (2020, May-Jun). [Concerns rise over S. Korea's GNI falling below US\\$30,000 mark.](#) Business Korea, vol. 37, no. 396 p. 18.  
NLP

Suk-yee, Jung. (2020, May-Jun). [S. Korean government tightens screening of immigrant workers.](#) Business Korea, vol. 37 no. 396 p. 25.  
NLP

Suk-yee, Jung. (2020, May-Jun). [S. Korean President Moon chooses U.S. over China by accepting invitation to G7 summit.](#) Business Korea vol. 37 no. 396 p. 13.  
NLP

Suk-yee, Jung. (2020, May-Jun). South Korean economy contracting fast, KDI says.  
Business Korea vol. 37, no. 396 p. 17.  
NLP

Symptom tracker app reveals six distinct types of CoVid-19 infection. (2020, Jul 19).  
Philippine daily inquirer, p. B3  
NLP

Tagle, Luis Antonio G. Cardinal. (2020). Crossing over our Jerusalem : a palm  
sunday reflection on the covid-19 pandemic 5 april 2020, Rome. Boletin  
eclesiastico de Filipinas, vol. 96, no. 941-942. - p. 429-434.  
NLP

Tagle, Luis Antonio G. Cardinal. (2020). Emergencies and charity : 26 march 2020.  
Boletin eclesiastico de Filipinas, vol. 96, no. 941-942. - p. 427-428.  
NLP

Tan, Kevin Y. L. (2020, Jul-Sep). The plague fighter Dr Wu Lien - Teh and his work.  
Biblioasia vol. 16, issue 02 p. 16-23.  
NLP

Tate Agape Bawana. (Jun 2021). The Contribution of profit and loss sharing (PLS)  
financing form MSMEs of ASEAN member states in the new normal post Covid-  
19. Journal of global and area studies, vol. 05, no. 01 p. 43-62.  
NLP

TCM helping combat COVID-19. (2020, Dec). China today, vol. 69, no. 12 p. 56-57.  
NLP

Teng, Cathy. (2020, October). Government and citizens unite against Covid-19. Taiwan  
Panorama, Vol. 45, No. 10 p. 38-47.  
NLP

Thao Vy.(2021, June). COVID-19 vaccine fund established. Vietnam pictorial, no. 750 p.  
22-23.  
NLP

Timmermans, Franciscus Cornelis Gerardus Maria. (2021, Jan). Working together  
towards a sustainable future. China today, vol. 70 no. 1 p. 30-33.  
NLP

Timoner, Gerard Francisco P. (2020). Letter of the master of the order of preachers in  
time of covid-19 : ordo praedicatorum curia generalitia Rome, 15, march 2020.  
Boletin eclesiastico de Filipinas, vol. 96, no. 941-942 p. 449-451.  
NLP

Together with our people : "We will overcome these difficulties in cohesion and harmony". (2019). Diplomacy, vol. 46, no. 5-7 p. 38 + 41.

NLP

Tokhang tack for CoVid-19 [editorial]. (2020, Jul 17). Philippine daily inquirer, p. A10.

NLP

Tong Ren Tang Chinese Medicine helps global fight against CoVid-19. (2020, Jun). China today, vol. 69 no. 06 p. 49.

NLP

The transformational moment : towards an ecological civilization. (2021, Jan). China today, vol. 70 no. 1 p. 14-15.

NLP

Trinh Bo. (2021, June). Helping Bac Giang fight COVID-19. Vietnam pictorial, no. 750 p. 52-53.

NLP

Tseng, Esther. (2020, Jul). Mobilizing against a pandemic : safeguarding Taiwan, helping the world. Taiwan panorama, vol. 45 no. 07 p. 8-17.

NLP

Vaccine may be ready by year-end, says World Health Organization chief. (2020, Oct 08). Philippine daily inquirer, p. A1+A3.

NLP

Valenzuela, Nikka G. (2020, Jul 19). Manila expands drive-thru tests. Philippine daily inquirer, p. A1+A4.

NLP

Valenzuela, Nikka G. (2020, Jul 24). Pamantasan ng Lungsod ng Maynila dies of CoVid-19; 2 other cases reported. Philippine daily inquirer, p. A8.

NLP

Valenzuela, Nikka G. (2020, Jul 31). Ospital ng Maynila shut over CoVid-19. Philippine daily inquirer, p. A8.

NLP

Valles, Romulo G. (2020). Public health emergency code red sub-level two covid- 19 / 13 march 2020. Boletin eclesiastico de Filipinas, vol. 96, no. 951 p. 499- 501.

NLP

Valles, Romulo G. (2020). Recommendations for the celebration of the holy week during the quarantine period : 20 march 2020. Boletin eclesiastico de Filipinas, vol. 96 no. 951 p. 503-505.

NLP

Van, Bich. (2021, July). Vegetable straws produced during the Covid-19 pandemic. Vietnam pictorial, no. 751 p. 42-45.

NLP

Vergara, Mylo Hubert C. (2020). Isang bukas na liham para sa mga pari ng diyosesis ng Pasig : ika-9 apbirl 2020 (huwebes santo). Boletin eclesiastico de Filipinas, vol. 96 no. 941-942 p. 439-447.

NLP

Villagers reelect mayor who died from CoVid-19, (2020, Sep 30). Philippine daily inquirer, p. A1+A4.

NLP

Villegas, Socrates B. (2020). At home and in exile : our priesthood and the coronavirus 9 april 2020 (holy thursday). Boletin eclesiastico de Filipinas, vol. 96, no. 941-942 p. 435-437.

NLP

Vowing an all-out endeavor to deliver a domestic vaccine : cures and vaccines for the novel coronavirus causing COVID-19 "Need to be secured at all costs". (2019). Minister of Health and Welfare Park Nueng-hoo : Diplomacy, vol. 46 no. 5-7 p. 34-35.

NLP

Wang, Xiaopeng. (2020, Jul). Solidarity in fighting coronavirus brings China, Africa closer. China today, vol. 69 no. 07 p. 12.

NLP

Wang, Yue. (Sep 2020). Battening down. Forbes Asia, vol.16 no. 07 p. 58-59.

NLP

The WHO has warned : "The Coronavirus may never go away populations will have to learn to live with it, just as they have HIV". (2019). Diplomacy, vol. 46 no. 5-7 p. 32-33.

NLP

Wong, Yuwa Hedrick. (2020, Jul). The fork in Korea's road. Forbes Asia, vol. 16, no. 05 p. 46-47.

NLP

Wong, Yuwa Hedrick. (2020, Jul). [A world awash in debt](#). Forbes Asia, vol. 16, no. 05 p. 11.  
NLP

[World Health Organization halts drug in CoVid-19 trials](#). (2020, Jul 06). Philippine daily inquirer, p. A1+A2.  
NLP

[World investment report 2020 : international production beyond the pandemic](#). (2020). United Nations ; Geneva, xvi, 247 pages.  
NLP

Xiao, Zhang. (2020, May). [Rich cultural experiences accessible at home](#). China today, vol. 69 no. 05 p. 62-64.  
NLP

Xin, Zhou. (2020, Jun). [Two sessions in a crucial year](#). China Pictorial, vol. 864 p. 8-13.  
NLP

Xin, Zhou. (2020Jun). [Hu Yu](#): The duty to save lives. China Pictorial, vol. 864, p. 22-23.  
NLP

Yang, Dali L. (2020). [The covid-19 pandemic and the estrangement of US-China relations](#). Asian perspective, vol. 45 no. 1 p. 7-31.  
NLP

Yang, Yiqin. (2021, Jan 21). [For a better future](#) : to resolve today's global issues, all countries need to share both responsibilities and benefits. Beijing review, vol. 64, no. 3 p. 13-15.  
NLP

Yee, Jovic. (2020, Aug 04). [New opportunity to boost response](#). Philippine daily inquirer, p. A1+A2.  
NLP

Yee, Jovic. (2020, Jul 04). [Biggest 1-day hike in CoVid-19 cases](#). Philippine daily inquirer, p. A5.  
NLP

Yee, Jovic. (2020, Jul 04). [World Health Organization blames 'uncompliant' Cebuanos for CoVid-19 rise](#). Philippine daily inquirer, p. A8.  
NLP

Yee, Jovic. (2020 Jul 07). [Department of Health hospitals :](#) boost CoVid-19 capacity.  
Philippine daily inquirer, p. A1+A2.  
NLP

Yee, Jovic. (2020, Jul 08). [Department of Labor and Employment :](#) 112,000 workers displaced by CoVid-19. Philippine daily inquirer, p. A3.  
NLP

Yee, Jovic. (2020 Jul 14). [Biggest single-day jump in virus deaths recorded.](#) Philippine daily inquirer, p. A1+A4.  
NLP

Yee, Jovic. (2020, Jul 15). [Department of Health renews appeal to hospitals for more CoVid-19 beds.](#) Philippine daily inquirer, p. A4.  
NLP

Yee, Jovic. (2020, Jul 15). [World Health Organization wants mild CoVid-19 patients in isolation facilities.](#) Philippine daily inquirer, p. A5.  
NLP

Yee, Jovic. (2020, Jul 26). [Philippine CoVid-19 tally breaches 78,000.](#) Philippine daily inquirer, p. A1+A8.  
NLP

Yee, Jovic. (2020 Jul 29). [Hospitals running out of CoVid-19 bed.](#) Philippine daily inquirer, p. A1+A4.  
NLP

Yee, Jovic. (2020, Oct 27). [Trial for CoVid-19 drug to continue.](#) Philippine daily inquirer, p. A1+A2.  
NLP

Yee, Jovic. (2020, Sep 08). [Department of Health warns against 'complacency'.](#) Philippine daily inquirer, p. A1+A2.  
NLP

Yongzu, Bian .(2020, May). [Building a new global industrial chain with 5G.](#) China Pictorial, vol. 863 p. 60-61.  
NLP

Youngmee Jee. (2020, Dec). [Interim evaluation of South Korea's response to COVID-19 and preparation for a post-COVID-19 world in public health](#). Korean journal of policy studies, vol. 35 no. 03 p.169-190.  
NLP

Young-sil, Yoon. (2020, Sep). [South Korean stock market recovering relatively faster from COVID-19](#). Business Korea vol. 37, no. 397 p.17.  
NLP

Young-sil, Yoon. (2020, May-Jun). [Private-sector debts soaring after COVID-19 outbreak](#). Business Korea vol. 37 no. 396 p. 35.  
NLP

Young-sil, Yoon. (2020, May-Jun). [COVID-19 crisis undermines financial soundness of KDB and KEXIM](#). BusinessKorea vol. 37, no. 396 p. 41.  
NLP

Young-sil, Yoon. (2020, May-Jun), [More liquidity leading to more asset bubbles](#). Business Korea, vol. 37 no. 396 p. 35.  
NLP

Young-sil, Yoon. (2020, May-Jun). [Overseas investment funds recovering fast from COVID-19 impact](#). BusinessKorea, vol. 37, no. 396 p. 37.  
NLP

Young-sil, Yoon. (2020, May-Jun). [Overseas real estate funds at risk](#). BusinessKorea vol. 37, no. 396 p. 38.  
NLP

Young-sil, Yoon. (2020, Sep). [Enterprises hoarding U.S. dollar for uncertainties triggered by COVID-19](#). Business Korea, vol. 37, no. 397 p. 28.  
NLP

Yue, Xiaoyong. (2020, Apr). [Time to join hands to fight epidemics](#). China today, vol. 69 no. 04 p. 12.  
NLP

Zarate, Michael. (2020, Apr). [China has done a remarkable job](#). China today, vol. 69, no. 04 p. 46-48.  
NLP

Zhang, Jingwen. (2020, Jul). [Improving global information system for pandemic response](#). China today, vol. 69 no. 07 p. 38-39.  
NLP

Zhang, Peihao. (2020, Jul). Traditional Chinese medicine solutions helpful in fighting CoVid-19. China today, vol. 69 no. 07 p. 56-59.

NLP

Zhang, Xin. (2020, Apr). Mitigating epidemic fallout. China today, vol. 69 no. 04 p. 56-58.

NLP

Zhou, Lin. (2020, Jul). Tiding over the pandemic : China and Pakistan's joint efforts. China today, vol. 69 no. 07 p. 32-34.

NLP

Zhou, Lin. (2020, Jul). United actions : China and Europe cooperate to fight CoVid-19. China today, vol. 69 no. 07 p. 22-25.

NLP

Zoon, Ahmed Khan. (2021, Jan 21). Test by fire : COVID-19 crisis shows the importance of a shared-future-for-all philosophy. Beijing review, vol. 64 no. 3 p. 18-19.

NLP

Zou'bi, Moneef R. (2020, Jul). Post-CoVid-19 world : statesmanship required to create a new normal. China today, vol. 69 no. 07 p. 14-15.

NLP

Zulueta, Lito B. (2020, Jul 12). No CoVid-19 will stop the church from doing her mission. Philippine daily inquirer, p. A1+C2.

NLP

### **III. Electronic Resources:**

31K measles cases recorded. Malaya (2019, Apr 29), p.1.

<http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=988094>.

70 deaths, almost 1,000 measles cases daily: DOH. Malaya (2019, Feb 12), p.1.

<http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=973096>.

AFP. (2019, Feb 16). Who warns of backsliding in measles fight as cases soar. Manila bulletin, p.1+5.

<http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=978105>.

[A review of the impact of Covid-19 corona virus on the oil sector.](https://onlinelibrary.wiley.com/doi/10.1111/oet.12773) (2020, May 26). Oil and energy trends, volume 45, issue 5. <https://doi.org/10.1111/oet.12773>.  
<https://onlinelibrary.wiley.com/doi/10.1111/oet.12773>.

Aggarwal, Saurabh; Garcia-Telles, Nelson; Aggarwal, Gaurav; Lavie, Carl; Lippi, Giuseppe and Henry, Brandon Michael. (2020, May 26). Clinical features, laboratory characteristics, and outcomes of patients hospitalized with coronavirus disease 2019 (COVID-19) : early report from the United States. Diagnosis, volume 7, Issue 2. DOI:<https://doi.org/10.1515/dx-2020-0046>.  
<https://www.degruyter.com/view/journals/dx/7/2/article-p91.xml?rskey=CbTCNu&result=48>.

Agrawal Sumita, Goel Akhil Dhanesh, Gupta Nitesh.(2020, Mar 30). Emerging prophylaxis strategies against COVID-19. Review, Monaldi Arch Chest Dis. 2020 Mar 30;90(1). doi: 10.4081/monaldi.2020.1289.  
<https://pubmed.ncbi.nlm.nih.gov/32231348/>.

Ahn DG, Shin HJ, Kim MH, Lee S, Kim HS, Myoung J, Kim BT, Kim SJ. (2020, Mar 28). Current Status of Epidemiology, Diagnosis, Therapeutics, and Vaccines for Novel Coronavirus Disease 2019 (COVID-19). Review, Microbiol Biotechnol. 2020 Mar 28;30(3):313-324. doi: 10.4014/jmb.2003.03011. <https://pubmed.ncbi.nlm.nih.gov/32238757/>.

Ahn, Dae-Gyun; Shin, Hye-Jin; Kim, Mi-Hwa; Lee, Sunhee; Kim, Hae-Soo; Jinjong, Myoung; Kim, Bum-Tae; Kim, Seong-Jun. (2020, Mar 28). Current status of epidemiology, diagnosis, therapeutics, and vaccines for novel coronavirus disease 2019 (COVID-19). Journal of microbiology and biotechnology, 2020 Mar 28; 30 (3) : 313-324.doi:10.4014/jmb.2003.03011.  
<https://pubmed.ncbi.nlm.nih.gov/32238757/>.

Akhvlediani, Tamar; Jelcic, Ilijas; Taba, Pille; Pfausler, Bettina; Steiner, Israel; Sellner, Johann. (2020, Jun 11). What did we learn from the previous coronavirus epidemics and what can we do better : a neuroinfectiological point of view. European journal of neurology.<https://doi.org/10.1111/ene.14395>.  
<https://onlinelibrary.wiley.com/doi/10.1111/ene.14395>.

Akour, Amal. (2020, Jun 4). Probiotics and COVID-19 : is there any link?

Aktas, Habibullah; Hamidi, Ahmad. (2020, May 17). Urticaria in a patient with COVID-19 : therapeutic and diagnostic difficulties. Dermatologic therapy.<https://doi.org/10.1111.dth.13610>. <https://onlinelibrary.wiley.com/doi/10.1111/dth.13610>.

Albarado, Dave. (2018, Jun 10). Tagbilaran city steps up anti-dengue fever drive. Manila bulletin, p.11.

<http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=954035>.

Al Eid, Nawal A.; Arnout, Boshra A. (2020, Jun 19). Crisis and disaster management in the light of the Islamic approach : COVID-19 pandemic crisis as a model (a qualitative study using the grounded theory). Journal of public affairs.  
<https://doi/10.1002/pa.2217>.  
<https://onlinelibrary.wiley.com/doi/10.1002/pa.2217>.

Aledo-Serrano, Angel; Mingorance, Ana; Jimenez-Huete, Adolfo; Toledano, Rafel; Garcia-Morales, Irene; Anciones, Carla; Gil-Nagel, Antonio. (2020, May 18). Genetic epilepsies and COVID-19 pandemic : lessons from the caregiver perspective. *Epilepsia*.  
<https://doi/10.1111/epi.16537>.  
<https://onlinelibrary.wiley.com/doi/10.1111/epi.16537>.

Almundoz, Jaime P.; Xie, Luyu; Schellinger, Jeffrey N.; Mathew, M. Sunil; Gazda, Chellse; Ofori, Ashley; Kukreja, Sachin; Messiah, Sarah E. (2020, Jun 9). Impact of COVID-19 stay-at-home orders on weight – related behaviors among patients with obesity. *Clinical obesity*.  
<https://doi/10.1111/cob.12386>.

Altmann, Daniel; Douek, Daniel; Boyton, Rosemary J. (2020, Apr 27). What policy makers need to know about COVID-19 protective immunity. *Lancet*, 395, issue 10236, P1527-1529, May 16-22, 2020.  
Doi: 10.1016/S0140-6736(20)30985-5. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7185915/>.

Al-Turjman, Fadi. (2020, May 5). COVID-19 special issue : intelligent solutions for computer communication-assisted infectious disease diagnosis.  
<https://doi.org/10.1111/exsy.12574>.  
<https://onlinelibrary.wiley.com/doi/10.1111/exsy.12574>.

Amanat, Fatima; Krammer, Florian. (2020, Apr 14). Perspective : SARS –CoV vaccines : status report. *Immunity*. Volume 52, issue 4, 14 Apr 2020, pages 583-589.  
<https://www.sciencedirect.com/science/article/pii/S1074761320301205>.

Amanat, Fatima; Krammer, Florian. (2020, Apr 14). SARS-CoV-2 vaccines : status report. *Immunity*, volume 52, issue 4, 14 Apr 2020, pages 583-589.  
<Https://Doi.org/10.1016/j.immuni.2020.03.007>.  
<https://www.sciencedirect.com/science/article/pii/S1074761320301205>.

Amawi, Haneen; Deiab, Ghina'a I Abu; Aljabali, Alaa AA; Dua, Kamal; Tambuwala, Murtaza M. (2020, May 12). COVID-19 pandemic : an overview of epidemiology,

pathogenesis, diagnostics and potential vaccines and therapeutics. Therapeutic delivery. 2020 May 12;10:4155/tde-2020-0035.doi:10.4155/tde-2020-0035.  
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7222554/>.

AminJafariAkram, GhasemiSorayya.(2020, Apr 2). The possible of immunotherapy for COVID-19: A systematic review. *IntlImmunopharmacol.* 2020 Jun;83:106455. doi: 10.1016/j.intimp.2020.106455. <https://www.ncbi.nlm.nih.gov/pubmed/32272396>.

Amuasi, John H.; Walzer, Christian; Heymann, David; Carabin, Helene; Huong, Le Thi; Haines, Andrew; Winker, Andrea. (2020, May 7). Calling for a COVID-19 one health research coalition. Correspondence, volume 395, issue 10236, P1543-1544, May 16, 2020). DOI: [https://doi.org/10.1016/S0140-6736\(20\)31028-X](https://doi.org/10.1016/S0140-6736(20)31028-X). [https://www.thelancet.com/journals/lancet/article/PIIS0140-6736\(20\)31028-X/fulltext](https://www.thelancet.com/journals/lancet/article/PIIS0140-6736(20)31028-X/fulltext).

Angela, Celis. (2020, Mar 11). P2.9B fund for COVID response okd. Malaya, p. [1]1-A2. <http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=992292>.

Antonini, Angelo; Leta, Valentina; Teo, James; Chauhuri, K. Ray. (2020, Apr 29). Outcome of Parkinson's disease patients affected by COVID-19. *Movement disorders.* <https://doi.org/10.1002/mds.28104>. <https://onlinelibrary.wiley.com/doi/10.1002/mds.28104>.

Arshad, Muhammad Sajid; Khan, Urooj; Sadiq, Anam; Khalid, Waseem; Hussain, Muhammad; Yasmeen, Ammara; Asghar, Zubia; Rehana, Hafiza. (2020, May 31). Coronavirus disease (COVID-19) and immunity booster green foods : a mini review. *Food science & nutrition.* <https://doi.org/10.1002/fsn3.1719>. <https://onlinelibrary.wiley.com/doi/10.1002/fsn3.1719>.

As Coronavirus spreads in US :investors fears rise over recession, bear market. Malaya (2020, Mar 10), p.A2. <http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=992233>.

Atzrodt, Cassandra L.; Maknojia, Insha; McCarthy, Robert D.P.; Oldfield, Tira M.; Po, Jonathan; Ta, Kenny T.L.; Stepp, Hannah E.; Clements, Thomas P. (2020, May 23). A guide to COVID-19 : a global pandemic caused by the novel coronavirus SARS-CoV-2. *The FEBS journal.* <https://doi/10.1111/febs.15375>. <https://febs.onlinelibrary.wiley.com/doi/10.1111/febs.15375>.

Aurelio, Julie M. (2018, Feb 4). Department of Health : panic over dengvaxia hurting other immunization, health programs. *Philippine daily inquirer*, p.A8. <http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=942417>.

Aurelio, Julie M. (2017, May 7). Pharma, drug store ordered to stop dengue immunization services. Philippine daily inquirer, p.A12.<http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=910129>.

Azamfirei, Razvan. (2020, Jan 31). The 2019 novel coronavirus : a crown jewel of pandemics? The journal of critical care medicine. DOI: <https://doi.org/10.2478/jccm-2020-0013>. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7029402/>.

Azkur, Ahmet Kursat; Akdis, Mubeccel; Azkur, Dilek; Sokolowska, Milena; Van de Veen, Willem; Bruggen, Marie-Charlotte; O'Mahony, Liam; Gao, Yadong; Nadeau, Kari; Akdis, Cezmi A. (2020, May 12). Immune response to SARS-CoV-2 and mechanisms of immunopathological changes in COVID-19. <https://doi.org/10.1111/all.14364>. <https://onlinelibrary.wiley.com/doi/10.1111/all.14364>.

Babies younger than 6 months don't need measles shots: DOH. Malaya (2019, Feb 13), p.1. <http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=972983>.

Balthith, Marissa and Soliman, Mahmoud E.S. (2017, Feb 19). Potential Ebola drug targets –filling the gap: a critical step forward towards the design and discovery of potential drugs. Biologia, volume 72, issue 1. DOI: <https://doi.org/10.1515/biology-2017-0012>. <https://www.degruyter.com/view/journals/biolog/72/1/article-p1.xml>.

Bar, S.; Lecourtois, A.; Diouf, M.; Goldberg, E.; Bourbon, C.; Arnaud, E.; Domisse, L.; Dupont, H.; Gosset, P. (2020, Jun 10). The association of lung ultrasound images with COVID-19 infection in an emergency room cohort. Anaesthesia. <https://doi/10.1111/anae.15175>. <https://onlinelibrary.wiley.com/doi/10.1111/anae.15175>.

Barcia, Rhaydz B. (2019, Mar 9). Bicol raises red flag over rising measles, dengue. The Manila times, p.A7. <http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=974088>.

Barlow Ashley, Landolf Kaitlin M; Barlow Brooke, Yeung Siu Yan Amy, Heavner Jason J, Claassen Claasen, Cassidy, W; Heavner, Mojdeh S. (2020, Apr 7). Review of Emerging Pharmacotherapy for the Treatment of Coronavirus Disease 2019. Pharmacotherapy. 2020 Apr 8.doi:10.1002/phar.2398. <https://pubmed.ncbi.nlm.nih.gov/32259313/>.

