**Cập nhật các công bố mới về COVID-19 từ ngày 11/02 tới ngày 27/02/2020**

Dưới đây là những nghiên cứu mới nhất về COVID-19 trên những cơ sở dữ liệu học thuật chính thống trên thế giới, bao gồm những bài viết đã được xuất bản chính thức và các bài viết được chấp nhận đăng trên các số tạp chí từ tháng 2 tới tháng 7 năm 2020 và đã xuất bản điện tử để phục vụ cộng đồng.

# **Tháng 7-2020**

1 . Genetic diversity and evolution of SARS-CoV-2

Infection, Genetics and Evolution, Volume 81, July 2020, Article 104260

Tung Phan

<https://reader.elsevier.com/reader/sd/pii/S1567134820300915?token=C4EAD5CB5D1289B9D8A1C4D8FE19D4AED8D12821CDE1144BE539BD046E1027C5254B19883A8F3008C7056664995D0C27>

2 . Pathogenic viruses: Molecular detection and characterization

Infection, Genetics and Evolution, Volume 81, July 2020, Article 104215

I Made Artika, Ageng Wiyatno, Chairin Nisa Ma'roef

<https://reader.elsevier.com/reader/sd/pii/S1567134820300472?token=1B503D9E048FD46BF91E446CAFD17C0C806F97EF18E7BB6C756A204E335912344A16B5D9E4DFBF400F765A4C18FB7619>

# **Tháng 6-2020**

1 . Potential role of inanimate surfaces for the spread of coronaviruses and their inactivation with disinfectant agents

Infection Prevention in Practice, Volume 2, Issue 2, June 2020, Article 100044

Günter Kampf

<https://reader.elsevier.com/reader/sd/pii/S2590088920300081?token=51F83112643197431D5598D31659048A3D53A06C5068F3CE9F945822DB5FD157297E73B51988474994334A2AEFA26287>

# **Tháng 5-2020**

1 . First respiratory transmitted food borne outbreak?

International Journal of Hygiene and Environmental Health, Volume 226, May 2020, Article 113490

Katri Jalava

<https://reader.elsevier.com/reader/sd/pii/S1438463920300997?token=1171E896419FB3EC4834CAF37FA8201D9DD5DB6442DE910F0AFAB6789478C3755D7E5F309BE80ADA58FC03BA3A904811>

# **Tháng 4-2020**

1 . Novel coronavirus: From discovery to clinical diagnostics

Infection, Genetics and Evolution, Volume 79, April 2020, Article 104211

Tung Phan

<https://reader.elsevier.com/reader/sd/pii/S1567134820300435?token=725005FA2CE222A1BA5A0DBC850CCF20E2577BCF5B9EA35966FDB95AB4174E1B8C02C3367F13EFD10718518E01669505>

2 . The spike glycoprotein of the new coronavirus 2019-nCoV contains a furin-like cleavage site absent in CoV of the same clade

Antiviral Research, Volume 176, April 2020, Article 104742

B. Coutard, C. Valle, X. de Lamballerie, B. Canard, E. Decroly

<https://reader.elsevier.com/reader/sd/pii/S0166354220300528?token=B87CF8842AD01B54C3C15AFCCCA3B5574C84F636154CFDB3E93FC2FFC90A8F5F7E01D2CDDD9846A3F60C2EAD4C002766>

3 . Full-genome evolutionary analysis of the novel corona virus (2019-nCoV) rejects the hypothesis of emergence as a result of a recent recombination event

Infection, Genetics and Evolution, Volume 79, April 2020, Article 104212

D. Paraskevis, E. G. Kostaki, G. Magiorkinis, G. Panayiotakopoulos, S. Tsiodras

<https://reader.elsevier.com/reader/sd/pii/S1567134820300447?token=44F4DA1C0D00754BE0601F0A0F753CE08239A8643A85AEF62B8E05C7D78E53BEAF0EF357CE4A584CF522FA764A3889D0>

4 . Equine Coronavirus-Associated Colitis in Horses: A Retrospective Study

Journal of Equine Veterinary Science, Volume 87, April 2020, Article 102906

Debora N. Mattei, Jamie J. Kopper, Macarena G. Sanz

<https://reader.elsevier.com/reader/sd/pii/S0737080619306550?token=1B3297029B3615699576F111C5964E19E2057122815EF2E22E225A2262B52860CF38765F211D7CFB7138CD92B4504EE6>

# **Tháng 3-2020**

1 . Pandemic potential of 2019-nCoV

The Lancet Infectious Diseases, Volume 20, Issue 3, March 2020, Page 280

Robin Thompson

<https://reader.elsevier.com/reader/sd/pii/S1473309920300682?token=10E379281782AE27361EE7315C04DCA27FC61AEF75A38B33576EB2A4E75B94B587C60BE197B6C1CC39FFE0F934D615FA>

2 . Characterization of novel monoclonal antibodies against MERS-coronavirus spike protein

Virus Research, Volume 278, March 2020, Article 197863

Junghyun Goo, Yuji Jeong, Young-Shin Park, Eunji Yang, Manki Song

<https://reader.elsevier.com/reader/sd/pii/S0168170219307506?token=AA13002A530F95503D852DADA0C04C2F439182596D2CAC7B07A9102570B1B0D15AE4B715E58BE955214A338EA221A905>

3 . A novel coronavirus emerges

Revista Clínica Española (English Edition), Volume 220, Issue 2, March 2020, Pages 115-116

