

DOI: 10.14744/ejmo.2020.51418 EJMO 2020;4(1):8–25

Review



Corona Virus: A Review of COVID-19

Dharmendra Kumar, DRishabha Malviya, Pramod Kumar Sharma

Department of Pharmacy, Faculty of Medicine and Allied Sciences, Galgotias University, Gautam Buddha Nagar, Uttar Pradesh, India

Abstract

Corona virus causes respiratory infection including pneumonia, cold, sneezing and coughing while in animal it causes diarrhea and upper respiratory diseases. Corona virus transmitted human to human or human to animal via airborne droplets. Corona virus enters in human cell through membrane ACE-2 exopeptidase receptor. WHO and ECDC advised to avoid public place and close contact to infected persons and pet animals. Firstly Corona virus (2019-nCoV) was isolated from Wuhan market China at 7 Jan. 2020.

Keywords: Corona virus, COVID-19, MERS-CoV, SARS-CoV, Wuhan

Cite This Article: Kumar D, Malviya R, Kumar Sharma P. Corona Virus: A Review of COVID-19. EJMO 2020;4(1):8–25.

History and Origin

First case of corona virus was notified as cold in 1960. According to the Canadian study 2001, approximately 500 patients were identified as Flu-like system. 17-18 cases of them were confirmed as infected with corona virus strain by polymerase chain reaction. Corona was treated as simple non fatal virus till 2002. In 2003, various reports published with the proofs of spreading the corona to many countries such as United States America, Hong Kong, Singapore, Thailand, Vietnam and in Taiwan. Several case of severe acute respiratory syndrome caused by corona and their mortally more than 1000 patient was reported in 2003. This was the black year for microbiologist. When microbiologist was started focus to understand these problems. After a deep exercise they conclude and understand the pathogenesis of disease and discovered as corona virus. But till total 8096 patient was confirmed as infected with corona virus. So in 2004, World health organization and centers for disease control and prevention declared as "state emergency". Another study report of Hong Kong was confirmed 50 patient of severe acute respiratory syndrome while 30 of them were confirmed as corona virus infected. In 2012, Saudi Arabian reports were presented several infected patient and deaths.^[1-4] COVID-19 was first identified and isolated from pneumonia patent belongs to Wuhan, china.^[5-6]

Microbiology

Corona virus is spherical or pleomorphic, single stranded, enveloped RNA and covered with club shaped glycoprotein. Corona viruses are four sub types such as alpha, beta, gamma and delta corona virus. Each of sub type corona viruses has many serotypes. Some of them were affect human of other affected animals such as pigs, birds, cats, mice and dogs.^[7–11]

Mode of Spreading

Peoples can get the infection through close contact with a person who has symptoms from the virus includes cough and sneezing. Generally corona virus was spread via airborne zoonotic droplets. Virus was replicated in ciliated epithelium that caused cellular damage and infection at infection site. According to a study published in 2019, An-

Address for correspondence: Dharmendra Kumar, MD. Department of Pharmacy, Faculty of Medicine and Allied Sciences, Galgotias University, Plot No. 2, Sector 17-A, Yamuna Expressway, Greater Noida, Gautam Buddha Nagar, Uttar Pradesh, India

Phone: +91-8512009949 E-mail: rvnimiet@gmail.com

Submitted Date: February 29, 2020 Accepted Date: March 19, 2020 Available Online Date: March 24, 2020

Copyright 2020 by Eurasian Journal of Medicine and Oncology - Available online at www.ejmo.org

OPEN ACCESS This work is licensed under a Creative Commons Attribution-NonCommercial 4.0 International License.





giotensin converting enzyme 2 (ACE.2), a membrane exopeptidase in the receptor used by corona virus in entry to human cells. (12-14) Virus transmission routes were represented in figure 1 and 2.

Characteristics

According to a report published on 24 Jan 2020, corona virus infected patient have many common features such as fever, cough, and fatigue while diarrhea and dyspnea were found to be as uncommon feature. Many of them patient reported bilateral abnormalities. Corona virus was isolated from bronchoalvelor lavage fluid in china in 2020. It is also detected in blood samples. Till now, corona virus was not confirmed in feaces and urine sample of patent.^[15-17]

Prevention

There is nothing to provide complete guidance to prevent from corona virus but some guidelines was presented by WHO and ECDC. Basically these guidelines are for health



Figure 1. Trasnission of corona virus via airborne droplets.

