# A bibliometric analysis using VOSviewer of publications on COVID-19

# Yuetian Yu<sup>1#</sup>, Yujie Li<sup>1#</sup>, Zhongheng Zhang<sup>2</sup>, Zhichun Gu<sup>3</sup>, Han Zhong<sup>3</sup>, Qiongfang Zha<sup>4</sup>, Luyu Yang<sup>5</sup>, Cheng Zhu<sup>6</sup>, Erzhen Chen<sup>6</sup>

<sup>1</sup>Department of Critical Care Medicine, Ren Ji Hospital, School of Medicine, Shanghai Jiao Tong University, Shanghai, China; <sup>2</sup>Department of Emergency Medicine, Sir Run Run Shaw Hospital, Zhejiang University School of Medicine, Hangzhou, China; <sup>3</sup>Department of Pharmacy, Ren Ji Hospital, School of Medicine, Shanghai Jiao Tong University, Shanghai, China; <sup>4</sup>Department of Respiratory and Critical Care Medicine, Ren Ji Hospital, School of Medicine, Shanghai Jiao Tong University, Shanghai, China; <sup>5</sup>Department of Intensive Care Unit, Wuhan Third Hospital, Wuhan University, Wuhan, China; <sup>6</sup>Department of Emergency Medicine, Rui Jin Hospital, School of Medicine, Shanghai Jiao Tong University, Shanghai, China; <sup>6</sup>Department of Emergency Medicine, Rui Jin Hospital, School of Medicine, Shanghai Jiao Tong University, Shanghai, China; <sup>6</sup>Department of Emergency Medicine, Rui Jin Hospital, School of Medicine, Shanghai Jiao Tong University, Shanghai, China; <sup>6</sup>Department of Emergency Medicine, Rui Jin Hospital, School of Medicine, Shanghai Jiao Tong University, Shanghai, China; <sup>6</sup>Department of Emergency Medicine, Rui Jin Hospital, School of Medicine, Shanghai Jiao Tong University, Shanghai, China

*Contributions:* (I) Conception and design: Y Yu, L Yang, C Zhu; (II) Administrative support: Q Zha, Y Li; (III) Provision of study materials or patients: Y Yu, L Yang; (IV) Collection and assembly of data: All authors; (V) Data analysis and interpretation: Y Yu, C Zhu, H Zhong, Z Gu; (VI) Manuscript writing: All authors; (VII) Final approval of manuscript: All authors.

"These authors contributed equally to this work.

*Correspondence to*: Erzhen Chen. Department of Emergency Medicine, Rui Jin Hospital, School of Medicine, Shanghai Jiao Tong University, Shanghai 200025, China. Email: erzhenchen1963@sina.com; Cheng Zhu. Department of Emergency Medicine, Rui Jin Hospital, School of Medicine, Shanghai Jiao Tong University, Shanghai 200025, China. Email: zhucheng1203@163.com; Luyu Yang. Department of Intensive Care Unit, Wuhan Third Hospital, Wuhan University, Wuhan 430060, China. Email: yangluyu\_114@164.com.

**Background:** As a global pandemic, COVID-19 has aroused great concern in the last few months and a growing number of related researches have been published. Therefore, a bibliometric analysis of these publications may provide a direction of hot topics and future research trends.

**Methods:** The global literatures about COVID-19 published between 2019 and 2020 were scanned in the Web of Science collection database. "COVID-19" "Novel Coronavirus" "2019-nCoV" and "SARS-CoV-2" were used as the keywords to reach the relevant publications. VOSviewer was applied to perform the bibliometric analysis of these articles.

**Results:** Totally 3,626 publications on the topic of COVID-19 were identified and "COVID-19" with a total link strength of 2,649 appeared as the most frequent keyword, which had a strong link to "pneumonia" and "epidemiology". The mean citation count of the top 100 most cited articles was 96 (range, 26–883). Most of them were descriptive studies and concentrated on the clinical features. The highest-ranking journal was British medical journal with 211 publications and the most cited journal was Lancet with 2,485 citation counts. Eleven articles written by Christian Drosten from Berlin Institute of Virology have been cited for 389 times and 40 articles from Chinese Academy of Sciences have been cited for 1,597 times which are the most cited author and organization. The number of collaborators with China is 44 and the total link strength is 487. The main partners of China are USA, England and Germany. The published literatures have focused on three topics: disease management, clinical features and pathogenesis.

**Conclusions:** The current growth trends predict a large increase in the number of global publications on COVID-19. China made the most outstanding contribution within this important field. Disease treatment, spike protein and vaccine may be hotspots in the future.

Keywords: Bibliometric analysis; novel coronavirus; coronavirus disease 2019 (COVID-19); SARS-CoV-2; trends

Submitted May 25, 2020. Accepted for publication Jun 11, 2020. doi: 10.21037/atm-20-4235 View this article at: http://dx.doi.org/10.21037/atm-20-4235

#### Introduction

As a new acute infectious disease, coronavirus disease 2019 (COVID-19) was first reported in December 2019 in Wuhan, then spread to all the provinces of China and now has become a global pandemic (1). By 20<sup>th</sup> May 2020, a total of 4,735,622 patients were confirmed in over 200 countries, including 307,537 death cases (2), which resulted in a great public concern. Thus, a series of descriptive researches about the clinical features of COVID-19 have been published by Chinese scholars at the end of 2019. With a deeper understanding of the pathophysiology, more studies focused on antiviral treatment and immune regulation were performed as well as those concentrated on pathology of the disease and vaccine research. In mid-May of this year, more than ten thousand articles have been published and many countries with pandemic have gained a lot of experience from them.

Bibliometrics is a statistical method which could quantitative analysis the research papers concerned about one special topic via mathematical ways (3). It could also access the quality of the studies, analysis the key areas of researches and predict the direction of future studies. The Web of Science (WOS) online database includes almost all the important research papers which also provides builtin analysis tools to produce representative figures. What is more, the search results from WOS could be exported to a software for further analysis like VOSviewer.

However, no bibliometric analysis of publications on COVID-19 has been published till now. As the COVID-19 pandemic has not been fully under control and more knowledge should be obtained from these reference, bibliometric analysis of it is in critical need. Therefore, our study was performed timely to provide a broad understanding of COVID-19 and future research directions.

# Methods

The global literatures about COVID-19 published between 2019 to 2020 were scanned in the WOS collection database. The search terms applied to identify the closest matching publication included "COVID-19" or "Novel Coronavirus" or "SARS-CoV-2" or "2019-nCoV" which was used as the keyword in the title. As COVID-19 was first found in Wuhan and a fairly large number of the research papers were written in Chinese, language was not limited during the process of retrieval.

The information for the documents that meet the

requirements contained year of publication, language, journal, title, author, affiliation, keywords, document type, abstract and counts of citation which were exported into CSV format. The date of the retrieval was 20<sup>th</sup> May 2020. VOSviewer (version 1.6.10) was used to analyze the Co-authorship, Co-occurrence, Citation, Bibliographic coupling, Co-citation and themes. Two standard weight attributes are applied which are defined as "Links attribute" and "Total link strength attribute" (4).

### **Results**

#### Bibliometric analysis of publication output

Totally 15,805 publications on the topic of COVID-19 were identified in WOS database between 2019 and 2020 which included 10,601 (67.1%) original research articles, 1,189 (7.5%) review articles, 2,296 (14.5%) editorials and 1,719 other forms of publications including letters, case reports, etc. Among them, 15,619 (98.8%) papers were published in 2020 (till 20<sup>th</sup> May) and the other 186 were published in December 2019. Almost all the publications (14,609, 92.4%) were written in English, followed by 623 Chinese publications and 11,575 (73.2%) papers were open access. In all the published papers, 3,626 could be indexed in the WOS core database.