J. Ena, R. P. Wenzel

<https://reader.elsevier.com/reader/sd/pii/S2254887420300151?token=142013C8425D0CC9B3E2FD0C76F69C1A2849A60D2DB5C192425BCFBB279B53A07E6849C72404E6068B0EAF0591B771BB>

4 . Swine acute diarrhea syndrome coronavirus (SADS-CoV) antagonizes interferon-β production via blocking IPS-1 and RIG-I

Virus Research, Volume 278, March 2020, Article 197843

Zhihai Zhou, Yuan Sun, Xiaoling Yan, Xiaoyu Tang, Jingyun Ma

<https://reader.elsevier.com/reader/sd/pii/S0168170219305738?token=584ABAF075874529BDCF1C60B871D742D9F61B004902E8CEF660180DE69503ED0811FA66C697177ACC357E0E4E7282AB>

5 . The risk factors associated with MERS-CoV patient fatality: A global survey

Diagnostic Microbiology and Infectious Disease, Volume 96, Issue 3, March 2020, Article 114876

Jamal Ahmadzadeh, Kazhal Mobaraki, Seyed Jalil Mousavi, Javad Aghazadeh-Attari, Iraj Mohebbi

<https://reader.elsevier.com/reader/sd/pii/S0732889318307387?token=249C29A2CCAF70D71D069822F62E944124E3A86C3DDA2D0F6B70946D3F206F80A7E97A33FCFBF837AC21A5866D41A657>

6 . Outbreak of coronavirus disease 2019

The Lancet Infectious Diseases, Volume 20, Issue 3, March 2020, Pages 292-293

Talha Burki

<https://reader.elsevier.com/reader/sd/pii/S1473309920300761?token=918EED52AE19749E1BB01CA6CA504EAE5D19E208F6A83D839295143A95792F430688918FAFD0FD3409DC7AA982AF3C73>

7 . Analysis of preferred codon usage in the coronavirus N genes and their implications for genome evolution and vaccine design

Journal of Virological Methods, Volume 277, March 2020, Article 113806

Abdullah Sheikh, Abdulla Al-Taher, Mohammed Al-Nazawi, Abdullah I. Al-Mubarak, Mahmoud Kandeel

<https://reader.elsevier.com/reader/sd/pii/S0166093418305809?token=6AFE251F9A6B4A1FA2D05800DE2C502DDE881379772B43AAF129E435B859754CA1F97B7241886EEDAB264B3114D6FE31>

8 . Coronavirus disease (COVID-19): The need to maintain regular physical activity while taking precautions

Journal of Sport and Health Science, Volume 9, Issue 2, March 2020, Pages 103-104

Peijie Chen, Lijuan Mao, George P. Nassis, Peter Harmer, Fuzhong Li

<https://reader.elsevier.com/reader/sd/pii/S2095254620300144?token=AF8F2CE9A6E8AC8BA553B7683B341531D2D11B98E2C887A02CA32A410ADDC84F3909B947C9B290344DB97BD2903854AC>

9 . Another coronavirus, another epidemic, another warning

Vaccine, Volume 38, Issue 1028, February 2020, Pages v-vi

Gregory A. Poland

<https://reader.elsevier.com/reader/sd/pii/S0264410X20302486?token=081823A5C2DBD61C46437ACA4981E938D9235F741EA075FECEFCA537BF1238143B78937A39644AC4B05096ABFC270083>

# **Tháng 2-2020**

1 . Corona Virus International Public Health Emergencies: Implications for Radiology Management

Academic Radiology, In press, corrected proof, Available online 26, February 2020

Han-Wen Zhang, Juan Yu, Hua-Jian Xu, Yi Lei, Ding-Fu Li

[https://www.sciencedirect.com/science/, Article/abs/pii/S1076633220300891](https://www.sciencedirect.com/science/article/abs/pii/S1076633220300891)

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

Journal of Infection, In press, journal pre-proof, Available online 26, February 2020

Xinmiao Fu, Qi Ying, Tieyong Zeng, Tao Long, Yan Wang

<https://reader.elsevier.com/reader/sd/pii/S0163445320300980?token=916A4BEC69D967058883BE0D13EA6A50956586E3AC001B81837D6598A1D022168AE16337CE1E396E19D47FF9A3E21A53>

3 . Computers and viral diseases. Preliminary bioinformatics studies on the design of a synthetic vaccine and a preventative peptidomimetic antagonist against the SARS-CoV-2 (2019-nCoV, COVID-19) coronavirus

Computers in Biology and Medicine, In press, journal pre-proof, Available online 26, February 2020, Article 103670

B. Robson

<https://reader.elsevier.com/reader/sd/pii/S0010482520300627?token=BE359D90DEC203F8A1D69016927187869169CEB294D796F9BF59EE5566D8A77AD2E7FA42200C117B4C37EAA4ECEF632B>

4 . Psychological crisis interventions in Sichuan Province during the 2019 Novel Coronavirus (2019-nCoV) outbreak.

