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5 Abstract

⁶ The outburst of coronavirus disease 2019 (COVID-19) has produced unprecedented challenges

7 in the world which, were seen initially at Wuhan, Hubei Province, China beginning in

⁸ December 2019. Genomic studies have revealed that the bat might be the primary reservoir of

⁹ this virus. The symptom of COVID-19 varies from asymptomatic or paucisymptomatic to the

¹⁰ clinical condition. The COVID-19 is transmitted through the close contact of infected people

¹¹ via droplet. Real-time Reverse Transcriptase-Polymerase chain reaction (RT-PCR) is

¹² considered to be the gold standard for the diagnosis of COVID-19. Many drugs were used for

¹³ the treatment of this virus, but most of them aren?t effective against it and only help to

¹⁴ improve the recovery rate.

15

Index terms— confirmed cases worldwide is 8.75 million, 4.33 million people recovered with death mounting to 463,000. 16 17 Due to the rapid spread of disease, globally, it leads to a shortage of mechanical ventilator, personal protective 18 equipment, and other hospital equipment's [7]. There are currently no approved antiviral drugs effective against 19 the COVID-19, but few broad-spectrum antibiotics and antivirals are used to improve the recovery rate like 20 21 doxycycline, oseltamivir, remdesivir, azithromycin, hydroxychloroquine, etc. [1] Despite the immediate need for 22 information for decision making, data remained limited in COVID-19, which led to a rapid increase in disease and poor health outcomes [7]. There are several reports from China, Italy, and the USA explaining some 23 24 characteristics of infection but there is very less information regarding the factors associated with hospital stay and severity of disease. But it has been seen old age, heart failure, male sex, chronic kidney disease, and obesity 25 were associated with hospital stay and severity of disease [8]. 26

27 **1 II.**

²⁸ 2 History and Origin

Coronavirus belongs to the coronaviridae family in the Nidovirales order [1,9]. Corona means crown-like spikes 29 on the outer surface of the virus, so it was named as a coronavirus [1]. Coronavirus is very small in size i.e 65-30 125mm diameter [1]. It is a non-segmented, positive sense, single stranded RNA as nucleic material of 26-32kbs 31 in length [1]. Coronaviruses are important pathogen of birds and mammals [9]. While studying the coronavirus 32 in wild animals has helped found out the greatest diversity of coronavirus in bat and avian species, which suggest 33 these animals are natural reservoirs of the viruses [9]. Molecular clock dating helps to find out the most recent 34 ancestor of these viruses existed around 10000years ago [9]. Human coronavirus reported since 1960 initially 35 by HCOV-229E [10]. In 2003, Guangdong province of China was infected by Symptom of Acute Respiratory 36 Distress Syndrome (SARS) and exhibited pneumonia like symptoms [1]. In 2012, a Couple of Saudi Arabia was 37 38 infected with another coronavirus strain later it was confirmed Middle East Respiratory Syndrome (MERS) [1]. 39 The coronavirus family is subdivided into four types. They are ? coronavirus, ? coronavirus, ? coronavirus, 40 ? Introduction COVID-19 is characterized by fever, cough, fatigue, shortness of breath, pneumonia, and other 41 respiratory tract symptoms and, in many cases, progress to death [5]. In child and adolescents, SARS-COV-2 have mostly caused mild respiratory symptoms rather than severe forms like in adults and old age people, the 42 late manifestation of young adult has shown vasculitis which might be due to post-viral immunological reaction 43 [6] [1,2]. International Committee on Taxonomy of Viruses (ICTV) officially named it as SARS-COV-2 [3]. The 44 seafood market in Hunan were identified as the source of the SARS-COV-2 virus [4]. As it was the time of the 45 spring festival, visitors have come from various parts of China, so it spread in a different parts of China [4]. 46

8 PATHOGENESIS

47 With the use of real-time Reverse Transcriptase-Polymerase chain reaction (RT-PCR) researcher identified it 48 caused due to SARS-COV-2 [4]. The cases increased in large number, so the World Health Organization (WHO)

49 declared COVID-19 a Public Health Emergency of International Concern (PHEIC), i.e. Pandemic, in 11-march,

⁵⁰ 2020. The study of genome sequences of SARS-COV-2 revealed that its genome is 79.5% similar to SARS-COV ⁵¹ and 96% to bat SARS-COV [5].