#### Bibliometric analysis of the keywords

Keywords provided by authors of the paper and occurred for more than 5 times in the WOS core database were enrolled in the final analysis. Of the 4,532 keywords, 344 met the threshold. The keywords that appeared most were "COVID-19" (total link strength 2,649) and "coronavirus" (total link strength 2,024) which had a strong link to "pneumonia" and "epidemiology". As comparisons of COVID-19, SARS and MERS were another two keywords and the total link strength of each were more than 300 (*Figure 1A*). A word cloud was also created to show the frequency of the keywords which occurred for more than 10 times. It was indicated that "COVID-19" was the most frequent followed by "pneumonia", "outbreak" and "infection" (*Figure 1B*).

### Bibliometric analysis of the citations and publications

The top 100 most cited articles in the field of COVID-19 were listed in *Table S1*. Most of them were clinical studies

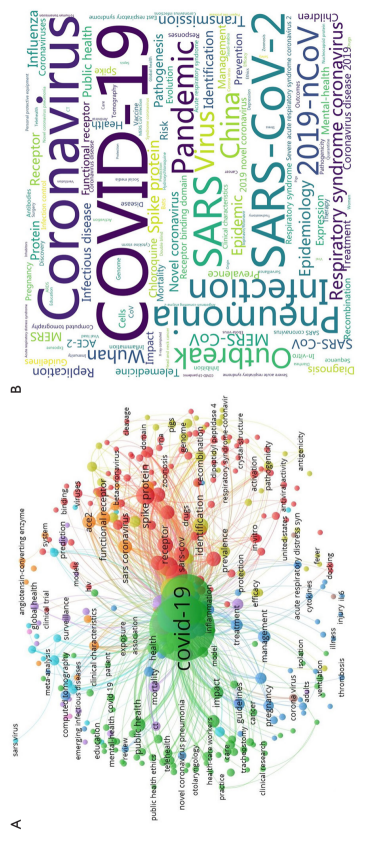


Figure 1 Bibliometric analysis of the keywords in publications of COVID-19. (A) Co-occurrence of keywords. The size of nodes indicates the frequency of occurrence. The curves between the nodes represents their co-occurrence in the same publication. The shorter the distance between two nodes, the larger the number of co-occurrence of the two keywords. (B) Word cloud. 137 keywords which occurred for more than 10 times were enrolled. The font size represents the frequency of occurrence. Keywords such as "Coronavirus", "COVID-19" and "epidemiology" occurred most common. "Prediction" and "Isolation" are rare.

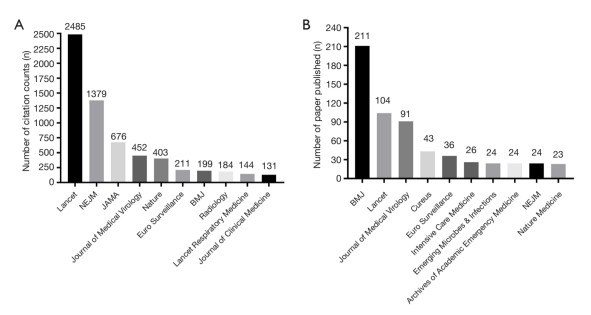


Figure 2 The top ten most active journals. (A) The top ten journals with most-cited articles in the field of COVID-19; (B) the top ten journals with most published articles in the field of COVID-19.

including descriptive studies, case series and case report, the others were research articles which mainly focused on viral genomes and disease transmission. The mean citation count of the top 100 most cited articles was 96 (range, 26–883). All of the papers were published in 2020, and 54 of them were written by Chinese scholars. Thirteen articles were published on the special columns for COVID-19 of the *Lancet*.

Nine hundred and nineteen journals have published papers about COVID-19 and 141 of them have published more than 5 articles. In total, 606 papers were published in the top ten active journal which accounted for 16.7% of the publications in the WOS core database. The highestranking journal was *British Medical Journal (BMJ*), with 211 publications and an impact factor (IF) of 27.604. The most cited journal was the *Lancet*, with 2,485 citation counts and IF of 59.102 (*Figure 2*).

The top ten most active countries, organizations and authors of COVID-19 publications are listed in *Table 1*. Eleven articles written by Christian Drosten from Berlin Institute of Virology have been cited for 389 times and 40 articles from Chinese Academy of Sciences have been cited for 1,597 times which are the most cited author and organization. Eight hundred and thirty-eight papers from China have been cited for 7,273 times and the total link strength is 8,162 (*Figure 3*).

### Bibliometric analysis of the co-authorship

Totally 6,219 authors have participated in the publication of the COVID-19 papers. Among them, Andrei R. Akhmetzhanov from Hokkaido University of Japan has 7 papers which mostly focus on the transmission of COVID-19. The main collaborators with him are Natalie M. Linton and Hiroshi Nishiura from Japan Science and Technology Agency. The total link strength is 49.

Through the domestic and international literature search, it is revealed that 2,037 organizations have published the related papers and 140 of them have over 5 publications.

Huazhong University of Science and Technology has published 90 related papers with 1,268 citations. The main partner of the organization is Wuhan University and most of the researches mainly concentrate on the clinical features of COVID-19. Hongkong University is another important partner with a long-term study on the transmission of diseases.

The number of collaborators with China is 44 and the total link strength is 487 with 838 publications. The main partners of China are USA, England and Germany. Almost as remarkably, the total link strength of Saudi Arabia is 85 and the country cooperates with other 25 countries in the topic of sharing the experience of MERS treatment (*Figure 4*).

#### Annals of Translational Medicine, Vol 8, No 13 July 2020

 
 Table 1 The top ten most active countries, organizations and authors of COVID-19 publications