Psychiatry Research, In press, journal pre-proof, Available online 26, February 2020, Article 112895

Xiaobo Zhou

<https://reader.elsevier.com/reader/sd/pii/S0165178120302821?token=9105B779DF90E311EA842FB682FBFCF0B2269DF7BDA76C716A934C521BFF53F6E4A1C19D0339D42AD7A7D6DDEBDBAF9A>

5 . Recent insights into 2019-nCoV: a brief but comprehensive review

Journal of Infection, In press, journal pre-proof, Available online 25, February 2020

Qingmei Han, Qingqing Lin, Shenhe Jin, Liangshun You

<https://reader.elsevier.com/reader/sd/pii/S0163445320300876?token=6CFC424714AB41B0E04AB3AF87C8CC40B88E8529C072199A3E227AC4A22AE9EA22455BFEB5DB26502C9F37D9C6315C40>

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

American Journal of Obstetrics and Gynecology, In press, journal pre-proof, Available online 24, February 2020

Sonja A. Rasmussen, John C. Smulian, John A. Lednicky, Tony S. Wen, Denise J. Jamieson

<https://reader.elsevier.com/reader/sd/pii/S0002937820301976?token=E070F21A961D26CB70BD266A2D6D93140E2EC4A4EF631D2FC82730B5ED0F462373E3E656F281356C8A185EEB45708907>

7 . Unveiling the Origin and Transmission of 2019-nCoV

Trends in Microbiology, In press, corrected proof, Available online 24, February 2020

Yifei Xu

<https://reader.elsevier.com/reader/sd/pii/S0966842X20300251?token=7A63BDD6C84EA1A61509DBA45DB48ECE1C33C644E8EABB225CF9DD6DC19FA3D937B85CBACEFC30A50376F13E79725610>

8 . Asymptomatic novel coronavirus pneumonia patient outside WuHan: The value of CT images in the course of the disease

Clinical Imaging, In press, journal pre-proof, Available online 22, February 2020

Chen Lin, Yuxiao Ding, Bin Xie, Zhujian Sun, Meng Niu

<https://reader.elsevier.com/reader/sd/pii/S0899707120300565?token=F86BF3DE130119EA2B194A00855C0A87FA79B3C38EB64CEE46671C6A79D03A63383AA702C327A8E691F50700C194EBD5>

9 . 2019-nCoV epidemic: address mental health care to empower society

The Lancet, Volume 395, Issue 1022422–28, February 2020, Pages e37-e38

Yanping Bao, Yankun Sun, Shiqiu Meng, Jie Shi, Lin Lu

<https://reader.elsevier.com/reader/sd/pii/S0140673620303093?token=F97B3721EDC3DAA6A6E41716624D857BCF68467EF6046E879FAF4A2C2D4F20C3A57A8235BB8197746ED13FB39D12B383>

10 . Novel coronavirus (2019-nCoV) cases in Hong Kong and implications for further spread

Journal of Infection, In press, journal pre-proof, Available online 22, February 2020

Kin On Kwok, Valerie Wong, Vivian Wan In Wei, Samuel Yeung Shan Wong, Julian Wei-Tze Tang

<https://reader.elsevier.com/reader/sd/pii/S0163445320300840?token=B7095E541B897529B6D4452E20B0B0B48CE04D71D1268872B793C1E96B2609F8225DD9FCA2F9CFD98B3A0D1D03CA07D3>

11 . Analysis of angiotensin-converting enzyme 2 (ACE2) from different species sheds some light on cross-species receptor usage of a novel coronavirus 2019-nCoV

Journal of Infection, In press, journal pre-proof, Available online 21, February 2020

Rui Li, Songlin Qiao, Gaiping Zhang

<https://reader.elsevier.com/reader/sd/pii/S0163445320300906?token=546CCFEB706B6FE7FE8847DA26DD6DA0643C54741C5A91237E15A185EAAF512EAFC2C4239AE542A1FBA41AB3922B55A4>

12 . Chinese medical personnel against the 2019-nCoV

Journal of Infection, In press, journal pre-proof, Available online 21, February 2020

Zhan-hui Feng, Yong-ran Cheng, Juan Chen, Lan Ye, Ming-Wei Wang

<https://reader.elsevier.com/reader/sd/pii/S0163445320300827?token=16ACB25967225FBEACEC040A5EA56692475785E472A49C9EC062F3DDF7362B2F839D8B79833502AD570B86341BFD0D67>

13 . Coronavirus Disease 2019: Coronaviruses and Blood Safety

Transfusion Medicine Reviews, In press, corrected proof, Available online 21, February 2020

Le Chang, Ying Yan, Lunan Wang

<https://reader.elsevier.com/reader/sd/pii/S0887796320300146?token=5B0A148860522C80E1F9E9E966E41ACA99FB4122B62B0DE1D3996A044F1CA0B7174C14DB19014CA002B50997527F84C0>

14 . The epidemic of 2019-novel-coronavirus (2019-nCoV) pneumonia and insights for emerging infectious diseases in the future

Microbes and Infection, In press, journal pre-proof, Available online 20, February 2020

Jin-Yan Li, Zhi You, Qiong Wang, Zhi-Jian Zhou, Xing-Yi Ge

<https://reader.elsevier.com/reader/sd/pii/S1286457920300307?token=A82C53D692615678A5DF4FE36AD8A21740F5CEB0FE1B9054920B22A9ADC3C31D02BCD30640DC9C53C0E0C77B0BE0523A>

15 . The basic reproduction number of novel coronavirus (2019-nCoV) estimation based on exponential growth in the early outbreak in China from 2019 to 2020: A reply to Dhungana

International Journal of Infectious Diseases, In press, journal pre-proof, Available online 20, February 2020