C coronavirus [1,9]. Alpha and beta are exclusively found in mammals, whereas gamma and delta mostly infects birds [9]. Among all types of coronavirus, seven species of coronavirus infects human beings. The four are very common they are [9,11] 1. 229E (? coronavirus) 2. NL63 (? coronavirus) 3. OC63 (? coronavirus) 4.

55 HKU3 (? coronavirus).

56 The three less common are [9,11]

57 3 Clinical Presentation

Age Most of the cases of COVID-19 age ranges from 30-70 years on an average as the study conducted in
China, United Kingdom (UK) and United States of America (USA) and the median age was found to be around
45-58 years [2,4,5,8,12] ? Comorbidities

From the Various studies, it was found that Diabetes mellitus, Hypertension, any form of cardiovascular disease, Chronic Obstructive Pulmonary Disease (COPD) and Chronic Kidney Disease (CKD) as one of the most common comorbidity associated with the hospital admission in the patient and severity of patient [2,3,4,12,13] ? Symptoms

The clinical presentation of disease varies from asymptomatic or paucisymptomatic forms to the clinical 65 conditions. Most of the cases of COVID-19 positive worldwide mostly presents with fever, cough, sputum, 66 shortness of breath, and fatigue [5]. The patient may come with some other symptoms but from the various 67 studies it is found that chances of occurrence of such symptoms are less like headache, wheezing, abdominal pain, 68 confusion, diarrhea, nausea/vomiting, seizures, lymphadenopathy, runny nose, etc. [2,3,4,8,12,13]. In children, 69 it was found that the median age was 3.3 years and the most common symptoms were cough, and no feeding or 70 difficulty in feeding [14]. In infants those who were less than 21 months, it was found that fever, cough, shortness 71 of breath was most common [14]. 72

⁷³ 4 ? Complications 1. Acute Respiratory Distress Syndrome ⁷⁴ (ARDS)

A large number of patients admitted in hospitals developed ARDS, and it was seen more in the patient having diabetes mellitus as comorbidity. ARDS is seen worsening in patient more than 65 years old [3,4,12].

77 5 Myocardial Injury

78 Myocardial injury includes acute coronary syndrome, heart failure, myocarditis, hypotension or shock, and sepsis.

79 The patient in which the condition is severe the chances of heart failure increases the patient having or not having

any cardiovascular disease [4,13].

6 Acute kidney injury

The COVID-19 patient undergoing acute kidney injury have an increase in urea and cystatin-C level especially in severe patients [4,13].

84 IV.

7 Transmission

The SARS-COV-2 was originated from Wuhan, China, and spread all over the world through the imported case 86 from China. Based on research, Bats are considered to be the natural host for COVID-19 and Snake and pangolin 87 an intermediate source for the virus [15]. In humans, droplet and close contact are the most common route of 88 transmission of SARS-COV-2 [16]. Transmission occurs through nose, mouth, and eyes [16]. Droplet transmission 89 occurs when a person is in close contact (within 1 meter) with someone who has respiratory symptoms [16]. As 90 per the research conducted by Neeltje van Doremalen, et al. stability of SARS-COV-2 virus was found similar to 91 SARS-COV virus [17]. SARS-COV-2 was more stable on plastic, and stainless steel than copper and cardboard 92 and the viable virus was present up to 72 hours after the application of this virus in these materials under 93 experimental condition (40% humidity, 21 o C-23 o C) [17]. It was found in copper no viable virus remained after 94 4 hours and on cardboard after 24 hours [17]. It was seen that SARS-COV-2 was viable in aerosol for 3 hours 95 [17].96 V. 97

98 8 Pathogenesis

After the outbreak of the COVID-19 disease, it has led to the loss of a significant amount of lives and effected the quality of life of people. The systematic understanding of pathogenesis of the disease will help a lot in controlling the disease and solving some of the important questions arisen from various studies conducted worldwide. Why old age people are at more risk? [4] Why people with comorbidities like DM, CVD, Hypertension, and CKD are more prone to infection? [2,13]Why the severity of disease in child and adolescent is seen less than that of adult and old age? [6].

