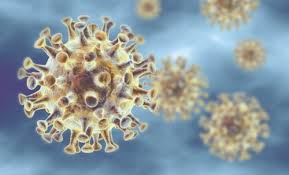
**Cập nhật các công bố mới về COVID-19 đến ngày 05/3/2020**

Cục Thông tin KH&CN quốc gia xin kính gửi tới các nhà khoa học danh sách cập nhật các bài nghiên cứu mới nhất về COVID-19 được đăng hoặc chấp nhận đăng tính đến ngày 05/3/2020 trên các CSDL chính thống có uy tín trên thế giới.

**SCIENCEDIRECT**

# **Tháng 6-2020**

1. The novel Coronavirus (SARS-CoV-2) is a one health issue

One Health, Volume 9, June 2020, Article 100123

Aileen Maria Marty, Malcolm K. Jones

<https://reader.elsevier.com/reader/sd/pii/S235277142030015X?token=9971CD0BF0F47358A0FF3CBD2982ED33B563BDCC7F7DDAACF16EDEE2A1F61F46F15AC8C8144FD885CA378C352924EB20>

# **Tháng 3-2020**

1. SARS-CoV-2 infection in children: Transmission dynamics and clinical characteristics

Journal of the Formosan Medical Association, In press, corrected proof, Available online 2 March 2020

Qing Cao, Yi-Ching Chen, Chyi-Liang Chen, Cheng-Hsun Chiu

<https://reader.elsevier.com/reader/sd/pii/S092966462030067X?token=15D1AF74FABEC2AC879D34462F130E01F46290F324D121D744B9256D5F767C2394F6CE354D91F576D8241E92F4FFBD9F>

2. A potential role for integrins in host cell entry by SARS-CoV-2

Antiviral Research, In press, journal pre-proof, Available online 1 March 2020, Article 104759

Christian Sigrist, Alan Bridge, Philippe Le Mercier

<https://reader.elsevier.com/reader/sd/pii/S0166354220300929?token=352E2EF844A9B8B5985583B4DCFC96A9CD45C9BF47B084681F7034AD2FBB8FD64C35F19408773939CFF2D763C709C250>

3. Cancer patients in SARS-CoV-2 infection: a nationwide analysis in China

The Lancet OncologyVolume 21, Issue 3, March 2020, Pages 335-337

Wenhua Liang, Weijie Guan, Ruchong Chen, Wei Wang, Jianxing He

<https://reader.elsevier.com/reader/sd/pii/S1470204520300966?token=0788F2BCCF0CC143390F1EC84D56769912D83AFCAACC9A80B4B74EC5D486D095C31EB4C075931D918AD91EC6072B948B>

4. Recent advances and perspectives of nucleic acid detection for coronavirus

Journal of Pharmaceutical Analysis, In press, journal pre-proof, Available online 1 March 2020

Minzhe Shen, Yin Zhou, Jiawei Ye, Abdu Ahmed Abdullah AL-maskri, Sheng Cai

<https://reader.elsevier.com/reader/sd/pii/S2095177920302082?token=6918C5C2A4FF5000FF7AD906DB517178E9D6AF1C5086C84C01C30BC18FAA8CF2B7DB2B59520641E4788C3B035B934042>

5. Molecular immune pathogenesis and diagnosis of COVID-19

Journal of Pharmaceutical Analysis, In press, journal pre-proof, Available online 5 March 2020

Xiaowei Li, Manman Geng, Yizhao Peng, Liesu Meng, Shemin Lu

<https://reader.elsevier.com/reader/sd/pii/S2095177920302045?token=68161A30E4FD412900C5BE21651C1EF75A69B7D9F7641FC557D6F7C27C5E87829847A2FA10AB08261F92C066FE0A605B>

6. Public health might be endangered by possible prolonged discharge of SARS-CoV-2 in stool

Journal of Infection, In press, journal pre-proof, Available online 5 March 2020

Yu He, Zhengli Wang, Fang Li, Yuan Shi

<https://reader.elsevier.com/reader/sd/pii/S0163445320301110?token=4096BECF6D2C47445CBD3038FC2317C153E190B2D88DE933AD20B685BEDF117A3D586E1232E7670A98184753F96AEF7E>

7. Lymphopenic community acquired pneumonia as signature of severe COVID-19 infection: Lymphopenia in severe COVID-19 infection

Journal of Infection, In press, journal pre-proof, Available online 5 March 2020

Jesús F Bermejo-Martin, Raquel Almansa, Rosario Menéndez, Raúl Mendez, Antoni Torres

<https://reader.elsevier.com/reader/sd/pii/S0163445320301109?token=6CCA617615B3D903CE86DEB9E352852382DC53FA65AB3FA33ED8DC4C1EDD9CAC949E235EE74544E54C7081B647A0F546>

8. Remdesivir as a possible therapeutic option for the COVID-19

Travel Medicine and Infectious Disease, In press, journal pre-proof, Available online 5 March 2020, Article 101615

Jaffar A. Al-Tawfiq, Ali H. Al-Homoud, Ziad A. Memish

<https://reader.elsevier.com/reader/sd/pii/S1477893920300831?token=517ECDEEA46B99735B14C856E57160A5E67A795147EA80ADFF8BADDDBDE34F89F7FB0C47CEB5247D0B00CDC090E35ABF>

9. A conceptual model for the outbreak of Coronavirus disease 2019 (COVID-19) in Wuhan, China with individual reaction and governmental action

International Journal of Infectious Diseases, In press, journal pre-proof, Available online 4 March 2020

Qianying Lin, Shi Zhao, Daozhou Gao, Yijun Lou, Daihai He

<https://reader.elsevier.com/reader/sd/pii/S120197122030117X?token=8635E04CD940CA2D51279E87D8A14FB4FC77E57665FAE2771F8682325A2BAF474D88B6229327691D13D63D1DD65F4B92>

10. Iranian mental health during the COVID-19 epidemic

Asian Journal of Psychiatry, In press, journal pre-proof, Available online 4 March 2020, Article 101990

Atefeh Zandifar, Rahim Badrfam

<https://reader.elsevier.com/reader/sd/pii/S1876201820300988?token=A7C3108D2DD2CB9A93A6660577FF21579FA6CB633D60644BAD1F005752A86FB6B235E4A93DB852461C1CA0C647C6399D>

11. Traditional Chinese Medicine for COVID-19 Treatment

Pharmacological Research, In press, journal pre-proof, Available online 4 March 2020, Article 104743

Jun-ling Ren, Ai-Hua Zhang, Xi-Jun Wang

[https://www.sciencedirect.com/science/, Article/abs/pii/S1043661820307556](https://www.sciencedirect.com/science/article/abs/pii/S1043661820307556)

12. Covert COVID-19 and false-positive dengue serology in Singapore

The Lancet Infectious Diseases, In press, corrected proof, Available online 4 March 2020

Gabriel Yan, Chun Kiat Lee, Lawrence T M Lam, Benedict Yan, Paul Anantharajah Tambyah

<https://reader.elsevier.com/reader/sd/pii/S1473309920301584?token=1D8D33F49645CD9AB8E8AB2A2AE02F5FE7A54E7F63E641B30A935921F327EABD71AB73079360D931586F392B04C1C610>

13. Outbreak investigation for COVID-19 in northern Vietnam

The Lancet Infectious Diseases, In press, corrected proof, Available online 4 March 2020

Hai Nguyen Thanh, Truong Nguyen Van, Huong Ngo Thi Thu, Binh Nghiem Van, Thu-Anh Nguyen

<https://reader.elsevier.com/reader/sd/pii/S1473309920301596?token=4CA8F9C2BC4CC77F30A57B627B50E425CA1A1BA95FFAC9FB3872CED2B39C780802825610CB0AFBD7C66B475078059D93>

14. Mitigate the effects of home confinement on children during the COVID-19 outbreak

The Lancet, In press, corrected proof, Available online 4 March 2020

Guanghai Wang, Yunting Zhang, Jin Zhao, Jun Zhang, Fan Jiang

<https://reader.elsevier.com/reader/sd/pii/S014067362030547X?token=62ECD7728D3B9FDD64311051CBE9CB77AFCAA5CCB55D126896FD0C1AAAA317289EEC99F739362FDA923F708B4D971419>

15. Li Wenliang, a face to the frontline healthcare worker? The first doctor to notify the emergence of the SARS-CoV-2, (COVID-19), outbreak

International Journal of Infectious Diseases, In press, journal pre-proof, Available online 4 March 2020

Eskild Petersen, David Hui, Davidson H. Hamer, Lucille Blumberg, Marion Koopmans

<https://reader.elsevier.com/reader/sd/pii/S1201971220301119?token=F624A46F12FE1909CD1543F3323007A6DBA4E1C3BB65B47D4F736D34CC6EBA0B5C2C3715914D33747786CA48444B9829>

16. Asymptomatic carrier state, acute respiratory disease, and pneumonia due to severe acute respiratory syndrome coronavirus 2 (SARSCoV-2): Facts and myths

Journal of Microbiology, Immunology and Infection, In press, journal pre-proof, Available online 4 March 2020

Chih-Cheng Lai, Yen Hung Liu, Cheng-Yi Wang, Ya-Hui Wang, Po-Ren Hsueh

<https://reader.elsevier.com/reader/sd/pii/S1684118220300402?token=755FB99591CA3B9FD8FC0C82F9C66A9DADF90C24CD3B7CB447D2BC2C72749FCC952FF7A80500CB66B945A30A894010D3>

17. Serial interval of novel coronavirus (COVID-19) infections

International Journal of Infectious Diseases, In press, journal pre-proof, Available online 4 March 2020

Hiroshi Nishiura, Natalie M. Linton, Andrei R. Akhmetzhanov

<https://reader.elsevier.com/reader/sd/pii/S1201971220301193?token=C8FB94A6DF2B649CF6E3AA52BF8A9173BF581A6E56EC37274C375DBED8EB3B9C1055CDA8B0343A09EE47F78EE3C81E04>

18. Chloroquine and hydroxychloroquine as available weapons to fight COVID-19

International Journal of Antimicrobial Agents, In press, journal pre-proof, Available online 4 March 2020, Article 105932

Philippe Colson, Jean-Marc Rolain, Jean-Christophe Lagier, Philippe Brouqui, Didier Raoult

<https://reader.elsevier.com/reader/sd/pii/S0924857920300820?token=BFF63F9A8E8F21E8DB13691DCB7C3F5EB052E1EE10B214BE5583E2FC14FEDE776B0A6B28BB94DDEFD2654C4A779AA461>

19. Liver injury in COVID-19: management and challenges

The Lancet Gastroenterology & Hepatology, In press, corrected proof, Available online 4 March 2020