Shi Zhao, Qianyin Lin, Jinjun Ran, Salihu S Musa, Maggie H Wang

<https://reader.elsevier.com/reader/sd/pii/S1201971220300837?token=92879D2B287A1194E184D8003ED84152A8319B546C5D4EBF6C76169610453E6468C571FB15CDB43C1E79CBBA4CEBEF70>

16 . Lessons learned from the 2019-nCoV epidemic on prevention of future infectious diseases

Microbes and Infection, In press, journal pre-proof, Available online 20, February 2020

Xingchen Pan, David M. Ojcius, Tianyue Gao, Zhongsheng Li, Chungen Pan

<https://reader.elsevier.com/reader/sd/pii/S1286457920300320?token=9D59154B141FEB1ADD3E412EC6A0B6F0483D84910DFAF7817BA3876964A1E04C09CCBBFB560170D6CA4C559A558E232E>

17 . In silico screening of Chinese herbal medicines with the potential to directly inhibit 2019 novel coronavirus

Journal of Integrative Medicine, In press, corrected proof, Available online 20, February 2020

Deng-hai Zhang, Kun-lun Wu, Xue Zhang, Sheng-qiong Deng, Bin Peng

<https://reader.elsevier.com/reader/sd/pii/S2095496420300157?token=D622547EDB1FAA68FA0B80D4FCD9D4CEF25C5F7B2053BD0891F0DFDCD300FA27B637257B913552C04E2B00C78776A616>

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

Journal of Integrative Medicine, In press, journal pre-proof, Available online 19, February 2020

Chang-quan Ling

<https://reader.elsevier.com/reader/sd/pii/S2095496420300145?token=81E27210C2086BBB0DB0C6FF1A07C2BF3FB6A547698BCC0AEF7383D815FB405DD1154784D9B0C8D130A347E2341A2753>

19 . Structure analysis of the receptor binding of 2019-nCoV

Biochemical and Biophysical Research Communications, In press, corrected proof, Available online 17, February 2020

Yun Chen, Yao Guo, Yihang Pan, Zhizhuang Joe Zhao

<https://reader.elsevier.com/reader/sd/pii/S0006291X20303399?token=59195913B92C3DB4F043570DC8B458C67747265AF2779AC63E0A43EFB2F70E87EC4728BD22B9C62BE0661EEEA203F1C3>

20 . What are we doing in the dermatology outpatient department amidst the raging of 2019-nCoV?

Journal of the American Academy of Dermatology, In press, journal pre-proof, Available online 17, February 2020

Yusha Chen, Sushmita Pradhan, Siliang Xue

[https://www.sciencedirect.com/science/, Article/pii/S0190962220302681](https://www.sciencedirect.com/science/article/pii/S0190962220302681)

21 . Severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) and coronavirus disease-2019 (COVID-19): The epidemic and the challenges

International Journal of Antimicrobial Agents, In press, corrected proof, Available online 17, February 2020, Article 105924

Chih-Cheng Lai, Tzu-Ping Shih, Wen-Chien Ko, Hung-Jen Tang, Po-Ren Hsueh

<https://reader.elsevier.com/reader/sd/pii/S0924857920300674?token=8878E4861107563DC094CDF33CFAE4AE5B2FD36469D3C14D423D9083EAA297EE086887CF5A5BAAFB759C52A2D62D0860>

22 . Clinical evidence does not support corticosteroid treatment for 2019-nCoV lung injury

The Lancet, Volume 395, Issue 10223, 15–21, February 2020, Pages 473-475

Clark D Russell, Jonathan E Millar, J Kenneth Baillie

<https://reader.elsevier.com/reader/sd/pii/S0140673620303172?token=24DC479807E9D93B524F4705C161F6EA6BA1B1B6AA3A634DA9237027782131F8AB57CC6AC510F5DBBEE3538BA9FB19C1>

23 . Clinical features of patients infected with 2019 novel coronavirus in Wuhan, China

The Lancet, Volume 395, Issue 1022315–21, February 2020, Pages 497-506

Chaolin Huang, Yeming Wang, Xingwang Li, Lili Ren, Bin Cao

<https://reader.elsevier.com/reader/sd/pii/S0140673620301835?token=A10E6F1502BF5D88BEFFDF00569361DDD2409CFE89147C2FE1C187A951072655EC9A17413F3AFDA6E6334446FB22E407>

24 . Novel coronavirus pneumonia emergency in Zhuhai: impact and challenges

Journal of Hospital Infection, In press, journal pre-proof, Available online 14, February 2020

Hao Jin, Ligong Lu, Junwei Liu, Min Cui

<https://reader.elsevier.com/reader/sd/pii/S0195670120300517?token=459ACBB713AF0DEFCC1C1039DB8B3A3416C5E9CE0D4431C486496146D28E29F82F301D00361F8F055558F5B417156A7A>

25 . The novel Coronavirus (2019-nCoV) is a one health issue

One Health, In press, journal pre-proof, Available online 14, February 2020, Article 100123

Aileen Marty, Malcolm K. Jones

<https://reader.elsevier.com/reader/sd/pii/S235277142030015X?token=38EDA5E49176237A0D43C270818E73EC0F84DBDB2FA234E28E971F42354E6ACAF49B4E09B4AA094096BB1542164AF9D3>

26 . Potential inhibitors against 2019-nCoV coronavirus M protease from clinically approved medicines

Journal of Genetics and Genomics, In press, journal pre-proof, Available online 13, February 2020