The sign and symptoms of COVID-19 is similar to that of SARS and MERS [18]. The similar pathogenesis of SARS-COV and MERS-COV gives a lot of information to understand the pathogenesis of SARS-COV-2 though COVID-19 is poorly understood.

¹⁰⁸ 9 ? Life cycle of coronavirus

The life cycle of corona virus consist of five stages, they are attachment, penetration, biosynthesis, maturation, and release [18,19]. Coronavirus consist of 4 structural protein i.e. Spike (s), Membrane (M), Envelope (E) and Nucleocapsid (N) [19]. Coronavirus S protein is very important for the penetration of the virus in the host cell [18]. Spike is composed of transmembrane trimetric glycoprotein is above the viral surface [19]. Spike protein consists of two functional subunit S 1 and S 2 [19,20]. S 1 subunit is responsible for binding to host cell and S 2 subunit is responsible for fusion [19].

The various information suggested that SARS-COV-2, SARS-COV, and MERS bind to ACE2 receptor [18,19,21]. The information found from the invitro study of SARS-COV that ciliated cells are primary cells infected in conducting airways and type 2 alveolar cells in lungs which is found in peripheral and sub pleural region of lungs [21].

After binding to the ACE2 receptor, the spike protein undergoes two steps sequential protease cleavage to activate spike protein of SARS-COV and MERS-COV which helps in the fusion [18,19]. There is also another method for fusion mechanism is SARS-COV i.e. clarithin dependent and independent endocytosis [18].

122 After the entry of the virus, viral RNA enters into the nucleus for replication, and viral mRNA is used to make viral protein [18,19]. The newly produced envelope glycoprotein enters in the endoplasmic reticulum and Golgi 123 bodies [18,19]. Then viral particle is formed in endoplasmic golgi intermediate compartment (EGIC) [18,19]. The 124 125 virus particle fuse with the plasma membrane to release virus [18,19]? Host response When the virus enters the body, T-cell mediated response against coronavirus is initiated through antigen presentation cell i.e. dendritic 126 127 cells and macrophages [18,19]. Antigenic peptides are presented by Major Histocompatibility Complex (MHC) to cytotoxic T-lymphocyte [18,19]. Due to less research there is no much information regarding type of MHC used 128 by SARS-COV-2 but it is found that MHC I is used by SARS-COV and MHC II is mostly used by MERS-COV 129 [18]. Antigen presentation leads to the development of immunity which is mediated by the virus specific B and 130 131 T cells [18,19]. IgG and IgM production takes place in a typical pattern in SARS-COV [18]. IgM remains for 12 weeks and IgG remains for long time [18]. The latest information about COVID-19 patient suggests there is 132 a reduction in CD4 + and CD8 + with excessive activation status [18,19]. CD4 + activate B cells to promote133 production of virus specific antibody while CD8 + and T cell can kill viral infected cells [19]. 134

135 **10 VI.**

136 11 Diagnosis

Coronavirus disease 2019 tracking and diagnostic testing are difficult as many patients are asymptomatic or having mild symptoms [16]. The WHO recommends collecting a sample from both upper and lower respiratory tract. The sample is collected through sputum, bronchoalveolar lavage, throat swab, nasopharyngeal swap, endotracheal aspirate and these sample are assessed for the detection of virus [22]. To detect the virus there are currently two major tests are available [23].

Plagnostic test 1. Reverse transcriptase Polymerase Chain Reaction (RT-PCR) 2. Immunological assay RT-PCR relies mainly on the detection of viral RNA by conversion of RNA to DNA which mainly comprises two enzymatic steps [23,24]. The first step is to convert RNA to cDNA and next step is to use Taq polymerase which amplifies the cDNA [23,24]. RT-PCR is considered as the gold standard for the detection of COVID-19 [23,24]. The immunological assay mostly depends on the detection of antibodies produced by individuals as a respect of

147 exposure to the virus [23,24].

¹⁴⁸ 12 ? Laboratory findings

¹⁴⁹ In the cases seen worldwide, there are a large number of changes in the laboratory parameters but some of ¹⁵⁰ the major changes in laboratory parameters are lymphopenia, leucopenia, esinopenia, elevated neutrophils, and ¹⁵¹ elevated Creactive protein. In severe condition patient's neutrophils, D.Dimer, blood Urea and Creatinine is

elevated C-reactive protein. In severe condition patient's neutrophils, D-Dimer, blood Urea and Creatinine is
elevated and lymphocyte is reduced [3,4,8,12,13].