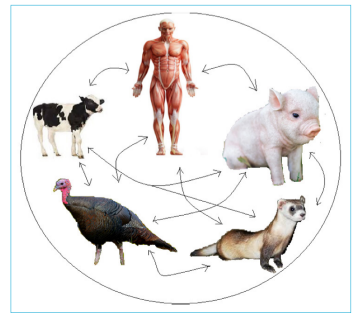


Figure 2. Corona virus targets.

profession to set during the caring of infected patient. Because many evidence was presented by studies about human to human transmission of corona from Wuhan, china. Another study reported about airborne transmission of virus while no one was presents the solid evidence. As the lack of transmission evidence health professionals were not able to present prevention guidelines. According to WHO, some general guidelines were published such as separate the infected patient from other family member to single room, implementation of contact and droplet precaution, airborne precaution etc. European Centre for Disease Prevention and Control (ECDC) also published the information leaflet to peoples i.e. Avoid contact with sick people, in particular those with a cough. Avoid visiting markets and places where live or dead animals are handled, Wash your hands with soap and water or use an alcohol based disinfectant solution before eating, after using the toilet and after any contact with animals, Avoid contact with animals, their excretions or droppings.[18-19]

Management and Vaccination

There is no special vaccine for this yet. Only supportive therapy is the treatment strategy followed by health professionals. Supportive therapy includes administration of antipyretic and analgesic, maintenance of hydration, mechanical ventilation as respiratory support and uses of antibiotic in bacterial infections. Some research studies claimed that ribavirin and interferon alpha have offered

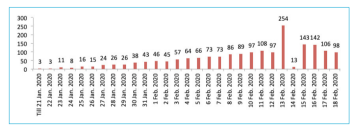


Figure 3. Date wise graphical representation of CoV-2019 death.

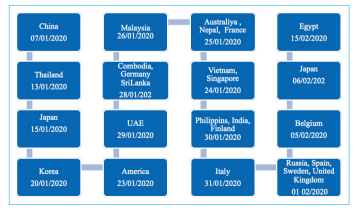


Figure 4. Spreading history of 2019-nCoV.

synergetic effect in early stage. While other studies reported mycophenolic acid as monotherapy. Still health professionals were not fully satisfied with any therapy so further clinical research needed.^[20-25]

CoV-2019 Confirmed Cases Report (Date & Country wise)

Spreading History of 2019-nCoV

On 31 Dec. 2019, China, East Asia, most populated country in world was informed to WHO regarding pneumonia cases with unknown etiology. Till 3 Jan. 2020 a total of 44 pneumonia cases were detected. On 7 Jan2020, Chinese research authorities were announced that they were isolated new virus from sea food market in Wuhan city; Named as 2019-nCoV. On 13 Jan. 2020 Ministry of public health Thailand were reported 01 patient imported from Wuhan, China. On 15 Jan. 2020, the ministry of health, labor and welfare Japan were reported first case imported from Wuhan China. On 20 Jan. 2020, National IHR Focal point from the Korea was reported first case 2019-nCoV in Korea. On 23 Jan. 2020. United State of America were confirmed first case of 2019-nCoV in America. On 24 Jan. 2020, Vietnam has reported First case of 2019-nCoV with not travel history from China, while his family member was the China traveler. So it's the first incidence of human to human transmission of corona virus. On 24 Jan. 2020, the government of Singapore was confirmed First case of 2019-nCoV. On 25 Jan. 2020, the government of Australia, federal democratic republic of Nepal and French republic were confirmed first of 2019-nCoV. Other countries also were detected and reported the cases of 2019-nCoV as On, 26 Jan. 2020 (Malaysia), 27 Jan. 2020 (Canada), 28 Jan. 2020 (Cambodia, Germany, Sri Lanka), 29 Jan. 2020 (United Arab Emirates), 30 Jan. 2020 (Philippines, India, Finland), 31 Jan. 2020 (Italy), 1 Feb. 2020 (Russian Federation, Spain, Sweden, United Kingdom), 5 Feb. 2020 (Belgium), 6 Feb. 2020 (Japan), 15 Feb. 2020 (Egypt).

Conclusion

Corona virus was spreading human to human to transmission by close contact via airborne droplets generating by coughing, sneezing, kissing and smooching. So avoid these activities with infected partners and family members. Corona virus may transmit through pet animals such as dog, cat, pig, cow, turkeys. So avoid contact and seprate them if observed any infection activities like diarrhea, cold, fever. As per WHO and ECDC guideline avoid the contact with sick person and also avoid the market or public place as per possible. There are no anti corona virus vaccine to prevent

or treatment but some supporting therapy work. Future research needed to fight with corona virus. Till only 'Distance is rescue'.

Disclosures

Peer-review: Externally peer-reviewed. **Conflict of Interest:** None declared.