Xin Liu, Xiu-Jie Wang

<https://reader.elsevier.com/reader/sd/pii/S1673852720300278?token=8C1C66D3CAB21BEA768C6CBCD270D49313DB88BD9D9AE310D77A3211F20F7B1A74246ADEA83C2E295D8CA1AFE6168445>

27 . Community pharmacist in public health emergencies: Quick to action against the coronavirus 2019-nCoV outbreak

Research in Social and Administrative Pharmacy, In press, corrected proof, Available online 12, February 2020

Carolina Oi Lam Ung

<https://reader.elsevier.com/reader/sd/pii/S1551741120301182?token=37D08EB2D398C183D065544CF55780B481F281F7B1F7BE82D2A2B5FFE8B231A82FF6A1CA137F07BE927892CB34128E0E>

28 . Anti-Chinese sentiment during the 2019-nCoV outbreak

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

Roger Yat-Nork Chung, Minnie Ming Li

<https://reader.elsevier.com/reader/sd/pii/S0140673620303585?token=D4B9E27DD0C24BF13F6B79319986F5003FFE9396D578EB2CE711B7F11484E7CF21C8F9D465EF02D099500F52EBBE5D1D>

29 . Toning down the 2019-nCoV media hype—and restoring hope

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

Giuseppe Ippolito, David S Hui, Francine Ntoumi, Markus Maeurer, Alimuddin Zumla

<https://reader.elsevier.com/reader/sd/pii/S2213260020300709?token=772DF3225D37452367C5AD1E2855305A476FED8D50556CDC38EEF16D5C6E972FDA62F758091A1863F561A92326720759>

30 . On the use of corticosteroids for 2019-nCoV pneumonia

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

Lianhan Shang, Jianping Zhao, Yi Hu, Ronghui Du, Bin Cao

<https://reader.elsevier.com/reader/sd/pii/S0140673620303615?token=3A041591856C5E3DA5839AED30370CBAE84A3B9C62B333ECE0288482DFB17231D2322380C5A3B3AF606239CE0E92CE5C>

31 . 2019-nCoV, fake news, and racism

The Lancet, In press, corrected proof, Available online 11, February 2020

Kazuki Shimizu

<https://reader.elsevier.com/reader/sd/pii/S0140673620303573?token=C84648CFAF3DA74EE48E3A1AE13236F65EFF3128992A0238D017D35BAC98E518F74EE2A7BD438593B81C60F8F2BE694E>

32 . Early lessons from the frontline of the 2019-nCoV outbreak

The Lancet, In press, corrected proof, Available online 11, February 2020

Hong Zhang

<https://reader.elsevier.com/reader/sd/pii/S0140673620303561?token=7203B4B6D9EC5BB1571E5AB394B5F5FE2AA5EFD91369DEFD54E2EA354841D2F63EBC8917BCEEE44818F7F546033F73D1>

33 . Minimise nosocomial spread of 2019-nCoV when treating acute respiratory failure

The Lancet, In press, corrected proof, Available online 11, February 2020

Luca Cabrini, Giovanni Landoni, Alberto Zangrillo

<https://reader.elsevier.com/reader/sd/pii/S0140673620303597?token=465368A9AEDFF520DC399A6D34EE9A77DB3A15C452F3038CFC24AEF972022F6EE6196ED87488E8C789E4FEE75C7AD8ED>

34 . Offline: 2019-nCoV—“A desperate plea”

The Lancet, Volume 395, Issue 102228–14, February 2020, Page 400

Richard Horton

<https://reader.elsevier.com/reader/sd/pii/S0140673620302993?token=BD9546208C3296C332B3D37316AA061DF7489F2724E41B88C33D8F521CE0B928A2AF0C193F4FD097FD87612A978F3F56>

35 . 2019-nCoV in context: lessons learned?

The Lancet Planetary Health, In press, corrected proof, Available online 7, February 2020

Richard A Kock, William B Karesh, Francisco Veas, Thirumalaisamy P Velavan, Alimuddin Zumla

<https://reader.elsevier.com/reader/sd/pii/S2542519620300358?token=041AC9EFEA53677239877D9F1F4AC911C0D42DDCAEC2D5547EAF07084CE5576081B173BB59C422184138F73FBE75158A>

36 . Coronavirus 2019-nCoV: Is the genie already out of the bottle?

Travel Medicine and Infectious Disease, In press, corrected proof, Available online 7, February 2020, Article 101577

Thomas Hanscheid, Emília Valadas, Martin P. Grobusch

<https://reader.elsevier.com/reader/sd/pii/S1477893920300272?token=BB79F574F0176BED28350A73ADD4064719B68B5E5DF50C3197714FE68C518AFAC5D50C590297BE8FB2863E4C910716F7>

37 . Genome Composition and Divergence of the Novel Coronavirus (2019-nCoV) Originating in China

Cell Host & Microbe, In press, corrected proof, Available online 7, February 2020

Aiping Wu, Yousong Peng, Baoying Huang, Xiao Ding, Taijiao Jiang

<https://reader.elsevier.com/reader/sd/pii/S193131282030072X?token=499CA1E3532D97B117DFB840AEEC600C9A82AB7797E70C5A5AF8216EDF0AD94AA0061E789FFC60C31F8EB0275D19C5B8>

38 . A new pandemic out of China: the Wuhan 2019-nCoV coronavirus syndrome

Health Policy and Technology, In press, corrected proof, Available online 4, February 2020