Barui, Ayan Kumar; Oh, Jun Yong; Jana, Batakrishna; Kim, Chaekyu; Ryu, Ja-Hyoung. (2019, Sep 18). Cancer – targeted nanomedicine : overcoming the barrier of the

protein corona. Advanced therapeutics, volume 3, issue1.  
<https://doi/10.1002/adtp.201900124>. <https://onlinelibrary.wiley.com/doi/10.1002/adtp.201900124>.

---

Bauer, Denis C.; Tay, Aidan P.; Wilson, Lawrence O.W.; Reti, Daniel; Hosting, Cameron; McAuley, Alexander J.; Pharo, Elizabeth; Todd, Shawn; Stevens, Vicky; Neave, Matthew J.; Tachedjian, Mary; Drew, Trenor W.; Vasan, Seshadri S. (2020, Apr 19). Supporting pandemic response using genomics and bioinformatics : a case study on the emergent SARS-CoV-2 outbreak. Transboundary and emerging diseases. <https://doi/10.1111/tbed.13588>.  
<https://onlinelibrary.wiley.com/doi/10.1111/tbed.13588>.

Baylon, JosdeBayani. (2020, Mar 11). A Crisis of confidence . Malaya, p.B4.  
<http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=992351>.

Baylon, Jose Bayani. (2020, Mar 2). As the world readies for COVID-19 ...Malaya (2020, Mar 2), p.B4.  
<http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=992124>.

Beetstra, Stephen. (2020, May 28). Special care dentistry in the world of COVID-19. Special care in dentistry. <https://doi/10.1111/scd.12467>.  
<https://onlinelibrary.wiley.com/doi/10.1111/scd.12467>.

Bellemare, Andrea. (2020, Feb 22). Misinformation may make disease outbreaks worse, researchers say. <https://www.cbc.ca/news/technology/misinformation-disease-outbreaks-1.5463297>.

---

Benedek, Theodora. (2020, Apr 18). COVID-19 pandemic and cardiovascular challenges. Journal of cardiovascular emergencies, volume 6, issue 1.  
DOI:<https://doi.org/10.278/jce-2020-0003>.  
<https://content.sciendo.com/view/journals/jce/6/1/article-p5.xml>.

Bernardo, Francisco; Buffone, Caterina; Fortunato, Leonzio; Giudice, Amerigo. (2020, Jun 15). COVID-19 is a challenge for dental education – a commentary. European journal of dental education.<https://doi/10.1111/eje.12555>.  
<https://onlinelibrary.wiley.com/doi/10.1111/eje.12555>.

Bersano, Anna; Kraemer, Markus; Touze, Emmanuel; Weber, Ralph; Alamowitch, Sonia; Sibon, Igor; Pantoni, Leonardo. (2020, Jun 3). Stroke care during the COVID-19 pandemic : experience from three large European countries. European journal of neurology. <https://doi/10.1111/ene.14375>.  
<https://onlinelibrary.wiley.com/doi/10.1111/ene.14375>.

Bhattacharya, Manojit; Sharma, Ashish R.; Patra, Prasanta; Ghosh, Pratik; Sharma, Garima; Patra, Bidhan C.; Lee, Sang-Soo; Chakraborty, Chiranjib. (2020, Feb 28). Development of epitope-based peptide vaccine against novel coronavirus 2019 (SARS-CoV-2) :immunoinformatics approach. *Journal of medical virology*, volume 92, issue 6.  
<https://doi/full/10.1002/jmv.25736><https://onlinelibrary.wiley.com/doi/10.1002/jmv.25736>.

Bidra, Avinash S.; Pelletier, Jesse S.; Westover, Jonna B.; Frank, Samantha; Brown, Seth M.; Tessema, Belachew. (2020, Jun 30). Comparison of in vitro inactivation of SARS CoV-2 with hydrogen peroxide and providone – iodine oral antiseptic rinses. *Journal of prosthodontics*. <https://doi/10.1111/jopr.13220>.  
<https://onlinelibrary.wiley.com/doi/10.1111/jopr.13220>.

Bidra,Avinash S.; Pelletier, Jesse S.; Westover, Jonna B.; Frank, Samantha; Brown, Seth; Tessema, Belachew. (2020, Jun 8). Rapid in-vitro inactivation of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) using povidone-Lodine oral antiseptic rinse. *Journal prosthodontics*.<https://doi.org/10.1111/jopr.13209><https://onlinelibrary.wiley.com/doi/10.1111/jopr.13209>.

Biedermann, Tilo; Stromer, Klaus. (2020, May 15). Corona crisis and politics: thoughts from the BVDD and the DDG. *Journal der Deutschen Dermatologischen gesellschaft*, volume 18, issue 5. <https://doi.org/10.1111.ddg.14101>.  
<https://onlinelibrary.wiley.com/doi/10.1111/ddg.14101>.

Bishop, Jeffrey P; Fitsgerald, Martin J. (2020, Apr 15). Norming COVID-19 : the urgency of a non-humanist holism. *Theheythrop journal*. <https://doi/10.1111/heyj.13570>.  
<https://onlinelibrary.wiley.com/doi/10.1111/heyj.13570>.

Blachere, Francoise M.; Lindsey, William G.; Weber, Angela M.; Beezhold, Donald H.; Thewlis, Robert E.; Mead, Kenneth R.; Noti, John D. (2018, May 16). Detection of an avian lineage influenza A (H7N2) virus in air and surface samples at a New York City feline quarantine facility. *Influenza and other respiratory viruses*, volume 12, issue 5. <https://doi/10.1111/irv.12572>.  
<https://onlinelibrary.wiley.com/doi/10.1111/irv.12572>.

Blignaut, Belinda; Heerden, Juanita van; Reininghaus, Bjorn; Fosgate, Geoffrey T.; (2020, Jan 27). Characterization of SAT2 foot-and-mouth disease 2013/2014 outbreak viruses at the wildlife-livestock interface in South Africa. *Transboundary and emerging diseases*. <https://doi/10.1111/tbed.13493>.  
<https://onlinelibrary.wiley.com/doi/10.1111/tbed.13493>.

Bloomberg. (2017, Dec 21). Fight to wipe out dengue just faced another setback. Manila bulletin, p.1+14.  
<http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=937314>.

Brandstetter, Susanne; Roth, Samra; Harner, Susanne; Buntrock-Dople, Heike; Toncheva, Antoaneta; Borchers, Natascha; Gruber, Rudolf; Ambrosch, Andreas; Kabesch, Michael. (2020, May 15). Symptoms and immunoglobulin development in hospital staff exposed to a SARS-CoV-2 outbreak. *Pediatric allergy and immunology*.<https://doi.org/10.1111/pai.13278>.  
<https://onlinelibrary.wiley.com/doi/10.1111/pai.13278>.

Brough, Helen A.; Kalayci, Omer; Sediva, Anna; Untersmayr, Eva; Munblit, Daniel; Del Rosario, Pablo Rodriguez; Vazquez-Ortiz, Marta; Arazi, Stefania; Alvaro-Lozano, Montserrat; Tsabouri, Sophia; Galli, Elena; Beken, Burcin; Eigennmann, Philippe A. (2020, Apr 22). Managing childhood allergies and immunodeficiencies during respiratory virus epidemic – the 2020 COVID-19 pandemic : a statement from the EAACI-section on pediatrics. *Pediatric allergy and immunology*.  
<https://doi/10.1111/pai.13262>.  
<https://onlinelibrary.wiley.com/doi/10.1111/pai.13262>.

Buduneli, Nurcan. (2020, May 31). What has Covid-19 taken from us and brought instead?  
Burgmeijer, Eduard H.; Duijkers, Ruud; Lutter, Rene; Bonten, Marc J.M.; Schweitzer, Valentijn; Boersma, Wim G. (2019, Jul 16). Plasma cytokine profile on admission related to aetiology in community-acquired pneumonia. *The Clinical respiratory journal*, volume 13, issue 10. <https://doi.org/10.1111/crj.13062>.  
<https://onlinelibrary.wiley.com/doi/10.1111/crj.13062>.

Business picks up pace in China, but virus spread may slow recovery. Malaya (2020, Mar 10), p.A2.  
<http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=992232>.

Callea, Michelle; Willoughby, Colin Eric; Perry, Diana; Holzer, Ulrike; Fedele, Giulia; Tadich, Antonio Cardenas; Cammarata-Scalisi, Francisco. (2020, May 30). COVID-19 and ectodermal dysplasias. Recommendations are necessary.<https://doi/10.1111/dth.13702>.  
<https://onlinelibrary.wiley.com/doi/10.1111/dth.13702>.

Can, Hou; Jiaxin, Chen; Yaqing, Zhou; Lei, Hua; Jinxia, Yuan; Shu, He; Yi, Guo; Sheng, Zhang; Qiaowei, Jia; Chenhui, Zhao; Jing, Zhang; Guangxu, Xu; Enzhi, Jia. (2020, Apr 3). The effectiveness of quarantine of Wuhan city against the Corona Virus Disease 2019 (COVID-19): A well-mixed SEIR model analysis. *Journal of medical virology*.  
<https://doi.org/10.1002/jmv.25827>.  
<https://onlinelibrary.wiley.com/doi/10.1002/jmv.25827>.

- Canlas, Jomar.(2019, Mar 22). Dengvaxia 'deaths' : charge Duque, DoJ urged. The Manila times, p.A8.  
<http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=977459>.
- Cao Yinghao, Liu Xiaoling, XiongLijuan, Cai Kailin. (2020, Apr 3). Imaging and clinical features of patients with 2019 novel coronavirus SARS-CoV-2: A systematic review and meta-analysis.Journal of Medical Virology.<https://doi.org/10.1002/jmv.25822>.  
<https://onlinelibrary.wiley.com/doi/10.1002/jmv.25822>.
- Cao, Yu-Chen; Deng Qi-Xin; Dai, Shi-Xue. (2020, Apr 2). Remdesivir for severe acute respiratory syndrome coronavirus 2 causing COVID-19: An evaluation of the evidence.Travel Med Infect Dis., 35:101647.doi: 10.1016/j.tmaid.2020.101647.  
<https://pubmed.ncbi.nlm.nih.gov/32247927/>.
- Cao, Hong; Ruam, Lei; Liu, Jian; Liao, Wenhui. (2020, May 15).The clinical characteristic of eight patients of COVID-19 with positive RT-PCR test after discharge. Journal of medical virology.<https://doi.org/10.1002/jmv.26017>.  
<https://onlinelibrary.wiley.com/doi/10.1002/jmv.26017>.
- Cappellini, Fabrizio; Brivio, Rinaldo; Casati, Marco; Cavallero, Annalisa; Contro, Ernesto; Brambilla, Paolo. (2020, Apr 27). Low levels of total and ionized calcium in blood of COVID-19 patients. Clinical chemistry and laboratory medicine.  
DOI:<https://doi.org/10.1515/cclm-2020-0611>.  
<https://www.degruyter.com/view/journals/cclm/ahead-of-print/article-10.1515-cclm-2020-0611/article-10.1515-cclm-2020-0611.xml>.
- 
- Caruso, Raul. (2020, May 15). What post COVID-19? Avoiding a twenty-first century general crisis. Peace economics, peace science and public policy. Volume 26, issue 2. DOI:<https://doi.org/10.1515/peps-2020-9013>.  
<https://www.degruyter.com/view/journals/peps/26/2/article-20209013.xml>.
- Casayuran, Mario B. (2019, Feb 9). Parents urged to avail themselves of free measles vaccine to protect their children. Manila bulletin, p.1+11.  
<http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=970683>.
- Casayuran, Mario B. (2019, Feb 15). Wider measles vaccination coverage pushed. Manila bulletin, p.1+4.  
<http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=978123>.
- Cascella, Marco; Rajnik, Michael; Cuomo, Arturo; Dulebohn, Scott C.; Di Napoli, Raffaela. (2020, Apr 6). Features, evaluation and treatment coronavirus (COVID-19). StatPearls Publishing LLC.<https://www.ncbi.nlm.nih.gov/books/NBK554776/>.

- Castro, Ruelle. (2020, Mar 11). Malls take a hit. Malaya, p.[A1-A2].  
<http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=992293>.
- Chih-Chia Lu; Mei-Yu, Chen; Yuh-Lih, Chang. (2020, Apr 10). Potential therapeutic agents against COVID-19: What we know so far.J Chin Med Assoc.doi:  
10.1097/JCMA.0000000000000318.<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7176266/>.
- Celis, Angela Lorraine. (2020, Mar 5). Philippines to tap international lenders in fight versus Covid-19.  
Malaya, p.A1+A7. <http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=992074>.
- Celis, Angela. (2020, Mar 10). Virus to shave GDP, exports growth. Malaya, p.[A1]+A7.  
<http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=992200>.
- Ceriello, Antonio; Nigris, Valeria De; Prattichizzo, Francesco. (2020, May 28). Why is hyperglycemia worsening COVID-19 and its prognosis? Diabetes, obesity and metabolism. <https://doi/10.1111/dom.14098>.<https://dom-pubs.onlinelibrary.wiley.com/doi/10.1111/dom.14098>.
- Ceulemans, D.; Thijs, I.; Schreus, A.; Vercammen, J.; Lannoo, L.; Deprest, J.; Richter, J.; De Catte, L.; Devlieger, R. (2020, May 25). Screening for COVID-19 at childbirth : does it deliver? Ultrasound in obstetrics & gynecology.  
<https://doi/10.1002/uog.22099>.  
<https://obgyn.onlinelibrary.wiley.com/doi/10.1002/uog.22099>.
- Chatterjee Pranab;NagiNazia; Agarwal, Anup; Das,Bhabatosh; Banerjee,Sayantan; Sarkar, Swarup; Gupta, Nivedita;Gangakhedkar, Raman R. (2020, Feb &Mar). The 2019 novel coronavirus disease (COVID-19) pandemic: A review of the current evidence.Indian J Med Res., 151 (2&3), pp. 147-159.doi:  
10.4103/ijmr.IJMR\_519\_20. <https://pubmed.ncbi.nlm.nih.gov/32362642/>.
- Chen, Peng; Lei, Jixin; Wu, Yue; Liu, Gang; Zhou, Benhong. (2020, Apr 15). Liver impairment associated with disease progression in COVID-19 patients. Liver international. <https://doi/10.1111/liv.14481>. <https://onlinelibrary.wiley.com/doi/10.1111/liv.14481>.
- Chenoweth Alicia M; Wines Bruce D.;Anania Jessica C,; Mark, Hogarth P. (2020, Apr 12). Harnessing the immune system via FcγR function in immune therapy: a pathway to next-gen mAbs.Immunol Cell Biol. Apr;98(4):287-304.  
Doi:.10.1111/imcb.12326.<https://pubmed.ncbi.nlm.nih.gov/32157732/>.

Chenyao, Lin; Jie, Xiang; Mingzhe, Yan; Hongze, Li; Shuang, Huang and Changxin, Shen. (2020, Jun 25). Comparison of throat swabs and sputum specimens for viral nucleic acid detection in 52 cases of novel coronavirus (SARS-CoV-2- infected pneumonia (COVID-19). Clinical chemistry and laboratory medicine.DOI:<https://doi.org/10.1515/cclm-2020-0187>.  
<https://pubmed.ncbi.nlm.nih.gov/32301745/>.

Chervenak, Frank A.; Grunebaum, Amos; Bornstein, Eran; Wasden, Shane; Katz, Adi; Rochelson, Burton L. And McCullough, Laurence B. (2020, May 6). Expanding the concept of the professional integrity of obstetrics during a public health emergency. Journal of perinatal medicine, volume 48, issue 5.  
DOI:<https://doi.org/10.1515/jpm-2020-0174>.  
<https://www.degruyter.com/view/journals/jpme/48/5/article-p435.xml>.

Chien-Chin, Chen; Chia-Yu, Chi. (2020, Apr 7). Biosafety in the preparation and processing of cytology specimens with potential coronavirus (COVID-19) infection : perspectives from Taiwan. Cancer cytopathology, volume 128, issue 5.  
<https://doi/10.1002/cncy.22280>.  
<https://acsjournals.onlinelibrary.wiley.com/doi/10.1002/cncy.22280>.

China doctors seek tougher discharge criteria. Malaya (2020, Mar 4), [B1]+B5.  
<http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=992051>.

Chua, Philip S. (2020, Mar 12). Philippines to tap international lenders in fight versus Covid- 19. Malaya, p.B5. <http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=992425>.

Cinco, Maricar.(2019, Feb 10). Bicol braces for measles migration. Philippine daily inquirer, p.A11.  
<http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=979964>.

Cinco, Maricar (2019, Feb 16). Department of Health expects measles surge in Calabarzon. Philippine daily inquirer, p.A11. <http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=979792>.

Ciotti, Marco; Angeletti Silvia; Minieri, Marilena; Giovannetti, Marta; Benvenuto, Domenico; Pascarella Stefano; Sagnelli; Caterina, Bianchi, Martina; Bernardini, Sergio; Ciccozzi, Massimo. (2020, Apr 7). COVID-19 Outbreak: An Overview. Chemotherapy, pp.1-9. doi: 10.1159/000507423.  
<https://pubmed.ncbi.nlm.nih.gov/32259829/>.

- Clotman, Katrien; Twickler, Marcel B. (2020, May 7). Diabetes or endocrinopathy admitted in the COVID-19 ward. European journal of clinical investigation. <https://doi/10.1111/eci.13262>.  
<https://onlinelibrary.wiley.com/doi/10.1111/eci.13262>.
- Coltart, Cordelia E.M.; Lindsey, Benjamin; Ghinai, Isaac; Johnson, Anne M.; Heymann, David L. (2017, Apr 10). The Ebola outbreak, 2013-2016 : old lessons for new epidemics. Philosophical transactions B. DOI: 10.1098/rstb.2016.0297. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5394636/>.
- Connolly, John. (2020, Mar 19). Global crisis leadership for disease – induced threats : one health and urbanisation. Global policy, volume 11, issue 3. <https://doi.org/10.1111/1758-5899.12806>.  
<https://onlinelibrary.wiley.com/doi/10.1111/1758-5899.12806>.
- Cook, T.M. (2020, Apr 4). Personal protective equipment during the coronavirus disease (COVID) 2019 pandemic – a narrative review. Anaesthesia, volume 75, issue 7. <https://doi/10.1111/anae.15071>.  
<https://onlinelibrary.wiley.com/doi/10.1111/anae.15071>.
- Cook, T.M.; El-Boghdadly, K.; McGuire, B.; McNarry, A.F.; Patel, A.; Higgs, A. (2020, Mar 27).Consensus guidelines for managing the airway in patients with COVID -19 : Guidelines from the Difficult Airway Society, the Association of Anaesthetists the Intensive Care Society, the Faculty of Intensive Care Medicine and the Royal College of Anaesthetists. Anaesthesia, volume 75, issue 6.<https://doi.org/10.1111/anae.15054>.<https://onlinelibrary.wiley.com/doi/10.1111/anae.15054>.
- Cooper, Kelly-Leigh. (2020, Jan 24). China coronavirus: The lessons learned from the Sars outbreak. <https://www.bbc.com/news/world-asia-china-51221394>.
- Coppola, Damon P. And Ryan, Benjamin J. ( 2020, May 28). Color-coding for COVID-19 management ; Corman, Victor M.; Rabenau, Holger F.; Adams, Ortwin; Oberle, Doris; Funk, Markus B.; Keller-Stanislawska, Brigitte; Timm, Jorg; Drosten, Christian; Ciesek, Sandra. (2020, May 2). SARS-CoV-2 asymptomatic and symptomatic patients and risk for transfusion transmission. <https://doi/10.1111/trf.15841>.  
<https://onlinelibrary.wiley.com/doi/10.1111/trf.15841>.
- Cordova, Calvin. (2018, Oct 26). Dengue cases up 21 percent, and rising. Manila bulletin, p.2.  
<http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=963876>.

Cordova, Calvin. (2019, Feb 8). DOH reports spike in dengue cases in C. Visayas, Caraga. Manila bulletin, p.1+2. <http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=976674>.

Coronavirus disease 2019 : non – COVID-19 care framework (2020, Jun 30). Centers for disease control and prevention. <https://www.cdc.gov/coronavirus/2019-ncov/hcp/framework-non-COVID-care.html>.

Coronavirus from camels. Manila Bulletin (2020, Aug13), p.B8.  
<http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=696797>.

Corona virus saps China energy and beyond. Oil and energy trends. (2020, Mar 30), volume 45, issue 3.  
<https://doi.org/10.1111/oet.12761>.  
<https://onlinelibrary.wiley.com/doi/abs/10.1111/oet.12761>.

Coronavirus: Window of opportunity to act, World Health Organization says. (2020, Feb 5). <https://www.bbc.com/news/world-asia-china-51368873>.

Cossarizza, Andrea; Biasi, Sara De; Guaraldi, Giovanni; Girardis, Massimo; Mussini, Cristina (2020, Mar 18). SARS-CoV-2, the virus that causes COVID-19 : cytometry and the new challenge for global health. Cytometry part A, volume 97, issue. <https://doi/10.1002/cyto.a.24002>.  
<https://onlinelibrary.wiley.com/doi/10.1002/cyto.a.24002>.

Cossarizza, Andrea; Gibellini, Lara; De Biasi, Sara; Tartaro, Domenico Lo; Mattioli, Marco; Paolini, Annamaria; Fidanza, Lucia; Bellinazzi, Caterina; Borella, Rebecca; Castaniere, Ivana; Meschiari, Marianna; Sita, Marco; Manco, Gianrocco; Clini, Enrico; Gelmini, Roberta; Girardis, Massimo; Guaraldi, Giovanni; Mussini, Cristina. (2020, Apr 10). Handling and processing of blood specimens from patients with COVID-19 for safe studies on cell phenotype and cytokine storm. Cytometry Part A. <https://doi/10.1002/cyto.a.24009>.  
<https://onlinelibrary.wiley.com/doi/10.1002/cyto.a.24009>.

The cost of inaction: COVID-19-related service disruptions could cause hundreds of thousands of extra deaths from HIV. (2020, May 11). <https://www.who.int/news-room/detail/11-05-2020-the-cost-of-inaction-covid-19-related-service-disruptions-could-cause-hundreds-of-thousands-of-extra-deaths-from-hiv>.

- Costello, Cartan; Basseal, Jocelyne M.; Yang, Yang; Anstey, James; Ystrebov, Konstantin. (2020, Mar 26). [Prevention of pathogen transmission during ultrasound use in the Intensive Care Unit: Recommendations from the College of Intensive Care Medicine Ultrasound Special Interest Group \(USIG\)](#). Australasian journal of ultrasound in medicine, volume 23, issue 2. <https://doi.org/10.1002/ajum.12205>. <https://onlinelibrary.wiley.com/doi/10.1002/ajum.12205>.
- Crisostomo, Sheila. (2019, Feb 20). Concern raised on measles' impact on OFWs, tourism. The Philippine star, p.[1]+6. <http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=984064>.
- Crisostomo, Sheila. (2019, Mar 7). 1.15 M Pinoy kids have received measles vaccine – DOH. The Philippine Star, p.2. <http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=990263>.
- Crisostomo, Sheila. (2019, Mar 10). DOH : Batanes is only measles-free province. The Philippine Star, p.[1]+4. <http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=991825>.
- Crisostomo, Sheila. (2019, Mar 3). DOH : measles cases nearing 14,000. The Philippine star, p.3. <http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=987879>.
- Crisostomo, Sheila. (2019, Feb 13). 'Isolate infants below 6 months during measles outbreak'. The Philippine star, p.2. <http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=981666>.
- Crisostomo, Sheila. (2019, Feb 12). Measles deaths hit 70, but vaccine trust returning. The Philippine star, p.[1]-2. <http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=981470>.
- Crisostomo, Sheila. (2019, Feb 7). Measles outbreak declared in MM, CL. The Philippine star, p.[1]+4. <http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=977775>.
- Crook, Derrick. (2020, Apr 20). Evaluation of antibody testing for SARS-CoV-2 using ELISA and lateral flow immunoassays. <https://www.medrxiv.org/content/10.1101/2020.04.15.20066407v1.full.pdf>.
- Cruz, Matthew Reysio. (2018, Mar 2). Dengvaxia scare a factor in measles outbreak- DOH. Philippine daily inquirer, p.A17. <http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=946201>.

Cruz, MattewReysio- (2018, Mar 2). Measles out break in Taguig village. Philippine daily inquirer, p.A1+A17. <http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=945775>.

Cua. Aric John Sy. (2019, Feb 8). Measles outbreak spreads to regions. The Manila times, p.1-A2.  
<http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=985809>.