References

- 1. Centers for Disease Control and Prevention (CDC). Update: Outbreak of severe acute respiratory syndrome--worldwide, 2003. MMWR Morb Mortal Wkly Rep. 2003;52(12):241–6.
- 2. World Health Organization. Coronavirus never before seen in humans is the cause of SARS– update 31. Geneva: The Organization; 2003.
- 3. World Health Organization. Summary of probable SARS cases with onset of illness from 1 November 2002 to 31 July 2003. Available at http://www.who.int/csr/sars/country/table2004 04 21/en/index.html. Accessed 14 feb 2020.
- 4. Peiris JS, Lai ST, Poon LL, Guan Y, Yam LY, Lim W, et al. Coronavirus as a possible cause of severe acute respiratory syndrome. Lancet. 2003;361:1319–25. [CrossRef]
- World Health Organization. WHO Statement Regarding Cluster of Pneumonia Cases in Wuhan, China Geneva 2020 [updated 9 January 2020 and 14 January 2020]. Available from: https://www.who.int/china/news/detail/09-01-2020-whostatement-regarding-cluster-of-pneumoniacases-in-wuhanchina.
- 6. Zhu N, Zhang D, Wang W, Li X, Yang B, Song J, et al. A Novel Coronavirus from Patients with Pneumonia in China, 2019. 24 January 2020. New England Journal of Medicine. [CrossRef]
- Mailles A, Blanckaert K, Chaud P, van der Werf S, Lina B, Caro V, et al. First cases of Middle East respiratory syndrome Coronavirus (MERS-CoV) infections in France, investigations and implications for the prevention of human-to-human transmission, Euro Surveill. 2013;18:20502.
- Buchholz U, Müller MA, Nitsche A, Sanewski A, Wevering N, Bauer-Balci T, et al. Contact investigation of a case of human novel coronavirus infection treated in a German hospital, October-November 2012. Euro Surveill. 2013;18:20406.
- 9. Saif LJ. Animal coronaviruses: what can they teach us about the severe acute respiratory syndrome? Rev Sci Tech. 2004;23:643–60. [CrossRef]
- 10. Gwaltney JM Jr. Virology and immunology of the common cold. Rhinology. 1985;23:265.
- 11. Tyrrell DAJ, Myint SH. Chapter 60: Coronaviruses. In Barson 1 S, editor. Medical microbiology. 4th edition. Galveston: University of Texas Medical Branch at Galveston; 1996.
- 12. Woo PC, Lau SK, Huang Y, Yuen KY. Coronavirus diversity, phylogeny and interspecies jumping. Exp Biol Med (Maywood). 2009;234:1117–27. [CrossRef]

- de Souza Luna LK, Heiser V, Regamey N, Panning M, Drexler JF, Mulangu S, et al. Generic detection of coronaviruses and differentiation at the prototype strain level by reverse transcription–PCR and nonfluorescent low-density microarray. J Clin Microbiol. 2007;45:1049–52. [CrossRef]
- 14. Letko M, Munster V. Functional assessment of cell entry and receptor usage for lineage B β -coronaviruses, including 2019-nCoV. bioRxiv. 22 January 2020. 915660. [CrossRef]
- 15. Zhu N, Zhang D, Wang W, Li X, Yang B, Song J, et al. A Novel Coronavirus from Patients with Pneumonia in China, 2019. 24 January 2020. New England Journal of Medicine. [CrossRef]
- 16. Huang C, Wang Y, Li X, Ren L, Zhao J, Hu Y, et al. Clinical features of patients infected with 2019 novel coronavirus in Wuhan, China. The Lancet. 24 January 2020. [CrossRef]
- 17. Chan JF-W, Yuan S, Kok K-H, To KK-W, Chu H, Yang J, et al. A familial cluster of pneumonia associated with the 2019 novel coronavirus indicating person-to-person transmission: a study of a family cluster. The Lancet. 24 January 2020. [CrossRef]
- 18. European Centre for Disease Prevention and Control (ECDC). Case definition and European surveillance for human infection with novel coronavirus (2019-nCoV) [14 feb 2020]. Available from: https://www.ecdc.europa.eu/en/case-definition-and-european-surveillance-human-infection-novelcoronavirus-2019-ncov
- 19. European Centre for Disease Prevention and Control (ECDC). Health emergency preparedness for imported cases of high-consequence infectious diseases 2019 [14 feb 2020]. Available from: https://www.ecdc.europa.eu/en/publications-data/health-emergency-preparedness-imported-cases-highconsequence-infectious-diseases
- 20. Zhao Z, Zhang F, Xu M, Huang K, Zhong W, Cai W, et al. Description and clinical treatment of an early outbreak of severe acute respiratory syndrome (SARS) in Guangzhou, PR China. J Med Microbiol. 2003;52:715–20. [CrossRef]
- 21. Chan JF, Chan KH, Kao RY, To KK, Zheng BJ, Li CP, et al. Broad-spectrum antivirals for the emerging Middle East respiratory syndrome coronavirus. J Inf Secur. 2013;67:606–16. [CrossRef]
- 22. Al-Tawfiq JA, Momattin H, Dib J, Memish ZA. Ribavirin and interferon therapy in patients infected with the Middle East respiratory syndrome coronavirus: an observational study. Int J Infect Dis. 2014;20:42–6. [CrossRef]
- 23. Al-Qahtani AA, Lyroni K, Aznaourova M, Tseliou M, Al-Anazi MR, Al-Ahdal MN, et al. Middle East respiratory syndrome corona virus spike glycoprotein suppresses macrophage responses via DPP4-mediated induction of IRAK-M and PPARγ. Oncotarget. 2017;8(6):9053–66. doi:10.18632/oncotarget.14754.
- 24. Bin Saeed AA, Abedi GR, Alzahrani AG, Salameh I, Abdirizak F, Alhakeem R, et al. Surveillance and testing for Middle East respiratory syndrome Coronavirus, Saudi Arabia, April 2015–February 2016. Emerg Infect Dis. 2017;23(4):682–5. doi:10.3201/eid2304.161793. [CrossRef]