Donald R. J. Singer

<https://reader.elsevier.com/reader/sd/pii/S2211883720300083?token=A3E36494E57FBEF5A2BF2F5E5A0562FE52825E33D3332F9D50444BA1C60DFB9615CC54D10E58E79A7D569990B89E440D>

39 . Outbreak of novel Corona virus (2019-nCoV); implications for travelers to Pakistan

Travel Medicine and Infectious Disease, In press, corrected proof, Available online 4, February 2020, Article 101571

Ubaid Ur Rahman Qureshi, Sadia Saleem, Aisha Khan, Muhammad Sohail Afzal, Haroon Ahmed

<https://reader.elsevier.com/reader/sd/pii/S1477893920300211?token=3D440AC51AA1F3C25C4EF253B4841A811E4B4D538AF69E4B59945E4D8D4A18A2772515F3FA7A42CAE82EEB446C0AF35C>

40 . The continuing 2019-nCoV epidemic threat of novel coronaviruses to global health — The latest 2019 novel coronavirus outbreak in Wuhan, China

International Journal of Infectious Diseases, Volume 91, February 2020, Pages 264-266

David S. Hui, Esam I Azhar, Tariq A. Madani, Francine Ntoumi, Eskild Petersen

<https://reader.elsevier.com/reader/sd/pii/S1201971220300114?token=A36CF7E22973C4E3E30FE326D6CD8AF572138AC2BFDC40DD774C1D065AE0C8B445D85D949FCF0D0E0EF7CCACF59BC830>

41 . An updated estimation of the risk of transmission of the novel coronavirus (2019-nCov)

Infectious Disease Modelling, Volume 52020, Pages 248-255

Biao Tang, Nicola Luigi Bragazzi, Qian Li, Sanyi Tang, Jianhong Wu

<https://reader.elsevier.com/reader/sd/pii/S246804272030004X?token=EA84A82FD8BEB626E348742BE22DB41CBF5A04B9D28F24555ABB1F9221AA0547CD43F9688E0B23FFF4035A0C229A62AF>

42 . Real-time forecasts of the COVID-19 epidemic in China from, February 5th to, February 24th, 2020

Infectious Disease Modelling, Volume 52020, Pages 256-263

K. Roosa, Y. Lee, R. Luo, A. Kirpich, G. Chowell

<https://reader.elsevier.com/reader/sd/pii/S2468042720300051?token=BF19ECE26F6FD2FA5D5C943D0A411BEC39AE5F5F2696FD4D8E6B312E3A411A5BADB0588CA31B3426D2754FF7EBE7E281>

43 . Going global – Travel and the 2019 novel coronavirus

Travel Medicine and Infectious Disease, Volume 33, January–February 2020, Article 101578

Alfonso J. Rodríguez-Morales, Kirsten MacGregor, Sanch Kanagarajah, Dipti Patel, Patricia Schlagenhauf

<https://reader.elsevier.com/reader/sd/pii/S1477893920300284?token=076AF4AF735247DC9CF81FA9B5584531DD7764F68BBF58DBED8D74D2B3B4E2382EC6AFBA466E8B27AF4071C950AF0C62>

44 . The next big threat to global health? 2019 novel coronavirus (2019-nCoV): What advice can we give to travellers? – Interim recommendations January 2020, from the Latin-American society for Travel Medicine (SLAMVI)

Travel Medicine and Infectious Disease, Volume 33January–February 2020, Article 101567

Cristian Biscayart, Patricia Angeleri, Susana Lloveras, Tânia do Socorro Souza Chaves, Alfonso J. Rodríguez-Morales

<https://reader.elsevier.com/reader/sd/pii/S147789392030017X?token=D2527683473CA905D5ED6501F5CE33AC85100B7AE83E17E914748E5EDB1C0DF8F152E2F5CACE95E556876ED379AD8EF6>

45 . 2019-novel Coronavirus severe adult respiratory distress syndrome in two cases in Italy: An uncommon radiological presentation

International Journal of Infectious Diseases, In press, journal pre-proof, Available online 26, February 2020

Fabrizio Albarello, Elisa Pianura, Federica Di Stefano, Massimo Cristofaro, COVID 19 INMI Study Group

<https://reader.elsevier.com/reader/sd/pii/S1201971220301016?token=36D5BCEBD38A4EEC023254EA339850B37F9BC390610CC2D0E365C284C76F4FBF498D68E2E4DC10EE5ABF22311BDD5BDE>

46 . World Health Organization declares Global Emergency: A review of the 2019 Novel Coronavirus (COVID-19)

International Journal of Surgery, In press, journal pre-proof, Available online 26, February 2020

Catrin Sohrabi, Zaid Alsafi, Niamh O’Neill, Mehdi Khan, Riaz Agha

<https://reader.elsevier.com/reader/sd/pii/S1743919120301977?token=F6DACEBB950A5AD5A913A8F50DBB70ECA15EFD8BC7462EF6F0841632D493B0FCE4F46045CD6A433D1AA48B786D36CFE6>

47 . Clinical characteristics and imaging manifestations of the 2019 novel coronavirus disease (COVID-19):A multi-center study in Wenzhou city, Zhejiang, China

Journal of Infection, In press, journal pre-proof, Available online 26, February 2020

