Multiorgan Involvement in COVID-19 Patients: A Review

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Authors’ contributions

This work was carried out in collaboration among all authors. All authors read and approved the final manuscript.

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ABSTRACT

Summary: The episode of severe intense respiratory disorder coronavirus 2 (Sars-CoV2) in December 2019 frame Wuhan, China, leads to widespread coronavirus illness 2019 (COVID-19). Whereas the common cold indications are watched in mellow cases, COVID-19 goes with multiorgan disappointment in extreme patients. The association of different organs in severe patients results from protracting the hospitalization item and expanding the immortality irate. In this survey, we were appointed to investigate the association of other organs in COVID-19 patients, especially in extreme cases. Too, we attempted to define the potential underlying components of SARS-CoV2 actuated multiorgan disappointment. The multiorgan brokenness is characterized by acute lung disappointment, intense liver disappointment, intense kidney harm, cardiovascular disorder, and as well as in a wide range of hematological abnormalities and neurological clutters. The main imperative components are related to the coordinate and circuitous pathogenic features of SARS-CoV2.

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**Conclusion:** Understanding the clinical, research facility, and radiological highlights of COVID-19 in fundamentally unwell patients with multi-organ failure should be clarified for the clinician. As a result, extending the information on the pathophysiology of SARS-COV2-induced multi-organ disappointment may result in way better methods to treat COVID-19-patients and diminish the related dismalness and mortality.

**Keywords: Covid-19; SARS-CoV2; multi-organ failure.**

1. **INTRODUCTION**

A novel coronavirus became named excessive acute breathing syndrome. Coronavirus-2 (SARS-CoV-2) is an infectious sickness. It became observed in overdue December 2019 from a set of instances showing symptoms and symptoms of pneumonia, which became later tracked right down into the moist marketplace in Wuhan, China [1]. SARS-CoV-2 is a brand-new addition to the own circle of relatives of coronaviruses. It's far relatively contagious. It is distinctive as a novel coronavirus formerly constrained most effective into bats and pangolins and is reasonably new into humans, ensuing withinside the absence of pre-current immunity in humans [2]. The coronavirus became introduced as in plague state of affairs ion eleventh of March 2020 through the world iHealth organization (WHO). The relatively infectious nature of the virus contributed to the worldwide unfolding through human-human transmission [3]. Three elements are primarily liable for the rapid spread of COVID-19. First, individuals who are inflamed can transmit the virus numerous days earlier into turning into asymptomatic. Secondly, the sickness isn't always at its top throughout its early onset. The virus appears more significant in persisting withinside the human populace than SARS (SARS-CoV virus) so that the pandemic is not likely to burn itself out [2]. The worst-case situation from a public fitness single is in the excellent quantity of sufferers getting inflamed through the virus, mainly falling apart of healthcare services. All of the arenas have placed numerous protocols in the region to deal with the developing disaster. There have to be a synchronized attempt to a) Slow and spoil the chain of transmission save you global outbreak b) optimize the strategies installed region for treating the sufferers and prioritizing inconsistent with the severity of the condition c) To lessen the after results of the virus ion social equipment and international economy [4].

Pneumonia is the maximum critical symptom of COVID-19, featured with the aid of using cough if ever, breathe shortness, chest pain, dyspnea, fatigue, and bilateral diffuse interstitial sample on x-ray chest image. It shows no particular medical characteristic that differentiates COVID-19 from different viral respiration diseases [5,6]. The disorder it's assumed to have an incubation duration into the quantity of 14 days, with an average of five days and a median of four-five days. The range of human beings identified with COVID-19 global crossed the three million marks on April 27, 2020, and three. 4 % turned into the immortality charge estimate with the aid of using the WHO as of March 3rd. A WHO-China joint assignment pressure found out that 6.1 cases have been taken into consideration critical (Cases showing symptoms and symptoms of respiration failure, surprise, and in a couple of organ disorders for loss) and 13.8% is excessive (dyspnea, oxygen saturation amongst others) from a complete of 55, 924 instances in china. In Italy, still march 29, 2020, as much as 12 to 14% of all fantastic models required ICU admission [6]. It has proven a wide variety of indicators in each symptomatic and asymptomatic form, those consist of excessive pneumonia, respiration failures, multiorgan disorder, surprise, and now and then primary to death [1].