Cuadrado-Payan, Elena; Montagud-Marrahi, Enrique; Torres-Elorza, Manuel; Bodro, Marta; Blasco, Miguel; Poch, Esteban; Soriano, Alex; Pineiro, Gaston. (2020, May 5). SARS-CoV-2 and influenza virus co-infection. Correspondence, volume 395, issue 10236, E84. Doi:10.1016/S0140-6736(20)31052-7.  
[https://www.thelancet.com/journals/lancet/article/PIIS0140-6736\(20\)31052-7/fulltext](https://www.thelancet.com/journals/lancet/article/PIIS0140-6736(20)31052-7/fulltext).

Curtis, Nigel; Sparrow, Annie; Ghebreyesus, Tedros A.; Netea, Mihai G. (2020, Apr 30). Considering BCG vaccination to reduce the impact of COVID-19. Lancet, volume 395, issue 10236, P1545-1546.Doi:10.1016/S0140-6736(20)31025-4.  
<https://pubmed.ncbi.nlm.nih.gov/32359402/>.

Cuypers, M.; Schalk, B.W.M.; Koks-Leensen, M.C.J.; Nagele, M.E.; Bakker-van Gijssel, E.J.; Naaldenberg, J.; Leusink, G.L. (2020, May 26). Mortality of people with intellectual disabilities during the 2017/2018 influenza epidemic in the Netherlands; potential implications for the COVID-19 pandemic. Journal of intellectual disability research. <https://doi/10.1111/jir.12739>.  
<https://onlinelibrary.wiley.com/doi/10.1111/jir.12739>.

De Vitis, R.; Passiatore; Pema, A.; Proietti, L.; Taccardo, G. (2020, Apr 4). COVID-19 contagion and contamination through hands of trauma patients : what risks and what precautions? The journal of hospital infection. Doi:10.1016/j.jhin.2020.03.037.  
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7129819/>.

Decker, Annegrit; Welzel, Markus; Laubner, Katharina; Grundmann, Sebastian; Kochs, Georg; Panning, Marcus; Thimme, Robert; Bode, Christoph; Wagner, Dirk; Loether, Achim. (2020, Jun 9). Prolonged SARS-CoV-2 shedding and mild course of COVID-19 in a patient after recent heart transplantation. <https://doi/10.1111/ajt.16133>.  
<https://onlinelibrary.wiley.com/doi/10.1111/ajt.16133>.

Delanghe, Joris R.; Speeckaert, Marijin M and De Buyzere, Marc L. (2020, May 9). ACE Ins/ Del genetic polymorphism and epidemiological findings in COVID-19. Clinical chemistry and laboratory medicine.DOI:<https://doi.org/10.151/cclm-2020-0605>.  
<https://pubmed.ncbi.nlm.nih.gov/32386189/>.

Delanghe, Joris R.; Speeckaert, Marijin M.; De Buyzere, Marc L. (2020, Apr 14). COVID-19 infections are also affected by human ACE1 D/1 Polymorphism. Clinical chemistry and laboratory medicine. DOI:<https://doi.org/10.151/cclm-2020-0425>.<https://www.degruyter.com/view/journals/cclm/58/7/article-p1125.xml>.

Dengue. Balintataw junior high grade 9 3 (2)(2017), p.3+.  
<http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=938409>.

Dengue fever – Chile : Disease outbreak news: Update. (2020, Feb 22).  
<https://www.who.int/csr/don/22-february-2020-dengue-chile/en/>.

Dengue fever – French Territories of the Americas – French Guiana, Guadeloupe, Martinique,Saint-Martin, and Saint-Barthélemy: Disease outbreak news: Update. (2020, Mar 10). <https://www.who.int/csr/don/10-March-2020-dengue-fever-french-territories-of-the-americas/en/>.

Deprest, Jan; Ranst, Marc Van ;Lannoo, Lore; Bredaki, Emma; Ryan, Greg; David, Anna; Richter, Jute; Mieghem, Tim Van. (2020, Apr 11). Sars-CoV2 (COVID-19) infection : is fetal surgery in times of national disasters reasonable? Prenatal diagnosis.  
<https://doi.org/10.1002/pd.5702>.  
<https://obgyn.onlinelibrary.wiley.com/doi/10.1002/pd.5702>.

De Vera, Analou. (2019, Feb 17). Close to 7,000 measles cases, including 115 deaths, recorded as of feb.13 – DOH. Manila bulletin, p.1+6.  
<http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=978114>.

De Vera, Analou. (2019, Mar 21). Measles cases breach 20,000. Manila bulletin, p.1+12.  
<http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=972688>.

De Vera, Analou. (2019, Feb 12). More parents now allow kids to get measles vaccine – Duque. Manila bulletin, p.1+4. <http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=970853>.

De Vera, Analou. (2019, Feb 8). Measles outbreak widens : NCR cases increase by 1,1255; Duterte orders DOH to immediately address health issue. Manila bulletin, p.1+2.  
<http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=976655>.

Development of practice guidelines relevant to patient characteristics and local imperatives. (2017, Aug 31). Asian biomedicine, volume 11, issue 1.  
DOI:<https://doi.org/10.5372/1905-7415.1101.533>.  
<https://content.sciendo.com/view/journals/abm/11/1/article-p1.xml>.

DI Saverio, S.; Pata, F.; Gallo, G.; Carrano, F.; Scorza, A.; Sileri, P.; Smart, N.; Spinelli, A.; Pellino, G. Coronavirus pandemic and colorectal surgery : practical advice based on the Italian experience. (2020, Mar 31). Colorectal disease. <https://doi.org/10.1111/codi.15056>.  
<https://onlinelibrary.wiley.com/doi/10.1111/codi.15056>.

Diamandis, Phedias; Prassas, Ioannis and Diamandis, Eleftherios P. (2020, May 9). Antibody tests for COVID-19 : drawing attention to the importance of analytical specificity. Clinical chemistry and laboratory medicine, volume 58, issue 7. DOI:<https://doi.org/10.151/cclm-2020-0554>.  
<https://www.degruyter.com/view/journals/cclm/58/7/article-p1144.xml>.

Dickens, Borame; Koo, Joel R.; Wilder-Smith, Annelies; Cook, Alex R. (2020, Apr 29). Institutional, not home-based, isolation could contain the COVID-19 outbreak. Correspondence volume 395, issue 10236, P1541-1542, May 16, 2020.  
[https://www.thelancet.com/journals/lancet/article/PIIS0140-6736\(20\)31016-3/fulltext](https://www.thelancet.com/journals/lancet/article/PIIS0140-6736(20)31016-3/fulltext).

Do, Kris Kumar (2020, May 7). Spontaneous coronary artery dissection of the left anterior descending artery in a patient with COVID-19 infection. Catheterization and cardiovascular interventions. <https://doi.org/10.1002/ccd.28960>.  
<https://onlinelibrary.wiley.com/doi/10.1002/ccd.28960>.

DOH gaining ground in measles shots drive. Malaya (2019, Mar 7), p.1.  
<http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=976758>.

Domingo, Leander C. (2019, Feb 22). Cagayan Valley declares measles outbreak. The Manila times, p.A7. <http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=971621>.

Donsimoni, Jean Roch; Glawion; Plachter, Bodo and Walde, Klaus. (2020, Apr 24). Projecting the spread of COVID-19 for Germany. German economic review, volume 21, issue 2. DOI:<https://doi.org/10.1515/ger-2020-0031>.  
<https://www.degruyter.com/view/journals/ger/21/2/article-p181.xml>.

Du Quan, Sean; Yuan, Weiming. (2020, May 1). Mathematical modelling of interaction between innate and adaptive immune responses in COVID-19 and implications for viral pathogenesis. Journal of medical virology.  
<https://doi.org/10.1002/jmv.25866>.  
<https://onlinelibrary.wiley.com/doi/10.1002/jmv.25866>.

Duan, Kai; Liu, Bende; Li, Cesheng; Zhang, Huajun; Yu, Ting; Qu, Jieming; Zhou, Min; Chen, Li; Meng, Shengli; Hu, Yong; Peng, Cheng; Yuan, Mingchao; Huang, Jinyan; Wang, Zejun; Yu, Jianhong; Gao, Xiaoxiao; Wang, Dan; Yu, Xiaoqi; Li, Li; Zhang, Jiayou; Wu, Xiao; Li, Bei; Xu, Yanping; Chen, Wei; Peng, Yan; Hu, Yeqin; Lin, Lianzhen; Liu, Xuefei; Huang, Shihe; Zhou, Zhijun; Zhang, Lianghao; Wang, Yue; Zhang, Zhi; Deng, Kun; Xia, Zhiwu; Gong, Qin; Zhang, Wei; Zheng, Xiaobei; Liu, Ying; Yang, Huichuan; Zhou, Dongbo; Yu, Ding; Hou, Jifeng; Shi, Zhengli; Chen, Saijuan; Chen, Zhu; Zhang, Xinxin; Yang, Xiaoming. (2020, Apr 28). Effectiveness of convalescent plasma therapy in severe COVID-19 patients. *Proceedings of the National Academy of Sciences of the United States of America*, 117(17), pp.9490-9496. Doi: 10.1073/pnas.2004168117.  
<https://pubmed.ncbi.nlm.nih.gov/32253318/>.  
Dumaraos, Gelyka Ruth R. (2017, Mar). Curbing dengue. *Health and lifestyle*, vol.17, no.3, p.24-25.  
<http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=990166>.

Dunleavy, Brian. (2020, May 13). Kawasaki disease-like symptoms identified in Italian children with COVID-19.

[https://www.upi.com/Health\\_News/2020/05/13/Kawasaki-disease-like-symptoms-identified-in-Italian-children-with-COVID-19/8801589399015/](https://www.upi.com/Health_News/2020/05/13/Kawasaki-disease-like-symptoms-identified-in-Italian-children-with-COVID-19/8801589399015/).

Ebola then and now : eight lessons from West Africa that were applied in the democratic Republic of the Congo. (2020, Apr 10). <https://www.who.int/news-room/feature-stories/detail/ebola-then-and-now>.

Ebola virus disease – Democratic Republic of the Congo : Disease outbreak news: Update. (2020, Apr 9). <https://www.who.int/csr/don/09-April-2020-ebola-drc/en/>.

Ebola virus disease – Democratic Republic of the Congo : Disease outbreak news: Update. (2020, Apr 2). <https://www.who.int/csr/don/02-April-2020-ebola-drc/en/>.

Ebola virus disease – Democratic Republic of the Congo : Disease outbreak news: Update. (2020, Mar 26). <https://www.who.int/csr/don/26-March-2020-ebola-drc/en/>.

Ebola virus disease – Democratic Republic of the Congo : Disease outbreak news: Update. (2020, Mar 19). <https://www.who.int/csr/don/19-March-2020-ebola-drc/en/>.

Ebola virus disease – Democratic Republic of the Congo : Disease outbreak news: Update. (2020, Mar 12). <https://www.who.int/csr/don/12-March-2020-ebola-drc/en/>.

Ebola virus disease – Democratic Republic of the Congo: Disease outbreak news, 7 May 2020. WHO. (2020, May 7). <https://reliefweb.int/report/democratic-republic-congo/ebola-virus-disease-democratic-republic-congo-disease-outbreak-101>.

Ebola Virus Disease Outbreak (2019, Dec 19). <https://africacdc.org/disease-outbreak/ebola-virus-disease-outbreak-17-December-2019/>.

Ebola Virus Disease Outbreak – (2020, Feb 11). <https://africacdc.org/disease-outbreak/ebola-virus-disease-outbreak-11-february-2020/>.

Ebola Virus Disease Outbreak – (2020, Feb 4). <https://africacdc.org/disease-outbreak/ebola-virus-disease-outbreak-4-february-2020/>.

Ebola Virus Disease Outbreak . (2019, Dec 3). <https://africacdc.org/disease-outbreak/ebola-virus-disease-outbreak-3-December-2019/>.

Ebola Virus Disease Outbreak. (2019, Dec 10). <https://africacdc.org/disease-outbreak/ebola-virus-disease-outbreak-10-December-2019/>.

Ebola Virus Disease Outbreak. (2019, Nov 19). <https://africacdc.org/disease-outbreak/ebola-virus-disease-outbreak-19-November-2019/>.

Ebola Virus Disease Outbreak. (2019, Nov 26). <https://africacdc.org/disease-outbreak/ebola-virus-disease-outbreak-26-November-2019/>.

Ebola virus disease. [https://www.who.int/news-room/fact-sheets/detail/ebola-virus-disease.2020-coronavirus-pandemic-in-the-Philippines](https://www.who.int/news-room/fact-sheets/detail/ebola-virus-disease.2020-coronavirus-pandemic-in-the-philippines). (2020, Feb 10).

Echaluce, Charina Clarisse L. (2018, Jan 6). Deaths of 14 Dengvaxia vaccinated kids probed by UP-PGH experts. Manila bulletin, p.1+6. <http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=939287>.

Echaluce, Charina Clarise L. (2017, Dec 6). Dengvaxia sale suspended : Parties involved in vaccine fraud to face full force of the law – Palace. Manila bulletin, p.1+6. <http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=936547>.

Echaluce, Charina Clarisse L. (2018, Jan 12). DOH confirms 14 dengue shock deaths, but stops short of blaming Dengvaxia. Manila bulletin, p.1+6. <http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=938865>.

Echaluce, Charina Clarisse L. (2017, Dec 10). Garin drags Ona into dengue vaccine controversy. Manila bulletin, p.1+6. <http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=936457>.

Eid-Lidt, Guering; Pasos, Julio Ivan Farjat. (2020, Jun 1). Patient care protocols and personal safety measures for health care professionals in cardiac catheterization rooms during the COVID-19 outbreak in the National Institute of Cardiology. <https://doi/10.1002/ccd.28979>. <https://onlinelibrary.wiley.com/doi/10.1002/ccd.28979>.

Elargoubi, Aida; BelhajKhelifa, Anis W.; Haddad; Ons; Mhalla, Salma; Sakly, Nabil; Mastouri, Maha. (2017, Dec 20). Lessons about causes and management of an Ebola outbreak. *Folia medica*, volume 59, issue 4, pp.387-395.  
DOI:10.1515/folmed-2017-0032.<https://pubmed.ncbi.nlm.nih.gov/29341945/>.

Elias, Jun. (2019, Mar 5). 1,400 measles cases recorded in 2 days – DOH. *The Philippine star*, p.[1]+4.  
<http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=988879>.

Elsaie, Mohamed; Youssef, Eman A.; Nada, Hesham A. (2020, May 23). Herpes zoster might be an indicator for latent COVID 19 infection. *Dermatologictherapy.*<https://doi.org/10.1111/dth.13666>.  
<https://onlinelibrary.wiley.com/doi/10.1002/dth.13666>.

Epidemiology of 2019 Novel Coronavirus Disease-19 in Gansu Province, China, 2020. (2020, June). [https://wwwnc.cdc.gov/eid/article/26/6/20-0251\\_article](https://wwwnc.cdc.gov/eid/article/26/6/20-0251_article).

Estacio, Danny J. (2018, Jan 31). Quezon doctor concocts own anti-dengue formula. *Manila bulletin*, p.1+4. <http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=982416>.

Escher, Felicitas; Pietsch, Heiko; Aleshcheva; Bock, Thomas; Baumeier; Elsaesser, Albrecht; Wenzel, Philip; Hamm, Christian; Westenfeld, Ralph; Schultheiss, Maximilian; Gross, Ulrich; Morawietz, Lars; Schultheiss, Heinz-Peter. (2020, Jun 12). Detection of viral SARS-CoV-2 genomes and histopathological changes in endomyocardial biopsies. *ESC heart failure*. <https://doi/10.1002/ehf2.12805>. <https://onlinelibrary.wiley.com/doi/10.1002/ehf2.12805>.

Esposito, Giuseppe; Pesce, Marcella; Seguella, Luisa; Sanseverino, Walter; Lu, Jie; Corpetti, Chiara; Sarnelli, Giovanni. (2020, Jun 10). The potential of cannabidiol in the COVID- 19 pandemic : a hypothesis letter. *British journal of pharmacology*. <https://doi/10.1111/bph.15157>. <https://bpspubs.onlinelibrary.wiley.com/doi/10.1111/bph.15157>.

Estelle. (2020, Feb 24). 8 Conspiracy Theories About Deadly Disease Outbreaks. <https://listverse.com/2020/02/24/8-conspiracy-theories-about-deadly-disease-outbreaks/>.

Europe urged : act decisively on virus. Malaya (2020, Mar 10), p.[B1]+B3.  
<http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=992209>.

Fathi, Nazanin; Rezaei, Nima. (2020, May 27). Lymphopenia in COVID-19 : therapeutic oppurtunities.  
Cell Biology International. <https://doi.org/10.1002/cbin.11403>.  
<https://onlinelibrary.wiley.com/doi/full/10.1002/cbin.11403?af=R>.

Favalli EG, Ingegnoli F, De Lucia O, Cincinelli G, Cimaz R, Caporali R. (2020, May). COVID-19 infection and rheumatoid arthritis: Faraway, so close!. Autoimmun Rev. 2020 May;19(5):102523. doi: 10.1016/j.autrev.2020.102523.  
<https://www.sciencedirect.com/science/article/pii/S1568997220300781>.

Favaloro, Emmanuel J.; Thachil, Jecko. (2020, May 20). Reporting of D-dimer data in COVID-19 : some confusion and potential for information. Clinical chemistry and laboratory medicine, volume 58, issue 8.DOI:<https://doi.org/10.1515/cclm-2020-0573>. <https://www.degruyter.com/view/journals/cclm/58/8/article-p1191.xml>.

Fei, Zhou; Ting, Yu; Ronghui, Du; Guohui, Fan; Ying, Liu; Zhibo, Liu; Jie, Xiang; Yeming, Wang; Bin, Song; Xiaoying, Gu; Lulu, Guan; Yuan, Wei; Hui, Li; Xudong, Wu; Jiuyang, Xu; Shengjin, Tu; Yi, Zhang; Hua, Chen; Bin, Cao. (2020, Mar 28). Clinical course and risk factors for mortality of adult inpatients with COVID-19 in Wuhan, China: a retrospective cohort study. Volume 395, issue 10229, p.1054-1062. DOI: [https://doi.org/10.1016/S0140-6736\(20\)30566-3](https://doi.org/10.1016/S0140-6736(20)30566-3).  
[https://www.thelancet.com/journals/lancet/article/PIIS0140-6736\(20\)30566-3/fulltext](https://www.thelancet.com/journals/lancet/article/PIIS0140-6736(20)30566-3/fulltext).

Feng, Gong; Zheng, Kenneth I.; Yan, Qin-Qin; Rios, Rafael; Targher, Giovanni; Byrne, Christopher D.; Poucke, Sven Van; Liu, Wen-Yue; Zheng, Ming-Hua. (2020, Mar 28). COVID-19 and Liver Dysfunction: Current Insights and Emergent Therapeutic Strategies. J Clin Transl Hepatol. 2020 Mar 28;8(1):18-24. doi: 10.14218/JCTH.2020.00018.  
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7132016/>.

Ferrari, Davide; Motta, Andrea; Strollo, Marta; Banfi, Giuseppe and Locatelli, Massimo. (2020, Apr 6). Routine blood tests as a potential diagnostic tool for COVID-19. Clinical chemistry and laboratory medicine.DOI;<https://doi.org/10.1515/cclm-2020-0398>. <https://pubmed.ncbi.nlm.nih.gov/32301746/>.

Financial firms ramp up measure vs COVID-19. Malaya (2020, Mar 12), p.A2.  
<http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=992445>.

Finsterer, Josef; Scorza, Fulvio A.; Ghosh, Ritwik. (2020, Jun 4). COVID-19 polyradiculitis in 24 patients without SARS-CoV-2 in the cerebro-spinal fluid. Journal of medical virology. <https://doi.org/10.1002/jmv.26121>.  
<https://onlinelibrary.wiley.com/doi/10.1002/jmv.26121>.

Frick, Eckhardsj. (2020, May 27). Spiritual care in containment-Zeiten : spiritual care in containment times. Spiritual care. DOI:<https://doi.org/10.151/spircare-2020-0065>.  
<https://www.degruyter.com/view/journals/spircare/ahead-of-print/article-10.151-spircare-2020-0065/article-10.151-spircare-2020-0065.xml>.

Ghaffari, Samad; Roshanravan, Neda; Tutunchi, Helda; Ostadrahimi, Alireza; Pouraghaei, Mahboub; Kafil Behnam. (2020, Jul). Oleoylethanolamide, A Bioactive Lipid Amide, as A Promising Treatment Strategy for Coronavirus/COVID-19. Arch Med Res. 2020 Jul, 51(5) pp.464-467. doi: 10.1016/j.arcmed.2020.04.006.  
<https://pubmed.ncbi.nlm.nih.gov/32327293/>.

Gheisari, Skin; Araghi, Farnaz; Moravvej, Hamideh; Tabary, Mohammadreza; Dadkhahfar, Sahar.(2020, Apr 17). [Skin Reactions to Non-glove Personal Protective Equipment: An Emerging Issue in the COVID-19 Pandemic](#). Journal of the European academy of dermatology and venereology.<https://doi.org/10.1111/jdv.16492>.  
<https://onlinelibrary.wiley.com/doi/10.1111/jdv.16492>.

Giambenedetto, Simona Di; Cicullo, Arturo; Borghetti, Alberto; Gambassi, Giovanni; Landi, Francesco; Visconti, Elena; Verme, Lorenzo Zileri Dal; Bernabei, Roberto; Tamburrini, Enrica; Cauda, Roberto; Gasbarrini, Antonio. (2020, Apr 16).Off-label use of tocilizumab in patients with SARS-CoV-2 infection. Journal of medical virology. <https://doi.org/10.1002/jmv.25897>.  
<https://onlinelibrary.wiley.com/doi/10.1002/jmv.25897>.

Gidlof, Sebastian; Savchenko, Julia; Brune, Thomas; Josefsson, Hampus. (20, Apr 6). COVID-19 in pregnancy with comorbidities : more liberal testing strategy is needed. Acta obstetrician et gynecologicascandinavica.<https://doi.org/10.1111/aogs.13862>.  
<https://obgyn.onlinelibrary.wiley.com/doi/10.1111/aogs.13862>.

Golddust, M.; Abdelmaksoud, A.; Navarini, AA. (2020, May 3). Hand disinfection in the combat against Covid-19. Journal of the European academy of dermatology and venereology. <https://doi.org/10.1111/jdv.16574>.  
<https://onlinelibrary.wiley.com/doi/10.1111/jdv.16574>.

Goldust, Mohamad; Kroumpouzos, George; Murrell, Dedee F.; Jafferany; Lotti, Torello; Wollina, Uwe; Shivakumar, Swathi. (2020, May 6). Use of face masks in dermatology department during the COVID-19 outbreak. Dermatologic therapy. <https://doi/10.1111/dth.13521>.  
<https://onlinelibrary.wiley.com/doi/10.1111/dth.13521>.

Gonzales, Eduardo. (2018, Mar 13). A measles outbreak. Manila bulletin, p.C-3.  
<http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=946838>.

Gonzalez, Mona Sabalones. (2018, Oct). Protect your home from dengue mosquitoes. Enrich, volume 11, no.123, p.18-21. <http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=984905>.

Govt set to vaccinate 1M kids vs measles. The Manila times (2019, Feb 15), p.1-A8.  
<http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=982428>.

Goymann, Wolfgang. (2020, May 6). What the Corona (SARS-CoV 2) pandemic, climate change, and the biodiversity crisis teach us about human nature. Ethology, volume 126, issue 6. <https://doi/10.1111/eth.13031>.  
<https://onlinelibrary.wiley.com/doi/10.1111/eth.13031>.

Gregersen, Niels Henrik. (2020, Apr 18). The corona crisis unmasks prevailing social ideologies. Dialog, volume59, issue 2. <https://doi.org/10.1111/dial.12558>.  
<https://onlinelibrary.wiley.com/doi/10.1002/dial.12558>.

Greveling, A; Kunkeler, A.C.M. (2020, June 2). Hand eczema pandemic caused by SARS-CoV-2 hygiene measures : the setup of a hand eczema helpline for hospital personnel. Journal of the European academy of dermatology and venereology. <https://doi.org/10.1111/jdv.16695>.<https://onlinelibrary.wiley.com/doi/10.1111/jdv.16695>.