Chao Zhang, Lei Shi, Fu-Sheng Wang

[https://www.sciencedirect.com/science/, Article/abs/pii/S2468125320300571](https://www.sciencedirect.com/science/article/abs/pii/S2468125320300571)

20. Risk of COVID-19 for patients with cancer

The Lancet Oncology, In press, corrected proof, Available online 3 March 2020

Hanping Wang, Li Zhang

<https://reader.elsevier.com/reader/sd/pii/S1470204520301492?token=C0BEDBFFC1B01FF730A6DA61F399CEAC31827138E258C6256A2A28003FE3D26615778D707D55BB17A98E68B6876E1ACE>

21. Clinical and CT imaging features of 2019 novel coronavirus disease (COVID-19)

Journal of Infection, In press, journal pre-proof, Available online 3 March 2020

Ying Zhu, Yang-Li Liu, Zi-Ping Li, Jian-Yi Kuang, Shi-Ting Feng

<https://reader.elsevier.com/reader/sd/pii/S0163445320301043?token=4AC4FB57065B37F9354465C902DAB239EA118F4E2DDAAC7802DC64DA89CE975B2CA48BB9068A49C3B4B6869A59012D59>

22. COVID-19: Gastrointestinal manifestations and potential fecal-oral transmission

Gastroenterology, In press, journal pre-proof, Available online 3 March 2020

Jinyang Gu, Bing Han, Jian Wang

[https://www.sciencedirect.com/science/, Article/abs/pii/S001650852030281X](https://www.sciencedirect.com/science/article/abs/pii/S001650852030281X)

23. Risk of COVID-19 for cancer patients

The Lancet Oncology, In press, corrected proof, Available online 3 March 2020

Yang Xia, Rui Jin, Jing Zhao, Wen Li, Huahao Shen

<https://reader.elsevier.com/reader/sd/pii/S1470204520301509?token=06745D75DA4713E599F366B862CA486FC5D6322D8145D2F6DD2AF7208C54A81DB263EEE99E3A6F74D00D63346FC216D2>

24. The inflection point about COVID-19 may have passed

Science Bulletin, In press, journal pre-proof, Available online 3 March 2020

Chaolin Gu, Jie Zhu, Yifei Sun, Kai Zhou, Jiang Gu

<https://reader.elsevier.com/reader/sd/pii/S2095927320301122?token=44759C9BFB9ECE685D00AD2E62122BF322D7A22F3CC4FF733939B392EF606D9A5423AD3472140D829B15E57F8F859157>

25. Mass masking in the COVID-19 epidemic: people need guidance

The Lancet, In press, corrected proof, Available online 3 March 2020

Chi Chiu Leung, Tai Hing Lam, Kar Keung Cheng

<https://reader.elsevier.com/reader/sd/pii/S0140673620305201?token=302E7D3906FD9E4FC3E6945C80A7491DD0F0F556FDB5849F3866801FF115B19EC29C1E8C6C312057795ED7F3CE521CA9>

26. Corona Virus Disease 2019, a growing threat to children?

Journal of Infection, In press, journal pre-proof, Available online 3 March 2020

Pu Yang, Pin Liu, Dan Li, Dongchi Zhao

<https://reader.elsevier.com/reader/sd/pii/S0163445320301055?token=68A41F3813FD61F973F01C74884D334AF146A775E892906965F8DB18C01456A7DEF7F85D04308135B7ED4B8AD67C8A5C>

27. The deadly coronaviruses: The 2003 SARS pandemic and the 2020 novel coronavirus epidemic in China

Journal of Autoimmunity, In press, corrected proof, Available online 3 March 2020, Article 102434

Yongshi Yang, Fujun Peng, Runsheng Wang, Kai Guan, Christopher Chang

<https://reader.elsevier.com/reader/sd/pii/S0896841120300470?token=30AA91902874AB841C6FFDFAF83A25AFFDC2EC15E92530DA41C2EFD632483AE9492DDD1D95B40E1BC80AB62117151CF2>

28. Effective strategies to prevent coronavirus disease-2019 (COVID-19) outbreak in hospital

Journal of Hospital Infection, In press, journal pre-proof, Available online 3 March 2020

Ing-Kit Lee, Chih-Chi Wang, Meng-Chih Lin, Chia-Te Kung, Chien-Te Lee

<https://reader.elsevier.com/reader/sd/pii/S0195670120300980?token=FC7E5131792C3B265CA1CA63414ED6CED4EF245FB15C0E6A834CCD50008B3325FDB367C3EB0B0F76786139588B5EA893>

29. Practical experiences and suggestions on the eagle-eyed observer, a novel promising role for controlling nosocomial infection of the COVID-19 outbreak

Journal of Hospital Infection, In press, journal pre-proof, Available online 3 March 2020

Jianhui Peng, Nina Ren, Mingke Wang, Gangqing Zhang

<https://reader.elsevier.com/reader/sd/pii/S0195670120300967?token=A4F1F1D3280B6BE0ACCA4995D8BE4B459C601BE8ED36F414B1171C8C835AFF8F463A82AE09DEC3BB2FB91666204BB0F3>

30. Coronavirus Disease 2019 (COVID-19): A critical care perspective beyond China

Anaesthesia Critical Care & Pain Medicine, In press, journal pre-proof, Available online 3 March 2020

Jordi Rello, Sofia Tejada, Caroline Userovici, Kostoula Arvaniti, Grant Waterer

<https://reader.elsevier.com/reader/sd/pii/S2352556820300333?token=F90C40F81E6029DAB7BB01256541BA177A35A7ABE9907A37D2CF69AF7DC23AA9B970D79C73C986CEBC6A2C134C4B7FB6>

31. COVID-19 and the anti-lessons of history

The Lancet, In press, corrected proof, Available online 2 March 2020

Robert Peckham

<https://reader.elsevier.com/reader/sd/pii/S0140673620304682?token=F161B2A6AAA10E90837A91234970F02D7C16D0B4AF25C80EB7AB84BDAB7C6523C1A66488F136AB2402B081200F800EE3>

# **Tháng 2-2020**

1. First case of Coronavirus Disease 2019 (COVID-19) pneumonia in Taiwan

Journal of the Formosan Medical Association, In press, corrected proof, Available online 26 February 2020

Shao-Chung Cheng, Yuan-Chia Chang, Yu-Long Fan Chiang, Yu-Chan Chien, Yuan-Nian Hsu

<https://reader.elsevier.com/reader/sd/pii/S0929664620300449?token=29D7B5A64AEA2FBA975A956CEFADEBB73D95EF1C1AD4B0A71AD9ABA9CC128103C95E23ED87A6817FCEE2EE25ADBF9BEF>

2. The epidemiology and pathogenesis of coronavirus disease (COVID-19) outbreak

Journal of Autoimmunity, In press, corrected proof, Available online 26 February 2020, Article 102433

Hussin A. Rothan, Siddappa N. Byrareddy

<https://reader.elsevier.com/reader/sd/pii/S0896841120300469?token=7CD107825EA15D4F0A8088C1F0E9ABB7201F64025ED0F29365FC1268170261DC16BB57EDF6A15906ACC7C765FA35E872>

3. Wuhan novel coronavirus (COVID-19): why global control is challenging?

Public HealthVolume 179February 2020, Pages a1-a2

A. Lee

<https://reader.elsevier.com/reader/sd/pii/S0033350620300317?token=A36BE3B44CD10BFE8EA596CF9B295991FEF3D052D4552545E603194671ED57DAD94C21569E9468C0C4C5C8272420DAFF>

4. Coronavirus in China

The Lancet Respiratory Medicine, In press, corrected proof, Available online 3 February 2020

Talha Khan Burki

<https://reader.elsevier.com/reader/sd/pii/S2213260020300564?token=9CA1341A75674FC8E8BF566ABDA4CA196D45D598F0EE2BCEFAECE55D7137AD66158B373ADF82D58AE3975B6F74F1113C>

5. Novel coronavirus is putting the whole world on alert

Journal of Hospital Infection, In press, corrected proof, Available online 4 February 2020

S. Khan, A. Ali, R. Siddique, G. Nabi

<https://reader.elsevier.com/reader/sd/pii/S0195670120300438?token=1958A63F2D7EAC0A7D34CD464D2B7C50B092F4DAC9BAB6A310FF979D20C8B27D121FFA99E76F4F95227C63FDC33177AC>

6. Coronavirus infections reported by ProMED, February 2000–January 2020

Travel Medicine and Infectious Disease, In press, corrected proof, Available online 6 February 2020, Article 101575

D. Katterine Bonilla-Aldana, Yeimer Holguin-Rivera, Isabella Cortes-Bonilla, María C. Cardona-Trujillo, Alfonso J. Rodriguez-Morales

<https://reader.elsevier.com/reader/sd/pii/S1477893920300259?token=6BD6E3F19E5D6EEBD3CF3C3B9DD535335F481CCD5C437F358A158035B8FA1A0907DC24EA441398B8464F9FDEE6030B62>

7. Novel coronavirus: how things are in Wuhan

Clinical Microbiology and Infection, In press, corrected proof, Available online 11 February 2020

S. Khan, G. Nabi, G. Han, R. Siddique, M. Adnan Shereen

<https://reader.elsevier.com/reader/sd/pii/S1198743X20300847?token=670EBBA01B00A1F8E7A5706625647E743D27C2B7178D4FF9CAE6449EB401052A210D1FEC78698BCBA2B19AEC0BF4E6D7>

8. Nutraceuticals have potential for boosting the type 1 interferon response to RNA viruses including influenza and coronavirus

Progress in Cardiovascular Diseases, In press, corrected proof, Available online 12 February 2020

Mark F. McCarty, James J. DiNicolantonio

<https://reader.elsevier.com/reader/sd/pii/S0033062020300372?token=D35B66B99C4D4C6C251AC8BA1320A0FC6FC05C739955B0E0EFF116B6A8D41CE4CFEC828BEC69B1974F340328F54CDE99>

9. Outbreak of a new coronavirus: what anaesthetists should know

British Journal of Anaesthesia, In press, corrected proof, Available online 27 February 2020

Philip W. H. Peng, Pak-Leung Ho, Susy S. Hota

<https://reader.elsevier.com/reader/sd/pii/S0007091220300982?token=CEEF8EC73BA9FE631099F2E6695E7B642B074EC308B9854A1055A75E126DE6E6D3F4A3C93207EDB1C85A1F44560C3C95>

10. Characteristics of COVID-19 infection in Beijing

Journal of Infection, In press, journal pre-proof, Available online 27 February 2020

Sijia Tian, Nan Hu, Jing Lou, Kun Chen, Jinjun Zhang

<https://reader.elsevier.com/reader/sd/pii/S0163445320301018?token=33A765053C192FBFA73D9EF13AF269DED148F8B653395C07144054E1FE53BF3FFA1AE0AC6270FA5D50C2EF3C8583E76A>