SubjectNumber of publicationsCount of citationsCountriesChina8387,273USA7052,102England295910Italy282462Canada130363Germany129617India12879Australia114508France87242Switzerland86174Organizations901,268Wuhan University of Science and Technology901,268Vuhan University641,507Hongkong University561,161Zhejiang University431,496Chinese Academy of Sciences401,597Fudan University431,496Chinese Academy of Sciences36128Juriversity of Hongkong40232Harvard Medical University36128University of Toronto36128Juriversity of Toronto36128Abi Rimmer195Viroj Wiwanitkit159Christian Drosten11389Jiang Shibo1052Ziad A. Memish9115Alimuddin Zumla8114Edward C. Holmes892	authors of COVID-19 publications								
China       838       7,273         USA       705       2,102         England       295       910         Italy       282       462         Canada       130       363         Germany       129       617         India       128       79         Australia       114       508         France       87       242         Switzerland       86       174         Organizations       90       1,268         Wuhan University of Science and Technology       90       1,268         Wuhan University       64       1,507         Hongkong University       56       1,161         Zhejiang University       47       195         Fudan University       43       1,496         Chinese Academy of Sciences       40       1,507         Chinese Academy of Sciences       40       1,517         Garital Medical University       43       1,496         University of Toronto       36       128         Harvard Medical School       37       38         University of Toronto       36       128         Abi Rimmer       19       5	Subject								
USA         705         2,102           England         295         910           Italy         282         462           Canada         130         363           Germany         129         617           India         128         79           Australia         114         508           France         87         242           Switzerland         86         174           Organizations         90         1,268           Huazhong University of Science and Technology         90         1,268           Wuhan University         64         1,507           Hongkong University         56         1,161           Zhejiang University         45         363           Fudan University         45         363           Capital Medical University         43         1,496           Chinese Academy of Sciences         40         1,597           Chinese University of Hongkong         40         232           Harvard Medical School         37         38           University of Toronto         36         128           Authors         12         5           Kith Rimmer         19 <td< td=""><td>Countries</td><td></td><td></td></td<>	Countries								
England         295         910           Italy         282         462           Canada         130         363           Germany         129         617           India         128         79           Australia         114         508           France         87         242           Switzerland         86         174           Organizations         90         1,268           Huazhong University of Science and Technology         90         1,268           Wuhan University         64         1,507           Hongkong University         56         1,161           Zhejiang University         47         195           Fudan University         43         1,496           Chinese Academy of Sciences         40         1,597           Chinese Academy of Sciences         40         1,597           Chinese Academy of Sciences         40         1,597           Chinese University of Hongkong         40         232           Harvard Medical School         37         38           University of Toronto         36         128           Abi Rimmer         19         5           Viroj Wiwanitkit <td>China</td> <td>838</td> <td>7,273</td>	China	838	7,273						
Italy       282       462         Canada       130       363         Germany       129       617         India       128       79         Australia       114       508         France       87       242         Switzerland       86       174         Organizations       90       1,268         Huazhong University of Science and Technology       90       1,268         Wuhan University       64       1,507         Hongkong University       56       1,161         Zhejiang University       45       363         Gapital Medical University       45       363         Chinese Academy of Sciences       40       1,597         Chinese University of Hongkong       40       232         Harvard Medical School       37       38         University of Toronto       36       128         Authors       12       5       3         Elisabeth Mahase       32       27         Gareth lacobucci       21       5       9         Christian Drosten       11       389       3         Jiang Shibo       10       52       2         Zi	USA	705	2,102						
Canada         130         363           Germany         129         617           India         128         79           Australia         114         508           France         87         242           Switzerland         86         174           Organizations         90         1,268           Huazhong University of Science and Technology         90         1,268           Wuhan University         64         1,507           Hongkong University         56         1,161           Zhejiang University         43         1,496           Chinese Academy of Sciences         40         1,597           Chinese Academy of Sciences         40         1,597           Chinese Academy of Sciences         40         1,597           Chinese University of Hongkong         40         232           Harvard Medical School         37         38           University of Toronto         36         128           Authors         11         59           Christian Drosten         11         389           Jiang Shibo         10         52           Ziad A. Memish         9         115           Alimuddin Z	England	295	910						
Germany         129         617           India         128         79           Australia         114         508           France         87         242           Switzerland         86         174           Organizations         90         1,268           Huazhong University of Science and Technology         90         1,268           Wuhan University         64         1,507           Hongkong University         56         1,161           Zhejiang University         45         363           Capital Medical University         45         363           Capital Medical University         43         1,496           Chinese Academy of Sciences         40         1,597           Chinese University of Hongkong         40         232           Harvard Medical School         37         38           University of Toronto         36         128           Authors         22         27           Gareth Iacobucci         21         5           Abi Rimmer         19         5           Viroj Wiwanitkit         15         9           Christian Drosten         11         389           Jiang Shibo	Italy	282	462						
India       128       79         Australia       114       508         France       87       242         Switzerland       86       174         Organizations       90       1,268         Huazhong University of Science and Technology       90       1,268         Wuhan University       64       1,507         Hongkong University       56       1,161         Zhejiang University       47       195         Fudan University       43       1,496         Chinese Academy of Sciences       40       1,597         Chinese Academy of Sciences       40       1,597         Chinese University of Hongkong       40       232         Harvard Medical School       37       38         University of Toronto       36       128         Authors       22       27         Gareth Iacobucci       21       5         Abi Rimmer       19       5         Viroj Wiwanitkit       15       9         Christian Drosten       11       389         Jiang Shibo       10       52         Ziad A. Memish       9       115         Alimuddin Zumla       8       1	Canada	130	363						
Australia       114       508         France       87       242         Switzerland       86       174         Organizations       90       1,268         Huazhong University of Science and Technology       90       1,268         Wuhan University       64       1,507         Hongkong University       56       1,161         Zhejiang University       47       195         Fudan University       43       1,496         Capital Medical University       43       1,496         Chinese Academy of Sciences       40       1,597         Chinese University of Hongkong       40       232         Harvard Medical School       37       38         University of Toronto       36       128         Authors       21       5         Elisabeth Mahase       32       27         Gareth Iacobucci       21       5         Viroj Wiwanitkit       15       9         Universith       15       9         Christian Drosten       11       389         Jiang Shibo       10       52         Ziad A. Memish       9       115         Alimuddin Zumla       8	Germany	129	617						
France87242Switzerland86174Organizations901,268Huazhong University of Science and Technology901,268Wuhan University641,507Hongkong University561,161Zhejiang University47195Fudan University45363Capital Medical University431,496Chinese Academy of Sciences401,597Chinese Academy of Sciences401,597Chinese University of Hongkong40232Harvard Medical School3738University of Toronto36128Authors215Abi Rimmer195Viroj Wiwanitkit159Christian Drosten11389Jiang Shibo1052Ziad A. Memish9115Alimuddin Zumla8114Edward C. Holmes8139	India	128	79						
Switzerland86174Organizations140Huazhong University of Science and Technology901,268Wuhan University641,507Hongkong University561,161Zhejiang University47195Fudan University45363Capital Medical University431,496Chinese Academy of Sciences401,597Chinese University of Hongkong40232Harvard Medical School3738University of Toronto36128Authors215Elisabeth Mahase3227Gareth Iacobucci215Viroj Wiwanitkit159Christian Drosten11389Jiang Shibo1052Ziad A. Memish9115Alimuddin Zumla8114Edward C. Holmes8139	Australia	114	508						
OrganizationsHuazhong University of Science and Technology901,268Wuhan University641,507Hongkong University561,161Zhejiang University561,161Zhejiang University47195Fudan University45363Capital Medical University431,496Chinese Academy of Sciences401,597Chinese University of Hongkong40232Harvard Medical School3738University of Toronto36128Authors215Elisabeth Mahase3227Gareth Iacobucci215Abi Rimmer195Viroj Wiwanitkit159Christian Drosten11389Jiang Shibo1052Ziad A. Memish9115Alimuddin Zumla8114Edward C. Holmes8139	France	87	242						
Huazhong University of Science and Technology901,268Wuhan University641,507Hongkong University561,161Zhejiang University47195Fudan University45363Capital Medical University431,496Chinese Academy of Sciences401,597Chinese University of Hongkong40232Harvard Medical School3738University of Toronto36128Authors215Abi Rimmer195Viroj Wiwanitkit159Jiang Shibo1052Ziad A. Memish9115Alimuddin Zumla8114Edward C. Holmes8139	Switzerland	86	174						
Technology901,268Wuhan University641,507Hongkong University561,161Zhejiang University47195Fudan University431,496Chinese Academy of Sciences401,597Chinese Academy of Sciences40232Harvard Medical School3738University of Toronto36128Authors215Elisabeth Mahase3227Gareth Iacobucci215Abi Rimmer195Viroj Wiwanitkit159Christian Drosten11389Jiang Shibo1052Ziad A. Memish9115Alimuddin Zumla8114Edward C. Holmes8139	Organizations								
Hongkong University561,161Zhejiang University47195Fudan University45363Capital Medical University431,496Chinese Academy of Sciences401,597Chinese University of Hongkong40232Harvard Medical School3738University of Toronto36128Authors215Abi Rimmer195Viroj Wiwanitkit159Christian Drosten11389Jiang Shibo1052Ziad A. Memish9115Alimuddin Zumla8114Edward C. Holmes8139		90	1,268						
Zhejiang University47195Fudan University45363Capital Medical University431,496Chinese Academy of Sciences401,597Chinese University of Hongkong40232Harvard Medical School3738University of Toronto36128Authors215Gareth Iacobucci215Abi Rimmer195Viroj Wiwanitkit159Christian Drosten11389Jiang Shibo1052Ziad A. Memish9115Alimuddin Zumla8114Edward C. Holmes8139	Wuhan University	64	1,507						
Fudan University45363Capital Medical University431,496Chinese Academy of Sciences401,597Chinese University of Hongkong40232Harvard Medical School3738University of Toronto36128Authors215Elisabeth Mahase3227Gareth Iacobucci215Abi Rimmer195Viroj Wiwanitkit159Christian Drosten11389Jiang Shibo1052Ziad A. Memish9115Alimuddin Zumla8114Edward C. Holmes8139	Hongkong University	56	1,161						
Capital Medical University431,496Chinese Academy of Sciences401,597Chinese University of Hongkong40232Harvard Medical School3738University of Toronto36128Authors3227Gareth Mahase3227Gareth lacobucci215Abi Rimmer195Viroj Wiwanitkit159Christian Drosten11389Jiang Shibo1052Ziad A. Memish9115Alimuddin Zumla8114Edward C. Holmes8139	Zhejiang University	47	195						
Chinese Academy of Sciences401,597Chinese University of Hongkong40232Harvard Medical School3738University of Toronto36128Authors3227Gareth Iacobucci215Abi Rimmer195Viroj Wiwanitkit159Christian Drosten11389Jiang Shibo1052Ziad A. Memish9115Alimuddin Zumla8114Edward C. Holmes8139	Fudan University	45	363						
Chinese University of Hongkong40232Harvard Medical School3738University of Toronto36128Authors3227Gareth Mahase3227Gareth Iacobucci215Abi Rimmer195Viroj Wiwanitkit159Christian Drosten11389Jiang Shibo1052Ziad A. Memish9115Alimuddin Zumla8114Edward C. Holmes8139	Capital Medical University	43	1,496						
Harvard Medical School3738University of Toronto36128Authors3227Gareth Mahase3227Gareth Iacobucci215Abi Rimmer195Viroj Wiwanitkit159Christian Drosten11389Jiang Shibo1052Ziad A. Memish9115Alimuddin Zumla8114Edward C. Holmes8139	Chinese Academy of Sciences	40	1,597						
University of Toronto36128Authors3227Elisabeth Mahase3227Gareth Iacobucci215Abi Rimmer195Viroj Wiwanitkit159Christian Drosten11389Jiang Shibo1052Ziad A. Memish9115Alimuddin Zumla8114Edward C. Holmes8139	Chinese University of Hongkong	40	232						
AuthorsElisabeth Mahase3227Gareth Iacobucci215Abi Rimmer195Viroj Wiwanitkit159Christian Drosten11389Jiang Shibo1052Ziad A. Memish9115Alimuddin Zumla8114Edward C. Holmes8139	Harvard Medical School	37	38						
Elisabeth Mahase3227Gareth Iacobucci215Abi Rimmer195Viroj Wiwanitkit159Christian Drosten11389Jiang Shibo1052Ziad A. Memish9115Alimuddin Zumla8114Edward C. Holmes8139	University of Toronto	36	128						
Gareth Iacobucci215Abi Rimmer195Viroj Wiwanitkit159Christian Drosten11389Jiang Shibo1052Ziad A. Memish9115Alimuddin Zumla8114Edward C. Holmes8139	Authors								
Abi Rimmer195Viroj Wiwanitkit159Christian Drosten11389Jiang Shibo1052Ziad A. Memish9115Alimuddin Zumla8114Edward C. Holmes8139	Elisabeth Mahase	32	27						
Viroj Wiwanitkit159Christian Drosten11389Jiang Shibo1052Ziad A. Memish9115Alimuddin Zumla8114Edward C. Holmes8139	Gareth Iacobucci	21	5						
Christian Drosten11389Jiang Shibo1052Ziad A. Memish9115Alimuddin Zumla8114Edward C. Holmes8139	Abi Rimmer	19	5						
Jiang Shibo1052Ziad A. Memish9115Alimuddin Zumla8114Edward C. Holmes8139	Viroj Wiwanitkit	15	9						
Ziad A. Memish9115Alimuddin Zumla8114Edward C. Holmes8139	Christian Drosten	11	389						
Alimuddin Zumla8114Edward C. Holmes8139	Jiang Shibo	10	52						
Edward C. Holmes 8 139	Ziad A. Memish	9	115						
	Alimuddin Zumla	8	114						
Yang Yang 8 92	Edward C. Holmes	8	139						
	Yang Yang	8	92						