- 25. Arabi YM, Balkhy HH, Hayden FG, Bouchama A, Luke T, Baillie JK, et al. Middle East respiratory syndrome. N Engl J Med. 2017;376(6):584–94. doi:10.1056/NEJMsr1408795. [CrossRef]
- 26. https://www.who.int/docs/default-source/coronaviruse/situation-reports/20200121-sitrep-1-2019-ncov. pdf?sfvrsn=20a99c10_4 accessed at 18/02/2020
- 27. https://www.who.int/docs/default-source/coronaviruse/situation-reports/20200122-sitrep-2-2019-ncov. pdf?sfvrsn=4d5bcbca_2 accessed at 18/02/2020
- 28. https://www.who.int/docs/default-source/coronaviruse/situation-reports/20200123-sitrep-3-2019-ncov. pdf?sfvrsn=d6d23643_8 accessed at 18/02/2020
- 29. https://www.who.int/docs/default-source/coronaviruse/situation-reports/20200124-sitrep-4-2019-ncov. pdf?sfvrsn=9272d086_8 accessed at 18/02/2020
- 30. https://www.who.int/docs/default-source/coronaviruse/situation-reports/20200125-sitrep-5-2019-ncov. pdf?sfvrsn=429b143d 8 accessed at 18/02/2020
- 31. https://www.who.int/docs/default-source/coronaviruse/situation-reports/20200126-sitrep-6-2019--ncov. pdf?sfvrsn=beaeee0c_4 accessed at 18/02/2020
- 32. https://www.who.int/docs/default-source/coronaviruse/situation-reports/20200127-sitrep-7-2019--ncov. pdf?sfvrsn=98ef79f5_2 accessed at 18/02/2020
- 33. https://www.who.int/docs/default-source/coronaviruse/situation-reports/20200128-sitrep-8-ncov-cleared. pdf?sfvrsn=8b671ce5_2 accessed at 18/02/2020
- 34. https://www.who.int/docs/default-source/coronaviruse/situation-reports/20200129-sitrep-9-ncov-v2. pdf?sfvrsn=e2c8915_2 accessed at 18/02/2020
- 35. https://www.who.int/docs/default-source/coronaviruse/situation-reports/20200130-sitrep-10-ncov. pdf?sfvrsn=d0b2e480_2 accessed at 18/02/2020
- 36. https://www.who.int/docs/default-source/corona-viruse/situation-reports/20200131-sitrep-11-ncov. pdf?sfvrsn=de7c0f7_4 accessed at 18/02/2020
- 37. https://www.who.int/docs/default-source/coronaviruse/situation-reports/20200201-sitrep-12-ncov. pdf?sfvrsn=273c5d35_2 accessed at 18/02/2020
- 38. https://www.who.int/docs/default-source/coronaviruse/situation-reports/20200202-sitrep-13-ncov-v3. pdf?sfvrsn=195f4010_6 accessed at 18/02/2020
- 39. https://www.who.int/docs/default-source/corona-viruse/situation-reports/20200203-sitrep-14-ncov. pdf?sfvrsn=f7347413 4 accessed at 18/02/2020
- 40. https://www.who.int/docs/default-source/coronaviruse/situation-reports/20200204-sitrep-15-ncov. pdf?sfvrsn=88fe8ad6 4 accessed at 18/02/2020
- 41. https://www.who.int/docs/default-source/corona-viruse/situation-reports/20200205-sitrep-16-ncov. pdf?sfvrsn=23af287f_4 accessed at 18/02/2020 [CrossRef]