11. Analysis of therapeutic targets for SARS-CoV-2 and discovery of potential drugs by computational methods

Acta Pharmaceutica Sinica B, In press, journal pre-proof, Available online 27 February 2020

Canrong Wu, Yang Liu, Yueying Yang, Peng Zhang, Hua Li

<https://reader.elsevier.com/reader/sd/pii/S2211383520302999?token=DDFB435C792DD7C1F57096F8927481FF7DDCF9D2DC01FB2FA2332A885A1D7AF47A6CC60EA18A7E575DBFEC608013E300>

12. COVID-19: Zoonotic aspects

Travel Medicine and Infectious Disease, In press, journal pre-proof, Available online 27 February 2020, Article 101607

Tauseef Ahmad, Muhammad Khan, Haroon, Taha Hussein Musa, Alfonso J. Rodriguez-Morales

<https://reader.elsevier.com/reader/sd/pii/S1477893920300740?token=943C14039FF8CFF60BA26A7C0678836AC60119291EFC8BA7F53AC2ACF6CFC743F4CE5D7162EAB7566F977C223339F766>

13. Asymptomatic coronavirus infection: MERS-CoV and SARS-CoV-2 (COVID-19)

Travel Medicine and Infectious Disease, In press, corrected proof, Available online 27 February 2020, Article 101608

Jaffar A. Al-Tawfiq

<https://reader.elsevier.com/reader/sd/pii/S1477893920300752?token=ABEA7A10B8B902E6E0C33ABC458EFAD7550062E73D92B5FBF03E8E65F260AEBBB54E3154C2B4F644D2BFD774CA369443>

14. Comparison of different samples for 2019 novel coronavirus detection by nucleic acid amplification tests

International Journal of Infectious Diseases, In press, journal pre-proof, Available online 27 February 2020

Chunbao Xie, Lingxi Jiang, Guo Huang, Hong Pu, Zhenglin Yang

<https://reader.elsevier.com/reader/sd/pii/S1201971220301089?token=8DC9543CF03961E23AAE167A98A605A14E0D398E53DBFB9FD821CD0D16BA0F22340698DD548EF90E539D0BACB75A50E2>

15. Is the Africa prepared for tackling the COVID-19 (SARS-CoV-2) epidemic? - lessons from past outbreaks, ongoing pan-African public health efforts, and implications for the future

International Journal of Infectious Diseases, In press, journal pre-proof, Available online 28 February 2020

Nathan Kapata, Chikwe Ihekweazu, Francine Ntoumi, Raji Tajudeen, Alimuddin Zumla

<https://reader.elsevier.com/reader/sd/pii/S1201971220301077?token=AD32F473D214D685920F673CE3FF1A1187ED051AB808EB8AA20FCCFA3A87377F0F9587AEB31BC6851DCB36A74ED843AC>

16. Psychological crisis intervention during the outbreak period of new coronavirus pneumonia from experience in Shanghai

Psychiatry Research, In press, journal pre-proof, Available online 28 February 2020, Article 112903

Xixi Jiang, Lili Deng, Yuncheng Zhu, Haifeng Ji, Weidong Ji

<https://reader.elsevier.com/reader/sd/pii/S0165178120304200?token=227ED64269C78115487922AB9194936AC508B5A4F43FF6069EFC88A82ED42435F60654CA512D83EDCDEF784C733940A1>

17. COVID-19 in Latin America: The implications of the first confirmed case in Brazil

Travel Medicine and Infectious Disease, In press, journal pre-proof, Available online 29 February 2020, Article 101613

Alfonso J. Rodriguez-Morales, Viviana Gallego, Juan Pablo Escalera-Antezana, Claudio A. Mendez, Sergio Cimerman

<https://reader.elsevier.com/reader/sd/pii/S1477893920300806?token=47B6041AF1FDD1EAC433BED577766063086569B9BDA299FA7A72BB5C5ECF29E3F2FB7F32B3728BF2E36FFE70401D4B4A>

18. Rapid random access detection of the novel SARS-coronavirus-2 (SARS-CoV-2, previously 2019-nCoV) using an open access protocol for the Panther Fusion

Journal of Clinical Virology, In press, journal pre-proof, Available online 28 February 2020, Article 104305

Anne K. Cordes, Albert Heim

<https://reader.elsevier.com/reader/sd/pii/S1386653220300470?token=6DEECAADD397A443E0FDEED19DC81DFFEEFF8A692266B8C638EAEBE155DA954899484CA216192565BB035AAE514232A4>

19. A family cluster of SARS-CoV-2 infection involving 11 patients in Nanjing, China

The Lancet Infectious Diseases, In press, corrected proof, Available online 28 February 2020

Rui Huang, Juan Xia, Yuxin Chen, Chun Shan, Chao Wu

<https://reader.elsevier.com/reader/sd/pii/S147330992030147X?token=E85F2132645580C1EEAFA824E4BA6403C23F35D763B8C0CD14CC90A11CC62A01C477723EA15A8C68AE170A78CB40076D>

20. Feasibility of controlling COVID-19 outbreaks by isolation of cases and contacts

The Lancet Global Health, In press, corrected proof, Available online 28 February 2020

Joel Hellewell, Sam Abbott, Amy Gimma, Nikos I Bosse, Rosalind M Eggo

<https://reader.elsevier.com/reader/sd/pii/S2214109X20300747?token=03E716B12F04EFE70999299E04284775E5E20D00AE5008BCB7982D656380498FA99B5C61EA341F5C951A13EEDC34256C>

21. Secondary attack rate and superspreading events for SARS-CoV-2

The Lancet, In press, corrected proof, Available online 27 February 2020

Yang Liu, Rosalind M Eggo, Adam J Kucharski

<https://reader.elsevier.com/reader/sd/pii/S0140673620304621?token=B67D4A07CAE97F35005D4905CABA6D8A1D66FD0EA5C13D9112563B040BFCED8764E50B355CC72B94EB121E5431347E57>

22. Viral load of SARS-CoV-2 in clinical samples

The Lancet Infectious Diseases, In press, corrected proof, Available online 24 February 2020

Yang Pan, Daitao Zhang, Peng Yang, Leo L M Poon, Quanyi Wang

<https://reader.elsevier.com/reader/sd/pii/S1473309920301134?token=0F353682C0913B974CA8FA7ABE1F08FC42EA95B2E012D0522F08188A6F5079F81F0496A015D15CDEF8D2E05C69D19DA3>

23. COVID-19: A critical care perspective informed by lessons learnt from other viral epidemics

Anaesthesia Critical Care & Pain Medicine, In press, corrected proof, Available online 20 February 2020

Lowell Ling, Gavin M. Joynt, Jeff Lipman, Jean-Michel Constantin, Olivier Joannes-Boyau

<https://reader.elsevier.com/reader/sd/pii/S2352556820300291?token=EA77C2BA638D804ADCA8085A151DA7DF180388ACCE9ECB22F36948E00C9E3325E4A422BAEB4E17595792F0C417505BE5>

24. Enteric involvement of coronaviruses: is faecal–oral transmission of SARS-CoV-2 possible?

The Lancet Gastroenterology & Hepatology, In press, corrected proof, Available online 20 February 2020

Charleen Yeo, Sanghvi Kaushal, Danson Yeo

<https://reader.elsevier.com/reader/sd/pii/S2468125320300480?token=B84B56A5270819F9D7FE1B914D3854ED32BAB9DCE14941F381C62C6A17F24B23657A360D486AF03941133BDCCA52FC72>

25. Asymptomatic cases in a family cluster with SARS-CoV-2 infection

The Lancet Infectious Diseases, In press, corrected proof, Available online 19 February 2020

Xingfei Pan, Dexiong Chen, Yong Xia, Xinwei Wu, Jing Liu

<https://reader.elsevier.com/reader/sd/pii/S1473309920301146?token=D28408CF5992DDD91964BBBAAEB994794F0EC62121DBA911DA12E88E5DFE1F60220D3920E5336B49D539F6B48244625C>

26. Clinical characteristics and intrauterine vertical transmission potential of COVID-19 infection in nine pregnant women: a retrospective review of medical records

The Lancet, In press, corrected proof, Available online 12 February 2020

Huijun Chen, Juanjuan Guo, Chen Wang, Fan Luo, Yuanzhen Zhang

<https://reader.elsevier.com/reader/sd/pii/S0140673620303603?token=F052071F9D8E90100FBA17AEF593D392C24BF1AA74CDBE056EF71245428A6F949E8724F287456827A782A0059E49C43D>

27. Transmission potential of the novel coronavirus (COVID-19) onboard the Diamond Princess Cruises Ship, 2020

Infectious Disease Modelling, In press, journal pre-proof, Available online 29 February 2020

Kenji Mizumoto, Gerardo Chowell

<https://reader.elsevier.com/reader/sd/pii/S2468042720300063?token=8F80DF47F3CFFCD2C476A3C2A4940E4E0EB7B01C16E0508850C6B28DD2C04D0F833F16BA5CA602E43079C76875AEE944>

# **Tháng 1-2020**

1. Immunohistochemical and molecular detection of natural cases of bovine rotavirus and coronavirus infection causing enteritis in dairy calves

Microbial PathogenesisVolume 138, January 2020, Article 103814

Shailendra Singh, Rajendra Singh, K. P. Singh, V. Singh, Gayatri Kashyap

<https://reader.elsevier.com/reader/sd/pii/S0882401019308502?token=D4FE428743C8C3B44AAB5F695F02DF7658BB1AE26EE0E982A10AF2851738CFB3079072624AF2FBDA03381E19CED1A00C>

2. Influences of cyclosporin A and non-immunosuppressive derivatives on cellular cyclophilins and viral nucleocapsid protein during human coronavirus 229E replication

Antiviral ResearchVolume 173, January 2020, Article 104620

Yue Ma-Lauer, Yu Zheng, Miroslav Malešević, Brigitte von Brunn, Albrecht von Brunn

<https://reader.elsevier.com/reader/sd/pii/S0166354219303936?token=56C4B325859B79DC35F6FCAA1189B0B130C08C9AD267F33C1A0B8B77AC5ECFABD2A29133DBA4415B1D275B3A639B2BED>

3. Middle East Respiratory Syndrome Coronavirus (MERS-CoV) - surveillance and testing in North England from 2012 to 2019

International Journal of Infectious Diseases, In press, journal pre-proof, Available online 28 January 2020

Hamzah Z Farooq, Emma Davies, Shazaad Ahmad, Nicholas Machin, Andrew J Turner

<https://reader.elsevier.com/reader/sd/pii/S1201971220300461?token=585B4385978562532E974C72617736771B3F2E404AABB9B463FF627E8461551C12DB330D026962A9EF6CE3FED04A0E4E>