153 **13** ? Radiological findings

¹⁵⁴ When Chest X-ray was done in the patients, most of the patient presented with abnormalities in chest. Ground ¹⁵⁵ glass opacification was dominant during the early stage and consolidation present at the later stage, bilateral

patches are also seen in the patients sometimes with rounded morphology [3,4,13].

157 **14** VII.

158 15 Management

159 Many drugs are used in the treatment of COVID-19 but till now no drugs are found to be effective in its treatment.

Most of the drugs are used to improve the mortality rate, recovery rate, treating the sign and symptoms, reducing the prognosis of the disease and prophylaxis. The drugs used in treatment are given below.

¹⁶² 16 ? Post exposure prophylaxis

Normally Hydroxychloroquine, an antimalarial drug was used for the post-exposure prophylaxis but trial conducted by D.R. Boulware, et al. by administering 800mg once followed by 600mg after 6-8hours of first dose, then 600mg for 4 days once daily showed it don't prevent illness after high risk or moderated risk exposure to COVID-19 [25].

167 17 ? Immunomodualators Tocilizumab

Interleukin-6 is an inflammatory cytokine found to be high in COVID-19 patient, and it plays a critical role in 168 inflammatory cytokine storm. Tocilizumab is a recombinant humanized monoclonal antibody against the IL-6 169 receptor; a recent observational study found that treatment in severe COVID-19 patient resulted in improvement 170 in COVID 19 symptoms like peripheral pneumonia, substantial remission of lung lesson opacity and lymphopenia 171 [26]. The retrospective cohort study conducted by Giovanni Guaraldi, et al. treatment with Tocilizumab whether 172 administered intravenously (8mg/kg 800mg maximum dose 12 hours apart) or subcutaneously (162 mg in each 173 thigh, total 324 mg once BD) might reduce the risk of invasive mechanical ventilation or death in a patient with 174 175 severe COVID-19 pneumonia [27].

¹⁷⁶ 18 ? Convalescent plasma therapy

Convalescent plasma therapy is approved in many countries. In this therapy, plasma is taken from the patient who has recovered from the COVID-19 [28]. Then this plasma is infused in the COVID-19 positive patient, it causes the binding of transfused antibodies to the pathogen resulting in cellular cytotoxicity, phagocytosis, or direct neutralization of pathogen [28]. Limited data from china showed clinical benefits, the pilot study reported clinical improvement in terms of fever, cough, tightness of chest, and chest pain while no serious side-effect [28]. Previously, it has been used for MERS and SARS also [28].

183 19 ? Antiviral therapy

184 20 Remdesivir

As per the double-blind, randomized, placebocontrolled trial of intravenous remdesivir in hospitalized with COVID-19 with evidence of lower respiratory tract involvement by J.H. Beigel, et al. found that when loading dose of 200mg was given to patient followed by 100mg daily for nine days resulted in reduced time to recovery (median recovery time 11 days), reduced mortality (7.1%) [29]. The adverse drug reaction seen with remdesivir during trial was anemia, acute kidney injury, reduced glomerular filtration rate, and hyperglycemia [29]. Benefit was seen most apparent in the patient requiring oxygen [29].

¹⁹¹ 21 Lopinavir-Ritonavir

This antiviral combination was used in the treatment of the COVID-19 patient but as per the randomized, controlled, open-label trial involving a hospitalized adult patients with COVID-19 positive found no benefits when given in 1:1 ratio (400mg:100mg) twice daily for 14 days [30].

¹⁹⁵ 22 ? Antibiotics Azithromycin + Hydroxychloroquine

The combination of Azithromycin (the macrolide antibiotic), and Hydroxychloroquine (the antimalarial drug) in the limited study had shown very high effectiveness with the highest virologic cure but at the same time other research shows the result in contrast to this result [28]. Data presented are insufficient to evaluate the efficacy of this combination, more research in this combination is required to prove its efficacy [28].