- 42. https://www.who.int/docs/default-source/corona-viruse/situation-reports/20200206-sitrep-17-ncov. pdf?sfvrsn=17f0dca_4 accessed at 18/02/2020
- 43. https://www.who.int/docs/default-source/coronaviruse/situation-reports/20200207-sitrep-18-ncov. pdf?sfvrsn=fa644293_2 accessed at 18/02/2020
- 44. https://www.who.int/docs/default-source/coronaviruse/situation-reports/20200208-sitrep-19-ncov. pdf?sfvrsn=6e091ce6 4 accessed at 18/02/2020
- 45. https://www.who.int/docs/default-source/coronaviruse/situation-reports/20200209-sitrep-20-ncov. pdf?sfvrsn=6f80d1b9 4 accessed at 18/02/2020
- 46. https://www.who.int/docs/default-source/corona-viruse/situation-reports/20200210-sitrep-21-ncov. pdf?sfvrsn=947679ef_2 accessed at 18/02/2020 [CrossRef]
- 47. https://www.who.int/docs/default-source/corona-viruse/situation-reports/20200211-sitrep-22-ncov. pdf?sfvrsn=fb6d49b1_2 accessed at 18/02/2020
- 48. https://www.who.int/docs/default-source/corona-viruse/situation-reports/20200211-sitrep-22-ncov.

- pdf?sfvrsn=fb6d49b1 2 accessed at 18/02/2020
- 49. https://www.who.int/docs/default-source/coronaviruse/situation-reports/20200213-sitrep-24-covid-19. pdf?sfvrsn=9a7406a4 4 accessed at 18/02/2020
- 50. https://www.who.int/docs/default-source/coronaviruse/situation-reports/20200214-sitrep-25-covid-19. pdf?sfvrsn=61dda7d_2 accessed at 18/02/2020
- 51. https://www.who.int/docs/default-source/coronaviruse/situation-reports/20200215-sitrep-26-covid-19. pdf?sfvrsn=a4cc6787_2 accessed at 18/02/2020
- 52. https://www.who.int/docs/default-source/coronaviruse/situation-reports/20200216-sitrep-27-covid-19. pdf?sfvrsn=78c0eb78 2 accessed at 18/02/2020
- 53. https://www.who.int/docs/default-source/coronaviruse/situation-reports/20200217-sitrep-28-covid-19. pdf?sfvrsn=a19cf2ad_2 accessed at 18/02/2020
- 54. https://www.who.int/docs/default-source/coronaviruse/situation-reports/20200218-sitrep-29-covid-19. pdf?sfvrsn=6262de9e_2 accessed at 19/02/2020

S. no.	Date	Date Country Confirme	Confirmed case	Total case	Total Death	Reference
	22	,	(country wise)	(worldwide)	(China + outside China)	
1.	Till 21 Jan. 2020	China	278	282	03 + 00 (outside China)	26
		Japan	01			
		Korea	01			
		Thailand	02			
2.	22 Jan. 2020	China	310	314	06 + 00 (outside China)	27
		Japan	01			
		Korea	01			
		Thailand	02			
3.	23 Jan. 2020	China	569	576	17 + 00 (outside China)	28
		Japan	01		,	
		Korea	01			
		Thailand	04			
		U.S. America	01			
4.	24 Jan. 2020	China	830	841	25 + 00 (outside China)	29
		Japan	01	5	25 : 00 (00:0:0:0 0:	
		Korea	02			
		Viet Nam	02			
		Singapore	01			
		Thailand	04			
		U.S. America	01			
5.	25 Jan. 2020	China	1297	1320	41 + 00 (outside China)	30
5.	25 50 2020	Japan	03	.525		
		Korea	02			
		Viet Nam	02			
		Singapore	03			
		Australia	03			
		Thailand	04			
		Nepal	01			
		U.S. America	02			
		France	03			
6.	26 Jan. 2020	China	1985	2014	56 + 00 (outside China)	31
		Japan	03		, , , , , , , , , , , , , , , , , , , ,	
		Korea	02			
		Viet Nam	02			
		Singapore	04			
		Australia	04			
		Malaysia	03			
		Thailand	05			
		Nepal	01			
		U.S. America	02			
		France	03			
7.	27 Jan. 2020	China	2761	2798	80+00 (outside China)	32
	27 34111 2020	Japan	04	2, 30	50 F 00 (GatSide Cillia)	32
		Korea	04			
		Viet Nam	02			
		Singapore	04			

S. no.	Date	Country	Confirmed case (country wise)	Total case (worldwide)	Total Death (China + outside China)	Reference
	Malaysia	04				
		Thailand	05			
		Nepal	01			
		U.S. America	05			
		Canada	01			
		France	03			
8.	28 Jan. 2020	China	4537	4593	106+00 (outside China)	33
		Japan	06			
		Korea	04			
		Viet Nam	02			
		Singapore	07			
		Australia	05			
		Malaysia	04			
		Cambodia	01			
		Thailand	14			
		Nepal	01			
		Sri Lanka	01			
		U.S. America	05			
		Canada	02			
		France	03			
		Germany	01			
9.	29 Jan. 2020	China	5997	6065	132+ 00 (outside China)	34
		Japan	07			
		Korea	04			
		Viet Nam	02			
		Singapore	07			
		Australia	07			
		Malaysia	04			
		Cambodia	01			
		Thailand	14			
		Nepal	01			
		Sri Lanka	01			
		U.S. America	05			
		Canada	03			
		France	04			
		Germany	04			
		United Arab Emirates	04			
10.	30 Jan. 2020	China	7736	7818	170 + 00 (outside China)	35
		Japan	11			
		Korea	04			
		Viet Nam	02			
		Singapore	10			
		Australia	07			
		Malaysia	07			
		Cambodia	01			
		Philippines	01			