Wenjie Yang, Qiqi Cao, Le Qin, Xiaoyang Wang, Fuhua Yan

<https://reader.elsevier.com/reader/sd/pii/S0163445320300992?token=74C3B6E19F32D7FFED45999EC35C64826758D298ED40A30D57F102F0C4022172FE4024C0255ED5C0B9FDDDB8AF26AA2F>

48 . Application of the ARIMA model on the COVID-2019 epidemic dataset

Data in Brief, In press, journal pre-proof, Available online 26, February 2020, Article 105340

Domenico Benvenuto, Marta Giovanetti, Lazzaro Vassallo, Silvia Angeletti, Massimo Ciccozzi

<https://reader.elsevier.com/reader/sd/pii/S2352340920302341?token=A2225CF584932F85607FDD7BD187187DC330337418EFD6D9B19D11C6EF6DE4C5B6554AA69E5AF5860D276650F227D1A4>

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

Journal of Infection, In press, journal pre-proof, Available online 25, February 2020

Yu-Huan Xu, Jing-Hui Dong, Wei-min An, Xiao-Yan Lv, Bu-Lang Gao

<https://reader.elsevier.com/reader/sd/pii/S0163445320301006?token=32AA3F50E31D7DA121175294F11FF1B321BB31516A66C28F9E186782D088E32FCFC6CFDA36D3EF79D4C65ADF6DC83A4E>

50 . Scientists are sprinting to outpace the novel coronavirus

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

Tedros Adhanom Ghebreyesus, Soumya Swaminathan

<https://reader.elsevier.com/reader/sd/pii/S0140673620304207?token=7C9520AC8E2B5B5C9DCA7B1D702278BA0BA5A847875BD7E4FEC1A8321F9B1CFBC34DB36B9C957440B4BC088D29474CB4>

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

The Lancet Respiratory Medicine, In press, corrected proof, Available online 24, February 2020

Xiaobo Yang, Yuan Yu, Jiqian Xu, Huaqing Shu, You Shang

<https://reader.elsevier.com/reader/sd/pii/S2213260020300795?token=C65EB6F4BF58DBE0F35A78C20BB6EDA99337EF160F908B59ACDDD1181134A8660BCEF7BE46A25BFF7A58BF543F8093D9>

52 . From SARS to COVID-19: A previously unknown SARS-CoV-2 virus of pandemic potential infecting humans – Call for a One Health approach

One Health, In press, journal pre-proof, Available online 24, February 2020, Article 100124

Mohamed E. El Zowalaty, Josef D. Järhult

<https://reader.elsevier.com/reader/sd/pii/S2352771420300136?token=16048ACF93758CAC7FE8B943582C88BA86FE579073E19ABC42A36892D187925AA8C2691AA94A744F10C646A1597FFF4B>

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

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

Heshui Shi, Xiaoyu Han, Nanchuan Jiang, Yukun Cao, Chuansheng Zheng

<https://reader.elsevier.com/reader/sd/pii/S1473309920300864?token=6CE6B67DC5DC6F746C3C33786EC02230210C09654B4462202311F53626A7E382C3C7368135D93EEACBA1D48BD8991824>

54 . The continuous evolution and dissemination of 2019 novel human coronavirus

Journal of Infection, In press, journal pre-proof, Available online 22, February 2020

Jiahao Zhang, Kaixiong Ma, Huanan Li, Ming Liao, Wenbao Qi

<https://reader.elsevier.com/reader/sd/pii/S0163445320300839?token=274956653770A2B3939A69F821A37818DB83AA19538799CF3CF657A24BBCE789BFC0835F678E4379B47658BF7FA85ADD>

55 . Clinical Features of Atypical 2019 Novel Coronavirus Pneumonia with an initially Negative RT-PCR Assay

Journal of Infection, In press, journal pre-proof, Available online 22, February 2020

Wendong Hao

<https://reader.elsevier.com/reader/sd/pii/S0163445320300943?token=B003241689474322C6EC0FFA1795F6E6D6182C58A9E46FBB90511B1BC8B4B91B22862401090AE7F7D12080F47797B51E>

56 . Estimation of the reproductive number of Novel Coronavirus (COVID-19) and the probable outbreak size on the Diamond Princess cruise ship: A data-driven analysis

International Journal of Infectious Diseases, In press, journal pre-proof, Available online 22, February 2020

Sheng Zhang, MengYuan Diao, Wenbo Yu, Lei Pei, Dechang Chen

<https://reader.elsevier.com/reader/sd/pii/S1201971220300916?token=3B9489E5D5A25FE4BD85DB8199D7263D2D09C59E92D7EE3AC5059021913275A51E7411F83B78EF4790F02A55D172784A>

57 . Is COVID-19 Receiving ADE From Other Coronaviruses?