4. Laboratory biosafety guide for the novel coronavirus

Biosafety and Health, In press, corrected proof, Available online 31 January 2020

Department of Health Science, Technology and Education, National Health Commission of People's Republic of China

<https://reader.elsevier.com/reader/sd/pii/S2590053620300136?token=29B251FE6EFAA0AFC51DE9D820DB34CD6C3296D6B7390233D0C326B837904555638A3D7E3AA4DCC315BE6DB65F2309D2>

5. SARS-CoV, MERS-CoV and now the 2019-novel CoV: Have we investigated enough about coronaviruses? – A bibliometric analysis

Travel Medicine and Infectious Disease, Volume 33, January–February 2020, Article 101566

D. Katterine Bonilla-Aldana, Keidenis Quintero-Rada, Juan Pablo Montoya-Posada, Sebastian Ramírez-Ocampo, Alfonso J. Rodríguez-Morales

<https://reader.elsevier.com/reader/sd/pii/S1477893920300168?token=F9AA65067679D43F539DF97C1F8E2415627F4DF2058224AE66A443ED0812E5DF055B862C96C873A90779247B63821FEC>

**SPRINGER**

# **Tháng 2 – 2020**

1. 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

Hui Luo, Qiao-ling Tang, Ya-xi Shang… in Chinese Journal of Integrative Medicine (2020)

<https://link.springer.com/content/pdf/10.1007/s11655-020-3192-6.pdf>

2. Q&A: The novel coronavirus outbreak causing COVID-19

Dale Fisher, David Heymann in BMC Medicine (2020)

<https://link.springer.com/content/pdf/10.1186%2Fs12916-020-01533-w.pdf>

3. Public awareness of coronavirus in Al-Jouf region, Saudi Arabia

Hanaa Zakaria Nooh, Rawan Humaidy Alshammary… in Journal of Public Health (2020)

<https://link.springer.com/content/pdf/10.1007%2Fs10389-020-01209-y.pdf>

4. Severe SARS-CoV-2 infections: practical considerations and management strategy for intensivists

Lila Bouadma, Francois-Xavier Lescure, Jean-Christophe Lucet… in Intensive Care Medicine (2020)

<https://link.springer.com/content/pdf/10.1007/s00134-020-05967-x.pdf>

5. Critical care response to a hospital outbreak of the 2019-nCoV infection in Shenzhen, China

Yong Liu, Jinxiu Li, Yongwen Feng in Critical Care (2020)

<https://link.springer.com/content/pdf/10.1186/s13054-020-2786-x.pdf>

6. Puzzle of highly pathogenic human coronaviruses (2019-nCoV)

Jing Li, Wenjun Liu in Protein & Cell (2020)

<https://link.springer.com/content/pdf/10.1007%2Fs13238-020-00693-y.pdf>

7. Initial CT findings and temporal changes in patients with the novel coronavirus pneumonia (2019-nCoV): a study of 63 patients in Wuhan, China

Yueying Pan, Hanxiong Guan, Shuchang Zhou, Yujin Wang, Qian Li… in European Radiology (2020)

<https://link.springer.com/content/pdf/10.1007%2Fs00330-020-06731-x.pdf>

8. Imaging and clinical features of patients with 2019 novel coronavirus SARS-CoV-2

Xi Xu, Chengcheng Yu, Jing Qu… in European Journal of Nuclear Medicine and Molecular Imaging (2020)

<https://link.springer.com/content/pdf/10.1007%2Fs00259-020-04735-9.pdf>

9. Management strategies of neonatal jaundice during the coronavirus disease 2019 outbreak

Xiao-Lu Ma, Zheng Chen, Jia-Jun Zhu, Xiao-Xia Shen… in World Journal of Pediatrics (2020)

<https://link.springer.com/content/pdf/10.1007%2Fs12519-020-00347-3.pdf>

10. A mathematical model for simulating the phase-based transmissibility of a novel coronavirus

Tian-Mu Chen, Jia Rui, Qiu-Peng Wang, Ze-Yu Zhao… in Infectious Diseases of Poverty (2020)

<https://link.springer.com/content/pdf/10.1186%2Fs40249-020-00640-3.pdf>

11. The novel coronavirus outbreak in Wuhan, China

Hengbo Zhu, Li Wei, Ping Niu in Global Health Research and Policy (2020)

<https://link.springer.com/content/pdf/10.1186%2Fs41256-020-00135-6.pdf>

12. Practical recommendations for critical care and anesthesiology teams caring for novel coronavirus (2019-nCoV) patients

Randy S. Wax MD, MEd, FRCPC, FCCM… in Canadian Journal of Anesthesia/Journal canadien d'anesthésie (2020)

<https://link.springer.com/content/pdf/10.1007%2Fs12630-020-01591-x.pdf>

13. Imaging features of 2019 novel coronavirus pneumonia

Xi Xu, Chengcheng Yu, Lieguang Zhang… in European Journal of Nuclear Medicine and Molecular Imaging (2020)

<https://link.springer.com/content/pdf/10.1007%2Fs00259-020-04720-2.pdf>

14. 2019 novel coronavirus of pneumonia in Wuhan, China: emerging attack and management strategies

Jun She, Jinjun Jiang, Ling Ye, Lijuan Hu… in Clinical and Translational Medicine (2020)

<https://link.springer.com/content/pdf/10.1186%2Fs40169-020-00271-z.pdf>

15. The First Disease X is Caused by a Highly Transmissible Acute Respiratory Syndrome Coronavirus

Shibo Jiang, Zheng-Li Shi in Virologica Sinica (2020)

<https://link.springer.com/content/pdf/10.1007%2Fs12250-020-00206-5.pdf>

16. 2019 Novel coronavirus: where we are and what we know

Zhangkai J. Cheng, Jing Shan in Infection (2020)

<https://link.springer.com/content/pdf/10.1007%2Fs15010-020-01401-y.pdf>

17. Challenges and countermeasures for organ donation during the SARS-CoV-2 epidemic: the experience of Sichuan Provincial People’s Hospital

Lingai Pan, Jie Zeng, Hongji Yang in Intensive Care Medicine (2020)

<https://link.springer.com/content/pdf/10.1007%2Fs00134-020-05978-8.pdf>

18. The 2019 novel cornoavirus pneumonia with onset of oculomotor nerve palsy: a case study

Heng Wei, Hongxiang Yin, Min Huang, Zhenli Guo in Journal of Neurology (2020)

<https://link.springer.com/content/pdf/10.1007%2Fs00415-020-09773-9.pdf>

19. First two months of the 2019 Coronavirus Disease (COVID-19) epidemic in China: real-time surveillance and evaluation with a second derivative model

Xinguang Chen, Bin Yu in Global Health Research and Policy (2020)

<https://link.springer.com/content/pdf/10.1186%2Fs41256-020-00137-4.pdf>

20. How to face the novel coronavirus infection during the 2019–2020 epidemic: the experience of Sichuan Provincial People’s Hospital

Lingai Pan, Li Wang, Xiaobo Huang in Intensive Care Medicine (2020)

<https://link.springer.com/content/pdf/10.1007%2Fs00134-020-05964-0.pdf>

21. Imaging changes of severe COVID-19 pneumonia in advanced stage

Wei Zhang in Intensive Care Medicine (2020)

<https://link.springer.com/content/pdf/10.1007%2Fs00134-020-05990-y.pdf>

22. Outbreak of novel coronavirus (COVID-19): What is the role of radiologists?

Hyungjin Kim in European Radiology (2020)

<https://link.springer.com/content/pdf/10.1007%2Fs00330-020-06748-2.pdf>

23. 18F-FDG PET/CT findings of COVID-19: a series of four highly suspected cases

Chunxia Qin, Fang Liu, Tzu-Chen Yen… in European Journal of Nuclear Medicine and Molecular Imaging (2020)

<https://link.springer.com/content/pdf/10.1007/s00259-020-04734-w.pdf>

24. Critical care crisis and some recommendations during the COVID-19 epidemic in China

Jianfeng Xie, Zhaohui Tong, Xiangdong Guan, Bin Du, Haibo Qiu… in Intensive Care Medicine (2020)

<https://link.springer.com/content/pdf/10.1007%2Fs00134-020-05979-7.pdf>

25. Coronavirus COVID-19 impacts to dentistry and potential salivary diagnosis

Robinson Sabino-Silva, Ana Carolina Gomes Jardim… in Clinical Oral Investigations (2020)

<https://link.springer.com/content/pdf/10.1007%2Fs00784-020-03248-x.pdf>

26. The novel coronavirus (SARS-CoV-2) infections in China: prevention, control and challenges

Sheng Zhang, Meng Yuan Diao, Liwei Duan, Zhaofen Lin… in Intensive Care Medicine (2020)

<https://link.springer.com/content/pdf/10.1007%2Fs00134-020-05977-9.pdf>

27. Clinical features and short-term outcomes of 18 patients with corona virus disease 2019 in intensive care unit

Jianlei Cao, Xiaoyong Hu, Wenlin Cheng, Lei Yu, Wen-Jun Tu… in Intensive Care Medicine (2020)

<https://link.springer.com/content/pdf/10.1007%2Fs00134-020-05987-7.pdf>

28. Intensive care during the coronavirus epidemic

Haibo Qiu, Zhaohui Tong, Penglin Ma, Ming Hu, Zhiyong Peng… in Intensive Care Medicine (2020)

<https://link.springer.com/content/pdf/10.1007%2Fs00134-020-05966-y.pdf>

29. The Risk and Prevention of Novel Coronavirus Pneumonia Infections Among Inpatients in Psychiatric Hospitals

Yuncheng Zhu, Liangliang Chen, Haifeng Ji, Maomao Xi, Yiru Fang… in Neuroscience Bulletin (2020)

<https://link.springer.com/content/pdf/10.1007%2Fs12264-020-00476-9.pdf>

30. Stepping up infection control measures in ophthalmology during the novel coronavirus outbreak: an experience from Hong Kong

Tracy H. T. Lai, Emily W. H. Tang… in Graefe's Archive for Clinical and Experimental Ophthalmology (2020)

<https://link.springer.com/content/pdf/10.1007/s00417-020-04641-8.pdf>

31. Clinical trials for the treatment of Coronavirus disease 2019 (COVID-19): A rapid response to urgent need

Tengyue Zhang, Yudi He, Wenshuai Xu, Aiping Ma, Yanli Yang… in Science China Life Sciences (2020)

<https://link.springer.com/content/pdf/10.1007%2Fs11427-020-1660-2.pdf>

32. Reproduction of East-African bats may guide risk mitigation for coronavirus spillover

Diego Montecino-Latorre, Tracey Goldstein, Kirsten Gilardi… in One Health Outlook (2020)