# Bibliometric analysis of the bibliographic coupling and cocitation

The bibliographic coupling map of documents and sources are shown in *Figure 5A,B*. Seven clusters were obtained from the analysis. Cluster 1 includes 67 items and the research area is clinical features (shown in blue). The representative paper was published in the Lancet in January 2020 by Huang Chaolin. Cluster 7 only has one item which discuss the influence of hypertension and diabetes mellitus on COVID-19 (shown in orange).

Eight clusters of the cited references were obtained by bibliometric analysis. The top three clusters represent the research fields of clinical feature, diseases transmission and treatment which are shown in the colour of red, green and blue. The two biggest clusters of cited sources include 79 and 58 items, respectively. The representative journals are the *Lancet* and *Journal of Virology (Figure 5C,D)*.

#### Bibliometric analysis of themes and trend topics

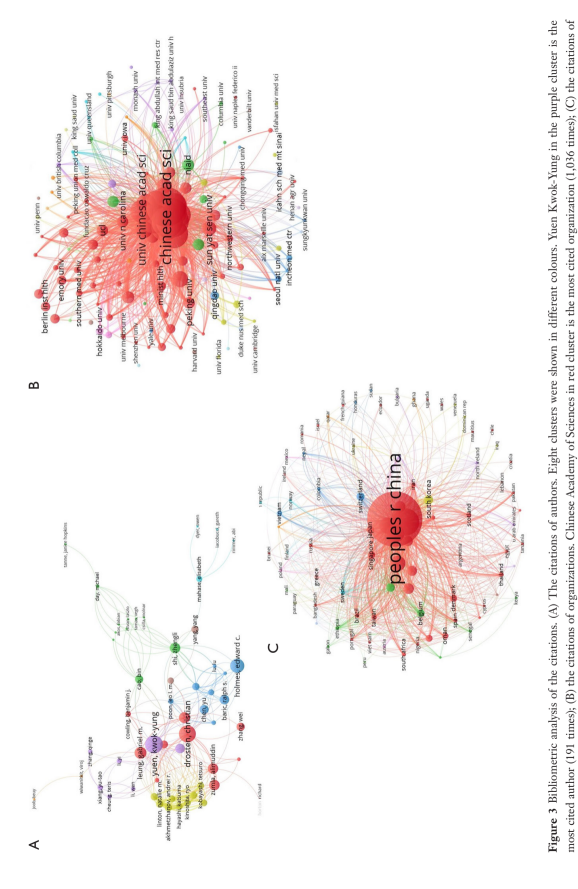
As indicated in *Figure 6A*, three themes of COVID-19 studies were found. The blue cluster involved clinical trials investigating COVID-19 diagnosis and clinical features. The green cluster involved clinical trials investigating management and emergency preparedness. The red cluster involved clinical trials investigating risk factors and pathogenesis. *Figure 6B* demonstrates the network map of the trend topics according to the keywords used from December 2019 to April 2020. Indicator shows the current publications from purple to yellow. More studies focused on vaccine, disease treatment and spike protein have been published recently.