200 ? Corticosteroids WHO and U.S centers for disease control and prevention have recommended that not to use 201 corticosteroid in COVID-19 (viral pneumonia and ARDS) [31]. But a recent retrospective study of 201 patients 202 in china in Xian, Jiaotong Liverpool University found that methylprednisolone decrease the rate of death who 203 develop ARDS [31,32]. According to WHO dexamethasone is a lifesaving drug for the patient who is critically 204 ill (Ventilator associated patient), and reduce mortality by about one third in them.

205 23 ? Oxygen therapy

In COVID-19 the initial symptom of dyspnea and hypoxia occurs within 5 days after the infection which causes multiple organ damage or failure due to virus target lungs [33]. So oxygen mask should be immediately provided to the patient [16]. Oxygen supplement could increase the partial pressure of O 2 in arterial blood by driving pressure of O 2 and improve tissue oxygenation [33].

²¹⁰ 24 ? Potential vaccines under investigation

European medical agency [EMA] has been in discussion with 34 developers of potential COVID-19 vaccines. Based on past experience, EMA estimates that it might take at least until beginning of 2021 before a vaccine against COVID 19 is ready for approval and available in sufficient quantities to enable widespread use. Vaccine developers will also need to align behind correlates of community, the immune response biomarkers that are measured in a laboratory to assess the effects of vaccination.

²¹⁶ 25 VIII. Prevention

Prevention measures most focus on optimizing infection control, protocols, self-isolation during the provision of clinical care [22]. There is no approved treatment for this infection and prevention [34]. According to the WHO, some general guidelines were published such as

220 ? Separate the infected patient from other family members to a single room [35]. ? Mask should be used to 221 prevent the transfer of virus by air droplet produced during coughing and sneezing [35].

? Avoid visiting markets, large events and mass gathering [35]. ? Wash the hands regularly and thoroughly
with soap and water at least for 20 seconds or use alcohol based hand sanitizer. (Contains at least 60% alcohol)
[16,35]. ? Contaminated hands can transfer the virus from hand to eye, nose and mouth, so avoid touching these
organs with unwashed hands [16]. ? Maintain the social distance i.e distance of 1 meter (3 feet) [16] IX.

226 **Conclusion**

227 Since the outbreak of COVID-19 lot of research have been carried out most of them focused mostly in

- 228 epidemiology, clinical presentation, diagnosis and treatment. More research is required to understand the
- pathogenesis and treatment which will help a lot to eradicate the disease. Currently, the best measures to fight against the COVID-19 is to follow the preventive measures as no specific medications are available nor the
- vaccine.

oronavirus disease 2019 (COVID-19) outburst were first seen in Wuhan city of China in December 2019 caused by a novel member of coronavirus family, i.e, Severe Acute Respiratory Distress Syndrome Coronavirus-2 (SARS-COV-2)

Figure 1:

231

26 CONCLUSION

- [Wertheim et al. (2013)] 'A case for the ancient origin of coronaviruses'. J O Wertheim , D K Chu , J S Peiris ,
 S L Pond , L L Poon . Journal of Virology 2013 Jun 15. 87 (12) p. .
- [Boulware et al. (2020)] 'A randomized trial of hydroxychloroquine as postexposure prophylaxis for Covid-19'. D
- R Boulware, M F Pullen, A S Bangdiwala, K A Pastick, S M Lofgren, E C Okafor, C P Skipper, A A
 Nascene, M R Nicol, M Abassi, N W Engen. New England Journal of Medicine 2020 Jun 3.
- [Hafeez et al.] A Review of COVID-19 (Coronavirus Disease-2019) Diagnosis, Treatments and Prevention, A
 Hafeez, S Ahmad, S A Siddqui, M Ahmad, S Mishra.
- [Wang et al. ()] 'A review of the 2019 Novel Coronavirus (COVID-19) based on current evidence'. L S Wang , Y
 R Wang , D W Ye , Q Q Liu . International journal of antimicrobial agents 2020. 12 p. .
- 241 [Singhai ()] 'A review of the coronavirus disease-2019'. T Singhai . Indian J Pediatr 2020. 87 p. .
- [Cao et al. (2020)] 'A trial of lopinavir-ritonavir in adults hospitalized with severe Covid-19'. B Cao , Y Wang
 , D Wen , W Liu , J Wang , G Fan , L Ruan , B Song , Y Cai , M Wei , X Li . New England Journal of
 Medicine 2020 Mar 18.
- [Van Doremalen et al. (2020)] 'Aerosol and surface stability of SARS-CoV-2 as compared with SARS-CoV-1'. N
 Van Doremalen , T Bushmaker , D H Morris , M G Holbrook , A Gamble , B N Williamson , A Tamin , J
 L Harcourt , N J Thornburg , S I Gerber , Lloyd-Smith Jo . New England Journal of Medicine 2020 Apr 16.
 382 (16) p. .
- [Wu et al. ()] 'An update on current therapeutic drugs treating COVID-19'. R Wu , L Wang , H C Kuo , A
 Shannar , R Peter , P J Chou , S Li , R Hudlikar , X Liu , Z Liu , G J Poiani . Current Pharmacology Reports
 2020 May 11:1.
- [Carter et al.] L J Carter , L V Garner , J W Smoot , Y Li , Q Zhou , C J Saveson , J M Sasso , A C Gregg , D
 J Soares , T R Beskid , S R Jervey . Assay techniques and test development for COVID-19 diagnosis,
- [Argenziano et al. (2020)] Characterization and clinical course of 1000 patients with coronavirus disease 2019 in New York: retrospective case series, M G Argenziano , S L Bruce , C L Slater , J R Tiao , M R Baldwin , R
- G Barr, B P Chang, K H Chau, J J Choi, N Gavin, P Goyal. 2020 May 29. 369.
- [Parri et al. (2020)] 'Children with Covid-19 in pediatric emergency departments in Italy'. N Parri , M Lenge ,
 D Buonsenso . New England Journal of Medicine 2020 May 1.
- [Guan et al. (2020)] 'Clinical characteristics of coronavirus disease 2019 in China'. W J Guan , Z Y Ni , Y Hu ,
 W H Liang , C Q Ou , J X He , L Liu , H Shan , C L Lei , D S Hui , B Du . New England journal of medicine
 2020 Apr 30. 382 (18) p. .
- [Lovato and De Filippis] 'Clinical presentation of COVID-19: a systematic review focusing on upper airway
 symptoms'. A Lovato , C De Filippis . *Ear, Nose & Throat Journal* 2020 p. .
- [Kumar et al. ()] 'Corona virus: a review of COVID-19'. D Kumar , R Malviya , P K Sharma . Eurasian Journal
 of Medicine and Oncology 2020. 4 p. .
- [Raj et al. (2020)] Coronavirus as silent killer: recent advancement to pathogenesis, therapeutic strategy and
 future perspectives. VirusDisease, K Raj, A G Rohit, S Singh. 2020 Apr 20. p. 1.
- [Shereen et al. ()] 'COVID-19 infection: Origin, transmission, and characteristics of human coronaviruses'. M A
 Shereen , S Khan , A Kazmi , N Bashir , R Siddique . Journal of Advanced Research 2020. 24 p. .
- [Yuki et al. (2020)] 'COVID-19 pathophysiology: A review'. K Yuki , M Fujiogi , S Koutsogiannaki . Clinical
 immunology 2020 Apr 20. p. 108427.
- [Hassan et al. (2020)] 'COVID-19): a review of clinical features, diagnosis, and treatment'. S A Hassan , F N Sheikh , S Jamal , J K Ezeh , A Akhtar , Coronavirus . *Cureus* 2020 Mar. 12 (3) .
- [Cao and Li (2020)] 'COVID-19: towards understanding of pathogenesis'. W Cao , T Li . Cell Research 2020
 May. 30 (5) p. .
- [Siordia ()] 'Epidemiology and clinical features of COVID-19: A review of current literature'. J A SiordiaJr .
 Journal of Clinical Virology 2020. 127 p. .
- [Bi et al. (2020)] Epidemiology and transmission of COVID-19 in 391 cases and 1286 of their close contacts in
 Shenzhen, China: a retrospective cohort study. The Lancet Infectious Diseases, Q Bi, Y Wu, S Mei, C Ye,
 X Zou, Z Zhang, X Liu, L Wei, S A Truelove, T Zhang, W Gao. 2020 Apr 27.
- [Petrilli et al. ()] Factors associated with hospital admission and critical illness among 5279 people with
 coronavirus disease, C M Petrilli , S A Jones , J Yang , H Rajagopalan , O' Donnell , L Chernyak , Y
 Tobin , K A Cerfolio , R J Francois , F Horwitz , LI . 2019. 2020 May 22. New York City. 369. (prospective
 cohort study. bmj)
- [Docherty et al. ()] 'Features of 20 133 UK patients in hospital with covid-19 using the ISARIC WHO Clinical
 Characterisation Protocol: prospective observational cohort study'. A B Docherty , E M Harrison , C A Green
 H E Hardwick , R Pius , L Norman , K A Holden , J M Read , F Dondelinger , G Carson , L Merson , J
 Lee , D Potkin , L Sigfrid , S Halpin , C Jackson , C Gamble , P W Horby , J S Nguyin-Van-Tan , A Ho ,
- Russell C D Dumming, J Openshew, P Jw, Baillie J K Semple, M. bmj 2020. 369 p. .