Guiyuan, Jiang; Cai, Yanping; Xue, Yi; Yanping, Li; Yong, Lin; Qing, Li; Jingqing, Xu; Mingyao, Ke; Keying, Xue. (2020, May 12). The impact of laryngopharyngeal reflux disease on 95 hospitalized patients with COVID-19 in Wuhan, China : a retrospective study. Journal of medical virology. <https://doi/10.1002/jmv.25998>.  
<https://onlinelibrary.wiley.com/doi/10.1002/jmv.25998>.

Hachero, Ashzel. (2020, Mar 12). Court junks Garin's plea to dismiss vaccine raps. Malaya (2020, Mar 12), p.B3. <http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=992418>.

Hafi, Bishurul; Uvais, NA; Jafferany, Mohammad; Afra, TP; Razmi, T. Muhammed. (2020, May 30). Impact of Covid 19 pandemic on obsessive compulsive and related disorder patients – Psychodermatological perspectives. Dermatologic therapy. <https://doi/10.1111/dth.13736>.  
<https://onlinelibrary.wiley.com/doi/10.1111/dth.13736>.

Hamid, Saima; Mir Mohammad Yaseen; Rohela, Gulab Khan. (2020, May). Novel coronavirus disease (COVID-19): a pandemic (epidemiology, pathogenesis and potential therapeutics). New Microbes New Infect. doi: 10.1016/j\_nmni.2020.100679.  
<https://www.sciencedirect.com/science/article/pii/S2052297520300317>.

Hamid, Shadi. (2020, Mar 19). China Is Avoiding Blame by Trolling the World : Beijing is successfully dodging culpability for its role in spreading the coronavirus.  
<https://www.theatlantic.com/ideas/archive/2020/03/china-trolling-world-and-avoiding-blame/608332/>.

Hammer, Ashleigh. (2017, Aug 28). Military humanitarian intervention : a new war on disease?  
Journal of biosecurity, biosafety and biodefense law, volume 8, issue 1. DOI:  
<https://doi.org/10.1515/jbbbl-2017-0012>.  
<https://www.degruyter.com/view/journals/jbbbl/8/1/article-p111.xml>.

Hancu, Anca; Mihaltan, Florin. (2020, May 13). Two pandemics coalition : COVID-19 and obesity. Internal medicine, volume 17, issue 2. DOI:<https://doi.org/10.2478/inmed-2020-0109>. <https://content.sciendo.com/view/journals/inmed/17/2/article-p37.xml?language=en>.

Hanley, Brian; Roufosse, Candice A.; Osborn, Michael; Naresh, Kikkeri N. (2020, May 5). Convalescent donors SARS-COV-2- specific cytotoxic T lymphocyte infusion as a possible treatment option for COVID-19 patients with severe disease has not received enough attention till date. British journal of haematology.<https://doi/10.1111/bjh.16780>. <https://onlinelibrary.wiley.com/doi/10.1111/bjh.16780>.

Harenberg, Job and Favaloro, Emmanuel. (2020, May 14). COVID-19 : progression of disease and intravascular coagulation-present status and future perspectives. Clinical chemistry and laboratory medicine.DOI:<https://doi.org/10.1515/cclm-2020-0502>. <https://www.degruyter.com/view/journals/cclm/58/7/article-p1029.xml>.

Harris, Margaret. (2020, Feb 12). Statement on the meeting of the International Health Regulations (2005) Emergency Committee for Ebola virus disease in the Democratic Republic of the Congo on 12 February 2020.  
[https://www.who.int/news-room/detail/12-02-2020-statement-on-the-meeting-of-the-international-health-regulations-\(2005\)-emergency-committee-for-ebola-virus-disease-in-the-democratic-republic-of-the-congo-on-12-February-2020](https://www.who.int/news-room/detail/12-02-2020-statement-on-the-meeting-of-the-international-health-regulations-(2005)-emergency-committee-for-ebola-virus-disease-in-the-democratic-republic-of-the-congo-on-12-February-2020).

Harris, Margaret., Boakye-Agyemang, Collins. (2020, Feb 14). Four countries in the African region license vaccine in milestone for Ebola prevention.  
<https://www.who.int/news-room/detail/14-02-2020-four-countries-in-the-african-region-license-vaccine-in-milestone-for-ebola-prevention>.

He, Changzheng; Li, Yuxuan; Liu, Yichen; Hu, SHidong; Yan, Yang; Teng, Da; Zhao, Pengyue; Lin, Haiguan; Xu, Xiaolei; Wang, Yufeng; Huang, Xiaohui; Du, Xiaohui. (2020, May 28). How should colorectal surgeons practice during the COVID-19 epidemic? A retrospective single-center analysis based on real-world data from China. Anz journal of surgery. <https://doi.org/10.1111/ans.16057>.  
<https://onlinelibrary.wiley.com/doi/10.1111/ans.16057>.

Health Sec. Doque administers measles in Qc. The Manila times (2019, Feb 18), p.B7.  
<http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=982406>.

Henry, Brandon Michael; De Oliveira, Maria Helena Santos; Benoit, Stefanie; Plebani, Mario and Lippi, Giuseppe. (2020, Apr 10). Hematologic, biochemical and immune biomarker abnormalities associated with severe illness and mortality in coronavirus disease 2019 (COVID-19): a meta-analysis. Clinical chemistry and laboratory medicine, volume 58, issue 7. DOI: <https://doi.org/10.1515/cclm-2020-0369>.  
<https://www.degruyter.com/view/journals/cclm/58/7/article-p1021.xml>.

Henry, Brandon Michael; Lippi, Giuseppe and Plebani, Mario. (2020, Mar 16). Laboratory abnormalities in children with novel coronavirus disease 2019. Clinical chemistry and laboratory medicine, 2020 Jun 25; 58(7):1135-1138. Doi:10.1515/cclm-2020-0272. <https://pubmed.ncbi.nlm.nih.gov/32172227/>.

Hill, Michael. (2020, May 10). Last thing that we need': Kawasaki disease eyed in child deaths.

Hoek, Rogier A.S.; Manintveld, Olivier C.; Betjes, Michiel G.H.; Hellemons, Merel E.; Seghers, Leonard; Kampen, Jeroen A.A. Van.; Caliskan, Kadir; Wetering, Jacqueline Van de; Hoogen, Martjin van den; Metselaar, Herold J.; Hesselink, Dennis A.; The Rotterdam transplant group. (2020, May 27). Covid-19 in solid organ transplant recipients : a single center experience. Transplant

international. <https://doi/10.1111/tri.13662>.  
<https://onlinelibrary.wiley.com/doi/10.1111/tri.13662>.

Holshue, Michelle L.; DeBolt, Chas; Lindquist, Scott; Lofy, Kathy H.; Wiesman, John; Holianne Bruce, Dr.P.H.; Spitters, Christopher; Ericson, Keith; Wilkerson, Sara; Tural, Ahmet; Diaz, George; Cohn, Amanda; Fox, LeAnne; Patel, Anita; Gerber, Susan I.; Kim, Lindsay; Tong, Suxiang; Lu, Xiaoyan; Lindstrom, Steve; Pallansch, Mark A.; Weldon, William; Biggs, Holly M.; Uyeki, Timothy M.; and Pillai, Satish K. (2020, Jan 31). First Case of 2019 Novel Coronavirus in the United States. *The New England Journal of Medicine*. 2020; 382: 929-936.  
<https://www.nejm.org/doi/full/10.1056/NEJMoa2001191>.

Holtmann, Gerald; Quigley, Eamonn M.; Shah, Ayesha; Camilleri, Michael; Tan, Victoria PY; Gwee, Kok Ann; Sugano, Kentaro; Sollano; Jose D.; Fock, Kwong M. Ghoshal, Uday C.; Chen, Minhu; Dignass, Axel; Cohen, Henry. (2020, Jun 8). "It ain't over .till it's over!". Risk-mitigation strategies for patients with gastrointestinal diseases in the aftermath of the COVID-19 pandemic. *Journal of gastroenterology and hepatology*. <https://doi/10.1111/jgh.15133>.  
<https://onlinelibrary.wiley.com/doi/10.1111/jgh.15133>.

Homburg, Stefan. (2020, May 22). Effectiveness of Corona lockdowns : evidence for a number of countries. *Economists' voice*. DOI:<https://doi.org/10.1515/ev-2020-0010>.  
<https://www.degruyter.com/view/journals/ev/ahead-of-print/article-10.1515-ev-2020-0010/article-10.1515-ev-2020-0010.xml>.

Huang, Victoria W.; Imam, Sarah A.; Nguyen, Shaun A.; (2020, May 1). Head and neck survivorship care in the times of the SARS-CoV-2 pandemic. *Head & Neck*. <https://doi/10.1002/hed.26235>.  
<https://onlinelibrary.wiley.com/doi/10.1002/hed.26235>.

Huang, Wei; Berube, Julie; McNamara, Michelle; Saksena, Suraj; Hartman, Marsha; Arshad, Tariq; Bornheimer, Scott J.; O'Gorman, Maurice. (2020, Jun 15). Lymphocyte subset counts in COVID-19 patients : a meta-analysis. *Cytometry Part A*. <https://doi/10.1002/cyto.a.24172>.  
<https://onlinelibrary.wiley.com/doi/10.1002/cyto.a.24172>.

Humanitarian Action for Children - Coronavirus (COVID-2019) Global Response (Revised May 2020). (2020, Feb 17). <https://reliefweb.int/report/world/humanitarian-action-children-novel-coronavirus-covid-2019-global-response>.

Iba, Toshiaki; Levy, Jerrold H.; Levi, Marcel; Thachil. Jecho. (2020, Jun 18). Coagulopathy in COVID-19. *Journal of thrombosis and haemostasis*.  
<https://doi/10.1111/jth.14975>.  
<https://onlinelibrary.wiley.com/doi/10.1111/jth.14975>.

IOM Regional Strategic Preparedness and Response Plan for the Middle East and North Africa COVID-19. (2020, May 14). <https://reliefweb.int/report/yemen/iom-regional-strategic-preparedness-and-response-plan-middle-east-and-north-africa>.

Investors navigate coronavirus data fog. Malaya (2020, Mar 12), p.A5.  
<http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=992463>.

The involvement of the central nervous system in patients with COVID-19. *Reviews in the neurosciences*. DOI:<https://doi.org/10.1515/revneuro-2020-0026>.  
<https://www.degruyter.com/search?page=12&pageSize=10&q1=covid19&sort=titleSort>.

Irenge, Leonid; Dindart, Jean-Michel and Gala, Jean-Luc. (2017, Oct 26). Biochemical testing in a laboratory tent and semi-intensive care of Ebola patients on-site in a remote part of Guinea : a paradigm shift based on a bleach-sensitive point-of-care device. *Clinical chemistry and laboratory medicine*, volume 55, issue 12. DOI:<https://doi.org/10.1515/cclm-2016-0456>.  
<https://pubmed.ncbi.nlm.nih.gov/28306518/>.

Isip, I. (2020, Mar 2). Garments, electronics factories shut down due to COVID-19. Malaya (2020, Mar 2), p.A1+A4. <http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=992145>.

Islam, Muhammad T.; Sarkar, Chandan; El-Kersh, Dina M.; Jamaddar, Sarmin; Uddin, Shaikh J.; Shilpi, Jamil A.; Mubarak, Mohammad S. (2020, Apr 4). Natural products and their derivatives against coronavirus : a review of the non-clinical and pre-clinical data. *Phytotherapy research*. <https://doi.org/10.1002/ptr.6700>.  
<https://onlinelibrary.wiley.com/doi/10.1002/ptr.6700>.

Ismael, Javier Joe. (2019, Feb 9). Aquino calls for task force vs measles outbreak.  
<http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=985701>.

Israel, Dale.(2019, Feb 16). Department of Health : dengue epidemic hounds Central Visayas. *Philippine daily inquirer*, p.A1+A2. <http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=979789>.

Jannaral, Julmurir I. (2019, Feb 10). Dengvaxia scare blamed for NCotabato measles cases. The Manila times, p.A7. <http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=985620>.

Jaymalin, Mayen. (2019, Feb 11). Measles confinement covered by Philhealth. The Philippine star, p.[1]+8. <http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=981279>.

Jaymalin, Mayen. (2019, Feb 8). Measles outbreak in 3 more regions. The Philippine star, p.[1]+6. <http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=980398>.

Jessica Ferguson<sup>1</sup>, Joelle I. Rosser<sup>1</sup>, Orlando Quintero, Jake Scott, Aruna Subramanian, Mohammad Gumma, Angela Rogers, and Shanthi Kappagoda. (Volume 26, Number 8—August 2020). Synopsis Characteristics and Outcomes of Coronavirus Disease Patients under Nonsurge Conditions, Northern California, USA, March–April 2020. [https://wwwnc.cdc.gov/eid/article/26/8/20-1776\\_article](https://wwwnc.cdc.gov/eid/article/26/8/20-1776_article).

Jewell, Tim. (2020, June 30). Everything You Should Know About the 2019 Coronavirus and COVID-19. <https://www.healthline.com/health/coronavirus-covid-19>.

Jiang, Julie; Chen, Emily; Lerman, Kristina; Ferrara, Emilio. (2020, Jun 18). Political polarization drives onlive conversations about COVID-19 in the United States. Human behavior and emerging technologies. <https://doi/10.1002/hbe2.202>. <https://onlinelibrary.wiley.com/doi/10.1002/hbe2.202>.

Jin Y, Wang M, Zuo Z, Fan C, Ye F, Cai Z, Wang Y, Cui H, Pan K, Xu A. (2020, May). Diagnostic value and dynamic variance of serum antibody in coronavirus disease 2019. Int J Infect Dis. 2020 Apr 3;94:49-52. doi: 10.1016/j.ijid.2020.03.065. <https://pubmed.ncbi.nlm.nih.gov/32251798/>.

Jin, Wang; Mengmeng, Jiang; Xin, Chen; Montainer, Luis J. (2020, Jun 13). Cytokine storm and leukocyte changes in mild versus severe SARS-CoV-2 infection : review of 3939 COVID-19 patients in China and emerging pathogenesis and therapy concepts. Journal of leukocyte biology. <https://doi/10.1002/JLB.3COVR0520-272R>. <https://jlb.onlinelibrary.wiley.com/doi/10.1002/JLB.3COVR0520-272R>.

Jiufeng, Sun; Jianpeng, Xiao; Ruilin, Sun; Xi, Tang; Chumin, Liang; Huifang, Lin; Lilian, Zeng; Jianxiong, Hu; Rinyu, Yuan; Pingping, Zhou; Jinju, Peng; Qianlin, Xiong; Fengfu, Cui; Zhe, Liu; Jing, Lu; Junzhang, Tian; Wenjun, Ma and Changwen, Ke.(Volume 26, Number 8—August 2020). Prolonged Persistence of SARS-CoV-2 RNA in Body Fluids. [https://wwwnc.cdc.gov/eid/article/26/8/20-1097\\_article](https://wwwnc.cdc.gov/eid/article/26/8/20-1097_article).

Joensen, L.E.; Madsen, K.P.; Holm, L.; Nielsen, K.A.; Rod, M.H.; Petersen, A.A.; Rod, N.H.; Willaing, I. (2020, May 11). Diabetes and COVID-19 : psychosocial consequences of the COVID-19 pandemic in people with diabetes in Denmark – what characterizes people with high levels of COVID-19 related worries? Diametic medicine. <https://doi.org/10.1111/dme.14319>.  
<https://onlinelibrary.wiley.com/doi/10.1111/dme.14319>.

Joseph, Andrew; Branswell. (2020, Jan 22). The basics: What we know — and don't know — about the virus spreading in China and beyond.<https://www.statnews.com/2020/01/22/the-basics-what-we-know-and-dont-know-about-the-virus-spreading-in-china/>.

Kahraman, Filiz Cebeci; CaSkurlu, Hulya. (2020, Jun 10). Mucosal involvement in a COVID-19-positive patient : a case report.Dermatologic therapy. <https://doi.org/10.1111/dth.13797>.  
<https://onlinelibrary.wiley.com/doi/10.1111/dth.13797>.

Kasai, Takeshi. (2020, Jan 15). Coronavirus outbreak shows Asia needs to step up infection preparation : Region is safer after epidemic lessons but new diseases always arising. <https://www.who.int/westernpac/news/commentaries/detail-hq/coronavirus-outbreak-shows-asia-needs-to-step-up-infection-preparation>.

Kass, David A.; Duggal, Priya; Cingolani, Oscar. (2020, May 4). Obesity could shift severe COVID-19 disease to younger ages.Lancet. May 16, 2020; 395(10236):1544-1545. Doi:10.1016/S0140-6736(20)31024-2.  
<https://pubmed.ncbi.nlm.nih.gov/32380044/>.

Kate A. Worthing, Anja Werno, Ramon Pink, Liam McIntyre, Glen P. Carter, Deborah A. Williamson1, and Mark R. Davies.(Volume 26, Number 5—May 2020). Biphasic outbreak of invasive group A streptococcus disease in eldercare facility, New Zealand. Emerg Infect Dis. May; 26(5):841-848. DOI:10.3201/eid2605.190131.  
<https://pubmed.ncbi.nlm.nih.gov/32308193/>.

Katigbak, Tony F. (2019, Feb 12). Measles outbreak a serious problem. The Philippine star, p.9.  
<http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=981502>.

Kaur, Ishmeet; Sharma, Aseem; Jakhar, Deepak; Das, Anupan; Aradhya, Sacchidanand; Sharma, Rashmi; Jindal, Veenu; Mhatre, Madhulika. (2020, May 24). Coronavirus disease (COVID-19) : an updated review based on current knowledge and existing literature for dermatologists. Dermatologic therapy.<https://doi.org/10.1111/dth.13677>. <https://onlinelibrary.wiley.com/doi/10.1111/dth.13677>.

Kaur, Ramandeep; Lal, Sunil K. (2020, Jan 27). The multifarious roles of heterogeneous ribonucleoprotein A1 in viral infections. *Reviews in medical virology*, volume 30, issue 2. <https://doi.org/10.1002/rmv.2097>.  
<https://onlinelibrary.wiley.com/doi/10.1002/rmv.2097>.

Kavsak, Peter A.; De Wit, Kerstin; Worster, Andrew. (2020, Apr 16). Clinical chemistry tests for patients with COVID-19 – important caveats for interpretation. *Clinical chemistry and laboratory medicine*, volume 58, issue 7.  
DOI:<https://doi.org/10.151/cclm-2020-0436>.  
<https://www.degruyter.com/view/journals/cclm/58/7/article-p1142.xml>.

Kelly, Anne-Maree. (2020, May 9). COVID-19 and medical litigation : more than just the obvious. *Emergency medicine Australasia*. <https://doi/10.1111/1742-6723.13548>.  
<https://onlinelibrary.wiley.com/doi/10.1111/1742-6723.13548>.

Kihato, Caroline Wanjiku; Landau, Loren B. (2020, Apr 28). Coercion or the social contract? COVID 19 and spatial (in) justice in Africa cities. *City & society*, volume 32, issue 1. <https://doi/10.1111/ciso.12265>.  
<https://anthrosource.onlinelibrary.wiley.com/doi/10.1111/ciso.12265>.

Kim, Young-Seok; Lim, Jongkwan; Sung, Jemin; Cheong, Yucheol; Lee, Eun-Young; Kim, Jihoon; Oh, Hana; Kim, Yeon-Sook; Cho, Nam-Hyuk; Choi, Seongil; Kang, Sang-Moo; Nam, Jae-Hwan; Chae, Wonil; Seong, Baik L. (2020, Apr 16). Built-in RNA – mediated chaperon (chaperna) for antigen folding tailored to immunized hosts. *Biotechnology and bioengineering*.  
<https://doi.org/10.1002/bit.27355>.  
<https://onlinelibrary.wiley.com/doi/10.1002/bit.27355>.

Kissler, Stephen M.; Tedijanto, Christine; Goldstein, Edward; Grad, Yonatan H.; Lipsitch, Marc. (2020, May 22). Projecting the transmission dynamics of SARS-CoV-2 860-868. DOI: 10.1126/science.abb5793.  
<https://science.sciencemag.org/content/368/6493/860.full>.

Khodamoradi, Zohre; Boogar, Shahrokh, Sadeghi; Shirazi, Farnaz, Kamali Haghghi; and Kouhi, Pariya . 2020, Aug). COVID-19 and Acute Pulmonary Embolism in Postpartum Patient. *Research letter*, Volume 26, Number 8.  
[https://wwwnc.cdc.gov/eid/article-26/8/20-1383\\_article](https://wwwnc.cdc.gov/eid/article-26/8/20-1383_article).

Koralnik, Igor J.; Tyler, Kenneth L. (2020, Jun 7). COVID-19 : a global threat to the nervous system. *Annals of neurology*. <https://doi/10.1002/ana.25807>.  
<https://onlinelibrary.wiley.com/doi/10.1002/ana.25807>.

Kumar, G. Venkat; Jeyanthi, V.; Ramakrishnan S. (2020, Apr 20). A short review on antibody therapy for COVID-19. *New Microbes New Infect*. 2020 Apr 20:100682.

doi: 10.1016/j.nmni.2020.100682.  
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7167584/>.

Kursumovic, E.; Lennane, S. (2020, May 12). Deaths in healthcare workers due to COVID-19 : the need for robust data and analysis. <https://doi/10.1111/anae.15116>.  
<https://onlinelibrary.wiley.com/doi/10.1111/anae.15116>.

Lang, Wang; Wenbo, He; Xiaomei, Yu; Dalong, Hu; Mingwei, Bao; Huafen, Liu; Jiali, Zhou; Hong, Jiang. Coronavirus disease 2019 in elderly patients: Characteristics and prognostic factors based on 4-week follow-up. *J Infect.* 2020 Jun; 80(6):639-645. doi: 10.1016/j.jinf.2020.03.019. <https://pubmed.ncbi.nlm.nih.gov/32240670/>.

Lachant, Daniel J.; Croft, Daniel P.; Minton, Heather McGrane; Prasad, Paritosh; Kottmann, Robert M. (2017, Apr 5). Nasopharyngeal viral PCR in immunosuppressed patients and its association with virus detection in bronchoalveolar lavage by PCR. *Respirology*, volume 22, issue 6. <https://doi/10.1111/resp.13049>.  
<https://onlinelibrary.wiley.com/doi/10.1111/resp.13049>.

Lambelet, Valentine; Vouga, Manon; Pomar, Leo; Favre, Guillaume; Gerbier, Eva; Panchaud, Alice; Baud, David. (2020, May 26). Sars-CoV-2 in the context of past coronaviruses epidemics : consideration for prenatal care. *Prenatal diagnosis*. <https://doi/10.1002/pd.5759>.  
<https://obgyn.onlinelibrary.wiley.com/doi/10.1002/pd.5759>.

Lapic, Ivana; Rogic, Dunja and Plebani, Mario. (2020, May 9). Erythrocyte sedimentation rate is associated with severe coronavirus disease 2019 (COVID-19): a pooled analysis. *Clinical chemistry and laboratory medicine*, volume 58, issue 7. DOI: <https://doi.org/10.1515/cclm-2020-0620>.  
<https://www.degruyter.com/view/journals/cclm/58/7/article-p1146.xml>.

Lascano, Agustina; Epiney, Jean-Benoit; Coen, Matteo; Serratrice, Jacques; Bernard-Valnet; Lalive, Patrice H.; Kuntzer, Thierry; Hubers, Annemarie. [SARS-CoV-2 and Guillain-Barré syndrome: AIDP variant with favorable outcome](https://doi.org/10.1111/ene.14368). <https://doi.org/10.1111/ene.14368>. <https://onlinelibrary.wiley.com/doi/10.1111/ene.14368>.

Lassa fever – Nigeria : Disease outbreak news: Update. (2020, Feb 20).  
<https://www.who.int/csr/don/20-february-2020-lassa-fever-nigeria/en/>.

Laude, Jaime. (2019, Feb 15). Monitor measles outbreak, NDRRMC offices ordered. *The Philippine star*, p.11. <http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=983166>.

Le, Tung Thanh; Andreadakis, Zacharias; Kumar, Arun; Roman, Raul Gomez; Tollefsen, Stig; Saville, Melanie; Mayhew, Stephen. (2020, May). The COVID-19 vaccine development landscape. *Nature reviews. Drug discovery*. 2020 May;19(5):305-306.<https://pubmed.ncbi.nlm.nih.gov/32273591/>.

Lenkens M, de Wit H, Danser AH, Esselink AC, Horikx A, Ten Oever J, van de Veerdonk F, Kramers C. (2020 Mar 25). Medication and comedication in COVID-19 patients. *Ned Tijdschr Geneeskd.* 2020 Mar 25;164. D4995. Review. <https://pubmed.ncbi.nlm.nih.gov/32324352/>.