#### **Discussion**

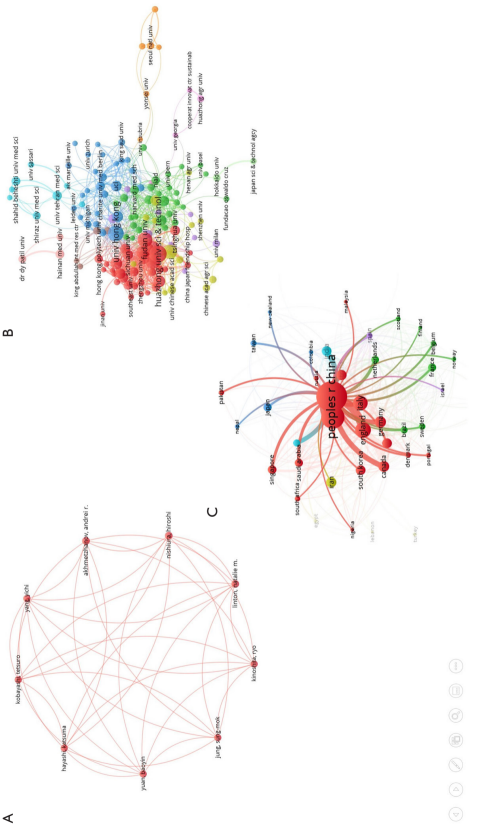
From our current study, 3,626 publications about COVID-19 indexed in WOS core database were analyzed. The published literatures include the following three aspects: disease management, clinical characteristics and pathogenesis. As the most frequent keyword, "COVID-19" has a strong link to "pneumonia" and "epidemiology". China made the most outstanding contribution within this important field. Disease treatment, spike protein and vaccine may be hotspots in the future.

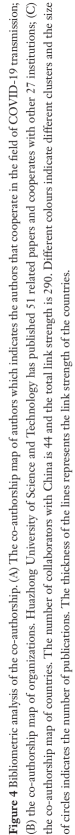
The COVID-19 epidemic continues to spread around the world till now and the new cases reported outside China

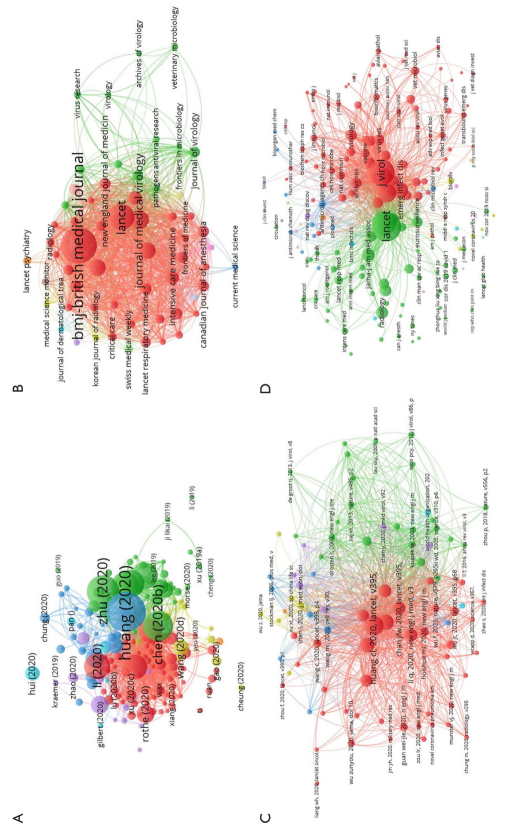




countries. Different colours indicate different clusters and the size of circles indicates the counts of cirations.

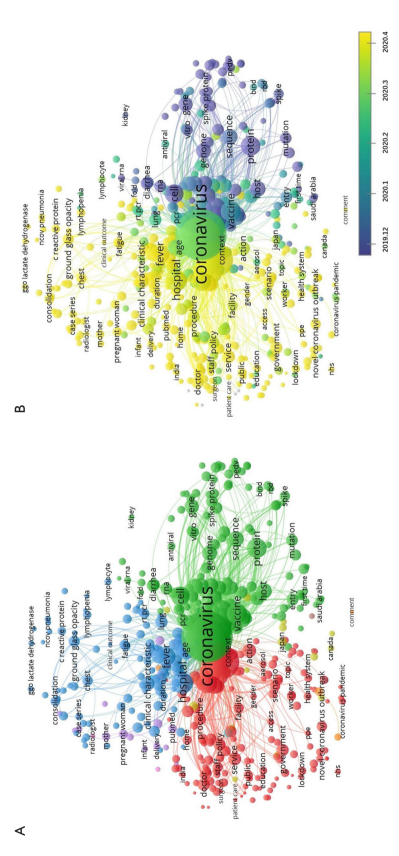


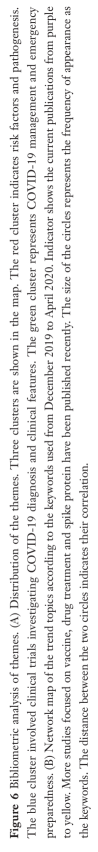






© Annals of Translational Medicine. All rights reserved.





#### Page 10 of 11

have already exceeded the number of total confirmed cases in Wuhan. The current situation in Europe and America is still very worrisome. To fight against the pandemic, academia joined this "battlefield" as soon as possible to provide recommendations and suggestions to treat the disease. Medical journals with high impact such as the *BMJ*, *Lancet* and the *New England Journal of Medicine* have also opened special columns for COVID-19 (5), which have an advantage in the number of papers published.

COVID-19 is caused by SARS-CoV-2 and like other emerging diseases, the initial focus is often at the clinical characteristics and transmission (6). Thus, as the most commonly used keywords, "COVID-19" and "novel coronavirus" have a strong link to "clinical features" and "epidemiology". Many articles about the comparation of SARS and MERS were published in order to provide lessons for treatment due to limited knowledge could be obtained at the early stage of the disease (7), and many articles concentrated on clinical features were also most cited (8-10). One of the most important articles was published in 24th January 2020, which demonstrated the clinical characteristics and management of the disease (11). At the same day, person-to-person transmission of COVID-19 in hospital and family settings was verified in another family cluster study which has been cited for more than 300 times till now (12).

As the pandemic was first reported in Wuhan, Chinese scholars wrote almost all the articles published in 2019. With the in-depth study of the disease, more clinical studies were performed in Wuhan and other provinces of China (13). Studies of antiviral therapy like Chloroquine (14), Remdesivir (15), Arbidol (16) and Lopinavir-Ritonavir (17) have been published. However, because of the difference in the severity of the patients and the limited sample size, the results are still controversial (18). Effective drug treatment must be one of the research priorities in the future. As far as vaccines are concerned, monoclonal antibody therapy is still a potential therapeutic intervention to the infectious diseases. Global efforts should be paid on vaccines for COVID-19 and it still has a long way to go (19).