- [Toubiana et al. (2020)] Kawasaki-like multisystem inflammatory syndrome in children during the covid-19
- 291 pandemic, J Toubiana , C Poirault , A Corsia , F Bajolle , J Fourgeaud , F Angoulvant , A Debray , R

Basmaci , Salvador E Biscardi , S Frange , P . 2020 Jun 3; 369. Paris, France. (: prospective observational
 study)

- [Li et al. (2020)] 'Molecular immune pathogenesis and diagnosis of COVID-19'. X Li , M Geng , Y Peng , L
 Meng , S Lu . Journal of Pharmaceutical Analysis 2020 Mar 5.
- [Shen et al. (2020)] 'Nocturnal oxygen therapy as an option for early COVID-19'. C Shen , X Yue , J Wang , C
 Shi , W Li . International Journal of Infectious Diseases 2020 Jun 26.
- ²⁹⁸ [Mason] Pathogenesis of COVID-19 from a cell biology perspective, R J Mason.
- [Sanders et al. (2020)] 'Pharmacologic treatments for coronavirus disease 2019 (COVID-19): a review'. J M
 Sanders , M L Monogue , T Z Jodlowski , J B Cutrell . Jama 2020 May 12. 323 (18) p. .
- Beigel et al. (2020)] 'Remdesivir for the treatment of Covid-19-preliminary report'. J H Beigel , K M Tomashek
 , L E Dodd , A K Mehta , B S Zingman , A C Kalil , E Hohmann , H Y Chu , A Luetkemeyer , S Kline ,
- Lopez De Castilla, D. New England Journal of Medicine 2020 May 22.
- Bustin and Nolan (2020)] 'RT-qPCR testing of SARS-CoV-2: a primer'. S A Bustin , T Nolan . International
 Journal of Molecular Sciences 2020 Jan. 21 (8) p. 3004.
- [Wang et al. ()] 'Structural and functional basis of SARS-CoV-2 entry by using human ACE2'. Q Wang , Y
 Zhang , L Wu , S Niu , C Song , Z Zhang , G Lu , C Qiao , Y Hu , K Y Yuen , Q Wang . Cell 2020 Apr 9.
- [Zhong et al. (2020)] 'The immunology of COVID-19: is immune modulation an option for treatment'. J Zhong
 J Tang , Ye Dong , L . *The Lancet Rheumatology*, 2020 May 20.
- 310 [Guo et al. (2020)] The origin, transmission and clinical therapies on coronavirus disease 2019 (COVID-19)
- outbreak-an update on the status. Military Medical Research, Y R Guo, Q D Cao, Z S Hong, Y Y Tan, S
 D Chen, H J Jin, K S Tan, D Y Wang, Y Yan. 2020 Dec. 7 p. .
- 313 [Tobaiqy et al. (2020)] Therapeutic Management of COVID-19 Patients: A systematic review. Infection Preven-
- tion in Practice, M Tobaiqy , M Qashqary , S Al-Dahery , A Mujallad , A A Hershan , M A Kamal , N Helmi
 . 2020 Apr 17. p. 100061.
- 316 [Guaraldi et al. ()] 'Tocilizumab in patients with severe COVID-19: a retrospective cohort study'. G Guaraldi ,
- M Meschiari , A Cozzi-Lepri , J Milic , R Tonelli , M Menozzi , E Franceschini , G Cuomo , G Orlando , V
- 318 Borghi , A Santoro . The Lancet Rheumatology 2020.