Table 1.	CONT.					
S. no.	Date	Country	Confirmed case (country wise)	Total case (worldwide)	Total Death (China + outside China)	Reference
		Nepal	01			
		Sri Lanka	01			
		India	01			
		U.S. America	05			
		Canada	03			
		France	05			
		Finland	01			
		Germany	04			
		United Arab Emirates	04			
11.	31 Jan. 2020	China	9720	9826	213 + 00 (outside China)	36
		Japan	14			
		Korea	11			
		Viet Nam	05			
		Singapore	13			
		Australia	09			
		Malaysia	08			
		Cambodia	01			
		Philippines	01			
		Thailand	14			
		Nepal	01			
		Sri Lanka	01			
		India	01			
		U.S. America	06			
		Canada	03			
		France	06			
		Finland	01			
		Germany	05			
		Italy	02			
		United Arab Emirates	04			
12.	1 Feb. 2020	China	11821	11953	259 + 00 (outside China)	37
		Japan	17			
		Korea	12			
		Viet Nam	06			
		Singapore	16			
		Australia	12			
		Malaysia	08			
		Cambodia	01			
		Philippines	01			
		Thailand	19			
		Nepal	01			
		Sri Lanka	01			
		India	01			
		U.S. America	07			
		Canada	04			
		France	06			
		Finland	01			
		Germany	07			

S. no.	Date	Country	Confirmed case	Total case	Total Death	Reference
			(country wise)	(worldwide)	(China + outside China)	
		Italy	02			
		Russian Federation	02			
		Spain	01			
		Sweden	01			
		United Kingdom	02			
		United Arab Emirates	04			
13.	2 Feb. 2020	China	14411	14557	304+ 00 (outside China)	38
		Japan	20			
		Korea	15			
		Viet Nam	07			
		Singapore	18			
		Australia	12			
		Malaysia	08			
		Cambodia	01			
		Philippines	02			
		Thailand	19			
		Nepal	01			
		Sri Lanka	01			
		India	02			
		U.S. America	08			
		Canada	04			
		France	06			
		Finland	01			
		Germany	08			
		Italy	02			
		Russian Federation	02			
		Spain	01			
		Sweden	01			
		United Kingdom	02			
		United Arab Emirates	05			
14.	3 Feb. 2020	China	17238	17401	361+00 (outside China)	39
		Japan	20		·	
		Korea	15			
		Viet Nam	18			
		Singapore	18			
		Australia	12			
		Malaysia	08			
		Cambodia	01			
		Philippines	02			
		Thailand	19			
		Nepal	01			
		Sri Lanka	01			
		India	03			
		U.S. America	11			
		Canada	04			
		France	06			
		Finland	01			
		FIIIIaIIU	UI			

Table 1.	CONT.					
S. no.	Date	Country	Confirmed case	Total case	Total Death	Reference
			(country wise)	(worldwide)	(China + outside China)	
		Germany	10			
		Italy	02			
		Russian Federation	02			
		Spain	01			
		Sweden	01			
		United Kingdom	02			
		United Arab Emirates	05			
15.	4 Feb. 2020	China	20471	20630	425 + 00 (outside China)	40
		Japan	20			
		Korea	16			
		Viet Nam	09			
		Singapore	18			
		Australia	12			
		Malaysia	10			
		Cambodia	01			
		Philippines	02			
		Thailand	19			
		Nepal	01			
		Sri Lanka	01			
		India	01			
		U.S. America	11			
		Canada	04			
		France	06			
		Finland	01			
		Germany	12			
		Italy	02			
		Russian Federation	02			
		Spain	01			
		Sweden	01			
		United Kingdom	02			
		United Arab Emirates	05			
16.	5 Feb. 2020	China	24363	24554	491+ (01 outside china)	41
		Japan	33		(, , , , , , , , , , , , , , , , , , ,	
		Korea	18			
		Viet Nam	10			
		Singapore	24			
		Australia	13			
		Malaysia	10			
		Cambodia	01			
		Philippines	03			
		Thailand	25			
		Nepal	01			
		Sri Lanka	01			
		India	03			
		U.S. America	11			
		Canada	05			
		France	06			