Publications on COVID-19 were retrieved from WOS and the data was analyzed objectively and comprehensively. Nonetheless, some limitations are still inevitable. Firstly, although a large number of new research papers are added to the WOS every day, only a part of them can be indexed in the core database. Thus, most of the non-English language articles were neglected or excluded. As the COVID-19 pandemic originated from Wuhan China, expert consensus written in Chinese might be important and helpful. Secondly, the current growth trends predict a large increase in the number of global publications on COVID-19 which leads to a fairly large number of papers were published in the preprint online database like medRxiv and they were not enrolled in our study.

# Conclusions

With the spread of the pandemic, more and more academic papers have been published. It is particularly important to evaluate the quality of such a great number of research papers and obtain valuable information. Scientific and medical research plays a vital role in understanding COVID-19, as well as helping to find solutions to contain its transmission. Effective drug therapy and vaccine research are still future directions.

### **Acknowledgments**

We are grateful to all the medical staffs of our medical rescue team for fighting against COVID-19 together in the last 2 months in Wuhan. *Funding:* None.

# Footnote

*Conflicts of Interest:* All authors have completed the ICMJE uniform disclosure form (available at http://dx.doi. org/10.21037/atm-20-4235). YY serves as an unpaid section editor of *Annals of Translational Medicine* from Oct 2019 to Sep 2020. The other authors have no conflicts of interest to declare.

*Ethical Statement:* The authors are accountable for all aspects of the work in ensuring that questions related to the accuracy or integrity of any part of the work are appropriately investigated and resolved.

*Open Access Statement:* This is an Open Access article distributed in accordance with the Creative Commons Attribution-NonCommercial-NoDerivs 4.0 International License (CC BY-NC-ND 4.0), which permits the non-commercial replication and distribution of the article with the strict proviso that no changes or edits are made and the original work is properly cited (including links to both the formal publication through the relevant DOI and the license). See: https://creativecommons.org/licenses/by-nc-nd/4.0/.

# References

- Wang C, Horby PW, Hayden FG, et al. A novel coronavirus outbreak of global health concern. Lancet 2020;395:470-3.
- World Health Organization Coronavirus Disease (COVID-19) Dashboard. Available online:https://who. sprinklr.com/
- Chen C, Dubin R, Kim MC, et al. Emerging trends and new developments in re-generative medicine: A scientometric update (2000–2014). Expert Opin Biol Ther 2014;14:1295-317.
- 4. Stephan P, Veugelers R, Wang J. Reviewers are blinkered by bibliometrics. Nature 2017;544:411-2.
- 5. Brown A, Horton R. A planetary health perspective on COVID-19: a call for papers. Lancet 2020;395:1099.
- Mahase E. Covid-19: WHO declares pandemic because of "alarming levels" of spread, severity, and inaction. BMJ 2020;368:m1036.
- Zhong H, Wang Y, Zhang ZL, et al. Efficacy and safety of current therapeutic options for COVID-19 lessons to be learnt from SARS and MERS epidemic: A systematic review and meta-analysis. Pharmacol Res 2020;157:104872.
- Zhu N, Zhang D, Wang W, et al. A Novel Coronavirus from Patients with Pneumonia in China, 2019. N Engl J Med 2020;382:727-33.
- Chen N, Zhou M, Dong X, et al. Epidemiological and clinical characteristics of 99 cases of 2019 novel coronavirus pneumonia in Wuhan, China: a descriptive study. Lancet 2020;395:507-13.

**Cite this article as:** Yu Y, Li Y, Zhang Z, Gu Z, Zhong H, Zha Q, Yang L, Zhu C, Chen E. A bibliometric analysis using VOSviewer of publications on COVID-19. Ann Transl Med 2020;8(13):816. doi: 10.21037/atm-20-4235

- Li Q, Guan X, Wu P, et al. Early Transmission Dynamics in Wuhan, China, of Novel Coronavirus-Infected Pneumonia. N Engl J Med 2020;382:1199-207.
- Huang C, Wang Y, Li X, et al. Clinical features of patients infected with 2019 novel coronavirus in Wuhan, China. Lancet 2020;395:497-506.
- 12. Chan JF, Yuan S, Kok KH, et al. A familial cluster of pneumonia associated with the 2019 novel coronavirus indicating person-to-person transmission: a study of a family cluster. Lancet 2020;395:514-23.
- 13. Vanden Eynde JJ. COVID-19: A Brief Overview of the Discovery Clinical Trial. Pharmaceuticals 2020;13:E65.
- 14. Huang M, Tang T, Pang P, et al. Treating COVID-19 with Chloroquine. J Mol Cell Biol 2020;12:322-5.
- Grein J, Ohmagari N, Shin D, et al. Compassionate Use of Remdesivir for Patients with Severe Covid-19. N Engl J Med 2020;382:2327-36.
- 16. Vankadari N. Arbidol: A potential antiviral drug for the treatment of SARS-CoV-2 by blocking trimerization of the spike glycoprotein. Int J Antimicrob Agents 2020. [Epub ahead of print].
- Cao B, Wang Y, Wen D, et al. A Trial of Lopinavir-Ritonavir in Adults Hospitalized with Severe Covid-19. N Engl J Med 2020;382:1787-99.
- Yousefi B, Valizadeh S, Ghaffari H, et al. A global treatments for coronaviruses including COVID-19. J Cell Physiol 2020. [Epub ahead of print].
- Mukherjee R. Global efforts on vaccines for COVID-19: Since, sooner or later, we all will catch the coronavirus. J Biosci 2020;45:68.