Li JY, You Z, Wang Q, Zhou ZJ, Qiu Y, Luo R, Ge XY. (2020, Mar). *Microbes Infect.* 2020 Mar;22(2):80-85. doi: 10.1016/j.micinf.2020.02.002. The epidemic of 2019-novel-coronavirus (2019-nCoV) pneumonia and insights for emerging infectious diseases in the future. <https://www.sciencedirect.com/science/article/abs/pii/S1286457920300307>.

Li XY, Du B, Wang YS, Kang HYJ, Wang F, Sun B, Qiu HB, Tong ZH. (2020, Apr 12). The keypoints in treatment of the critical coronavirus disease 2019 patient(2). *Zhonghua Jie He He Hu Xi Za Zhi.* 2020 Apr 12;43(4):277-281. doi: 10.3760/cma.j.cn112147-20200224-00159. <https://pubmed.ncbi.nlm.nih.gov/32294811/>.

Li XY, Du B, Wang YS, Kang HYJ, Wang F, Sun B, Qiu HB, Tong ZH. [The keypoints in treatment of the critical coronavirus disease 2019 patient]. *Zhonghua Jie He He Hu Xi Za Zhi.* (2020, Feb 29);43(0):E026. doi: 10.3760/cma.j.cn112147-20200224-00159. <https://www.ncbi.nlm.nih.gov/pubmed/?term=Treatment+With+Convalescent+Plasma+for+Critically+Ill+Patients+With+SARS-CoV-2+Infection>.

Li Y, Liu X, Guo L, Li J, Zhong D, Zhang Y, Clarke M, Jin R. (2020, Apr 8). Traditional Chinese herbal medicine for treating novel coronavirus (COVID-19) pneumonia: protocol for a systematic review and meta-analysis. *Syst Rev.* 2020 Apr 8;9(1):75. doi: 10.1186/s13643-020-01343-4. <https://www.ncbi.nlm.nih.gov/pubmed/?term=Review+of+Emerging+Pharmacotherapy+for+the+Treatment+of+Coronavirus+Disease+2019>.

Li, Liyang; Qihong, Huang; Wang, Diane C.; Ingbar; Xiangdong, Wang. (2020, Mar 31). Acute lung injury in patients with COVID-19 infection. *Clinical and translational medicine*, volume 10, issue 1. <https://doi/10.1002/ctm2.16>. <https://onlinelibrary.wiley.com/doi/10.1002/ctm2.16>.

Li, Yuanzhe; Guo, Feifei; Cao, Yang; Li, LiFeng; Guo, Yanjun. (2020, Mar 18). Insight into COVID-2019 for paediatricians. *Pediatric pulmonology*, volume 55, issue 5.  
<https://doi.org/10.1002/ppul.24734>.  
<https://onlinelibrary.wiley.com/doi/10.1002/ppul.24734>.

Lippi, Giuseppe and Plebani, Mario. (2020, Apr 21). Laboratory medicine resilience during coronavirus disease 2019 (COVID-19 pandemic. *Advances in laboratory medicine*. DOI:<https://doi.org/10.1515/almed-2020-0035>.  
[https://www.degruyter.com/view/journals/almed/ahead-of-print/article-10.1515-almed-2020-0035.xml?rskey=nRyWnN&result=42](https://www.degruyter.com/view/journals/almed/ahead-of-print/article-10.1515-almed-2020-0035/article-10.1515-almed-2020-0035.xml?rskey=nRyWnN&result=42).

Lippi, Giuseppe and Plebani, Mario. (2020, Mar 19). The critical role of laboratory medicine during coronavirus disease 2019 (COVID-19) and other viral outbreaks. *Clinical chemistry and laboratory medicine*. DOI:<https://doi.org/10.1515/cclm-2020-0240>.  
<https://www.degruyter.com/view/journals/cclm/ahead-of-print/article-10.1515-cclm-2020-0240/article-10.1515-cclm-2020-0240.xml?rskey=T07FeK&result=10>.

Lippi, Giuseppe and Plebani, Mario. (2020, Mar 3). Laboratory abnormalities in patients with COVID-2019 infection. *Clinical chemistry and laboratory medicine*, volume 58, issue 7. DOI: <https://doi.org/10.1515/cclm-2020-0198>.  
<https://www.degruyter.com/view/journals/cclm/58/7/article-p1131.xml>.

Lippi, Giuseppe and Plebani. (2020, Jan 28). The novel coronavirus (2019-nCoV) outbreak : think the unthinkable and be prepared to face the challenge. *Diagnosis*, volume 7, issue 2. DOI:<https://doi.org/10.1515/dx-2020-0015>.  
<https://www.degruyter.com/view/journals/dx/7/2/article-p79.xml?rskey=R0q6gt&result=126>.

Lippi, Giuseppe; Adeli, Khosrow; Ferrari, Maurizio; Horvath, Andrea R.; Koch, David; Sethi, Sunil; Cheng-Bin,Wang. (2020, May 12). Biosafety measures for preventing infection from COVID-19 in clinical laboratories :IFCC taskforce recommendations. *Clinical chemistry and laboratory medicine*. DOI:  
<https://doi.org/10.1515/cclm-2020-0633>.  
<https://www.degruyter.com/view/journals/cclm/58/7/article-p1053.xml>.

Lippi, Giuseppe; Henry, Brandon M.; Bovo, Chiara; Sanchis-Gomar, Fabian. (2020, Apr 7). Health risks and potential remedies during prolonged lockdowns for coronavirus disease 2019 (COVID-19). *Diagnosis*, volume 7, issue2.DOI: <https://doi.org/10.1515/dx-2020-0041>.  
<https://www.degruyter.com/view/journals/dx/7/2/article-p85.xml?rskey=T07FeK&result=7>.

Lippi, Giuseppe; Salvagno, Gian Luca; Pegoraro, Manuela; Militello, Valentina; Caloi, Cecilia; Peretti, Angelo; Gaino, Stefania; Bassi, Antonella; Bovo, Chiara and Cascio, Giuliana. (2020, Apr 16). Assessment of immune response to SARS-CoV-2 with

fully automated MAGLUMI 2019-nCoV IgG and IgM chemiluminescence immunoassays. Clinical chemistry and laboratory medicine, volume 58, issue 7. DOI:<https://doi.org/10.1511/cclm-2020-0473>.  
<https://www.degruyter.com/view/journals/cclm/58/7/article-p1156.xml>.

Lippi, Giuseppe; Simundic, Ana-Maria and Plebani, Mario. (2020, Mar 16). Potential preanalytical and analytical vulnerabilities in the laboratory diagnosis of coronavirus disease 2019 (COVID-19). Clinical chemistry and laboratory medicine. DOI: <https://doi.org/10.1515/cclm-2020-0285>.  
<https://www.degruyter.com/view/journals/cclm/ahead-of-print/article-10.1515-cclm-2020-0285/article-10.1515-cclm-2020-0285.xml?rskey=va1Ach&result=13>.

Liu, Mengyuan; Wang, Ting; Zhou, Yun; Zhao, Yutong; Zhang, Yan and Li, Jianping. (2020, May 9). Potential role of ACE2 in coronavirus disease 2019 (COVID-19) prevention and management. Journal of translational internal medicine, volume 8, issue1. DOI: <https://doi.org/10.2478/jti,-2020-0003>.  
[https://content.sciendo.com/view/journals/\\_jtim/8/1/article-p9.xml?result=14&rskey=va1Ach](https://content.sciendo.com/view/journals/_jtim/8/1/article-p9.xml?result=14&rskey=va1Ach).

Liu, Yusong; Peng, Duanliang; Yang, Jia; Chen, Dunyan; Jia, Hongbing; Yu, Siyuan; Chen, Huanhuan; Zhao, Juan and Liu, Lyurong. (2020, Apr 2). Laboratory diagnostics within a modular hospital at the time of Coronavirus disease 2019 (COVID-19) in Wuhan. Clinical chemistry and laboratory medicine. DOI:<https://doi.org/10.1515/cclm-2020-0332>.  
<https://www.degruyter.com/view/journals/cclm/ahead-of-print/article-10.1515-cclm-2020-0332/article-10.1515-cclm-2020-0332.xml?rskey=ChNCmj&result=20>.

Liu, Yusong; Peng, Duanliang; Yang, Jia; Chen, Dunyan; Jian, Hongbing, Yu, Siyuan; Chen, Huanhuan; Zhao, Juan and Liu, Lyurong.(2020, Apr 2). Laboratory diagnostic within a modular hospital at the time of coronavirus disease 2019 (COVID-19) in Wuhan. DOI:<https://doi.org/10.1515/cclm-2020-0332>.  
<https://www.degruyter.com/view/journals/cclm/ahead-of-print/article-10.1515-cclm-2020-0332/article-10.1515-cclm-2020-0332.xml?rskey=A8dDx8&result=124>.

Liya, Guo; Yuguang, Wang; Jian, Liu; Huaiping, Yuan; Xue, Han; Jianwei, Huo; Jiaju, Ma; Youran, Lu; Chen, Ming; Yiqing, Jiao. (2020, May 4). Studies on viral pneumonia related to novel coronavirus SARS-CoV-2, SARS-CoV, and MERS-CoV: a literature review. APMIS. <https://doi/10.1111/apm.13047>. <https://onlinelibrary.wiley.com/doi/10.1111/apm.13047>.

Lopez, Alexander D. (2019, Feb 25). Surigao conducts measles vaccination. The Manila times, p.A7.

<http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=971833>.

Lotfi, Melika; Rezaei, Nima. (2020, Jun 3). SARS-CoV-2 : A comprehensive review from pathogenicity of the virus to clinical consequences. Journal of medical virology. <https://doi/10.1002/jmv.26123>.

<https://onlinelibrary.wiley.com/doi/10.1002/jmv.26123>.

Lovelace Jr, Berkeley. (2020, Apr 15). Coronavirus: WHO says changing climates and crowded cities drive disease outbreaks.

<https://www.cnbc.com/2020/04/15/coronavirus-who-says-changing-climates-and-crowded-cities-drive-disease-outbreaks.html>.

---

Lucio Verdoni, Angelo Mazza, Annalisa Gervasoni, Laura Martelli, Maurizio Ruggeri, Matteo Ciuffreda, Ezio Bonanomi, Lorenzo D'Antiga. (2020, May 13). An outbreak of severe Kawasaki-like disease at the Italian epicentre of the SARS-CoV-2 epidemic: an observational cohort study.

[https://www.thelancet.com/journals/lancet/article/PIIS0140-6736\(20\)31103-X/fulltext#%20](https://www.thelancet.com/journals/lancet/article/PIIS0140-6736(20)31103-X/fulltext#%20).

Luo H, Tang QL, Shang YX, Liang SB, Yang M, Robinson N, Liu JP. (2020 Apr). Can Chinese Medicine Be Used for Prevention of Corona Virus Disease 2019 (COVID-19)? A Review of Historical Classics, Research Evidence and Current Prevention Programs. Chin J Integr Med. 2020 Apr;26(4):243-250. doi: 10.1007/s11655-020-3192-6.<https://www.ncbi.nlm.nih.gov/pubmed/?term=Current+Drugs+with+Potential+for+Treatment+of+COVID-19%3A+A+Literature+Review>.

M, Park; AR, Cook; JT, Lim; Y. Sun; BL, Dickens. (2020, Mar 31). A Systematic Review of COVID-19 Epidemiology Based on Current Evidence. J Clin Med. 2020 Mar 31;9(4). pii: E967. doi: 10.3390/jcm9040967.<https://www.ncbi.nlm.nih.gov/pubmed/?term=A+Systematic+Review+of+COVID19+Epidemiology+Based+on+Current+Evidence.++Park+M%2C+Cook+AR%2C+Lim+JT%2C+Sun+Y%2C+Dickens+BL>.

M, Xie; Q, Chen. (2020, Apr 1). Insight into 2019 novel coronavirus - an updated intrim review and lessons from SARS-CoV and MERS-CoV. Int J Infect Dis. 2020 Apr 1. pii: S1201-9712(20)30204-6. doi:

10.1016/j.ijid.2020.03.071.<https://www.ncbi.nlm.nih.gov/pubmed/?term=Insight+into+2019+novel+coronavirus++an+updated+intrim+review+and+lessons+from+SARS-CoV+and+MERS-CoV.++Xie+M%2C+Chen+Q>.

- M, Zhou; X, Zhang; J.(2020, Apr 2). Qu.Coronavirus disease 2019 (COVID-19): a clinical update. <https://www.ncbi.nlm.nih.gov/pubmed/32240462>.
- Manivel, Vijay; Lesnewski, Andrew; Shamim, Simin; Carbonatto, Genevieve; Govindan, Thiru. (2020, May 9). CLUE : COVID-19 lung ultrasound in emergency department. Emergency medicine Australasia. <https://doi/10.1111/1742-6723.13546>. <https://onlinelibrary.wiley.com/doi/10.1111/1742-6723.13546>.
- Martinez MA. (2020, Apr 21). Compounds with Therapeutic Potential against Novel Respiratory 2019 Coronavirus.Antimicrob Agents Chemother. 2020 Apr 21;64(5).<https://www.ncbi.nlm.nih.gov/pubmed/?term=Review+of+Emerging+Pharmacotherapy+for+the+Treatment+of+Coronavirus+Diseases+2019>.
- Mateo, Janvic. (2019, Feb 22). Measles case up : no vaccination, no enrollment policy eyed .The Philippine star, p.2. <http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=984752>.
- McGonagle D<sup>1</sup>, Sharif K<sup>2</sup>, O'Regan A<sup>3</sup>, Bridgewood C<sup>4</sup>. (2020, Apr 3). The Role of Cytokines including Interleukin-6 in COVID-19 induced Pneumonia and Macrophage Activation Syndrome-Like Disease.Autoimmunity Reviews. 2020 Jun;19(6):102537. doi: 10.1016/j.autrev.2020.102537. Epub 2020 Apr 3.<https://www.ncbi.nlm.nih.gov/pubmed/32251717>.
- Md Insat Islam Rabby. (2020).Current Drugs with Potential for Treatment of COVID-19: A Literature Review. J Pharm Pharm Sci. 2020;23(1):58-64. doi: 10.18433/jpps31002. Review.<https://www.ncbi.nlm.nih.gov/pubmed/?term=Current+Drugs+with+Potential+for+Treatment+of+COVID-19+A+Literature+Review>.
- Measles can kill. (Malaya (2019, Apr 25), p.1. <http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=987997>.
- Measles cases near 10,000-mark. Malaya (2019, Feb 20), p.1. <http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=973042>.
- Measles cases now at 28,000. (Malaya, 2019, Apr 16), p.1. <http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=981228>.
- Measles cases still on the rise. Malaya (2019, Mar 21), p.1. <http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=976696>.
- Measles cases top 16,000 in two months. Malaya (2019, Mar 5), p.1. <http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=975425>.

Measles cases top 23K. Malaya (2019, Mar 29), p.1. <http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=979545>.

Measles – occupied Palestinian territory : Disease outbreak news: Update. (2020, Jan 10). <https://www.who.int/csr/don/10-january-2020-measles-opt/en/>.

Mehta N, Mazer-Amirshahi M, Alkindi N, Ali Pourmand.(2020, Apr 15). Pharmacotherapy in COVID-19; A narrative review for emergency providers. Am J Emerg Med. 2020 Apr 15. pii: S0735-6757(20)30263-1. doi:10.1016/j.ajem.2020.04.035.<https://www.ncbi.nlm.nih.gov/pubmed/?term=Current+Drugs+with+Potential+for+Treatment+of+COVID-19%3A+A+Literature+Review>.

Mendez, Christina. (2019, Mar 3). Dengvaxia victims, families need justice – Panelo. The Philippine star, p.2. <http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=987876>.

Middle East respiratory syndrome coronavirus (MERS-CoV) – Qatar : Disease outbreak news: Update. (2020, Mar 12). <https://www.who.int/csr/don/12-march-2020-mers-qatar/en/>.

Middle East respiratory syndrome coronavirus (MERS-CoV) – The Kingdom of Saudi Arabia : Disease Outbreak News: Update. (2020, Apr 8). <https://www.who.int/csr/don/08-april-2020-mers-saudi-arabia/en/>.

Middle East respiratory syndrome coronavirus (MERS-CoV) – The United Arab Emirates :Disease outbreak news: Update. (2020, Jan 8). <https://www.who.int/csr/don/08-january-2020-mers-uae/en/> .

Misra DP, Agarwal V, Gasparyan AY, Zimba O.(2020, Apr 10). Rheumatologists' perspective on coronavirus disease 19 (COVID-19) and potential therapeutic targets.ClinRheumatol. 2020 Apr 10. doi: 10.1007/s10067-020-05073-9. [Epub ahead of print] Review.<https://www.ncbi.nlm.nih.gov/pubmed/?term=Current+Drugs+with+Potential+for+Treatment+of+COVID-19%3A+A+Literature+Review>.

Mitra, Anupam; Dwyre, Denis M.; Schivo, Michael; Thompson, George R.; Cohen, Stuart H.; Ku, Nam; Graff, John P. (2020, Mar 25). Leukoerythroblastic reaction in a patient with COVID-19 infection. American journal of hematology. <https://doi.org/10.1002/ajh.25793>.<https://onlinelibrary.wiley.com/doi/10.1002/ajh.25793>.

Modesto, Catherine A. (2019, Mar 26). 3M children immunized vs measles. Manila times, p.43.

<http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=978284>.

Modesto, Catherine A. (2019, Feb 18). Dengue cases rise in Central Visayas. The Manila times, p.A7.

<http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=982096>.

Modesto, Catherine. (2019, Mar 27). Measles death toll continues to rise. Manila times, p.A8.

<http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=978550>.

Molloy, Eleanor J., Bearer, Cynthia F. (2020, Apr 3). COVID-19 in children and altered inflammatory responses. *Pediatric Research* (2020). <https://www.nature.com/articles/s41390-020-0881-y>.

Moorkamp, Matthijs; Torevlied, Rene; Kramer, Eric-Hans. (2020, May 19).

[Organizational synthesis in transboundary crises: Three principles for managing centralization and coordination in the corona virus crisis response.](#)

<https://doi.org/10.1111/1468-5973.12294>.

<https://onlinelibrary.wiley.com/doi/10.1111/1468-5973.12294>.

Montemayor, Jocelyn. (2020, Mar 13). Climate of fear : Metro placed under 'community quarantine'. Malaya, p.[B1]-B2. <http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=992544>.

Montemayor, Jocelyn; Vigilia, Wendell; Africa, Raymond; Talacay, Noel. (2020, Mar 10). Duterte declares public health emergency. Malaya, p.[B1]+B3.  
<http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=992205>.

Montemayor, Jocelyn. (2020, Mar 13). Duterte gets tested for COVID-19. Malaya, p. [B1]+B3.

<http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=992551>.

Montemayor, Jocelyn. (2020, Mar 2). Government to decide on travel bans to Japan, Italy, Iran Tuesday. Malaya, p.B1+B5. <http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=992108>.

Mory Keita, Sakoba Keita, Boubacar Diallo, Momo Camara, Samuel Mesfin, Koumpingnin Yacouba Nebie, N’FalyMagassouba, Seydou Coulibaly, Boubacar Barry, Mamadou OuryBaldé, Raymond Pallawo, Sadou Sow, AmadouBailo Diallo, Pierre Formenty, MamoudouHarounaDjingarey, IbrahimaSocé Fall, and Lorenzo Subiss. (Volume 26, Number 2—February 2020).

Murrell, Dedee F.; Arora, Gulhima; Rudnicka, Lidia; Kassir, Martin; Lotti, Torello; Goldust, Mohamad. (2020, May 8). A dermatologist's perspective of the COVID-19 outbreak. *Dermatologic therapy*. <https://doi/10.1111/dth.13538>.  
<https://onlinelibrary.wiley.com/doi/10.1111/dth.13538>.

Musarrat, Farhana; Chouljenko, Vladimir; Dahal, Achyut; Nabi, Rafiq; Chouljenko, Tamara; Jois, Seetharama D.; Kousoulas, Konstantin G. (2020, May 6). The anti-HIV drug nelfinavir mesylate (Viracept) is a potent inhibitor of cell fusion caused by the SARS-CoV-2 spike (S) glycoprotein warranting further evaluation as an antiviral against COVID-19 infections. *Journal of medical virology*.  
<https://doi/10.1002/jmv.25985>.  
<https://onlinelibrary.wiley.com/doi/10.1002/jmv.25985>.

Naeem, Salman; Bhatti, Rubina. (2020, Jun 13). The Covid-19 infodemic : a new front for information professionals. *Health information & libraries journal* .<https://doi.org/>  
[10.1111/hir.12311](https://onlinelibrary.wiley.com/doi/10.1111/hir.12311).<https://onlinelibrary.wiley.com/doi/10.1111/hir.12311>.

Namazee, Najmeh; Mahmoudi, Hilda; Afzal, Payman; Ghaffari, Sina. (2020, May 13). [Novel Corona Virus 2019 pneumonia in a kidney transplant recipient](#). American journal of transplantation.<https://doi.org/10.1111/ajt.15999>.<https://onlinelibrary.wiley.com/doi/10.1111/ajt.15999>.

Nathan W. FurukawaComments to Author , John T. Brooks, and Jeremy Sobel. (Volume 26, Number 7—July 2020). Online Report Evidence Supporting Transmission of Severe Acute Respiratory Syndrome Coronavirus 2 While Presymptomatic or Asymptomatic. [https://wwwnc.cdc.gov/eid/article/26/7/20-1595\\_article](https://wwwnc.cdc.gov/eid/article/26/7/20-1595_article).

Natural products and their derivatives against coronavirus: A review of the non-clinical and pre-clinical data. *Oral diseases*. <https://doi.org/10.1111/odi.13446>.  
<https://onlinelibrary.wiley.com/doi/10.1111/odi.13446>.

Naval, Gerald. (2020, Mar 10). COVID cases in PH jump to 20. Malaya, p.[B1]+B5.  
<http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=992202>.

Naval, Gerald. (2020, Mar 12). COVID cases up to 49%. Malaya, p.[B1]+B5.  
<http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=992401>.

Naval, Gegard. (2018, Mar 12). Measles cases triple in 2018. Malaya, p.B1+B6.  
<http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=946849>.

Naval, Gerard. (2020, Mar 11). PH virus cases spike to 33. Malaya, p.[B1]+B5.  
<http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=992298>.

Naval, Gerard.(2020, Mar 13). What to do with latest fatality? DOH is mum. Malaya, p. [B1]+B3. <http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=992553>.

Nisreen M.A. Okba, Ivy Widjaja, Wentao Li, Corine H. GeurtsvanKessel, Elmoubasher A.B.A. Farag, Mohammed Al-Hajri, Wan Beom Park, Myoung-don Oh, Chantal B.E.M. Reusken, Marion P.G. Koopmans, Berend-Jan Bosch, and Bart L. Haagmans.(Volume 26, Number 5—May 2020).Research Letter : Serologic Detection of Middle East Respiratory Syndrome Coronavirus Functional Antibodies. [https://wwwnc.cdc.gov/eid/article/26/5/19-0921\\_article](https://wwwnc.cdc.gov/eid/article/26/5/19-0921_article).

'No signs of measles cases slowing down'. Malaya (2019, Feb 22), p.1.<http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=973202>.

Nopp, Stephan; Janata-Schwatzek, Karin; Prosch, Helmut; Shulym, Ihor; Konigsbrugge, Oliver; Pabinger, Ingrid; Ay, Cihan. (2020, May 20). Pulmonary embolism during the COVID-19 pandemic : decline in diagnostic procedures and incidence at a University hospital. Research and practice in thrombosis and haemostasis. <https://doi/10.1002/rth2.12391>.  
<https://onlinelibrary.wiley.com/doi/10.1002/rth2.12391>.

Norrie, John David. (2020, Apr 29). Remdesivir for COVID-19 : challenges of underpowered studies.

Novel Coronavirus (2019-nCoV) Global Epidemic – (2020, Apr 14).  
<https://africacdc.org/disease-outbreak/novel-coronavirus-2019-ncov-global-epidemic-14-april-2020/>.

Novel Coronavirus (2019-nCoV) Global Epidemic – (2020, Feb 18).  
<https://africacdc.org/disease-outbreak/novel-coronavirus-2019-ncov-global-epidemic-18-february-2020/>.

Novel Coronavirus (2019-nCoV) Global Epidemic – (2020, Feb 25).  
<https://africacdc.org/disease-outbreak/novel-coronavirus-2019-ncov-global-epidemic-25-february-2020/>.

Novel Coronavirus (2019-nCoV) Global Epidemic – (2020, Mar 10).  
<https://africacdc.org/disease-outbreak/novel-coronavirus-2019-ncov-global-epidemic-10-march-2020/>.