<https://link.springer.com/content/pdf/10.1186%2Fs42522-019-0008-8.pdf>

33. The SARS-CoV-2 Vaccine Pipeline: an Overview

Wen-Hsiang Chen, Ulrich Strych, Peter J Hotez… in Current Tropical Medicine Reports (2020)

<https://link.springer.com/content/pdf/10.1007%2Fs40475-020-00201-6.pdf>

34. Alphacoronavirus Detection in Lungs, Liver, and Intestines of Bats from Brazil

Cíntia Bittar, Rafael Rahal Guaragna Machado, Manuela Tosi Comelis… in Microbial Ecology (2020)

<https://link.springer.com/content/pdf/10.1007%2Fs00248-019-01391-x.pdf>

35. Clinical predictors of mortality due to COVID-19 based on an analysis of data of 150 patients from Wuhan, China

Qiurong Ruan, Kun Yang, Wenxia Wang, Lingyu Jiang, Jianxin Song in Intensive Care Medicine (2020)

<https://link.springer.com/content/pdf/10.1007%2Fs00134-020-05991-x.pdf>

36. COVID-19: a novel coronavirus and a novel challenge for critical care

Yaseen M. Arabi, Srinivas Murthy, Steve Webb in Intensive Care Medicine (2020)

<https://link.springer.com/content/pdf/10.1007%2Fs00134-020-05955-1.pdf>

37. Review of the Clinical Characteristics of Coronavirus Disease 2019 (COVID-19)

Fang Jiang, Liehua Deng, Liangqing Zhang, Yin Cai… in Journal of General Internal Medicine (2020)

<https://link.springer.com/content/pdf/10.1007%2Fs11606-020-05762-w.pdf>

38. Imaging changes in severe COVID-19 pneumonia

Wei Zhang in Intensive Care Medicine (2020)

<https://link.springer.com/content/pdf/10.1007%2Fs00134-020-05976-w.pdf>

39. Angiotensin-converting enzyme 2 (ACE2) as a SARS-CoV-2 receptor: molecular mechanisms and potential therapeutic target

Haibo Zhang, Josef M. Penninger, Yimin Li, Nanshan Zhong… in Intensive Care Medicine (2020)

<https://link.springer.com/content/pdf/10.1007%2Fs00134-020-05985-9.pdf>

40. Understanding SARS-CoV-2-Mediated Inflammatory Responses: From Mechanisms to Potential Therapeutic Tools

Yajing Fu, Yuanxiong Cheng, Yuntao Wu in Virologica Sinica (2020)

<https://link.springer.com/content/pdf/10.1007%2Fs12250-020-00207-4.pdf>

# **Tháng 1 - 2020**

1. A recombinant infectious bronchitis virus from a chicken with a spike gene closely related to that of a turkey coronavirus

Yan Wang, Xuejiao Cui, Xu Chen, Shixing Yang, Yu Ling, Qianben Song… in Archives of Virology (2020)

<https://link.springer.com/content/pdf/10.1007%2Fs00705-019-04488-3.pdf>

**PUBMED**

# **Tháng 2-2020**

1 . COVID-19 in Latin America: The implications of the first confirmed case in Brazil.

Rodriguez-Morales AJ, Gallego V, Escalera-Antezana JP, Mendez CA, Zambrano LI, Franco-Paredes C, Suárez JA, Rodriguez-Enciso HD, Balbin-Ramon GJ, Savio-Larriera E, Risquez A, Cimerman S.

Travel Med Infect Dis. 2020 Feb 29:101613. doi: 10.1016/j.tmaid.2020.101613.

<https://www.ncbi.nlm.nih.gov/pubmed/32126292>

2 . Traditional Chinese medicine is a resource for drug discovery against 2019 novel coronavirus (SARS-CoV-2).

Ling CQ.

J Integr Med. 2020 Feb 19. pii: S2095-4964(20)30014-5. doi: 10.1016/j.joim.2020.02.004.

<https://www.ncbi.nlm.nih.gov/pubmed/32122812>

3 . Outbreak of Novel Coronavirus (SARS-Cov-2): First Evidences From International Scientific Literature and Pending Questions.

Amodio E, Vitale F, Cimino L, Casuccio A, Tramuto F.

Healthcare (Basel). 2020 Feb 27;8(1). pii: E51. doi: 10.3390/healthcare8010051.

<https://www.ncbi.nlm.nih.gov/pubmed/32120965>

4 . Is the Africa prepared for tackling the COVID-19 (SARS-CoV-2) epidemic? - lessons from past outbreaks, ongoing pan-African public health efforts, and implications for the future.

Kapata N, Ihekweazu C, Ntoumi F, Tajudeen R, Chanda-Kapata P, Mwaba P, Mukonka V, Bates M, Tembo J, Corman V, Mfinanga S, Asogun D, Elton L, Arruda LB, Thomason MJ, Mboera L, Yavlinsky A, Haider N, Simons D, Hollmann L, Lule SA, Veas F, Abdel Hamid MM, Dar O, Edwards S, Vairo F, McHugh TD, Drosten C, Kock R, Ippolito G, Zumla A.

Int J Infect Dis. 2020 Feb 28. pii: S1201-9712(20)30107-7. doi: 10.1016/j.ijid.2020.02.049

<https://www.ncbi.nlm.nih.gov/pubmed/32119980>

5 . Feasibility of controlling COVID-19 outbreaks by isolation of cases and contacts.

Hellewell J, Abbott S, Gimma A, Bosse NI, Jarvis CI, Russell TW, Munday JD, Kucharski AJ, Edmunds WJ; Centre for the Mathematical Modelling of Infectious Diseases COVID-19 Working Group, Funk S, Eggo RM.

Lancet Glob Health. 2020 Feb 28. pii: S2214-109X(20)30074-7. doi: 10.1016/S2214-109X(20)30074-7.

<https://www.ncbi.nlm.nih.gov/pubmed/32119825>

6 . A family cluster of SARS-CoV-2 infection involving 11 patients in Nanjing, China.

Huang R, Xia J, Chen Y, Shan C, Wu C.

Lancet Infect Dis. 2020 Feb 28. pii: S1473-3099(20)30147-X. doi: 10.1016/S1473-3099(20)30147-X.

<https://www.ncbi.nlm.nih.gov/pubmed/32119823>

7 . A case of 2019 Novel Coronavirus in a pregnant woman with preterm delivery.

Wang X, Zhou Z, Zhang J, Zhu F, Tang Y, Shen X.

Clin Infect Dis. 2020 Feb 28. pii: ciaa200. doi: 10.1093/cid/ciaa200.

<https://www.ncbi.nlm.nih.gov/pubmed/32119083>

8 . From SARS-CoV to 2019-nCoV Outbreak: Similarities in the Early Epidemics and Prediction of Future Trends.

Chen ZL, Zhang WJ, Lu Y, Guo C, Guo ZM, Liao CH, Zhang X, Zhang Y, Han XH, Li QL, Lu JH.

Chin Med J (Engl). 2020 Feb 28. doi: 10.1097/CM9.0000000000000776.

<https://www.ncbi.nlm.nih.gov/pubmed/32118641>

9 . Pulmonary pathology of early phase 2019 novel coronavirus (COVID-19) pneumonia in two patients with lung cancer.

Tian S, Hu W, Niu L, Liu H, Xu H, Xiao SY.

J Thorac Oncol. 2020 Feb 27. pii: S1556-0864(20)30132-5. doi: 10.1016/j.jtho.2020.02.010.

<https://www.ncbi.nlm.nih.gov/pubmed/32114094>

10 . Asymptomatic coronavirus infection: MERS-CoV and SARS-CoV-2 (COVID-19).

Al-Tawfiq JA.

Travel Med Infect Dis. 2020 Feb 27:101608. doi: 10.1016/j.tmaid.2020.101608.

<https://www.ncbi.nlm.nih.gov/pubmed/32114075>

11 . Clinical characteristics of laboratory confirmed positive cases of SARS-CoV-2 infection in Wuhan, China: A retrospective single center analysis.

Huang Y, Tu M, Wang S, Chen S, Zhou W, Chen D, Zhou L, Wang M, Zhao Y, Zeng W, Huang Q, Xu H, Liu Z, Guo L.

Travel Med Infect Dis. 2020 Feb 27:101606. doi: 10.1016/j.tmaid.2020.101606.

<https://www.ncbi.nlm.nih.gov/pubmed/32114074>

12 . Secondary attack rate and superspreading events for SARS-CoV-2.

Liu Y, Eggo RM, Kucharski AJ.

Lancet. 2020 Feb 27. pii: S0140-6736(20)30462-1. doi: 10.1016/S0140-6736(20)30462-1

<https://www.ncbi.nlm.nih.gov/pubmed/32113505>

13 . Simulating and Forecasting the Cumulative Confirmed Cases of SARS-CoV-2 in China by Boltzmann Function-based Regression Analyses.

Fu X, Ying Q, Zeng T, Long T, Wang Y.

J Infect. 2020 Feb 26. pii: S0163-4453(20)30098-0. doi: 10.1016/j.jinf.2020.02.019.

<https://www.ncbi.nlm.nih.gov/pubmed/32112887>

14 . A Well Infant with Coronavirus Disease 2019 (COVID-19) with High Viral Load.

Kam KQ, Yung CF, Cui L, Lin Tzer Pin R, Mak TM, Maiwald M, Li J, Chong CY, Nadua K, Tan NWH, Thoon KC.

Clin Infect Dis. 2020 Feb 28. pii: ciaa201. doi: 10.1093/cid/ciaa201.

<https://www.ncbi.nlm.nih.gov/pubmed/32112082>

15 . 2019 novel coronavirus disease (COVID-19) in Taiwan: Reports of two cases from Wuhan, China.

Huang WH, Teng LC, Yeh TK, Chen YJ, Lo WJ, Wu MJ, Chin CS, Tsan YT, Lin TC, Chai JW, Lin CF, Tseng CH, Liu CW, Wu CM, Chen PY, Shi ZY, Liu PY.

J Microbiol Immunol Infect. 2020 Feb 19. pii: S1684-1182(20)30037-2. doi: 10.1016/j.jmii.2020.02.009.

<https://www.ncbi.nlm.nih.gov/pubmed/32111449>

16 . Potential Rapid Diagnostics, Vaccine and Therapeutics for 2019 Novel Coronavirus (2019-nCoV): A Systematic Review.

Pang J, Wang MX, Ang IYH, Tan SHX, Lewis RF, Chen JI, Gutierrez RA, Gwee SXW, Chua PEY, Yang Q, Ng XY, Yap RK, Tan HY, Teo YY, Tan CC, Cook AR, Yap JC, Hsu LY.

J Clin Med. 2020 Feb 26;9(3). pii: E623. doi: 10.3390/jcm9030623.

<https://www.ncbi.nlm.nih.gov/pubmed/32110875>

17 . Clinical and computed tomographic imaging features of Novel Coronavirus Pneumonia caused by SARS-CoV-2.