# Table S1 The top 100 most cited articles in the field of COVID-19

	S1 The top 100 most cited articles in the field of COVID-19	lournal	Autola tora	Country of the comments "	
ank	Title Clinical features of patients infected with 2019 novel coronavirus in Wuhan, China	Journal Lancet	Article type Prospective observational study	Country of the corresponding author	Publication date 2020/1/24
	A Novel Coronavirus from Patients with Pneumonia in China, 2019	New England Journal of Medicine	Case series	China	2020/1/24
	Epidemiological and clinical characteristics of 99 cases of 2019 novel coronavirus pneumonia in Wuhan, China: a descriptive study	Lancet	Retrospective study	China	2020/1/30
	Clinical Characteristics of 138 Hospitalized Patients With 2019 Novel Coronavirus-Infected Pneumonia in Wuhan, China Early Transmission Dynamics in Wuhan, China, of Novel Coronavirus-Infected Pneumonia	JAMA	Retrospective study	China China	2020/2/7 2020/1/29
	A pneumonia outbreak associated with a new coronavirus of probable bat origin	New England Journal of Medicine Nature	Retrospective study Research article	China	2020/1/29
	A familial cluster of pneumonia associated with the 2019 novel coronavirus indicating person-to-person transmission: a study of a family cluster	Lancet	Family cluster study	China	2020/1/24
	Clinical Characteristics of Coronavirus Disease 2019 in China	New England Journal of Medicine	Retrospective study	China	2020/2/28
	Genomic characterisation and epidemiology of 2019 novel coronavirus: implications for virus origins and receptor binding	Lancet	Research article	China	2020/1/29
	First Case of 2019 Novel Coronavirus in the United States	New England Journal of Medicine	Case reports	USA	2020/1/31
	Characteristics of and Important Lessons From the Coronavirus Disease 2019 (COVID-19) Outbreak in China Summary of a Report of 72 314 Cases From the Chinese Center for Disease Control and Prevention	JAMA	Descriptive report	China	2020/2/24
	Clinical course and risk factors for mortality of adult inpatients with COVID-19 in Wuhan, China: a retrospective cohort study	Lancet	Retrospective Cohort Study	China	2020/3/11
	Remdesivir and chloroquine effectively inhibit the recently emerged novel coronavirus (2019-nCoV) in vitro	Cell Research	Research article	China	2020/2/4
	Transmission of 2019-nCoV Infection from an Asymptomatic Contact in Germany	New England Journal of Medicine	Case reports	Germany	2020/1/31
	Nowcasting and forecasting the potential domestic and international spread of the 2019-nCoV outbreak originating in Wuhan, China: a modelling study	Lancet	Modelling Study	Hong Kong China	2020/1/31
	A new coronavirus associated with human respiratory disease in China	Nature	Case reports	China	2020/2/3
	A novel coronavirus outbreak of global health concern	Lancet	Comment	China	2020/1/24
	SARS-CoV-2 Viral Load in Upper Respiratory Specimens of Infected Patients	New England Journal of Medicine	Correspondence	China	2020/2/19
	Aerosol and Surface Stability of SARS-CoV-2 as Compared with SARS-CoV-1 Pathological findings of COVID-19 associated with acute respiratory distress syndrome	New England Journal of Medicine Lancet Respiratory Medicine	Comparative study	USA China	2020/3/17 2020/2/18
	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	Case reports Editorial	Hong Kong China	2020/2/18
	Clinical characteristics and intrauterine vertical transmission potential of COVID-19 infection in nine pregnant women: a retrospective review of medical records	Lancet	Retrospective study	China	2020/2/12
	Cancer patients in SARS-CoV-2 infection: a nationwide analysis in China	Lancet Oncology	Nationwide Analysis	China	2020/2/14
	Clinical course and outcomes of critically ill patients with SARS-CoV-2 pneumonia in Wuhan, China: a single-centered, retrospective, observational study	Lancet Respiratory Medicine	Observational Study	China	2020/2/24
	Breakthrough: Chloroquine phosphate has shown apparent efficacy in treatment of COVID-19 associated pneumonia in clinical studies	BioScience Trends	Letter	China	2020/2/19
	Cryo-EM structure of the 2019-nCoV spike in the prefusion conformation	Science	Research article	USA	2020/2/19
	Detection of 2019 novel coronavirus (2019-nCoV) by real-time RT-PCR	Eurosurveillance	Research article	Belgium	2020/1/23
	SARS-CoV-2 Cell Entry Depends on ACE2 and TMPRSS2 and Is Blocked by a Clinically Proven Protease Inhibitor	Cell	Research article	Germany	2020/3/5
	Receptor Recognition by the Novel Coronavirus from Wuhan: an Analysis Based on Decade-Long Structural Studies of SARS Coronavirus	Journal of Virology	Research article	USA	2020/3/17
	Clinical evidence does not support corticosteroid treatment for 2019-nCoV lung injury	Lancet	Editorial	Scotland	2020/2/15
	Genomic characterization of the 2019 novel human-pathogenic coronavirus isolated from a patient with atypical pneumonia after visiting Wuhan	Emerging Microbes & Infections	Research article	China	2020/1/28
	CT Imaging Features of 2019 Novel Coronavirus (2019-nCoV) Presumed Asymptomatic Carrier Transmission of COVID-19	Radiology JAMA	Case series	China China	2020/2/4 2020/2/21
	Presumed Asymptomatic Carrier Transmission of COVID-19 COVID-19: consider cytokine storm syndromes and immunosuppression	JAMA Lancet	Case series Comment	China England	2020/2/21 2020/3/16
	COVID-19: consider cytokine storm syndromes and immunosuppression Emerging coronaviruses: Genome structure, replication, and pathogenesis	Lancet Journal of Medical Virology	Review	England	2020/3/16
	Persistence of coronaviruses on inanimate surfaces and their inactivation with biocidal agents	The Journal of Hospital Infection	Review	Germany	2020/2/7
	Importation and Human-to-Human Transmission of a Novel Coronavirus in Vietnam	New England Journal of Medicine	Case Reports	Vietnam	2020/2/0
	Evolution of the novel coronavirus from the ongoing Wuhan outbreak and modeling of its spike protein for risk of human transmission	Science China Life Sciences	Research article	China	2020/2/21
	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	Review	Taiwan China	2020/2/17
	Clinical findings in a group of patients infected with the 2019 novel coronavirus (SARS-Cov-2) outside of Wuhan, China: retrospective case series	BMJ	Case series	China	2020/2/19
	Radiological findings from 81 patients with COVID-19 pneumonia in Wuhan, China: a descriptive study	Lancet Infectious Diseases	Descriptive Study	China	2020/2/24
	A rapid advice guideline for the diagnosis and treatment of 2019 novel coronavirus (2019-nCoV) infected pneumonia (standard version)	Military Medical Research	Practice Guideline	China	2020/2/6
	Preliminary estimation of the basic reproduction number of novel coronavirus (2019-nCoV) in China, from 2019 to 2020: A data-driven analysis in the early phase of the outbreak	International Journal of Infectious Diseases	Data-driven analysis	Hong Kong China	2020/1/30
	A Novel Coronavirus Emerging in China - Key Questions for Impact Assessment	New England Journal of Medicine	Perspective	Netherlands	2020/1/24
	Emerging 2019 Novel Coronavirus (2019-nCoV) Pneumonia	Radiology	Descriptive report	China	2020/2/6
	Cross-species transmission of the newly identified coronavirus 2019-nCoV	Journal of Medical Virology	Research article	China	2020/1/21
	Clinical analysis of 10 neonates born to mothers with 2019-nCoV pneumonia	Translational Pediatrics	Case series	China	2020/2/10
	Initial CT findings and temporal changes in patients with the novel coronavirus pneumonia (2019-nCoV): a study of 63 patients in Wuhan, China	European Radiology	Case series	China	2020/2/13
	Are patients with hypertension and diabetes mellitus at increased risk for COVID-19 infection?	Lancet Respiratory Medicine	Comment	Switzerland	2020/3/11
	Timely mental health care for the 2019 novel coronavirus outbreak is urgently needed	Lancet. Psychiatry	Comment	Macao China	2020/2/4