Novel Coronavirus (2019-nCoV) Global Epidemic – (2020, Mar 17).  
<https://africacdc.org/disease-outbreak/novel-coronavirus-2019-ncov-global-epidemic-17-march-2020/>.

Novel Coronavirus (2019-nCoV) Global Epidemic – (2020, Mar 24).  
<https://africacdc.org/disease-outbreak/novel-coronavirus-2019-ncov-global-epidemic-24-march-2020/>.

Novel Coronavirus (2019-nCoV) Global Epidemic – (2020, Mar 3).  
<https://africacdc.org/disease-outbreak/novel-coronavirus-2019-ncov-global-epidemic-03-march-2020/>.

Novel Coronavirus (2019-nCoV) Global Epidemic – (2020, Mar 31).  
<https://africacdc.org/disease-outbreak/novel-coronavirus-2019-ncov-global-epidemic-31-march-2020/>.

Nowak, Michael D.; Sordillo, Emilia Mia; Gitman, Melissa R.; MondolfiPaniz, Alberto E. (2020, Apr 30). Co-infection in SARA-CoV-2 infected patients : where are influenza virus and rhinovirus/ enterovirus?. *Journal of medical virology.*  
<https://doi.org/10.1002/jmv.25953>.  
<https://onlinelibrary.wiley.com/doi/abs/10.1002/jmv.25953>.

Oertzen, Tim J. Von. (2020, May 27). COVID-19 –neurologists stay aware!. *European journal of neurology.*<https://doi.org/10.1111/ene.14365>.  
<https://onlinelibrary.wiley.com/doi/10.1111/ene.14365>.

OFW causes MERS-CoV scare in Laguna hospital. Malaya (2019, Feb 21), p.1.  
<http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=973147>.

Oil demand set for first contraction since 2009 due to coronavirus. Malaya, (2020, Mar 11), p. A6.  
<http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=992362>.

Okano, Justin T.; Blower, Sally. (2020, Apr 29). Preventing major outbreaks of COVID-19 in jails. Correspondence, volume 395, issue 10236, P1542-1543, May 16, 2020.[https://www.thelancet.com/journals/lancet/article/PIIS0140-6736\(20\)31015-1/fulltext](https://www.thelancet.com/journals/lancet/article/PIIS0140-6736(20)31015-1/fulltext).

Opatz, Till; Senn-Bilfinger, Joerg; Richert, Clemens. (2020, Apr 24). Thoughts on what chemists can contribute to fighting SARS-CoV-2- a short note on hand sanitizers, drug candidates and outreach. *Angewandtechemie*, volume 132, issue 24.  
<https://doi/10.1002/ange.202004721>.  
<https://onlinelibrary.wiley.com/doi/10.1002/ange.202004721>.

Osborn, Lesley; Meyer, David; Dahm, Paul; Ferguson, Brandy; Cabrera, Rodolfo; Sanger, Damon; Mock, Michael; Herrera, Tony; Mader, Shelby; Ostrosky-Zeichner, Luis (2020, May 26). Integration of aeromedicine in the response to the COVID-19 pandemic. *Journal of the American college of emergency physicians open*.

<https://doi/10.1002/emp2.12117>.  
<https://onlinelibrary.wiley.com/doi/10.1002/emp2.12117>.

Padoan, Andrea; Cosma, Chira; Sciacovelli, Laura; Faggian, Diego; Plebani, Mario. (2020, Jun 25). Analytical performances of a chemiluminescence immunoassay for SARS-CoV-2 1gM/IgG antibody kinetics. Clinical chemistry and laboratory medicine. DOI:<https://doi.org/10.1515/cclm-2020-0443>.  
<https://pubmed.ncbi.nlm.nih.gov/32301749/>.

Pather, Nalini; Blyth, Phil; Chapman, Jamie A.; Dayal, Manisha R.; Flack, Natasha A.M.S.; Fogg, Quentin A.; Green, Rodney A.; Hulme, Anneliese K.; Johnson, Lan P.; Meyer, Amanda J.; Morley, John W.; Shortland, Peter J.; Strkalj, Goran; Strkalj, Mirjana; Valter, Krisztina; Webb, Alexandra L.; Woodley, Stephanie J.; Lazarus, Michelle D. (2020, Apr 18). Forced disruption of anatomy education in Australia and New Zealand : an acute response to the COVID-19 pandemic. Anatomic sciences education, volume 13, issue 3. <https://doi/10.1002/ase.1968>.  
<https://anatomypubs.onlinelibrary.wiley.com/doi/10.1002/ase.1968>.

Pavlik, Ivo; Lategan, Francois and Verter, Nahanga. Ebola : history and some implications for Africa. Agricultura tropica et subtropica, volume 51, issue 2.  
<https://doi.org/10.2478/ats-2018-0005>.

Peng Zhou, Xing-Lou Yang, [...]Zheng-Li Shi. (2020, Feb 3). A pneumonia outbreak associated with a new coronavirus of probable bat origin.  
<https://www.nature.com/articles/s41586-020-2012-7>.

Perini, Paolo; Nabulsi, Bilal; Massoni, Claudio Bianchini; Azzarone, Matteo; Freyrie, Antonio. (2020, May 5). Acute limb ischaemia in two young, non-atherosclerotic patients with COVID-19. Correspondence, volume 395, issue 10236, P1546, May 16, 2020. [https://www.thelancet.com/journals/lancet/article/PIIS0140-6736\(20\)31051-5/fulltext](https://www.thelancet.com/journals/lancet/article/PIIS0140-6736(20)31051-5/fulltext).

Petersen, Eskild; Koopmans, Marion; Go, Unyeong; Hamer, Davidson H.; Petrosillo, Nicola; Castelli, Francesco; Storgaard, Merete; Khalili, Sulien Al.; Simonsen, Lone. (2020, Jul 3). Comparing SARS-CoV-2 with SARS-CoV and influenza pandemics. DOI: [https://doi.org/10.1016/S1473-3099\(20\)30484-9](https://doi.org/10.1016/S1473-3099(20)30484-9).  
[https://www.thelancet.com/journals/laninf/article/PIIS1473-3099\(20\)30484-9/\\_fulltext](https://www.thelancet.com/journals/laninf/article/PIIS1473-3099(20)30484-9/_fulltext).

Pfaar, O.; Klimek, L.; Jutel, M.; Akdis, CA; Bousquet, J.; Breiteneder, H.; CHinthrajah, S.; Diamant, Z.; Eiwegger, T.; Fokkens, WJ; Fritsch, HW; Nadeau, KC; O'hehir, RE; O'Mahony, L.; Rief, W.; Sampath, V.; Schedlowski, M.; Torres, M.; Traidi-Hoffmann, C.; Dy, Wang, L.; Zhang, M.; Bonini, Brehler, R.; Brough, HA; Chivato, T.; Del Giacco, S.; Dramburg, S.; Gawlik, R.; Gelincik, A.; Hoffmann-

Sommergruber, K.; Hox, V.; Knol, E.; Lauerma, A.; Matricardi, PM.; Mortz, CG; Ollert, M.; Palomares, O.; Riggioni, C.; Schwarze, J.; Skypala, I.; Untersmayr, S.; Walusiak-Skurupa, J.; Ansotegui, I.; Bachert, C.; Bedbrook, A.; BOsnic-anticevich, S.; Brussino, L.; Canonica, GW; Cardona, V.; Carreiro-Martins, P.; Cruz, AA; Czarlewski, W.; Fonseca, JA; Gotua, M.; Haatela, T.; Ivancevich, JC; Kuna, P. Kvedariene, V.; Larenas- Linnemann, D.; Latiff, A.; Morais-Almeida; Mullol, J.; Naclerio, R.; Ohta, K.; Okamoto, Y.; Onorato, GL; Papadopoulos, NG; Patella, V.; Regateiro, FS; Samonlinski, B.; Ulrik, C Suppli; Toppila-Salmi, S.; Valiulis, A.; Ventura, MT; Yorgancioglu, A.; Zuberbier, T.; Agache, I. (2020, Jun 12). COVID-19 pandemic : pandemic considerations on the organization of an allergy clinic – an EAACI/ARIA position paper. Allergy. <https://doi/10.1111/all.14453>.  
<https://onlinelibrary.wiley.com/doi/10.1111/all.14453>.

Phadke, Mrudula; Saunik, Sujata. (2020, Mar 29).COVID -19 treatment by repurposing drugs until the vaccine is in sight. Drug development research. <https://doi.org/10.1002/ddr.21666>.  
<https://onlinelibrary.wiley.com/doi/10.1002/ddr.21666>.

Philippine fda orders pull out of dengue vaccine ads. Healthy lifestyle volume 16 (1) (Jan 2017), p.6-7. <http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=969761>.

Philippine News Agency. (2018, Nov 7). 17 kids die in suspected measles outbreak in Sarangani. Manila bulletin, p.1+11.<http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=965634>.

Philippines – COVID-19: Travel Restrictions and Filing Extensions. (2020, Mar 25). <https://home.kpmg/xx/en/home/insights/2020/03/flash-alert-2020-115.html>.

Philippines: Measles Outbreak - Operation Update - Re-emergence of vaccine preventable diseases – Measles outbreak - DREF n° MDRPH032 (2020, Mar 12). <https://reliefweb.int/report/philippines/philippines-measles-outbreak-operation-update-re-emergence-vaccine-preventable>.

Phung, Thuy ThiBich; Suzuki, Tadaki; Phan, PhucHuu; Kawachi, Shoji; Furuya, Hiroyuki; Do, Huong Thu; Kageyama, Tsutomu; Ta, Tuan Anh; Dao, Nam Huu; Nunoi, Hiroyuki; Tran, Dien Minh; Le, Hai Thanh; Nakajima, Noriko. (2017, July 13).Pathogen screening and prognostic factors in children with severe ARDS of pulmonary origin. Pediatric pulmonology, volume 52, issue11.<https://doi.org/10.1002/ppul.23694>.  
<https://onlinelibrary.wiley.com/doi/10.1002/ppul.23694>.

Pin, Yu; Feifei, Qi; Yanfeng, Xu; Fengdi, Li; Peipei, Liu; Jiayi, Liu; Linlin, Bao; Wei, Deng; Hong, Gao; Zhiguang, Xiang; Chong, Xiao, Qi, Lv; Shuran, Gong; Jiangning, Liu; Zhiqi, Song; Yajin, Qu; Jing, Xue; Qiang, Wei; Mingya, Liu; Guanpeng, Wang; Fei, Ye; Weimin, Zhou; Wei, Zhen; Jun, Han; Guizhen, Wu; Qi, Jin; Jianwei, Wang; Wenjie, Tan; Chuan, Qin. (2020, Mar 30). Age-related rhesus macaque models of COVID19.<https://doi.org/10.1002/ame2.12108>. <https://onlinelibrary.wiley.com/doi/10.1002/ame2.12108>.

Pneumonia of unknown cause – China : Disease outbreak news: Update. (2020, Jan 5).  
<https://www.who.int/csr/don/05-january-2020-pneumonia-of-unkown-cause-china/en/>.

Pneumonia of unknown cause – China. (2020, Jan 5). <https://www.who.int/csr/don/05-january-2020-pneumonia-of-unkown-cause-china/en/>.  
Podder, Indrashis; Agarwal, Komal; Datta, Subhendu. (2020, Jun 7). Comparative analysis of perceived stress in dermatologists and other physicians home-quarantine and COVID-19 pandemic with exploration of possible risk factors-A web- based cross-sectional study from Eastern India. Dermatologic therapy. <https://doi.org/10.1111/dth.13788>.  
<https://onlinelibrary.wiley.com/doi/10.1111/dth.13788>.

Preliminary results on the efficacy of rVSV-ZEBOV-GP Ebola vaccine using the ring vaccination strategy in the control of an Ebola outbreak in the Democratic Republic of the Congo: an example of integration of research into epidemic response. (2019, Apr 12). <https://www.who.int/csr/resources/>.

Presidential Commission for the study of bioethical issues (USA) ethics and Ebola. (2017, Feb 1). Jahrbuch fur Wissenschaft und Ethik, volume 21, issue 1. DOI:<https://doi.org/10.1515/jwiet-2017-0126>.  
<https://www.degruyter.com/view/journals/jfwe/21/1/article-p453.xml?rskey=ROTbdA&result=21>.

Putting People First UNHCR's Accountability to Affected People and COVID-19. (2020, May). <http://reporting.unhcr.org/sites/default/files/UNHCR%27s%20Accountability%20to%20Affected%20People%20and%20COVID-19.pdf>.

Punay, Edu. (2019, Jan 25). Doctor is 31st Dengvaxia case in DOJ. The Philippine star, p.12.  
<http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=975548>.

Qianlan, Yin; Zhuoer, Sun; Tuanjie, Liu; Xiong, Ni; Xuanfeng, Deng; Yanpu, Jia; Zhilei, Shang; Yaoguang, Zhou and Weizhi, Liu. (2020, May 15). [Posttraumatic stress symptoms of health care workers during the corona virus disease 2019](#). Clinical

psychology & psychotherapy. <https://doi.org/10.1002/cpp.2477>.  
<https://onlinelibrary.wiley.com/doi/10.1002/cpp.2477>.

Qingxian, Cai; Deliang, Huang; Pengcheng, Ou; Hong, Yu; Zhibin, Zhu; Zhang, Xia; Yinan, Su; Zhenghua, Ma; Yiming, Zhang; Zhiwei, Li; Qing, He; Lei, Liu; Yang, Fu; Jun Chen. (2020, Apr 2). COVID-19 in a designated infectious diseases hospital outside Hubei Province, China. Allergy. <https://doi/10.1111/all.14309>.  
<https://onlinelibrary.wiley.com/doi/10.1111/all.14309>.

Qu, Wenchun; Wang, Zhen; Hare, Joshua M.; Bu, Guojun; Mallea, Jorge M.; Pascual, Jorge M.; Caplan, Arnold I.; Kurtzberg, Joanne; Zubair, Abba C.; Kubrova, Eva; Engelberg-Cook, Erica; Nayfeh, Tarek; Shah, Vishal P.; Hill, James C.; Wolf, Michael E.; Prokop, Larry J.; Murad, M. Hassan; Sanfilippo, Fred P. (2020, May 29). Cell-based therapy to reduce mortality from COVID-19 : systematic review and meta-analysis of human studies on acute respiratory distress syndrome. Stem cells translational medicine.<https://doi/10.1002/sctm.20-0146>.  
<https://stemcellsjournals.onlinelibrary.wiley.com/doi/10.1002/sctm.20-0146>.

Qun, Li; Xuhuan, Guan; Peng, Wu; Xiaoye, Wang; Lei, Zhou; Yeqing, Tong; Ruiqi, Ren; Kathy S.M., Leung; Lau, Eric H.y; Wong, Jessica Y.; Xing, Xuesen; Nijuan, Xian; Yang, WU; Chao, Li; Qi, Chen; Dan, Li; Tian, Liu; Zhao, Jing; Man, Liu; Wenxiao, Tu; Chuding, Chen; Lianmei, Jin; Rui, Yang; Qi, Wang; Suhua, Zhou; Rui, Wang; Hui, Liu; Yinbo, Luo; Yuan, Liu; Ge, Shao; Huan, Li; Zhongfa, Tao; Yang, Yang; Zhiqiang, Deng; Boxi, Liu; Zhitao, Ma.; Yanping, Zhang; Guoqing, Shi; Lam, Tommy T.Y.; Wu, Joseph T.; Gao, George F.; Cowling, Benjamin J.; Bo, Yang; Leung, Gabriel M.; Zijian, Feng.(2020, Mar 26). The New England Journal of Medicine 2020; 382:1199-1207. <https://www.nejm.org/doi/full/10.1056/NEJMoa2001316>.

Rabi, Firas A.; Al Zoubi, Mazhar S.; Kasasbeh, Ghena A.; Salameh, Dunia M.; Al-Nasser, Amjad D. (2020, Mar 20). SARS-CoV-2 and Coronavirus Disease 2019: What We Know So Far. DOI:10.3390/pathogens9030231.  
<https://pubmed.ncbi.nlm.nih.gov/32245083/>.

Rajewska, Aleksandra; Mikolajek-Bedner, Wioletta; Lebdowicz-Knul, Joanna; Sokolowska, Małgorzata; Kwiatkowski, Sebastian and Torbe, Andrzej. (2020, May 11). COVID-19 and pregnancy – where are we now? A review.Journal of perinatal medicine.DOI: <https://doi.org/10.1515/jpm-2020-0132> .<https://www.degruyter.com/view/journals/jpme/ahead-of-print/article-10.1515-jpm-2020-0132/article-10.1515-jpm-2020-0132.xml?rskey=c5YarB&result=2>.

Ramirez, Cesar.(2019, Feb 24). DOH targets 12 M for measles immunization.  
The Philippine star, p.6. <http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=985866>.

Randolph, Gregory W. (2020, May 3). One Virus, Undivided ... Equity, And The Corona Virus. Laryngoscope investigative otolaryngology.  
<https://doi.org/10.1002/lio2.398>.  
<https://onlinelibrary.wiley.com/doi/10.1002/lio2.398>.

Rasmussen SA, Smulian JC, Lednicky JA, Wen TS, Jamieson DJ. (2020, Feb 24). Coronavirus Disease 2019 (COVID-19) and pregnancy: what obstetricians need to know. *Am J Obstet Gynecol.* 2020 Feb 24. pii: S0002-9378(20)30197-6. doi: 10.1016/j.ajog.2020.02.017. <https://www.ncbi.nlm.nih.gov/pubmed/?term=Review+of+Emerging+Pharmacotherapy+for+the+Treatment+of+Coronavirus+Diseases+2019>.

Ravi, Kumar Satish. (2020, Apr 11). Dead body management in times of Covid-19 and its potential impact on the availability of Cadavers for medical education in India. *Anatomical sciences education*, volume 13, issue 3.  
<https://doi.org/10.1002/ase.1962>.  
<https://onlinelibrary.wiley.com/doi/10.1002/ase.1962>.

Reed, Matt. (2020, Apr 9). Scientific citizens, smartphones and social media – reshaping the socio spatial networks of participation: insects, soil and food. *Moravian geographical report*, volume 28, issue 1. DOI: <https://doi.org/10.2478/mgr-2020-0005>. <https://content.sciendo.com/view/journals/mgr/28/1/article-p61.xml?rskey=ucBA35>.

Regalado, Edith. (2019, Feb 1). Girl, 12, dies of dengue in Davao sports meet. *The Philippine star*, p.16. <http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=977018>.

Reinholz, M.; French, L.E. (2020, Mar 27). Medical education and care in dermatology during the SARS-CoV2 pandemia : challenges and chances. *Journal of the European academy of dermatology and venereology*, volume 34, issue 5.  
<https://doi/10.1111/jdv.16391>.  
<https://onlinelibrary.wiley.com/doi/10.1111/jdv.16391>.

Ren, Yunzhao R.; Golding, Amit; Sorbello, Alfred; Ji, Ping; Chen, Jianmeng; Bhawana, Saluja; Witzmann, Kimberly; Arya, Vikram; Reynolds, Kellie S.; Choi, Su-Young; Nikolov, Nikolay; Sahajwalla, Chandras. (2020, May 29). A comprehensive updated review on SARS-CoV-2 and COVID-19. *The journal of clinical pharmacology*. <https://doi/10.1002/jcph.1673>.  
<https://accp1.onlinelibrary.wiley.com/doi/10.1002/jcph.1673>.

Reuters. (2020, Mar 2). Concerts cancelled, filming of movies postponed because coronavirus concern. *Malaya*, p.B6. <http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=992127>.

- Reuters. (2020, Mar 5). Coronavirus to hit emerging market FX hardest. Malaya, p.A2.<http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=992084>.
- Reuters. Fed cuts rates to blunt virus impact; marts drop. Malaya (2020, Mar 5), p.A2. <http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=992086>.
- Reuters. Gatherings banned, travel restricted : coronavirus cases grow worldwide . Malaya, p.B1+B5. <http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=992105>.
- Reuters. Kids who got Sanofi vaccine have higher risk of dengue – study. Manila bulletin (2018, Jun 15), p.1+9. <http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=986327>.
- Reuters. (2018, Dec 5). Measles outbreak threatens Philippines. Philippine daily inquirer, p.A1+A6. <http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=970223>.
- Reuters. (2020, Mar 5). Travel to United States seen down 6 percent due to coronavirus. Malaya (2020, Mar 5), p.A2. <http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=992087>.
- Reuters. (2018, Apr 21). WHO rules on dengue vaccine : testing recommended before dengvaxia is used on any individual. Manila bulletin, p.1+3. <http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=985510>.
- Reyes, Rachel A.G. (2019, Feb 12). From smallpox to measles, then and now, vaccination saves lives. The Manila times (2019, Feb 12), p.A6. <http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=983645>.
- Reyes, Victor; Talacay, Noel; Hachero, Ashzel; Africa, Raymond; Montemayor, Jocelyn. (2020, Mar 11). Lockdown looms in Metro Manila. Malaya, p.[B1]+B5. <http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=992299>.
- Rhyman, Lydia; Tursun, Mahir; Abdallah, Hassan H.; Choong, Yee Siew; Parlak, Cemal; Kharkar, Prashant and Ramasami, Ponnadurai. (2018, Jun 23). Theoretical investigation of the derivatives of favipiravir (T-705) as potential drugs for Ebola virus. Physical sciences reviews, volume 3, issue 9. DOI: <https://doi.org/10.1515/psr-2017-0198>.

Rhyman, Lydia; Tursun, Mahir; Abdallah, Hassan H.; Yee, Siew Choong; Parlak, Cemal; Kharkar, Prashant; and Ramasami, Ponnadurai. (2018, Dec 17). Theoretical investigation of the derivatives of favipiravir (T-705) as potential drugs for Ebola virus. Density functional theory, pages 19-32.

Rismanbaf A. (2020, Mar 21). Potential Treatments for COVID-19; a Narrative Literature Review. Arch Acad Emerg Med. 2020 Mar 21;8(1):e29. eCollection 2020. <https://www.ncbi.nlm.nih.gov/pubmed/?term=Review+of+Emerging+Pharmacotherapy+for+the+Treatment+of+Coronavirus+Diseas> e+2019.

Rochelson, Burton; Nimaroff, Michael; Combs, Adriann; Schwartz, Benjamin; Meiowitz, Natalie; Vohra, Nidhi; Klein, Victor R.; Santandreu, Orlando; Kramer, Mitchell; Mootabar, Navid; Serur, Eli; Spiryda, Lisa; Berlin, Scott and Chervenak, Frank. (2020, May 20). The care of pregnant women during the COVID-19 pandemic – response of a large health system in Metropolitan New York. Journal of perinatal medicine. DOI: <https://doi.org/10.1515/jpm-2020-0175>. <https://www.degruyter.com/view/journals/jpme/ahead-of-print/article-10.1515-jpm-2020-0175/article-10.1515-jpm-2020-0175.xml?rskey=va1Ach&result=18>.

Rodriguez-Wallberg, Kenny A.; Wikander, Ida. (2020, Apr 8). A global recommendation for restrictive provision of fertility treatments during the COVID-19 pandemic. Acta obstetrician et gynecologica Scandinavica, volume 99, issue 5. <https://doi/10.1111/aogs.13851>. <https://obgyn.onlinelibrary.wiley.com/doi/10.1111/aogs.13851>.

Rodriquez, Robert M.; Medak, Anthony J.; Baumann, Brigitte M.; Lim, Stephen; Chinnock, Brian; Frazier, Remi; Cooper, Richelle J. (2020, Jun 22). Academic emergency medicine physician's anxiety levels, stressors and potential stress mitigation measures during the acceleration phase of the COVID-19 pandemic. Academic emergency medicine. <https://doi/10.1111/acem.14065>. <https://onlinelibrary.wiley.com/doi/10.1111/acem.14065>.

Rokni, Mohsen; Ghasemi, Vida; Tavakoli, Zahra. (2020, May). Immune responses and pathogenesis of SARS-CoV-2 during an outbreak in Iran : comparison with SARS and MERS. Reviews in medical virology. 2020 May; 30 (3) : e2107. DOI:10.1002/rmv.2107.Epub 2020 Apr 8. <https://pubmed.ncbi.nlm.nih.gov/32267987/>.

Rong, Yin; Wei, Feng; Tonghui, Wang; Gang, Chen; Tao, Wu; Dongrui, Chen; Tangfeng, Lv; awei, Xiang. (2020, Apr 15). Concomitant neurological symptoms observed in a patient diagnosed with coronavirus disease 2019. Journal of medical virology. <https://doi.org/10.1002/jmv.25888>. <https://onlinelibrary.wiley.com/doi/10.1002/jmv.25888>.