Xu YH, Dong JH, An WM, Lv XY, Yin XP, Zhang JZ, Dong L, Ma X, Zhang HJ, Gao BL.

J Infect. 2020 Feb 25. pii: S0163-4453(20)30100-6. doi: 10.1016/j.jinf.2020.02.017.

<https://www.ncbi.nlm.nih.gov/pubmed/32109443>

18 . COVID-19 outbreak on the Diamond Princess cruise ship: estimating the epidemic potential and effectiveness of public health countermeasures.

Rocklöv J, Sjödin H, Wilder-Smith A.

J Travel Med. 2020 Feb 28. pii: taaa030. doi: 10.1093/jtm/taaa030.

<https://www.ncbi.nlm.nih.gov/pubmed/32109273>

19 . Development of epitope-based peptide vaccine against novel Coronavirus 2019 (SARS-COV-2): Immunoinformatics approach.

Bhattacharya M, Ranjan Sharma A, Patra P, Ghosh P, Sharma G, Chandra Patra B, Lee SS, Chakraborty C.

J Med Virol. 2020 Feb 28. doi: 10.1002/jmv.25736.

<https://www.ncbi.nlm.nih.gov/pubmed/32108359>

20 . Where did SARS-CoV-2 come from?

Zhai SL, Wei WK, Lv DH, Xu ZH, Chen QL, Sun MF, Li F, Wang D.

Vet Rec. 2020 Feb 29;186(8):254. doi: 10.1136/vr.m740.

<https://www.ncbi.nlm.nih.gov/pubmed/32108071>

21 . Imaging and clinical features of patients with 2019 novel coronavirus SARS-CoV-2.

Xu X, Yu C, Qu J, Zhang L, Jiang S, Huang D, Chen B, Zhang Z, Guan W, Ling Z, Jiang R, Hu T, Ding Y, Lin L, Gan Q, Luo L, Tang X, Liu J.

Eur J Nucl Med Mol Imaging. 2020 Feb 28. doi: 10.1007/s00259-020-04735-9.

<https://www.ncbi.nlm.nih.gov/pubmed/32107577>

22 . Clinical findings in a group of patients infected with the 2019 novel coronavirus (SARS-Cov-2) outside of Wuhan, China: retrospective case series.

[No authors listed]

BMJ. 2020 Feb 27;368:m792. doi: 10.1136/bmj.m792.

<https://www.ncbi.nlm.nih.gov/pubmed/32107200>

23 . Coronavirus Disease 2019: Coronaviruses and Blood Safety.

Chang L, Yan Y, Wang L.

Transfus Med Rev. 2020 Feb 21. pii: S0887-7963(20)30014-6. doi: 10.1016/j.tmrv.2020.02.003.

<https://www.ncbi.nlm.nih.gov/pubmed/32107119>

24 . Preliminary Identification of Potential Vaccine Targets for the COVID-19 Coronavirus (SARS-CoV-2) Based on SARS-CoV Immunological Studies.

Ahmed SF, Quadeer AA, McKay MR.

Viruses. 2020 Feb 25;12(3). pii: E254. doi: 10.3390/v12030254.

<https://www.ncbi.nlm.nih.gov/pubmed/32106567>

25 . Coronavirus Disease 2019 (COVID-19) and Pregnancy: What obstetricians need to know.

Rasmussen SA, Smulian JC, Lednicky JA, Wen TS, Jamieson DJ.

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/32105680>

26 . Viral load of SARS-CoV-2 in clinical samples.

Pan Y, Zhang D, Yang P, Poon LLM, Wang Q.

Lancet Infect Dis. 2020 Feb 24. pii: S1473-3099(20)30113-4. doi: 10.1016/S1473-3099(20)30113-4.

<https://www.ncbi.nlm.nih.gov/pubmed/32105638>

27 . Radiological findings from 81 patients with COVID-19 pneumonia in Wuhan, China: a descriptive study.

Shi H, Han X, Jiang N, Cao Y, Alwalid O, Gu J, Fan Y, Zheng C.

Lancet Infect Dis. 2020 Feb 24. pii: S1473-3099(20)30086-4. doi: 10.1016/S1473-3099(20)30086-4.

<https://www.ncbi.nlm.nih.gov/pubmed/32105637>

28 . Clinical course and outcomes of critically ill patients with SARS-CoV-2 pneumonia in Wuhan, China: a single-centered, retrospective, observational study.

Yang X, Yu Y, Xu J, Shu H, Xia J, Liu H, Wu Y, Zhang L, Yu Z, Fang M, Yu T, Wang Y, Pan S, Zou X, Yuan S, Shang Y.

Lancet Respir Med. 2020 Feb 24. pii: S2213-2600(20)30079-5. doi: 10.1016/S2213-2600(20)30079-5.

<https://www.ncbi.nlm.nih.gov/pubmed/32105632>

29 . Immune responses in COVID-19 and potential vaccines: Lessons learned from SARS and MERS epidemic.

Prompetchara E, Ketloy C, Palaga T.

Asian Pac J Allergy Immunol. 2020 Feb 27. doi: 10.12932/AP-200220-0772.

<https://www.ncbi.nlm.nih.gov/pubmed/32105090>

30 . Novel coronavirus COVID-19: an overview for emergency clinicians

Giwa A, Desai A.

Emerg Med Pract. 2020 Feb 27;22(2 Suppl 2):1-21.

<https://www.ncbi.nlm.nih.gov/pubmed/32105049>

31 . Development and Clinical Application of A Rapid IgM-IgG Combined Antibody Test for SARS-CoV-2 Infection Diagnosis.

Li Z, Yi Y, Luo X, Xiong N, Liu Y, Li S, Sun R, Wang Y, Hu B, Chen W, Zhang Y, Wang J, Huang B, Lin Y, Yang J, Cai W, Wang X, Cheng J, Chen Z, Sun K, Pan W, Zhan Z, Chen L, Ye F.

J Med Virol. 2020 Feb 27. doi: 10.1002/jmv.25727.

<https://www.ncbi.nlm.nih.gov/pubmed/32104917>

32 . The neuroinvasive potential of SARS-CoV2 may be at least partially responsible for the respiratory failure of COVID-19 patients.

Li YC, Bai WZ, Hashikawa T.

J Med Virol. 2020 Feb 27. doi: 10.1002/jmv.25728.

<https://www.ncbi.nlm.nih.gov/pubmed/32104915>

33 . Evolutionary history, potential intermediate animal host, and cross-species analyses of SARS-CoV-2.

Li X, Zai J, Zhao Q, Nie Q, Li Y, Foley BT, Chaillon A.

J Med Virol. 2020 Feb 27. doi: 10.1002/jmv.25731.

<https://www.ncbi.nlm.nih.gov/pubmed/32104911>

34 . Severe SARS-CoV-2 infections: practical considerations and management strategy for intensivists.

Bouadma L, Lescure FX, Lucet JC, Yazdanpanah Y, Timsit JF.

Intensive Care Med. 2020 Feb 26. doi: 10.1007/s00134-020-05967-x.

<https://www.ncbi.nlm.nih.gov/pubmed/32103284>

35 . Expert Recommendations for Tracheal Intubation in Critically ill Patients with Noval Coronavirus Disease 2019.

Zuo MZ, Huang YG, Ma WH, Xue ZG, Zhang JQ, Gong YH, Che L; Chinese Society of Anesthesiology Task Force on Airway Management.

Chin Med Sci J. 2020 Feb 27. doi: 10.24920/003724.

<https://www.ncbi.nlm.nih.gov/pubmed/32102726>

36 . Composition and divergence of coronavirus spike proteins and host ACE2 receptors predict potential intermediate hosts of SARS-CoV-2.

Liu Z, Xiao X, Wei X, Li J, Yang J, Tan H, Zhu J, Zhang Q, Wu J, Liu L.

J Med Virol. 2020 Feb 26. doi: 10.1002/jmv.25726.

<https://www.ncbi.nlm.nih.gov/pubmed/32100877>

37 . Evaluation of coronavirus in tears and conjunctival secretions of patients with SARS-CoV-2 infection.

Xia J, Tong J, Liu M, Shen Y, Guo D.

J Med Virol. 2020 Feb 26. doi: 10.1002/jmv.25725.

<https://www.ncbi.nlm.nih.gov/pubmed/32100876>

38 . Passengers' destinations from China: low risk of Novel Coronavirus (2019-nCoV) transmission into Africa and South America.

Haider N, Yavlinsky A, Simons D, Osman AY, Ntoumi F, Zumla A, Kock R.

Epidemiol Infect. 2020 Feb 26;148:e41. doi: 10.1017/S0950268820000424.

<https://www.ncbi.nlm.nih.gov/pubmed/32100667>

39 . Challenges and countermeasures for organ donation during the SARS-CoV-2 epidemic: the experience of Sichuan Provincial People's Hospital.

Pan L, Zeng J, Yang H.

Intensive Care Med. 2020 Feb 25. doi: 10.1007/s00134-020-05978-8

<https://www.ncbi.nlm.nih.gov/pubmed/32100062>

40 . COVID-19, Australia: Epidemiology Report 4 (Reporting week ending 19:00 AEDT 22 February 2020).

COVID-19 National Incident Room Surveillance Team.

Commun Dis Intell (2018). 2020 Feb 26;44. doi: 10.33321/cdi.2020.44.17.

<https://www.ncbi.nlm.nih.gov/pubmed/32098616>

# **Tháng 1-2020**

1 . Nowcasting and forecasting the potential domestic and international spread of the 2019-nCoV outbreak originating in Wuhan, China: a modelling study.

Wu JT, Leung K, Leung GM.

Lancet. 2020 Feb 29;395(10225):689-697. doi: 10.1016/S0140-6736(20)30260-9. Epub 2020 Jan 31. Erratum in: Lancet. 2020 Feb 4

<https://www.ncbi.nlm.nih.gov/pubmed/32014114>

2 . 2019-nCoV (Wuhan virus), a novel Coronavirus: human-to-human transmission, travel-related cases, and vaccine readiness.

Ralph R, Lew J, Zeng T, Francis M, Xue B, Roux M, Toloue Ostadgavahi A, Rubino S, Dawe NJ, Al-Ahdal MN, Kelvin DJ, Richardson CD, Kindrachuk J, Falzarano D, Kelvin AA.

J Infect Dev Ctries. 2020 Jan 31;14(1):3-17. doi: 10.3855/jidc.12425.

<https://www.ncbi.nlm.nih.gov/pubmed/32088679>

3 . Regulation of the ER Stress Response by the Ion Channel Activity of the Infectious Bronchitis Coronavirus Envelope Protein Modulates Virion Release, Apoptosis, Viral Fitness, and Pathogenesis.