	Clinical predictors of mortality due to COVID-19 based on an analysis of data of 150 patients from Wuhan, China	Intensive Care Medicine	Descriptive report	China	2020/3/3
	Updated understanding of the outbreak of 2019 novel coronavirus (2019-nCoV) in Wuhan, China	Journal of Medical Virology	Descriptive report	China	2020/2/12
	Practical recommendations for critical care and anesthesiology teams caring for novel coronavirus (2019-nCoV) patients	Canadian Journal of Anaesthesia	Practical recommendations	England	2020/2/12
	2019-nCoV transmission through the ocular surface must not be ignored	Lancet	Comment	China	2020/2/6
	Abnormal coagulation parameters are associated with poor prognosis in patients with novel coronavirus pneumonia	Journal of Thrombosis and Haemostasis	Descriptive report	China	2020/3/13
	COVID-19 and Italy: what next? The species Severe acute respiratory syndrome-related coronavirus: classifying 2019-nCoV and naming it SARS-CoV-2	Lancet Nature Microbiology	Review Consensus Statement	Italy Germany	2020/3/13 2020/3/2
	The origin, transmission and clinical therapies on coronavirus disease 2019 (COVID-19) outbreak - an update on the status	Military Medical Research	Review	China	2020/3/13
	Incubation period of 2019 novel coronavirus (2019-nCoV) infections among travellers from Wuhan, China, 20-28 January 2020	Eurosurveillance	Descriptive report	Netherlands	2020/2/6
	Pattern of early human-to-human transmission of Wuhan 2019 novel coronavirus (2019-nCoV), December 2019 to January 2020	Eurosurveillance	Research article	Switzerland	2020/1/25
	COVID-19 and the cardiovascular system	Nature Reviews Cardiology	Comment	China	2020/5/17
	Return of the Coronavirus: 2019-nCoV	Viruses	Comment	USA	2020/1/24
	The Incubation Period of Coronavirus Disease 2019 (COVID-19) From Publicly Reported Confirmed Cases: Estimation and Application	Annals of Internal Medicine	Descriptive report	Germany	2020/3/10
	Air, Surface Environmental, and Personal Protective Equipment Contamination by Severe Acute Respiratory Syndrome Coronavirus 2 (SARS-CoV-2) From a	JAMA	Research article	Singapore	2020/3/4
	Symptomatic Patient				
	Therapeutic options for the 2019 novel coronavirus (2019-nCoV)	Nature Reviews Drug Discovery	Comment	Belgium	2020/2/10
	Drug treatment options for the 2019-new coronavirus (2019-nCoV)	BioScience Trends	Comment	China	2020/1/28
	Substantial undocumented infection facilitates the rapid dissemination of novel coronavirus (SARS-CoV-2) Virtually Perfect? Telemedicine for Covid-19	Science New England Journal of Medicine	Research article	USA USA	2020/3/16 2020/3/11
	Virtually Perfect? Telemedicine for Covid-19 Another Decade, Another Coronavirus	New England Journal of Medicine New England Journal of Medicine	Perspective Editorial	Lowa	2020/3/11 2020/1/24
	An interactive web-based dashboard to track COVID-19 in real time	Lancet Infectious Diseases	Descriptive report	USA	2020/1/24
	Hydroxychloroquine, a less toxic derivative of chloroquine, is effective in inhibiting SARS-CoV-2 infection in vitro	Cell discovery	Research article	China	2020/3/18
	CT Imaging of the 2019 Novel Coronavirus (2019-nCoV) Pneumonia	Radiology	Case Reports	China	2020/1/31
	World Health Organization declares global emergency: A review of the 2019 novel coronavirus (COVID-19)	International Journal of Surgery	Review	England	2020/2/26
	Case of the Index Patient Who Caused Tertiary Transmission of Coronavirus Disease 2019 in Korea: the Application of Lopinavir/Ritonavir for the Treatment of	Journal of Korean Medical Science	Case Reports	Korea	2020/2/17
	COVID-19 Pneumonia Monitored by Quantitative RT-PCR Baricitinib as potential treatment for 2019-nCoV acute respiratory disease	Lancet	Correspondence	England	2020/2/4
	Baricitinib as potential treatment for 2019-nCoV acute respiratory disease Structure, Function, and Antigenicity of the SARS-CoV-2 Spike Glycoprotein	Lancet Cell	Correspondence Research article	USA	2020/2/4 2020/3/9
	Functional assessment of cell entry and receptor usage for SARS-CoV-2 and other lineage B betacoronaviruses	Cell Nature Microbiology	Research article	USA	2020/3/9
	Novel Coronavirus Infection in Hospitalized Infants Under 1 Year of Age in China	JAMA	Retrospective study	China	2020/2/14
	Structural basis for the recognition of SARS-CoV-2 by full-length human ACE2	Science	Research article	China	2020/3/4
	Coronavirus envelope protein: current knowledge	Virology Journal	Review	South Africa	2020/2/27
	Evaluation of coronavirus in tears and conjunctival secretions of patients with SARS-CoV-2 infection	Journal of Medical Virology	Research article	China	2020/3/12
	SARS-CoV-2 Infection in Children	New England Journal of Medicine	Descriptive report	Hong Kong China	2020/3/18
	Feasibility of controlling COVID-19 outbreaks by isolation of cases and contacts	Lancet Global Health	Research article	England	2020/2/28
	Clinical and biochemical indexes from 2019-nCoV infected patients linked to viral loads and lung injury	Science China Life Sciences	Research article	China	2020/2/9
	Estimating the asymptomatic proportion of coronavirus disease 2019 (COVID-19) cases on board the Diamond Princess cruise ship, Yokohama, Japan, 2020	Eurosurveillance	Descriptive report	Japan	2020/3/12
	Genome Composition and Divergence of the Novel Coronavirus (2019-nCoV) Originating in China	Cell Host & Microbe	Research article	China	2020/2/7
	The COVID-19 epidemic The epidemiology and pathogenesis of coronavirus disease (COVID-19) outbreak	Tropical Medicine & International Health Journal of Autoimmunity	Editorial Review	Germany USA	2020/2/16 2020/2/26
	Epidemiology and pathogenesis of coronavirus disease (COVID-19) outbreak	Journal of Autoimmunity JAMA	Review Case series	USA China	2020/2/26
	Epidemiologic and Clinical Characteristics of Novel Coronavirus Infections Involving 13 Patients Outside Wuhan, China Prevalence and impact of cardiovascular metabolic diseases on COVID-19 in China	JAMA Clinical Research in Cardiology	Case series Review	China China	2020/2/7 2020/3/11
	Prevalence and impact of cardiovascular metabolic diseases on COVID-19 in China Potential interventions for novel coronavirus in China: A systematic review	Clinical Research in Gardiology Journal of Medical Virology	Review Systematic review	China	2020/3/11
	Identification of a novel coronavirus causing severe pneumonia in human: a descriptive study	Chinese Medical Journal	Descriptive study	China	2020/3/3
	Chest CT Findings in 2019 Novel Coronavirus (2019-nCoV) Infections from Wuhan, China: Key Points for the Radiologist	Radiology	Editorial	USA	2020/2/11
	Surviving Sepsis Campaign: guidelines on the management of critically ill adults with Coronavirus Disease 2019 (COVID-19)	Intensive Care Medicine	Practice Guideline	England	2020/3/28
	Coronavirus Disease 2019 (COVID-19): Emerging and Future Challenges for Dental and Oral Medicine	Journal of Dental Research	Practice management	China	2020/3/12
	Stepping up infection control measures in ophthalmology during the novel coronavirus outbreak: an experience from Hong Kong	Graefe's Archive for Clinical and Experimental	Comment	Hong Kong China	2020/3/3
		Ophthalmology			
	High expression of ACE2 receptor of 2019-nCoV on the epithelial cells of oral mucosa	International Journal of Oral Science	Research article	China	2020/2/24
	The First Case of 2019 Novel Coronavirus Pneumonia Imported into Korea from Wuhan, China: Implication for Infection Prevention and Control Measures	Journal of Korean Medical Science	Case Reports	Korea	2020/2/2
	Clinical characteristics of novel coronavirus cases in tertiary hospitals in Hubei Province	Chinese Medical Journal	Retrospective study	China	2020/1/29
_	Pulmonary Pathology of Early-Phase 2019 Novel Coronavirus (COVID-19) Pneumonia in Two Patients With Lung Cancer	Journal of Thoracic Oncology	Case Reports	China	2020/2/28