S. no.	Date	Country	Confirmed case	Total case	Total Death	Reference
5. 110.	Dute	Country	(country wise)	(worldwide)	(China + outside China)	nerciciec
		Finland	01			
		Germany	12			
		Italy	02			
		Russian Federation	02			
		Spain	01			
		Sweden	01			
		United Kingdom	02			
		Belgium	01			
		United Arab Emirates	05			
17.	6 Feb. 2020	China	28060	28276	564 + (01 outside china)	42
		Singapore	28			
		Japan	25			
		Korea	23			
		Australia	14			
		Malaysia	12			
		Viet Nam	10			
		Philippines	03			
		Cambodia	01			
		Thailand India	25			
			03 01			
		Nepal Sri Lanka	01			
		U.S. America	12			
		Canada	05			
		Germany	12			
		France	06			
		Italy	02			
		Russian Federation	02			
		The United Kingdom	02			
		Belgium	01			
		Finland	01			
		Spain	01			
		Sweden	01			
		United Arab Emirates	05			
		Other Cases on an	20			
		international				
		conveyance (Japan)				
18.	7 Feb. 2020	China	31211	31481	637 + (01 outside china)	43
		Singapore	30			
		Japan	25			
		Korea	24			
		Australia	15			
		Malaysia	14			
		Viet Nam	12			
		Philippines	03			
		Cambodia	01			
		Thailand	25			

Table 1.	CONT.					
S. no.	Date	Country	Confirmed case	Total case	Total Death	Reference
			(country wise)	(worldwide)	(China + outside China)	
		India	03			
		Nepal	01			
		Sri Lanka	01			
		U.S. America	12			
		Canada	07			
		Germany	13			
		France	06			
		Italy	03			
		The United Kingdom	03			
		Russian Federation	02			
		Belgium	01			
		Finland	01			
		Spain	01			
		Sweden	01			
		United Arab Emirates	05			
		Other International	61			
		conveyance (Japan)				
19.	8 Feb. 2020	China	34598	34886	723 + (01 outside china)	44
		Singapore	33			
		Japan	25			
		Korea	24			
		Australia	15			
		Malaysia	15			
		Viet Nam	13			
		Philippines	03			
		Cambodia	01			
		Thailand	32			
		India	03			
		Nepal	01			
		Sri Lanka	01			
		U.S. America	12			
		Canada	07			
		Germany	14			
		France	06			
		Italy	03			
		The United Kingdom	03			
		Russian Federation	02			
		Belgium	01			
		Finland	01			
		Spain	01			
		Sweden	01			
		United Arab Emirates	07			
		Other International	64			
		conveyance (Japan)				
20.	9 Feb. 2020	China	37251	37558	812 + (01 outside china)	45
		Singapore	40		(
		Korea	27			

Table 1. CONT. S. no. **Confirmed case Date Country Total case Total Death** Reference (country wise) (worldwide) (China + outside China) Japan 26 17 Malaysia Australia 15 Viet Nam 14 **Philippines** 03 Cambodia 01 Thailand 32 India 03 Nepal 01 Sri Lanka 01 U.S. America 12 Canada 07 Germany 14 France 11 Italy 03 The United Kingdom 03 **Russian Federation** 02 Belgium 01 **Finland** 01 01 Spain Sweden 01 **United Arab Emirates** 07 Other International 64 conveyance (Japan) 21. 10 Feb. 2020 China 40235 40554 909 + (01 outside china) 46 Singapore 43 Korea 27 Japan 26 Malaysia 18 Australia 15 Viet Nam 14 **Philippines** 03 Cambodia 01 Thailand 32 India 03 Nepal 01 Sri Lanka 01 U.S. America 12 Canada 07 Germany 14 France 11 The United Kingdom 04 Italy 03 **Russian Federation** 02 Spain 02 Belgium 01 Finland 01

Table 1.	CONT.					
S. no.	Date	Country	Confirmed case (country wise)	Total case (worldwide)	Total Death (China + outside China)	Reference
		Sweden	01			
		United Arab Emirates	07			
		Other International	70			
		conveyance (Japan)				
22.	11 Feb. 2020	China	42708	43103	1017 + (01 outside china)	47
		Singapore	45			
		Korea	28			
		Japan	26			
		Malaysia	18			
		Australia	15			
		Viet Nam	15			
		Philippines	03			
		Cambodia	01			
		Thailand	33			
		India	03			
		Nepal	01			
		Sri Lanka	01			
		U.S. America	13			
		Canada	07			
		Germany	14			
		France	11			
		The United Kingdom	08			
		Italy	03			
		Russian Federation	02			
		Spain	02			
		Belgium	01			
		Finland	01			
		Sweden	01			
		United Arab Emirates	08			
		Other International	135			
		conveyance (Japan)				
23.	12 Feb. 2020	China	44730	45171	1114 + (01 outside china)	48
		Singapore	47			
		Japan	28			
		Korea	28			
		Malaysia	18			
		Australia	15			
		Viet Nam	15			
		Philippines	03			
		Cambodia	01			
		Thailand	33			
		India	03			
		Nepal	01			
		Sri Lanka	01			
		U.S. America	13			
		Canada	07			
		Germany	16			