Li S, Yuan L, Dai G, Chen RA, Liu DX, Fung TS.

Front Microbiol. 2020 Jan 24;10:3022. doi: 10.3389/fmicb.2019.03022. eCollection 2019.

<https://www.ncbi.nlm.nih.gov/pubmed/32038520>

4 . Molecular Diagnosis of a Novel Coronavirus (2019-nCoV) Causing an Outbreak of Pneumonia.

Chu DKW, Pan Y, Cheng SMS, Hui KPY, Krishnan P, Liu Y, Ng DYM, Wan CKC, Yang P, Wang Q, Peiris M, Poon LLM.

Clin Chem. 2020 Jan 31. pii: hvaa029. doi: 10.1093/clinchem/hvaa029.

<https://www.ncbi.nlm.nih.gov/pubmed/32031583>

5 . Pattern of early human-to-human transmission of Wuhan 2019 novel coronavirus (2019-nCoV), December 2019 to January 2020.

Riou J, Althaus CL.

Euro Surveill. 2020 Jan;25(4). doi: 10.2807/1560-7917.ES.2020.25.4.2000058.

<https://www.ncbi.nlm.nih.gov/pubmed/32019669>

6 . Effect of isolation practice on the transmission of middle east respiratory syndrome coronavirus among hemodialysis patients: A 2-year prospective cohort study.

Park HC, Lee SH, Kim J, Kim DH, Cho A, Jeon HJ, Oh J, Noh JW, Jeong DW, Kim YG, Lee CH, Yoo KD, Lee YK.

Medicine (Baltimore). 2020 Jan;99(3):e18782. doi: 10.1097/MD.0000000000018782.

<https://www.ncbi.nlm.nih.gov/pubmed/32011472>

7 . SARS-CoV, MERS-CoV and now the 2019-novel CoV: Have we investigated enough about coronaviruses? - A bibliometric analysis.

Bonilla-Aldana DK, Quintero-Rada K, Montoya-Posada JP, Ramírez-Ocampo S, Paniz-Mondolfi A, Rabaan AA, Sah R, Rodríguez-Morales AJ.

Travel Med Infect Dis. 2020 Jan - Feb;33:101566. doi: 10.1016/j.tmaid.2020.101566. Epub 2020 Jan 30.

<https://www.ncbi.nlm.nih.gov/pubmed/32007621>

8 . Genomic characterisation and epidemiology of 2019 novel coronavirus: implications for virus origins and receptor binding.

Lu R, Zhao X, Li J, Niu P, Yang B, Wu H, Wang W, Song H, Huang B, Zhu N, Bi Y, Ma X, Zhan F, Wang L, Hu T, Zhou H, Hu Z, Zhou W, Zhao L, Chen J, Meng Y, Wang J, Lin Y, Yuan J, Xie Z, Ma J, Liu WJ, Wang D, Xu W, Holmes EC, Gao GF, Wu G, Chen W, Shi W, Tan W.

Lancet. 2020 Feb 22;395(10224):565-574. doi: 10.1016/S0140-6736(20)30251-8. Epub 2020 Jan 30.

<https://www.ncbi.nlm.nih.gov/pubmed/32007145>

9 . Recent discovery and development of inhibitors targeting coronaviruses.

Pillaiyar T, Meenakshisundaram S, Manickam M.

Drug Discov Today. 2020 Jan 30. pii: S1359-6446(20)30041-6. doi: 10.1016/j.drudis.2020.01.015.

<https://www.ncbi.nlm.nih.gov/pubmed/32006468>

10 . Receptor recognition by novel coronavirus from Wuhan: An analysis based on decade-long structural studies of SARS.

Wan Y, Shang J, Graham R, Baric RS, Li F.

J Virol. 2020 Jan 29. pii: JVI.00127-20. doi: 10.1128/JVI.00127-20

<https://www.ncbi.nlm.nih.gov/pubmed/31996437>

11 . Detection of 2019 novel coronavirus (2019-nCoV) by real-time RT-PCR.

Corman VM, Landt O, Kaiser M, Molenkamp R, Meijer A, Chu DKW, Bleicker T, Brünink S, Schneider J, Schmidt ML, Mulders DGJC, Haagmans BL, van der Veer B, van den Brink S, Wijsman L, Goderski G, Romette JL, Ellis J, Zambon M, Peiris M, Goossens H, Reusken C, Koopmans MPG, Drosten C.

Euro Surveill. 2020 Jan;25(3). doi: 10.2807/1560-7917.ES.2020.25.3.2000045.

<https://www.ncbi.nlm.nih.gov/pubmed/31992387>

12 . Return of the Coronavirus: 2019-nCoV.

Gralinski LE, Menachery VD.

Viruses. 2020 Jan 24;12(2). pii: E135. doi: 10.3390/v12020135.

<https://www.ncbi.nlm.nih.gov/pubmed/31991541>

13 . A Novel Coronavirus from Patients with Pneumonia in China, 2019.

Zhu N, Zhang D, Wang W, Li X, Yang B, Song J, Zhao X, Huang B, Shi W, Lu R, Niu P, Zhan F, Ma X, Wang D, Xu W, Wu G, Gao GF, Tan W; China Novel Coronavirus Investigating and Research Team.

N Engl J Med. 2020 Feb 20;382(8):727-733. doi: 10.1056/NEJMoa2001017. Epub 2020 Jan 24.

<https://www.ncbi.nlm.nih.gov/pubmed/31978945>

**WILEY**

# **Tháng 3-2020**

1. Fecal specimen diagnosis 2019 Novel Coronavirus–Infected Pneumonia

JingCheng Zhang, SaiBin Wang, YaDong Xue

Journal of Medical Virology, Accepted Articles

First published: 03 March 2020

<https://onlinelibrary.wiley.com/doi/epdf/10.1002/jmv.25742>

2. Analyzing the Epidemiological Outbreak of COVID‐19: A Visual Exploratory Data Analysis (EDA) Approach

Samrat Kumar Dey, Md. Mahbubur Rahman, Umme Raihan Siddiqi, Arpita Howlader

Journal of Medical Virology, Accepted Articles

First published: 03 March 2020

<https://onlinelibrary.wiley.com/doi/epdf/10.1002/jmv.25743>

3. Hospital Emergency Management Plan During the COVID‐19 Epidemic

Yubin Cao M.D, Qin Li B.S.Nurs, Jing Chen B.S.Nurs, Xia Guo Ph.D, Cheng Miao M.D, Hui Yang B.S.Nurs, Zihang Chen M.D, Chunjie Li Ph.D

Academic Emergency Medicine, Accepted Articles

First published: 02 March 2020

<https://onlinelibrary.wiley.com/doi/epdf/10.1111/acem.13951>

4. The Wuhan SARS‐CoV‐2 – What's Next for China

Hongzhou Lu Charles W. Stratton Yi‐Wei Tang

Journal of Medical Virology, Accepted Articles

First published: 01 March 2020

<https://onlinelibrary.wiley.com/doi/epdf/10.1002/jmv.25738>

5. Coronavirus disease (COVID‐19) and neonate: What neonatologist need to know

Qi Lu MD, PhD Yuan Shi MD, PhD

Journal of Medical Virology, Accepted Articles

First published: 01 March 2020

<https://onlinelibrary.wiley.com/doi/epdf/10.1002/jmv.25740>

# **Tháng 2-2020**

1. Clinical trial analysis of 2019‐nCoV therapy registered in China

Qi Zhang, Yakun Wang, Changsong Qi, Lin Shen, Jian Li

Journal of Medical Virology, Accepted Articles

First published: 28 February 2020

<https://onlinelibrary.wiley.com/doi/epdf/10.1002/jmv.25733>

2. Clinical characteristics of 50466 hospitalized patients with 2019‐nCoV infection

Pengfei Sun MD, Shuyan Qie MD, Zongjan Liu MD, Jizhen Ren MD, Kun Li MD, Jianing Xi MD

Journal of Medical Virology, Accepted Articles

First published: 28 February 2020

<https://onlinelibrary.wiley.com/doi/epdf/10.1002/jmv.25735>

3. Development of epitope‐based peptide vaccine against novel Coronavirus 2019 (SARS‐COV‐2): Immunoinformatics approach

Manojit Bhattacharya, Ashish Ranjan Sharma, Prasanta Patra, Pratik Ghosh Garima, Sharma Bidhan, Chandra Patra, Sang‐Soo Lee, Chiranjib Chakraborty

Journal of Medical Virology, Accepted Articles

First published: 28 February 2020

<https://onlinelibrary.wiley.com/doi/epdf/10.1002/jmv.25736>

4. COVID‐19: Lessons from SARS and MERS

Mirae Park, Ryan S. Thwaites, Peter J. M. Openshaw

European Journal of Immunology, Early View

First published: 27 February 2020

<https://onlinelibrary.wiley.com/doi/epdf/10.1002/eji.202070035>

5. Coronavirus disease 2019: International public health considerations

Christopher J. Greene MD, MPH Samuel L. Burleson MD, James C. Crosby MD, Matthew A. Heimann MD, David C. Pigott MD

Journal of the American College of Emergency Physicians Open, Early View

First published: 27 February 2020

<https://onlinelibrary.wiley.com/doi/epdf/10.1002/emp2.12040>

6. Development and Clinical Application of A Rapid IgM‐IgG Combined Antibody Test for SARS‐CoV‐2 Infection Diagnosis

Zhengtu Li, Yongxiang Yi, Xiaomei Luo, Nian Xiong, Yang Liu, Shaoqiang Li, Ruilin Sun, Yanqun Wang, Bicheng Hu, Wei Chen, Yongchen Zhang, Jing Wang, Baofu Huang, Ye Lin, Jiasheng Yang, Wensheng Cai ,Xuefeng Wang, Jing Cheng, Zhiqiang Chen, Kangjun Sun, Weimin Pan, Zhifei Zhan, Liyan Chen, Feng Ye

Journal of Medical Virology, Accepted Articles

First published: 27 February 2020

<https://onlinelibrary.wiley.com/doi/epdf/10.1002/jmv.25727>

7. The neuroinvasive potential of SARS‐CoV2 may be at least partially responsible for the respiratory failure of COVID‐19 patients

Yan‐Chao Li, Wan‐Zhu Bai, Tsutomu Hashikawa

Journal of Medical Virology, Accepted Articles

First published: 27 February 2020

<https://onlinelibrary.wiley.com/doi/epdf/10.1002/jmv.25728>

8. A Systematic Review of Lopinavir Therapy for SARS Coronavirus and MERS Coronavirus–A Possible Reference for Coronavirus Disease‐19 Treatment Option