Microbes and Infection, In press, journal pre-proof, Available online 22, February 2020

Jason A. Tetro

<https://reader.elsevier.com/reader/sd/pii/S1286457920300344?token=6214234E5D9F13F6C20B5A6B59E3FF9995ABAE7344A5FE99F830C75DE59B2860C4FC74ABC8EA760F3233B46EE3FE37F6>

58 . Inhibitory effects of glycopyrronium, formoterol, and budesonide on coronavirus HCoV-229E replication and cytokine production by primary cultures of human nasal and tracheal epithelial cells

Respiratory Investigation, In press, corrected proof, Available online 21, February 2020

Mutsuo Yamaya, Hidekazu Nishimura, Xue Deng, Mitsuru Sugawara, Tetsuaki Kawase

<https://reader.elsevier.com/reader/sd/pii/S2212534520300058?token=A9A5E39AC00B6FC26323FEC8F68045EE326B0705F3F0B93640351A29D25D7ECBA5C1D1EF968AE407B56BE75FD1F64B34>

59 . The non-contact handheld cutaneous infra-red thermometer for fever screening during the COVID-19 global emergency

Journal of Hospital Infection, In press, journal pre-proof, Available online 21, February 2020

Dr Junjie Aw

<https://reader.elsevier.com/reader/sd/pii/S019567012030058X?token=5FAC60BF8A24EC5EFD94DCB66ABC2AF7D1A4109E93B0B3917604C14B7162A8AA7A17C859DDD02A32D43537EB99E78340>

60 . Early epidemiological analysis of the coronavirus disease 2019 outbreak based on crowdsourced data: a population-level observational study

The Lancet Digital Health, In press, corrected proof, Available online 20, February 2020

Kaiyuan Sun, Jenny Chen, Cécile Viboud

<https://reader.elsevier.com/reader/sd/pii/S2589750020300261?token=7023F5F195139E86858EB959ADD8B55F07266DFA6B353AEADD9288A9419F946F41648E61CC385164D5BB3297AC350D6B>

61 . First Atypical case of 2019 novel coronavirus in Yan'an, China

Clinical Microbiology and Infection, In press, journal pre-proof, Available online 20, February 2020

Wendong Hao, Manxiang Li, Xiaoqi Huang

[https://www.sciencedirect.com/science/, Article/abs/pii/S1198743X20300914](https://www.sciencedirect.com/science/article/abs/pii/S1198743X20300914)

62 . Preparedness and vulnerability of African countries against importations of COVID-19: a modelling study

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

Marius Gilbert, Giulia Pullano, Francesco Pinotti, Eugenio Valdano, Vittoria Colizza

<https://reader.elsevier.com/reader/sd/pii/S0140673620304116?token=5FDA6867951D0FC425E9104E9860984D56765AED32AFEE2ABD4F66DC4AED269F2FB0D2E3015FEA0118354C9369ABAFAA>

63 . The Novel Coronavirus Outbreak: What We Know and What We Don’t

Cell, In press, corrected proof, Available online 19, February 2020

No authors available

[https://www.sciencedirect.com/science/, Article/pii/S0092867420301719](https://www.sciencedirect.com/science/article/pii/S0092867420301719)

64 . Oral Mutian®X stopped faecal feline coronavirus shedding by naturally infected cats

Research in Veterinary Science, In press, journal pre-proof, Available online 19, February 2020

Diane D. Addie, Sheryl Curran, Flora Bellini, Ben Crowe, Nicola Decaro

<https://reader.elsevier.com/reader/sd/pii/S0034528819312056?token=6A8FCE5E5349C045304132205B1AC98ADF6E1ABAB0DE700411B6E4408F1A0D9429A2D56C81DDE228A921D78B344A14B4>

65 . A Novel Coronavirus (COVID-19) Outbreak: A Call for Action

Chest, In press, uncorrected proof, Available online 19, February 2020

Yi Zhang, Jiuyang Xu, Hui Li, Bin Cao

[https://www.sciencedirect.com/science/, Article/abs/pii/S0012369220303238](https://www.sciencedirect.com/science/article/abs/pii/S0012369220303238)

66 . Coronavirus (COVID-19) Outbreak: What the Department of Radiology Should Know

Journal of the American College of Radiology, In press, uncorrected proof, Available online 19, February 2020

Soheil Kooraki, Melina Hosseiny, Lee Myers, Ali Gholamrezanezhad

<https://reader.elsevier.com/reader/sd/pii/S1546144020301502?token=873E22E0E7488385D854C503CF06EDB63CA8F5A435E31E21E47AB42E15EF4080D4058605A8011980DDA40BABB06C978B>

67 . A distinct name is needed for the new coronavirus

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

Shibo Jiang, Zhengli Shi, Yuelong Shu, Jingdong Song, Deyin Guo

<https://reader.elsevier.com/reader/sd/pii/S0140673620304190?token=861E42DB3A9C739045674D546E18435A4EEA2FB5E1B00F5B0B09F16D64ED8595E7EFDE350E24C2FE7B46EB5DEEEDB532>

68 . 2019 novel coronavirus disease (COVID-19) in Taiwan: Reports of two cases from Wuhan, China

Journal of Microbiology, Immunology and Infection, In press, corrected proof, Available online 19, February 2020

Wei-Hsuan Huang, Ling-Chiao Teng, Ting-Kuang Yeh, Yu-Jen Chen, Po-Yu Liu

<https://reader.elsevier.com/reader/sd/pii/S1684118220300372?token=DF1973B3F551B4CA84A098DB32A8200F092E76C2D0ED32E4289453EAD448D75BF542ECD8104EE46E1F57C34C0C448653>

70 . African nations step up efforts to prevent spread of coronavirus

New Scientist, Volume 245, Issue 326915, February 2020, Page 9

Debora MacKenzie

[https://www.sciencedirect.com/science/, Article/abs/pii/S0262407920302803](https://www.sciencedirect.com/science/article/abs/pii/S0262407920302803)

Các công bố trước đó về COVID-19 được cập nhật tại đường link:

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

*NASATI, ngày 28/02/2020*