Table 1.	CONT.					
S. no.	Date	Country	Confirmed case (country wise)	Total case (worldwide)	Total Death (China + outside China)	Reference
		France	11			
		The United Kingdom	08			
		Italy	03			
		Russian Federation	02			
		Spain	02			
		Belgium	01			
		Finland	01			
		Sweden	01			
		United Arab Emirates	08			
		Other International	175			
		conveyance (Japan)				
24.	13 Feb. 2020	China	46550	46997	1368 + (01 outside china)	49
		Singapore	50			
		Japan	29			
		Korea	28			
		Malaysia	18			
		Viet Nam	16			
		Australia	15			
		Philippines	03			
		Cambodia	01			
		Thailand	33			
		India	03			
		Nepal	01			
		Sri Lanka	01			
		U.S. America	14			
		Canada	07			
		Germany	16			
		France	11			
		The United Kingdom	09			
		Italy	03			
		Russian Federation	02			
		Spain	02			
		Belgium	01			
		Finland	01			
		Sweden	01			
		United Arab Emirates	08			
		Other International	174			
		conveyance (Japan)				
25.	14 Feb. 2020	China	48548	49 053	1381 + (02 outside china)	50
		Singapore	58			
		Japan	33			
		Korea	28			
		Malaysia	19			
		Viet Nam	16			
		Australia	15			
		Philippines	03			
		Cambodia	01			

Table 1.	CONT.					
S. no.	Date	Country	Confirmed case (country wise)	Total case (worldwide)	Total Death (China + outside China)	Reference
		Thailand	33			
		India	03			
		Nepal	01			
		Sri Lanka	01			
		U.S. America	15			
		Canada	07			
		Germany	16			
		France	11			
		The United Kingdom	09			
		Italy	03			
		Russian Federation	02			
		Spain	02			
		Belgium	01			
		Finland	01			
		Sweden	01			
		United Arab Emirates	08			
		Other International	218			
		conveyance (Japan)				
26.	15 Feb. 2020	China	50054	50580	1524 + (02 outside china)	51
		Singapore	67			
		Japan	41			
		Korea	28			
		Malaysia	21			
		Viet Nam	16			
		Australia	15			
		Philippines Cambodia	03			
		Thailand	01			
		India	34 03			
		Nepal	01			
		Sri Lanka	01			
		U.S. America	15			
		Canada	07			
		Germany	16			
		France	11			
		The United Kingdom	09			
		Italy	03			
		Russian Federation	02			
		Spain	02			
		Belgium	01			
		Finland	01			
		Sweden	01			
		United Arab Emirates	08			
		Egypt	01			
		Other International	218			
		conveyance (Japan)				
27.	16 Feb. 2020	China	51174	51 857	1666 + (03 outside china)	52

Table 1. CONT. S. no. **Date Country Confirmed case Total case Total Death** Reference (country wise) (worldwide) (China + outside China) Singapore 72 53 Japan Korea 29 Malaysia 22 Viet Nam 16 Australia 15 **Philippines** 03 Cambodia 01 Thailand 34 India 03 Nepal 01 Sri Lanka 01 U.S. America 15 Canada 07 Germany 16 France 12 The United Kingdom 09 Italy 03 **Russian Federation** 02 02 Spain Belgium 01 Finland 01 Sweden 01 **United Arab Emirates** 08 Egypt 01 Other International 355 conveyance (Japan) 28. 17 Feb. 2020 China 70635 71 429 1772 + (03 outside china) 53 Singapore 75 Japan 59 Korea 30 Malaysia 22 Viet Nam 16 Australia 15 **Philippines** 03 Cambodia 01 Thailand 35 India 03 Nepal 01 Sri Lanka 01 U.S. America 15 Canada 07 Germany 16 France 12 The United Kingdom 09 Italy 03 02 **Russian Federation**

Table 1.	CONT.					
S. no.	Date	Country	Confirmed case (country wise)	Total case (worldwide)	Total Death (China + outside China)	Reference
		Spain	02			
		Belgium	01			
		Finland	01			
		Sweden	01			
		United Arab Emirates	09			
		Egypt	01			
		Other International	454			
		conveyance (Japan)				
29.	18 Feb. 2020	China	72528	73 332	1870 + (03 outside china)	54
		Singapore	77			
		Japan	65			
		Korea	31			
		Malaysia	22			
		Viet Nam	16			
		Australia	15			
		Philippines	03			
		Cambodia	01			
		Thailand	35			
		India	03			
		Nepal	01			
		Sri Lanka	01			
		U.S. America	15			
		Canada	08			
		Germany	16			
		France	12			
		The United Kingdom	09			
		Italy	03			
		Russian Federation	02			
		Spain	02			
		Belgium	01			
		Finland	01			
		Sweden	01			
		United Arab Emirates	09			
		Egypt	01			
		Other International conveyance (Japan)	454			