Ronnie Henry.(Volume 26, Number 5—May 2020). Etymologia: Coronavirus.  
[https://wwwnc.cdc.gov/eid/article/26/5/et-2605\\_article](https://wwwnc.cdc.gov/eid/article/26/5/et-2605_article).

Rosario, Ben R. (2019, Feb 10). Solons ok expanded immunization coverage; measles deaths rise to 85. Manila bulletin, p.1+6. <http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=970977>.

Rothan, Hussin A.; Byrareddy, Siddappa. (2020, Feb 26). The epidemiology and pathogenesis of coronavirus disease (COVID-19) outbreak. J Autoimmun. 2020 May;109:102433. doi: 10.1016/j.jaut.2020.102433.  
<https://pubmed.ncbi.nlm.nih.gov/32113704/>

Roy, Anupam; Sarkar, Biswratish; Celik, Cagla; Basu, Utpal; Ghosh, Animesh; Jana, Malabendu; Jana, Arundhati; Gencay, Ayse; Sezgin, Gulten Can; Ildiz, Nilay; Dam, Paulami; Mandal, Amit K.; Ocsoy, Ismail. (2020, Jun 2). Can concomitant use of zinc and curcumin with other immunity-boosting nutraceuticals be the arsenal against COVID-19? Phytotherapy research. <https://doi.org/10.1002/ptr.6766>.  
<https://onlinelibrary.wiley.com/doi/10.1002/ptr.6766>.

Rui, Liu; Qingfeng, Ma.; Huan, Han; Hanwen, Su; Fang, Liu; Kailang, Wu; Wei, Wang and Chengliang, Zhu. (2020, Apr 14). The value of urine biochemical parameters in prediction of the severity of coronavirus disease 2019. Clinical chemistry and laboratory medicine. DOI:<https://doi.org/10.151/cclm-2020-0220>.  
<https://www.degruyter.com/view/journals/cclm/ahead-of-print/article-10.1515-cclm-2020-0220/article-10.1515-cclm-2020-0220.xml?rskey=GfeHX0&result=57>.

Russell B, Moss C, George G, Santaolalla A, Cope A, Papa S, Van Hemelrijck M. (2020, Mar 27). Associations between immune-suppressive and stimulating drugs and novel COVID-19-a systematic review of current evidence.Ecancermedicalscience. 2020 Mar 27;14:1022. doi: 10.3332/ecancer.2020.1022. eCollection2020.Review.<https://www.ncbi.nlm.nih.gov/pubmed/?term=Current+Drugs+with+Potential+for+Treatment+of+COVID-19%3A+A+Literature+Review>.

Saadat, Mostafa. No significant correlation between ACE Ins/ Del genetic polymorphism and COVID-19 infection. Clinical chemistry and laboratory medicine. DOI:<https://doi.org/10.151/cclm-2020-0577>.  
Sabeti, Pardis. (2018, Dec 31). Ebola's fallout.Outbreak culture, pages 163-178. DOI: <https://doi.org/10.4159/9780674916272-012>.  
<https://www.degruyter.com/view/book/9780674916272/10.4159/9780674916272-012.xml?rskey=oKxChT&result=2>

Sadongdong, Martin A. (2017, Sep 8). Makati City extends anti-dengue vaccination drive for children. Manila bulletin, p.3. <http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDetail.pl?bib=927028>.

Sadoughifar, Roxanna; Goldust, Mohamad; Kroumpouzos, George; Szepietowski, Jacek C.; Lotti, Torello; Sandhu, Sunmeet. (2020, May 12). Dermatologic treatments in the era of COVID-19 pandemic – data and hypothesis. Dermatologic therapy. <https://doi/10.1111/aogs.13862>.  
<https://obgyn.onlinelibrary.wiley.com/doi/10.1111/aogs.13862>.

Sahu, Kamal Kant; Lal, Amos; Mishra. (2020, Mar 19). COVID-2019 and pregnancy : A plea for transparent reporting of all cases. Acta obstetrician et gynecologicascandinavica. <https://doi/10.1111/aogs.13850>.  
<https://obgyn.onlinelibrary.wiley.com/doi/10.1111/aogs.13850>.

Saidy, Ramin Raul Ossami; Blobke, Brigitta; Pratschke, Johann; Schoening, Wenzel; Eurich, Dennis. (2020, Jun 9). Successful implementation of preventive measures leads to low relevance of SARS-CoV-2 in liver transplant patients : observations from a German outpatient department. Transplant infectious disease. <https://doi/10.1111/tid.13363>.  
<https://onlinelibrary.wiley.com/doi/10.1111/tid.13363>.

Saleki, Kiarash; Banazadeh, Mohammad; Saghazadeh, Amene and Rezaei, Nima. (2020, May 29). The involvement of the central nervous system in patients with COVID-19. <https://www.ncbi.nlm.nih.gov/research/coronavirus/publication/32463395>.

Sardella, Andrea; Varoni, Elena; Carrassi, Antonio; Pispero, Alberto; Lombardi, Niccolo and Lodi, Giovanni. (2020, Jun 7). [Who's afraid of the big bad wolf? The experience of an Oral Medicine Unit in the time of Corona-Virus](#). Oral diseases. <https://doi.org/10.1111/odi.13461>.  
<https://onlinelibrary.wiley.com/doi/10.1111/odi.13461>.

Saverio, S. Di; Gallo, G.; Pata, F.; Carrano, F.; Scorza, A.; Sileri, P.; Smart, N.; Spinelli, A.; Pellino, G. (2020, Mar 31). Coronavirus pandemic and colorectal surgery : practical advice based on the Italian experience. Colorectal disease, volume 22, issue 6. <https://doi.org/10.1111/codi.15056>.  
<https://onlinelibrary.wiley.com/doi/full/10.1111/codi.15056>.

Schaefer, Esperance A.K.; Arvind, Ashwini; Bloom, Patricia; Chung, Raymond T. (2020, May 21). Interrelationship between coronavirus infection and liver disease. Clinical liver disease. <https://doi/10.1002/cld.967>.  
<https://aasldpubs.onlinelibrary.wiley.com/doi/10.1002/cld.967>.

Scheller, Christin; Krebs, Finja; Minkner, Robert; Astner, Isabel; Gill-Moles, Maria; Watzig, Hermann. (2020, May 29). Physicochemical properties of SARS-CoV-2 for drug targeting, virus inactivation and attenuation, vaccine formulation and quality control. *Electrophoresis*. <https://doi/10.1002/elps.202000121>.  
<https://onlinelibrary.wiley.com/doi/10.1002/elps.202000121>.

Schiller, Martin; Wydra, Stephan; Kerl, Hans Ulrich; Kick, Wolfgang. (2020, Jun 10). Diagnosis of COVID-19 pneumonia despite missing detection of viral nucleic acid and initially inconspicuous radiologic findings. *Journal of medical virology*. <https://doi.org/10.1002/jmv.26153>.  
<https://onlinelibrary.wiley.com/doi/10.1002/jmv.26153>.

Scott, Sophie. (2020, Apr 28). Kawasaki disease symptoms in kids in UK possibly linked to coronavirus. <https://www.abc.net.au/news/2020-04-28/kawasaki-disease-children-with-coronavirus-covid-19/12193456>.

Secco, GioelGabrio; Tarantini, Giuseppe; Mazzarotto, Pietro; Garbo, Roberto; Parisi, Rosario; Maggio, Silvia; Vercellino, Matteo; Pistis, Gianfranco; Audo, Andrea; Kozel, Daniela; Centini, Giacomo; Mario, Carlo Di. (2020, May 12). Invasive strategy for COVID patients presenting with acute coronary syndrome : the first multicenter Italian experience. *Catheterization and cardiovascular interventions*. <https://doi/10.1002/ccd.28959>.  
<https://onlinelibrary.wiley.com/doi/10.1002/ccd.28959>.

See, Balagtas See. Deadly measles outbreaks in 4 more regions. *Philippine daily inquirer*, p.A1+A6.  
<http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=980234>.

Seif, Sherif; Ayuna, Ahmed; Kumar, Abhishek; Macdonald, John. (2020, May 30). Massive coronary thrombosis caused primary percutaneous coronary intervention of fail in a COVID -19 patient with ST-elevation myocardial infarction. *Catheterization and cardiovascular interventions*. <https://doi/10.1002/ccd.29050>.  
<https://onlinelibrary.wiley.com/doi/10.1002/ccd.29050>.

Seminari, Elena; Colaneri, Maria; Sambo, Margherita; Gallazzi, Ilaria; Matteo, Angela Di; Roda, Silvia; Bruno, Raffaele; the COVID 19 IRCCS San Matteo Pavia Task Force. *American journal of transplantation*.<https://doi/10.1111/dth.13810>.  
<https://onlinelibrary.wiley.com/doi/10.1111/dth.13810>.

Senior citizens receive protection from pneumonia. (Malaya (2019, Mar 18), p.1.  
<http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=976355>.

- Serrano, Ben. (2019, Feb 10). Measles case rise in Caraga – DOH. The Philippine star, p.16.<http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=981166>.
- Shanmugaraj B, Siriwananont K, Wangkanont K, Phoolcharoen W. (2020, Mar). Perspectives on monoclonal antibody therapy as potential therapeutic intervention for Coronavirus disease-19 (COVID-19).Asian Pac J Allergy Immunol. 2020 Mar;38(1):10-18.<https://www.ncbi.nlm.nih.gov/pubmed/?term=Review+of+Emerging+Pharmacootherapy+for+the+Treatment+of+Coronavirus+Diseases+in+2019>.
- Sheervalilou, Roghayeh; Shirvaliloo, Milad; Dadashzadeh, Nahid; Shirvalilou, Sakine; Shahraki, Omolbanin; Pilehvar-Soltanahmadi, Younes; Ghaznavi, Habib; Khoei, Samideh; Nazarloo, Ziba. Shen C, Wang Z, Zhao F, Yang Y, Li J, Yuan J, Wang F, Li D, Yang M, Xing L, Wei J, Xiao H, Yang Y, Qu J, Qing L, Chen L, Xu Z, Peng L, Li Y, Zheng H, Chen F, Huang K, Jiang Y, Liu D, Zhang Z, Liu Y, Liu L.(2020, Mar 27).Treatment of 5 Critically Ill Patients With COVID-19 With Convalescent Plasma.JAMA. 2020 Mar 27.doi:10.1001/jama.2020.4783.<https://www.ncbi.nlm.nih.gov/pubmed/?term=Treatment+With+Convalescent+Plasma+for+Critically+Ill+Patients+With+SARS-CoV-2+Infection>.
- Shetty, Rohit; Ghost, Arkasubhra; Honavar, Santosh G.; Khamar, Pooja; Sethu, Swaminathan. (2020, May). Therapeutic opportunities to manage COVID-19/SARS-CoV-2 infection : present and future. DOI:10.4103/ijo.IJO\_639\_20. <https://pubmed.ncbi.nlm.nih.gov/32317431/>.
- Shi, Shengjie; Su, Min; Shen, Ge; Hu, Yan; Yi, Fan; Zeng, Ziyan; Zhu, Pan; Yang, Gang; Zhou, Hui; Li, Qiong; Xie, Xiaobing. (2020, Jun 30). Matrix metalloproteinase 3 as a valuable marker for patients with COVID-19. Journal of medical virology. <https://doi.org/10.1002/jmv.26235>. <https://onlinelibrary.wiley.com/doi/10.1002/jmv.26235>.
- Shetty, Rohit; Ghost, Arkasubhra; Honavar, Santosh G.; Khamar, Pooja; Sethu, Swaminathan. (2020, May). Therapeutic opportunities to manage COVID-19/SARS-CoV-2 infection : present and future.
- Shi, Xiaoqin; Brasseur, Guy P. (2020, May 18). The response in air quality to the reduction of Chinese economic activities during the COVID-19 outbreak. Geophysical research letters. <https://doi/10.1029/2020GL088070>.<https://agupubs.onlinelibrary.wiley.com/doi/10.1029/2020GL088070>.

Shi-Qin, Jiang; Qiu-Fen, Huang; Wei-Ming, Xie; Chao, Lv; Xiao-Qing, Quan. (2020, May 18). The association between severe COVID-19 and low platelet count : evidence from 31 observational studies involving 7613 participants. British journal of haematology. <https://doi/10.1111/bjh.16817>.  
<https://onlinelibrary.wiley.com/doi/10.1111/bjh.16817>.

Sinha N, Balayla G. Hydroxychloroquine and covid-19. Postgrad Med J. 2020 Apr 15. pii: postgradmedj-2020-137785. doi: 10.1136/postgradmedj-2020-137785.  
<https://www.ncbi.nlm.nih.gov/pubmed/?term=Current+Drugs+with+Potential+for+Treatment+of+COVID-19%3A+A+Literature+Review>.

Smirnova, Alexandra; Chowell-Puente, Gerardo; DeCamp, Linda; Moghadas, Seyed and Sheppard, Michael Jameson. (2017, Feb 4). Improving epidemic size prediction through stable reconstruction of disease parameters by reduced iteratively regularized gauss-newton algorithm. Journal of inverse and III-posed problems, volume 25: issue 5.DOI:<https://doi.org/10.1515/jiip-2016-0053>.  
<https://www.degruyter.com/view/journals/jiip/25/5/article-p653.xml?rskey=pibKWD&result=40>.

Snowden, Frank M. (2019, Dec 31). Dress rehearsals for the Twenty-First century : SARS and Ebola. Epidemics and society, pages 466-506.  
DOI:<https://doi.org/10.12987/9780300249149-024>.  
<https://www.degruyter.com/view/book/9780300249149/10.12987/9780300249149-024.xml?rskey=iB1hHe&result=1>.

Soc'e Fall, Ibrahima. (2020, Mar 6). End in sight, but flare-ups likely in the Ebola outbreak in the Democratic Republic of the Congo. <https://www.who.int/news-room/detail/06-03-2020-end-in-sight-but-flare-ups-likely-in-the-ebola-outbreak-in-the-democratic-republic-of-the-congo>.

Sogut, Seda; Dolu, LLknur; Cangol, Eda. (2020, Jun 14). The relationship between COVID-19 knowledge levels and anxiety states of midwifery students during the outbreak : a cross – sectional web-based survey. Perspectives in psychiatric care. <https://doi/10.1111/ppc.12555>.  
<https://onlinelibrary.wiley.com/doi/10.1111/ppc.12555>.

Soler, Zachary M.; Patel, Zara M.; Turner, Justin H.; Holbrook, Eric H. (2020, Apr 9). A primer on viral-associated olfactory loss in the era of COVID-19. International forum of allergy & rhinology. <https://doi.org/10.1002/alr.22578>.  
<https://onlinelibrary.wiley.com/doi/10.1002/alr.22578>.

Sompare, Abdoulaye and Sompare, Ester Botta. (2018, Dec 13). Mistrust during the Ebola epidemic in Guinea. Mistruct.  
DOI:<https://doi.org/10.14361/9783839439234-007>.  
<https://www.degruyter.com/view/book/9783839439234/10.14361/9783839439234-007.xml?rskey=jvjmhY&result=20>.

SOS Children's Villages International Global Humanitarian Appeal in response to COVID-19. (2020, May 13). <https://reliefweb.int/report/world/sos-children-s-villages-international-global-humanitarian-appeal-response-covid-19>.

Soto, Antonio Buno. (2020, May 18). The role of laboratory medicine specialists in the COVID-19 pandemic. Advances in laboratory medicine.  
DOI:<https://doi.org/10.1515/almed-2020-0037>.  
<https://www.degruyter.com/view/journals/almed/ahead-of-print/article-10.1515-almed-2020-0037/article-10.1515-almed-2020-0037.xml?rskey=c4655E&result=25>.

Spike in measles [editorial]. Philippine daily inquirer (2018, Apr 19), p.A8.  
<http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=950542>.

Stay alert, and be prepared. <https://www.theverge.com/2020/1/23/21078457/coronavirus-outbreak-china-wuhan-quarantine-who-sars-cdc-symptoms-risk>.

Stebbing, Justin; Krishnan, Venkatesh; De Bono, Stephanie; Ottaviani, Silvia; Casalini, Giacomo; Richardson, Peter J.; Monteil, Vanessa; Lauschke, Volker M.; Mirazimi, Ali; Youhannah, Sonia; Tan, Yee-Joo; Baldanti, Fausto; Sarasini, Antonella; Terres, Jorge A Ross; Nickoloff, Brian J.; Higgs, Richard E.; Rocha, Guilherme; Byers, Nicole L.; Schlichting, Douglas E.; Nirula, Ajay; Cardoso, Anabela; Corbellino, Mario (2020, May 30). Mechanism of baricitinib supports artificial intelligence-predicted testing in COVID- 19 patients.  
<https://doi/10.15252/emmm.202012697>.  
<https://www.embopress.org/doi/10.15252/emmm.202012697>.

Stocks savaged, Italy on lockdown as coronavirus extends global reach. Malaya (2020, Mar 11), p.A2.<http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=992359>.

Stringer, Kathleen A.; Puskarich, Michael A.; (2020, Apr 8). COVID-19: the uninvited guest in the intensive care unit – implications for pharmacotherapy. Pharmacotherapy : the journal of human pharmacology and drug therapy.  
<https://doi/10.1002/phar.2394>.  
<https://accpjournals.onlinelibrary.wiley.com/doi/10.1002/phar.2394>.

Strope, Jonathan D.; Chau, Cindy H.; Figg, William D. (2020, May 21). TMPRSS2 : potential biomarker for COVID-19 outcomes. The journal of clinical

pharmacology, volume 60, issue 7. <https://doi/10.1002/jcph.1641>.  
[https://accp1.onlinelibrary.wiley.com/\\_doi/10.1002/jcph.1641](https://accp1.onlinelibrary.wiley.com/_doi/10.1002/jcph.1641).

Studdert, David M.; Hall, Mark A. (2020, Apr 9). Perspective : disease control, civil liberties, and mass testing – calibrating restrictions during the COVID-19 pandemic. *The New England Journal of Medicine*.  
<https://www.nejm.org/doi/full/10.1056/NEJMp2007637>.

Sulkowski, Lukasz. (2020, Mar 31). COVID-19 pandemic; recession, virtual revolution leading to de-globalization?. *Journal of intercultural management*. DOI: <https://doi.org/10.2478/joim-2020-0029>.  
[https://content.sciendo.com/view/\\_journals/joim/12/1/article-p1.xml?result=22&rskey=ChNCmj](https://content.sciendo.com/view/_journals/joim/12/1/article-p1.xml?result=22&rskey=ChNCmj).

Sun, Pengfei; Ren, Jizhen; Li, Kun; Qie, Shuyan; Liu, Zongjian; Jianing, Xi. (2020, Apr 2). Response to : sore throat in COVID-19 : comment on “Clinical characteristics of hospitalized patients with SARS-CoV-2 infection : a single arm meta-analysis”. *Journal of medical virology*, volume 92, issue 7.

Supporting continued access to education during COVID-19 : Emerging Promising Practices. (2020,Apr).[http://reporting.unhcr.org/sites/default/files/Supporting%20Continued%20Acess%20to%20Education%20During%20COVID-19\\_FINAL.pdf](http://reporting.unhcr.org/sites/default/files/Supporting%20Continued%20Acess%20to%20Education%20During%20COVID-19_FINAL.pdf).

Suxin, Wan; Qingjie, Yi; Shibing, Fan; Jinglong, Lv; Xianxiang, Zhang; Lian, Guo; Chunhui, Lang; Qing, Xiao; Kaihu, Xiao; Zhengjun, Yi; Mao, Qiang; Jianglin, Xiang; Bangshou, Zhang; Yongping, Chen; Cailiang, Gao (2020, Apr 16). Relationships among lymphocyte subsets, cytokines, and the pulmonary inflammation index in coronavirus (COVID-19) infected patients. *British journal of haematology*, volume 189, issue 3.  
<https://doi/10.1111/bjh.16659>.  
<https://onlinelibrary.wiley.com/doi/10.1111/bjh.16659>.

Suxin, Wan; Yi, Xiang; Wei, Fang; Yu, Zheng; Boqun, Li; Yanjun, Hu; Chunhui, Lang; Daoqiu, Huang; Qiuyan, Sun; Yan, Xiong; Xia, Huang; Jinglong, Lv; Yaling, Lou; Li, Shen; Haoran, Yang; Gu, Huang; Rulshan, Yang. (2020, Mar 21). Clinical features and treatment of COVID-19 patients in Northeast Chongqing.<https://doi/10.1002/jmv.25783>.

Swarnkar, Bhavya, Bhari, Neetu. (2020, Jun 7). Skin amidst COVID-19 pandemic. Dermatologic therapy. Synopsis : Public Health Program for Decreasing Risk for Ebola Virus Disease Resurgence from Survivors of the 2013–2016 Outbreak, Guinea.  
[https://wwwnc.cdc.gov/eid/article/26/2/19-1235\\_article](https://wwwnc.cdc.gov/eid/article/26/2/19-1235_article).

- Szolnoky, Gyozo. (2020, Jun 13). Further aspects of doxycycline therapy in COVID-19. Dermatologic therapy. <https://doi/10.1111/dth.13810>. <https://onlinelibrary.wiley.com/doi/10.1111/dth.13810>.
- T., Singhal. (2020, Mar 13). A Review of Coronavirus Disease-2019 (COVID-19). Indian J Pediatr. 2020 Apr;87(4):281-286. doi: 10.1007/s12098-020-03263-6. Epub 2020 Mar 13. <https://www.ncbi.nlm.nih.gov/pubmed/32166607>.
- Tack, Jan; Schol, Jolien; Geeraerts, Annelies; Huang, I-Hsuan; Mori, Hideki; Scarpellini, Emidio; Sinongquel, Pieter; Carbone, Florencia; Colomier, Esther; Geysen, Hannelore; Jandee, Sawangpong; Moonen, An; Pannemans, Jasper; Timmermans, Lien; Houte, Karen Van den; Verbeure, Wout; Wauters, Lucas; Bisschops, Raf; Hoffman, Ilse; Roelandt, Phillip; Rommel, Nathalie; Simren, Magnus; Suzuki, Hidekazu; Tornblom, Hans; Verbeke, Kristin; Vanuytsel, Tim. (2020, Jun 1). A survey on the impact of the COVID-19 pandemic on motility and functional investigations in Europe and considerations for recommencing activities in the early recovery phase. Neurogastroenterology & motility. <https://onlinelibrary.wiley.com/doi/10.1111/nmo.13926>. <https://onlinelibrary.wiley.com/doi/10.1111/nmo.13926>.
- 
- Takuya Adachi, Ja-Mun Chong, Noriko Nakajima, Masahiro Sano, Jun Yamazaki, Ippei Miyamoto, Haruka Nishioka, Hidetaka Akita, Yuko Sato, Michiyo Kataoka, Harutaka Katano, Minoru Tobiume, Tsuyoshi Sekizuka, Kentaro Itokawa, Makoto Kuroda, and Tadaki Suzuki. (Volume 26, Number 9—September 2020). Dispatch : Clinicopathologic and Immunohistochemical Findings from Autopsy of Patient with COVID-19, Japan. [https://wwwnc.cdc.gov/eid/article/26/9/20-1353\\_article](https://wwwnc.cdc.gov/eid/article/26/9/20-1353_article).
- 
- Tamayo, Bernadette E. (2019, Feb 18). Ejercito seeks war on measles. The Manila times, p.A3. <http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=982065>.
- 
- Thapa, Suraj B.; Mainali, Anustha; Schwank, Simone E.; Acharya, Ganesh. (2020, May 6). Maternal mental health in the time of the COVID-19 pandemic. Acta obstetrician et gynecologica Scandinavica. <https://doi/10.1111/aogs.13894>. <https://obgyn.onlinelibrary.wiley.com/doi/10.1111/aogs.13894>.
- 
- Tosato, Francesca; Giraudo, Chiara; Peloso, Michela; Musso, Giulia; Piva, Elisa and Plenabi, Mario. (2020, Apr 2). One disease, different features : COVID-19 laboratory and radiological findings in three Italian patients. Clinical chemistry and laboratory medicine. DOI: <https://doi.org/10.1515/cclm-2020-0319>. <https://www.degruyter.com/view/journals/cclm/ahead-of-print/article-10.1515-cclm-2020-0319/article-10.1515-cclm-2020-0319.xml?rskey=c4655E&result=28>.
-

Torrevillas, Domini M. (2019, Feb 19). Red Cross acts on measles outbreak. The Philippine star, p.7. <http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=983878>.