Tian‐Tian Yao, Jian‐Dan Qian, Wen‐Yan Zhu, Yan Wang, Gui‐Qiang Wang

Journal of Medical Virology, Accepted Articles

First published: 27 February 2020

<https://onlinelibrary.wiley.com/doi/epdf/10.1002/jmv.25729>

9. Evolutionary history, potential intermediate animal host, and cross‐species analyses of SARS‐CoV‐2

Xingguang Li, Junjie Zai, Qiang Zhao, Qing Nie, Yi L,i Brian T. Foley, Antoine Chaillon

Journal of Medical Virology, Accepted Articles

First published: 27 February 2020

<https://onlinelibrary.wiley.com/doi/epdf/10.1002/jmv.25731>

10. Evaluation of coronavirus in tears and conjunctival secretions of patients with SARS‐CoV‐2 infection

Jianhua Xia MM, Jianping Tong MD, Mengyun Liu MM, Ye Shen MD, Dongyu Guo MD

Journal of Medical Virology, Accepted Articles

First published: 26 February 2020

<https://onlinelibrary.wiley.com/doi/epdf/10.1002/jmv.25725>

11. Composition and divergence of coronavirus spike proteins and host ACE2 receptors predict potential intermediate hosts of SARS‐CoV‐2

Zhixin Liu, Xiao Xiao, Xiuli Wei, Jian Li, Jing Yang, Huabing Tan, Jianyong Zhu, Qiwei Zhang, Jianguo Wu, Long Liu

Journal of Medical Virology, Accepted Articles

First published: 26 February 2020

<https://onlinelibrary.wiley.com/doi/epdf/10.1002/jmv.25726>

12. Combination of RT‐qPCR Testing and Clinical Features For Diagnosis of COVID‐19 facilitates management of SARS‐CoV‐2 Outbreak

Yishan Wang, Hanyujie Kang, Xuefeng Liu, Zhaohui Tong

Journal of Medical Virology, Accepted Articles

First published: 25 February 2020

<https://onlinelibrary.wiley.com/doi/epdf/10.1002/jmv.25721>

13. Understanding of COVID‐19 based on current evidence

Pengfei Sun, Xiaosheng Lu, Chao Xu, Wenjuan Sun, Bo Pan

Journal of Medical Virology, Accepted Articles

First published: 25 February 2020

<https://onlinelibrary.wiley.com/doi/epdf/10.1002/jmv.25722>

14. Early Phylogenetic Estimate of the Effective Reproduction Number Of Sars‐CoV‐2

Alessia Lai, Annalisa Bergna, Carla Acciarri, Massimo Galli, Gianguglielmo Zehender

Journal of Medical Virology, Accepted Articles

First published: 25 February 2020

<https://onlinelibrary.wiley.com/doi/epdf/10.1002/jmv.25723>

15. 2019 novel coronavirus infection and gastrointestinal tract

Qin Yan Gao, Ying Xuan Chen, Jing Yuan Fang

Journal of Digestive Diseases, Accepted Articles

First published: 25 February 2020

<https://onlinelibrary.wiley.com/doi/epdf/10.1111/1751-2980.12851>

16. Facing the COVID‐19 outbreak: What should we know and what could we do?

Yi Yang, Weilong Shang, Xiancai Rao

Journal of Medical Virology, Accepted Articles

First published: 24 February 2020

<https://onlinelibrary.wiley.com/doi/epdf/10.1002/jmv.25720>

17. Coronavirus Disease 2019: Implications of Emerging Infections for Transplantation

Marian G Michaels, Ricardo M. La Hoz, Lara Danziger Isakov, Emily A. Blumberg, Deepali Kumar, Michael Green, Timothy L. Pruett, Cameron R. Wolfe

American Journal of Transplantation, Accepted Articles

First published: 24 February 2020

<https://onlinelibrary.wiley.com/doi/epdf/10.1111/ajt.15832>

18. Novel coronavirus 2019 (COVID‐19): Emergence and implications for emergency care

Jane Yee MD, Lucy Unger MD, Frank Zadravecz MD, Paloma Cariello MD, Allan Seibert MD, Michael Austin Johnson MD, PhD Matthew Joseph Fuller MD

Journal of the American College of Emergency Physicians Open, Early View

First published: 22 February 2020

<https://onlinelibrary.wiley.com/doi/epdf/10.1002/emp2.12034>

19. COVID‐2019: The role of the nsp2 and nsp3 in its pathogenesis

Silvia Angeletti, Domenico Benvenuto, Martina Bianchi ,Marta Giovanetti ,Stefano Pascarella, Massimo Ciccozzi

Journal of Medical Virology, Early View

First published: 21 February 2020

<https://onlinelibrary.wiley.com/doi/epdf/10.1002/jmv.25719>

20. The course of clinical diagnosis and treatment of a case infected with coronavirus disease 2019

Wenzheng Han, Bin Quan, Yi Guo, Jun Zhang, Yong Lu, Gang Feng, Qiwen Wu, Fang Fang, Long Cheng, Nanlin Jiao, Xiaoning Li, Qing Chen

Journal of Medical Virology, Early View

First published: 19 February 2020

<https://onlinelibrary.wiley.com/doi/epdf/10.1002/jmv.25711>

21. Clinical characteristics of 140 patients infected with SARS‐CoV‐2 in Wuhan, China

Jin-jin Zhang, Xiang Dong, Yi-yuan Cao, Ya-dong Yuan, Yi-bin Yang, You-qin Yan, Cezmi A. Akdis, Ya-dong Gao

Allergy, Early View

First published: 19 February 2020

<https://onlinelibrary.wiley.com/doi/epdf/10.1111/all.14238>

22. 2019\_nCoV/SARS‐CoV‐2: rapid classification of betacoronaviruses and identification of Traditional Chinese Medicine as potential origin of zoonotic coronaviruses

T.M. Wassenaar, Y. Zou

Letters in Applied Microbiology, Early View

First published: 14 February 2020

<https://sfamjournals.onlinelibrary.wiley.com/doi/epdf/10.1111/lam.13285>

23. Potential Interventions for Novel Coronavirus in China: A Systematic Review

Lei Zhang, Yunhui Liu

Journal of Medical Virology, Accepted Articles

First published: 13 February 2020

<https://onlinelibrary.wiley.com/doi/epdf/10.1002/jmv.25707>

24. Does SARS‐CoV‐2 has a longer incubation period than SARS and MERS?

Xuan Jiang, Simon Rayner, Min‐Hua Luo

Journal of Medical Virology, Early View

First published: 13 February 2020

<https://onlinelibrary.wiley.com/doi/epdf/10.1002/jmv.25708>

25. Overlapping and discrete aspects of the pathology and pathogenesis of the emerging human pathogenic coronaviruses SARS‐CoV, MERS‐CoV, and 2019‐nCoV

Jia Liu, Xin Zheng, Qiaoxia Tong, Wei Li, Baoju Wang, Kathrin Sutter, Mirko Trilling, Mengji Lu, Ulf Dittmer, Dongliang Yang

Journal of Medical Virology, Early View

First published: 13 February 2020

<https://onlinelibrary.wiley.com/doi/epdf/10.1002/jmv.25709>

26. The 2019 Coronavirus: Learning Curves, Lessons, and the Weakest Link

Richard Albert Stein

International Journal of Clinical Practice, Accepted Articles

First published: 13 February 2020

<https://onlinelibrary.wiley.com/doi/epdf/10.1111/ijcp.13488>

27. Economic impacts of Wuhan 2019‐nCoV on China and the world

Foster K. Ayittey, Matthew K. Ayittey, Nyasha B. Chiwero, Japhet S. Kamasah, Christian Dzuvor

Journal of Medical Virology, Early View

First published: 12 February 2020

<https://onlinelibrary.wiley.com/doi/epdf/10.1002/jmv.25706>

28. The COVID‐19 epidemic

Thirumalaisamy P. Velavan, Christian G. Meyer

Tropical Medicine & International Health, Volume 25, Issue 3

First published: 12 February 2020

<https://onlinelibrary.wiley.com/doi/epdf/10.1111/tmi.13383>

29. Evolving status of the 2019 novel coronavirus infection: Proposal of conventional serologic assays for disease diagnosis and infection monitoring

Shu‐Yuan Xiao, Yingjie Wu, Huan Liu

Journal of Medical Virology, Early View

First published: 07 February 2020

<https://onlinelibrary.wiley.com/doi/epdf/10.1002/jmv.25702>

30. Genomic variance of the 2019‐nCoV coronavirus

Carmine Ceraolo, Federico M. Giorgi

Journal of Medical Virology, Early View

First published: 06 February 2020

<https://onlinelibrary.wiley.com/doi/epdf/10.1002/jmv.25700>

31. Transmission dynamics and evolutionary history of 2019‐nCoV

Xingguang Li, Wei Wang, Xiaofang Zhao, Junjie Zai, Qiang Zhao, Yi Li, Antoine Chaillon

Journal of Medical Virology, Early View

First published: 06 February 2020

<https://onlinelibrary.wiley.com/doi/epdf/10.1002/jmv.25701>

32. Learning from the Past: Possible Urgent Prevention and Treatment Options for Severe Acute Respiratory Infections Caused by 2019‐nCoV

Jared S. Morse, Tyler Lalonde, Shiqing Xu, Wenshe Ray Liu

ChemBioChem, Volume 21, Issue 5

First published: 05 February 2020

<https://onlinelibrary.wiley.com/doi/epdf/10.1002/cbic.202000047>

33. Immunoinformatics‐aided identification of T cell and B cell epitopes in the surface glycoprotein of 2019‐nCoV

Vargab Baruah, Sujoy Bose

Journal of Medical Virology, Accepted Articles

First published: 05 February 2020

<https://onlinelibrary.wiley.com/doi/epdf/10.1002/jmv.25698>

34. The first two cases of 2019‐nCoV in Italy: Where they come from?

Marta Giovanetti ,Domenico Benvenuto ,Silvia Angeletti, Massimo Ciccozzi

Journal of Medical Virology, Early View

First published: 05 February 2020

<https://onlinelibrary.wiley.com/doi/epdf/10.1002/jmv.25699>

35. Updates on Wuhan 2019 novel coronavirus epidemic

Foster Kofi Ayittey, Christian Dzuvor ,Matthew Kormla Ayittey, Nyasha Bennita Chiwero, Ahmed Habib

Journal of Medical Virology, Volume 92, Issue 4

First published: 04 February 2020

<https://onlinelibrary.wiley.com/doi/epdf/10.1002/jmv.25695>

Cập nhật thông tin về COVID-19

<http://www.vista.gov.vn/UserPages/News/detail/tabid/73/newsid/20740/seo/20740/language/vi-VN/language/vi-VN/Default.aspx>

Tổng hợp các công bố khoa học mới nhất về chủng mới của virus corona

<http://www.vista.gov.vn/UserPages/News/detail/tabid/73/newsid/20678/seo/20678/language/vi-VN/Default.aspx>

*NASATI, 06/3/2020*