Torregoza, Hannah L. (2017, Dec 12). Sanofi accused of 'mental dishonesty' : Purchase of anti-dengue vaccine not a 'wanton decision' of Aquino govt – Garin. Manila bulletin, p.1+4.  
<http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=936560>.

Torregoza, Hannah L.(2017, Dec 11).Senate begins probe into 13.5-B anti-dengue vaccine deal today. Manila bulletin, p.1+6. <http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=936495>.

Tow, Keang Lim; Wen Ting Siow. (2017, Aug 1). Pneumonia in the tropics. Respirology, volume 23, issue 1. <https://doi.org/10.1111/resp.13137>.  
<https://onlinelibrary.wiley.com/doi/10.1111/resp.13137>.

Threat of coronavirus pandemic 'has become very real' : WHO. Malaya, (2020, Mar 11), p.[B1+B3]. <http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=992305>.

Trump's focus on coronavirus numbers could backfire, health experts say. Malaya, (2020, Mar 10), p.B5. <http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=992222>.

Tre-Hardy, Marie; Wilmet, Alain; Beukinga, Ingrid; Dogne, Jean-Michael; Douxfils, Jonathan and Blairon, Laurent. (2020, May 25). Validation of a chemiluminescent assay for specific SARS-CoV-2 antibody.  
DOI: 10.1515/cclm-2020-0594. <https://pubmed.ncbi.nlm.nih.gov/32447328/>.

Tu YF, Chien CS, Yarmishyn AA, Lin YY, Luo YH, Lin YT, Lai WY, Yang DM, Chou SJ, Yang YP, Wang ML, Chiou SH.(2020, Apr 10). A Review of SARS-CoV-2 and the Ongoing Clinical Trials. *Int J Mol Sci.* 2020 Apr 10;21(7). pii: E2657. doi: 10.3390/ijms21072657. Review. <https://www.ncbi.nlm.nih.gov/pubmed/?term=Current+Drugs+with+Potential+for+Treatment+of+COVID-19%3A+A+Literature+Review>.

Tummers, J.; Catal, C.; Tobi, H.; Tekinerdogan, B.; Leusink, G. (2020, Apr 19).Coronaviruses and people with intellectual disability: an exploratory data analysis. *Journal of intellectual disability research*.<https://doi.org/10.1111/jir.12730>.  
<https://onlinelibrary.wiley.com/doi/10.1111/jir.12730>.

Tursen, Umit; Tursen, Belma; Lotti, Torello. (2020, Apr 19). Coronavirus-days in dermatology. *Dermatologic therapy*. <https://doi.org/10.1111/dth.13438>. <https://onlinelibrary.wiley.com/doi/10.1111/dth.13438>.

Tursen, Umit; Tursen, Belma; Lotti, Torello. (2020, May 27). Aesthetic dermatology procedures in coronavirus-days. *Journal of cosmetic dermatology*. <https://doi.org/10.1111/jocd.13509>. <https://onlinelibrary.wiley.com/doi/10.1111/jocd.13509>.

UK health minister diagnosed with virus. Malaya (2020, Mar 12), p. [B1]+B5. <http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=992403>.

UK readies fund to fight risks. Malaya (2020, Mar 12), p.A2. <http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=992448>.

Unite, Betheena. (2019, Mar 5). Measles cases rise to 16,349 - DOH : Cordillera region, number of cases increases by 904% / Betheena Unite and ZaldyComanda. Manila bulletin, p.1+10. <http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=976570>.

Velasco, Ed. (2019, Feb 14). Red cross donates medical units for measles patients. The Manila times, p.A8. <http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=983222>.

Verdoni, Lucio; Mazza, Angelo; Gervasoni, Annalisa; Martelli, Laura; Ruggeri, Maurizio; Ciuffreda, Matteo; Bonanomi, Ezio; D'Antiga, Lorenzo. (2020, May 13). An outbreak of severe Kawasaki-like disease at the Italian epicentre of the SARS-CoV-2 epidemic : an observational cohort study. *Articles*, volume 395, issue 10239, pp.1771-1778. DOI:[https://doi.org/10.1016/S0140-6736\(20\)31103-X](https://doi.org/10.1016/S0140-6736(20)31103-X). [https://www.thelancet.com/journals/lancet/article/PIIS0140-6736\(20\)31103-X/fulltext](https://www.thelancet.com/journals/lancet/article/PIIS0140-6736(20)31103-X/fulltext).

Verity, Robert; Okell, Lucy C.; Dorigatti, Ilaria; Winskill, Peter; Whittaker, Charles; Imai, Natsuko; Cuomo-Dannenburg, Gina; Thompson, Hayley; Walker, Patrick G.T.; Fu, Han; Dighe, Amy; Griffin, Jamie T.; Baguelin, Marc; Bhatia, Sangeeta; Boonyasiri, Adhiratha; Cori, Anne; Cucunuba, Zulma; FitzJohn, Rich; Gaythorpe, Katy; Green, Will; Hamlet, Arran; Hinsley, Wes; Laydon, Daniel; Nedjati-Gilani, Gemma; Riley, Steven; Van Elsland, Sabine; Vols, Erik; Wang, Haowei; Wang, Yuanrong; Xi, Xiaoyue; Donnelly, Christl A.; Ghani, Azra C.; Ferguson, Neil M.; (2020, Mar 30). Estimates of the severity of coronavirus disease 2019 : a model-based analysis. *Lancet infectious diseases*. *Articles*, volume 20, issue 6, pp.669-677. DOI: [https://doi.org/10.1016/S1473-3099\(20\)30243-7](https://doi.org/10.1016/S1473-3099(20)30243-7). [https://www.thelancet.com/journals/laninf/article/PIIS1473-3099\(20\)30243-7/fulltext](https://www.thelancet.com/journals/laninf/article/PIIS1473-3099(20)30243-7/fulltext).

Vigilia, Wendell. (2020, Mar 12). Duque takes responsibility over late declaration over emergency.

Malaya, p.[B1]+B5. <http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=992405>.

Virus death toll breaches 3K mark. Malaya (2020, Mar 3), [B1]+B5. <http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=992022>.

The Wall Street Journal. Sanofi problems threaten global dengue vaccine effort. Manila bulletin, p.1+3. <http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=938979>.

Waller, Glenn; Pugh, Matthew; Mulkens, Sandra; Moore, Elana; Mountford, Victoria A.; Carter, Jacqueline; Wicksteed, Amy; Maharaj, Aryel; Wade, Tracy D.; Wisniewski, Lucene; Farrell, Nicholas R.; Raykos, Bronwyn; Jorgensen, Susanne; Evans, Jane; Thomas, Jennifer J.; Osenk, Ivana; Paddock, Carolyn; Bohner, Brittany; Anderson, Kristen; Turner, Hannah; Hilderbrandt, Tom; Xanidis, Nikos; Smit, Vera. (2020, May 8). Cognitive – behavioral therapy in the time of coronavirus : clinicians tips for working with eating disorders via telehealth when face-to-face meetings are not possible. *International journal of eating disorders*.

<https://doi/10.1002/eat.23289>.

<https://onlinelibrary.wiley.com/doi/10.1002/eat.23289>.

Wei, Huang; Berube, Julie; McNamara, Michelle; Saksena, Suraj; Hartman, Marsha; Arshad, Tariq; Bornheimer, Scott J.; O'Gorman, Maurice. (2020, Jun 15).

Lymphocyte subset counts in COVID-19 patients : a meta-analysis. *Cytometry part A*. <https://doi/10.1002/cyto.a.24172>.

<https://onlinelibrary.wiley.com/doi/10.1002/cyto.a.24172>.

Wei, Li; Qiang, Ma; Xiao, Wang; Min, Tang; Jie, Lin; Bin, Xiao. (2020, Jun 10). Letter to the editor : the characteristics of two patients co-infected with SARS-CoV-2 and HIV in Wuhan, China. *Journal of medical virology*.

<https://doi/10.1002/jmv.26155>.

<https://onlinelibrary.wiley.com/doi/10.1002/jmv.26155>.

Wei, Wang; Dajin, Zhou; Xu, Jia; Youjun, Feng. (2020, Apr 13). Influenza-like illnesses caused by a cluster of imported Italian COVID-19. *Journal of medical virology*.

<https://doi.org/10.1002/jmv.25869>.

<https://onlinelibrary.wiley.com/doi/full/10.1002/jmv.25869>.

Weina, Guo; Mingyue, Li; Yalan, Dong; Haifeng, Zhou; Zili, Zhang; Chunxia, Tian; Qin, Renjie; Haijun, Wang; Yin, Shen; Keye, Du; Lei, Zhao; Heng, Fan; Shanshan, Luo; Desheng, Hu. (2020, Mar 31). Diabetes is a risk factor for the progression and prognosis of COVID-19. *Diabetes/ Metabolism research and reviews*.

Wendan, Shi; Ziang, Gao; Yongjun, Ding; Ting Zhu; Wei, Zhang; Yu, Xu. (2020, Jun 7). Clinical characteristics of COVID-19 patients combined with allergy. *Allergy*. <https://doi/10.1111/all.14434>.  
<https://onlinelibrary.wiley.com/doi/10.1111/all.14434>.

Wenjie, Tian; Wanlin, Jiang; Jie, Yao; Nicholson, Christopher J.; Li, Rebecca H.; Sigurslid, Haakon H.; Wooster, Luke; Rotter, Jerome I.; Guo, Xiuqing; Malhotra, Rajeev. (2020, May 22). Predictors of mortality in hospitalized COVID-19 patients : a systematic review and meta-analysis. <https://doi/10.1002/jmv.26050>.  
<https://onlinelibrary.wiley.com/doi/10.1002/jmv.26050>.

Wenting, Tan; Yanqiu, Lu; Juan, Zhang; Jing, Wang; Yunjie, Dan; Zhaoxia, Tan; Xiaoqing, He; Qian, Chunfang; Sun, Qiangzhong; Qingli, Hu; Honglan, Liu; Sikuan, Ye; Xiaomei, Xiang; Yi, Zhou; Wei, Zhang; Yanzhi, Guo; Xiu-Hua, Wang; Weiwe, He; Xing, Wan; Fengming, Sun; Quanfang, Wei; Cong, Chen; Guangqiang, Pan; Jie, Xia; Qing, Mao; Yaokai, Chen; Guohong, Deng. (2020, Mar 26). Viral kinetics and antibody responses in patients with COVID-19.  
<https://www.medrxiv.org/content/10.1101/2020.03.24.20042382v1.full.pdf>.

Wetsman, Nicole. (2020, Apr 29). Everything you need to know about the coronavirus : Wibawa, Tasha. (2019, Nov 19).Samoa's measles crisis has claimed 15 lives but how did the outbreak start? Australian Broadcasting Corporation.  
<https://reliefweb.int/report/samoa/samoas-measles-crisis-has-claimed-15-lives-how-did-outbreak-start>.

Williams, Sophie. (2020, Jan 30).Coronavirus: how quarantine has fought disease through the ages. <https://www.bbc.com/news/world-51308542>.

Winthrop, Kevin L. (2020, Mar 17). Who needs a Corona? *Arthritis & rheumatology*, volume 72, issue 6. <https://doi/10.1002/art.41260>.  
<https://onlinelibrary.wiley.com/doi/10.1002/art.41260>.  
Wollina, Uwe. (2020, Jun 4). Schamberg-like purpuric eruptions and tonsillitis in mild COVID-19. *Dermatologic therapy*. <https://doi/10.1111/dth.13766>.  
<https://onlinelibrary.wiley.com/doi/10.1111/dth.13766>.

'Whatever it takes' : EU in show of unity on virus, but with scarce resources. Malaya (2020, Mar 12), p.B4. <http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=992421>.

WHO urges world to 'double down' against virus pandemic. Malaya (2020, Mar 13), p. [B1]+B5. <http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=992541>.

Worthing, Kate A.; Werno, Anja; Pink, Ramon; McIntyre, Liam; Carter, Glen P.; Williamson, Deborah A.; Davies, Mark R. (2020, Apr). Biphasic Outbreak of

Invasive Group A Streptococcus Disease in Eldercare Facility, New Zealand.  
Emerging infectious diseases.www.cdc.govleid. volume 26, no.5, May 2020.  
[https://www.researchgate.net/publication/340509569 Biphasic Outbreak of Invasive Group A Streptococcus Disease in Eldercare Facility New Zealand.](https://www.researchgate.net/publication/340509569_Biphasic_Outbreak_of_Invasive_Group_A_Streptococcus_Disease_in_Eldercare_Facility_New_Zealand)

---

Wu Zunyou; McGoogan, Jennifer M. (2020, Feb 24).Characteristics of and Important Lessons From the Coronavirus Disease 2019 (COVID-19) Outbreak in China: Summary of a Report of 72?314 Cases From the Chinese Center for Disease Control and Prevention.JAMA. 2020 Feb 24. doi: 10.1001/jama.2020.2648.  
<https://www.ncbi.nlm.nih.gov/pubmed/32091533/>.

Xiaoyan Lu, Lijuan Wang, Senthilkumar K. Sakthivel, Brett Whitaker, Janna Murray, ShifaqKamili, Brian Lynch, Lakshmi Malapati, Stephen A. Burke, Jennifer Harcourt, AzaibiTamin, Natalie J. Thornburg, Julie M. Villanueva, and Stephen Lindstrom. (Volume 26, Number 8—August 2020). US CDC Real-Time Reverse Transcription PCR Panel for Detection of Severe Acute Respiratory Syndrome Coronavirus 2.  
[https://wwwnc.cdc.gov/eid/article/26/8/20-1246\\_article](https://wwwnc.cdc.gov/eid/article/26/8/20-1246_article).

Xisheng, Yan; Fen, Li; Xiao, Wang; Jie, Yan; Fen, Zhu; Shifan, Tang; Yingzhong, Deng; Hua, Wang; Rui, Chen; Zhili, Yu; Yaping, Li; Jingzhou, Shang; Lingjun, Zeng; Jie, Zhao; Guan, Chaokun; Qiaomei, Liu; Haifeng, Chen; Wei, Gong; Xin, Huang; Yu-Jiao, Zhang; Jianguang, Liu; Xiaoyan, Dong; Wen, Zheng; Shaoping, Nie; Dongsheng, Li. (2020, May 26). Neutrophil to lymphocyte ratio as prognostic and predictive factor in patients with coronavirus disease 2019: a retrospective cross-sectional study. Journal of medical virology. <https://doi/10.1002/jmv.26061>.  
<https://onlinelibrary.wiley.com/doi/10.1002/jmv.26061>.

Xiurong, Ding; Yanhua, Yu; Bichao, Lu; Jianbo, Huo; Ming, Chen; Yanfang, Kang; Jinli Lou and Zhizhong, Liu. (2020, May 22). Dynamic profile and clinical implications of haematological parameters in hospitalized patients with coronavirus disease 2019. Clinical chemistry and laboratory medicine.DOI:<https://doi.org/10.1515/cclm-2020-0411>.  
<https://www.degruyter.com/view/journals/cclm/58/8/article-p1365.xml>.

Yee, Jovic. (2019, Mar 5). Measles cases reach 16,000, says Department of Health unit. Philippine daily inquirer, p.A1+A4. <http://koha.nlp.gov.ph/cgi-bin/koha/opac-ISBDdetail.pl?bib=972560>.

---

Yellow fever – Republic of South Sudan : disease outbreak news. (2020, Apr 10).  
[https://www.who.int/csr/don/10-april-2020-yellow-fever-south-sudan/en/.](https://www.who.int/csr/don/10-april-2020-yellow-fever-south-sudan/en/>.)

Yellow fever – Uganda : Disease outbreak news: Update. (2020, Feb 21).  
[https://www.who.int/csr/don/21-february-2020-yellow-fever-uganda/en/.](https://www.who.int/csr/don/21-february-2020-yellow-fever-uganda/en/>.)

Yeming Wang\*, Dingyu Zhang\*, Guanhua Du\*, Ronghui Du\*, Jianping Zhao\*, Yang Jin\*, Shouzhi Fu\*, Ling Gao\*, Zhenshun Cheng\*, Qiaofa Lu\*, Yi Hu\*, Guangwei Luo\*, Ke Wang, Yang Lu, Huadong Li, Shuzhen Wang, ShunanRuan, Chengqing Yang, Chunlin Mei, Yi Wang, Dan Ding, Feng Wu, Xin Tang, Xianzhi Ye, Yingchun Ye, Bing Liu, Jie Yang, Wen Yin, Aili Wang, Guohui Fan, Fei Zhou, Zhibo Liu, Xiaoying Gu, Jiuyang Xu, Lianhan Shang, Yi Zhang, Lianjun Cao, Tingting Guo, Yan Wan, Hong Qin, Yushen Jiang, Thomas Jaki, Frederick G Hayden, Peter W Horby, Bin Cao, Chen Wang. (2020, May 16). Remdesivir in adults with severe COVID-19: a randomised, double-blind, placebo-controlled, multicentre trial.  
[https://www.thelancet.com/pdfs/journals/lancet/PIIS0140-6736\(20\)31022-9.pdf](https://www.thelancet.com/pdfs/journals/lancet/PIIS0140-6736(20)31022-9.pdf).

Ying, Wang; Li, Shi; Yang, Haiyan; Duan, Guangcai; Yadong, Wang. Acute kidney injury is associated with the mortality of coronavirus disease 2019. Journal of medical virology. <https://doi/10.1002/jmv.26019>.  
<https://onlinelibrary.wiley.com/doi/10.1002/jmv.26019>.

Yi-Zheng, Lian. (2020, Feb 20). Why Did the Coronavirus Outbreak Start in China? : Let's talk about the cultural causes of this epidemic.<https://www.nytimes.com/2020/02/20/opinion/sunday/coronavirus-china-cause.html>.

Youjiang, Li; Yingying, Hu; Yuanyuan, Yu; Xiadong, Zhang; Bin, Li; Jianguo, Wu; Junyu, Li; Yingping, Wu; Xiaoping, Xia; Huina, Tang; Jian, Xu. (2020, Apr 20). Positive result of Sars-Cov-2 in faeces and sputum from discharged patient with COVID-19 in Yiwu, China. <https://doi/10.1002/jmv.25905>.  
<https://onlinelibrary.wiley.com/doi/10.1002/jmv.25905>.

Yufen, Zheng; Ying, Zhang; Hongbo, Chi; Shiyong, Chen; Minfei, Peng; Lifei, Luo; Linfing, Chen; Jun, Li; Bo, Shen and Donglian, Wang. (2020, Apr 29). The hemocyte counts as a potential biomarker for predicting disease progression in COVID-19 : a retrospective study. Clinical chemistry and laboratory medicine. DOI:  
<https://doi.org/10.1515/cclm-2020-0377>.  
<https://www.degruyter.com/view/journals/cclm/58/7/article-p1106.xml>.

Yun, Seung Gyu; Kim, Min Young; Choi, Jong Moon; Lee, Chang Kyu; Lim, Chae Seung; Cho, Yunjung; Suh, In Bum. (2017, Apr 11). Comparison of three multiplex PCR assays for detection of respiratory viruses: anyplex II RV 16, AdvanSure RV, and Real-Q RV. <https://doi.org/10.1002/jcla.22230>.  
<https://onlinelibrary.wiley.com/doi/10.1002/jcla.22230>.

Yi-Wei, Tang; Schmitz, Jonathan E.; Persing, David H.; Stratton, Charles W. (2020, May 26). The Laboratory Diagnosis of COVID-19 : Current Issues and Challenges. J Clin Microbiol, 58(6):e00512-20. doi:10.1128/JCM.00512-20.  
<https://pubmed.ncbi.nlm.nih.gov/32245835/>.

Zahedipour, Fatemeh; Hosseine, Seyedatefe; Sathyapalan, Thoshukat; Majeed, Muhammed; Jamialahmadi, Tannaz; Al-Rasadi, Khalid; Banach, Maciej; Sahebhar, Amirhossein. (2020, May 19). Potential effects of curcumin in the treatment of COVID-19 infection. *Phytotherapy research*. <https://doi/10.1002/ptr.6738>. <https://onlinelibrary.wiley.com/doi/10.1002/ptr.6738>.

Zamaniyan, Marzieh; Ebadi, Aghdas; Mir, Samaneh, Aghajanpoor; Rahmani, Zahra; Haghshenas, Mohammadreza; Azizi, Setareh. (2020, Apr 17). Preterm delivery in pregnant woman with critical COVID-19 pneumonia and vertical transmission. *Prenatal diagnosis*. <https://doi/10.1002/pd.5713>. <https://obgyn.onlinelibrary.wiley.com/doi/10.1002/pd.5713>.

Zhai, Pan; Ding, Yanbing; Wu, Xia; Long, Junkie; Zhong, Yanjun; Li, Yiming. (2020, May). The epidemiology, diagnosis and treatment of COVID-19. *Int J Antimicrob Agents*, 55(5):105955. doi: 10.1016/j.ijantimicag.2020.105955. <https://pubmed.ncbi.nlm.nih.gov/32234468/>.

Zhang B, Liu S, Tan T, Huang W, Dong Y, Chen L, Chen Q, Zhang L, Zhong Q, Zhang X, Zou Y, Zhang S.(2020, Mar 31).Treatment With Convalescent Plasma for Critically Ill Patients With SARS-CoV-2 Infection. *Chest*. 2020 Mar 31. pii: S0012-3692(20)30571-7. doi: 10.1016/j.chest.2020.03.039.

Zhang J, Xie B, Hashimoto K. (2020, Apr 22). Current status of potential therapeutic candidates for the COVID-19 crisis. *BrainBehav Immun*. 2020 Apr 22. pii: S0889-1591(20)30589-4. doi: 10.1016/j.bbi.2020.04.046. <https://www.ncbi.nlm.nih.gov/pubmed/?term=Current+Drugs+with+Potential+for+Treatment+of+COVID-19%3A+A+Literature+Review>.

Zhang, Lei; Liu, Yunhui. (2020, Feb 13). Potential interventions for novel coronavirus in China: A systematic review. *Journal of Medical Virology*, volume 92, issue 5. doi: 10.1002/jmv.25707. <https://onlinelibrary.wiley.com/doi/full/10.1002/jmv.25707>.

Zheng, Jun. (2020, Mar 15). SARS-CoV-2: an Emerging Coronavirus that Causes a Global Threat. *Int J Biol Sci.*, 16(10), pp. 1678-1685. doi: 10.7150/ijbs.45053. <https://pubmed.ncbi.nlm.nih.gov/32226285/>.  
Zheng, Zhishui; Dong, Minglin. (2020, May 21). A preliminary evaluation on the efficacy of ozone therapy in the treatment of COVID-19. *Journal of medical virology*. <https://doi/10.1002/jmv.26040>. <https://onlinelibrary.wiley.com/doi/10.1002/jmv.26040>.

Zheng-Li, Xu; Xiao-Jun, Huang. (2020, Jun 1). COVID-19 & allogeneic transplant : activity and preventive measures for best outcomes in China. *Advances in cell and gene*

therapy. <https://doi/10.1002/acg2.94>.  
<https://onlinelibrary.wiley.com/doi/10.1002/acg2.94>.

Zhiping, Xia; Xiaojun, Liu; Xiaoyan, Hu; Zibiao, Zhong; Yanfeng, Wang; Guizhu, Peng; Qifa, Ye. (2020, Jun 5). [Failed antibody response in a renal transplant recipient with SARS- CoV-2 infected](#). Transplant infectious disease.  
<https://doi.org/10.1111/tid.13349>.  
<https://onlinelibrary.wiley.com/doi/10.1111/tid.13349>.

Zhou, Min; Zhang, Xinxin; Qu, Jieming. (2020, Apr 2). Coronavirus disease 2019 (COVID-19): a clinical update. *Front Med.* 2020 Apr 2. doi: 10.1007/s11684-020-0767-8.  
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7115348/>.

Zhou, Yaqing; Tao, Han; Jiaxin, Chen; Can, Hou; Lei, Hua; Shu, He; Yi, Guo; Sheng, Zhang; Yanjun, Wang; Jinxia, Yuan; Chenhui, Zhao; Jing, Zhang; Qiaowei, Jia; Xiangrong, Zuo; Jinhai, Li; Liansheng, Wang; Quan, Cao; Enzhi, Jia. (2020, Apr 21). Clinical and autoimmune characteristics of severe and clinical cases of COVID-19. *Clinical and translational science*. <https://doi/10.1111/cts.12805>.  
<https://ascpt.onlinelibrary.wiley.com/doi/10.1111/cts.12805>.



NATIONAL LIBRARY OF THE PHILIPPINES  
MANILA  
2022