2. **MULTIORGAN FAILURE FEATURES IN COVID-19 PATIENT**

The median time from symptom onset to ICU transfer is spherical 12 days. Timing of onset of sepsis from onset of infection is ready 9 days (range7-13 days), while ARDS commonly offers at spherical 12 days (range 8-15 days) from the onset of infection. 7 SARS-CoV-2 is known to cause multiorgan dysfunction, so it important that the is aware about the organs its impacts and the way it offers [6].
**Fig. 1. Multiorgan failure features of COVID-19**

3. NEUROLOGICAL DISEASE

There is lots nonetheless to be found out approximately the critical fearful system CNS) involvement of COVID-19, however instructions from clinical and scientific revel in from different human Coronavirus recommend neuroinvasive capacity of SARS-CoV2. The occurrence of neurologic manifestations varies among 36.4% to 69% of hospitalized COVID-19 sufferers. Delirium, confusion, or govt disorder are especially not unusualplace, and can arise in a majority of sufferers Other not unusualplace neurologic manifestations have been dizziness (16.8%), headache (13.1%), impaired consciousness (7.5%), hypogeusia (5.6%), hyposmia (5.1%), or stroke (2.8–5%)

17,18 New case reviews of rarer headaches are rising which have mentioned Guillain–Barre Syndrome (GBS),19 Miller–Fisher Syndrome (MFS),20encephalitis,21 and acute necrotizing encephalopathy [6].

4. KIDNEY DISEASE

SARS-CoV-2 presently not least complex actuates the difused alveolar hurt and intense breath disappointment, be that as it may also involves diverse organs, comprising of kidney and comes about in renal resident cells harm. AKI may be not unusualplace work of renal sickness, came approximately in 5-15% of sufferers with SARS- and MERS-CoV defilement with superior charge of mortality Within the essential reports, the AKI event gotten to be few among COVID-19 sufferers [7]. In any case, most recent inquire about appeared kidney disappointment in SARS COV2, related with the wellbeing office biting the dust of occasions with seriously COVID-19. Concurring to the measurements from hospitalized sufferers, the event of AKI gotten to be specified 29% among seriously occasions and come to to 69.57% in 260 year-vintage age bunch. Numerous sufferers with kidney hurt comprising of uncommon urinary assessment and kidney brokenness (moved forward BUN and serum creatinine) had been identified for the term of confirmation. Serum creatinine and BUN got to be made strides in 15.5%

SARS-CoV-2 not only causes difusealveolar harm and acute respiratory failure, but it also entails different organs, including kidney and resulting in renal resident cells harm. AKI is a not unusualplace function of the renal ailment, came about in i5–15 % of sufferers with SARS- and MERS-CoV contamination with a better fee of mortality in the primary reports, the iAKI However, the most recent research showed kidney failure in SARS COV2, related with the health facility dying of instances with intense COVID-19.
According to the statistics from hospitalized sufferers, the occurrence of AKI become mentioned 29% amongst intense instances and reached to 69.57% in ≥60 year-vintage age group. Many sufferers with kidney harm consisting of extraordinary urinary evaluation and kidney dysfunction (improved BUN and serum creatinine) had been detected for the duration of admission. Serum creatinine and BUN become improved in 15.5% and 14.1% of sufferers, respectively. In 138 COVID19 patients sufferers with the ICU admission, the improved stages of creatine kinase become proven to be related to kidney harm. AKI become taken into consideration independently as a hazard thing for sufferers’ mortality. Patients with practical deficits in each innate and adaptive immunities are at better hazard for continual kidney ailment for the duration of the SARS-CoV2 pandemic [5].

5. HAEMATOLOGICAL ABNORMALITIES

In ICU sufferers, cumulative incidences variety from 20% to 40% in sufferers on various ranges of prophylactic anticoagulation.28 Higher D-dimer and fibrin and fibrinogen degradation product (FDP) ranges song with multiorgan disorder syndrome and poorer prognosis. The mechanism for venous thromboembolism (VTE) isn’t recognised presently and possibly because of multifactorial motives which include systemic inflammatory reaction syndrome (SIRS), as visible in sepsis, and feasible direct endothelial harm from viral injury/ACE2 binding. Disseminated intravascular coagulation (DIC) changed into discovered in sixteen of 183 hospitalized sufferers in Wuhan. Median time to onset of DIC changed into four days into clinic admission [6].

6. LIVER DISEASE

Present literature famous that about 15 to 50% of sufferers with COVID-19 have bizarre liver characteristic tests (LFTs). The variability within the prevalence can be defined through the variations in ailment severity, a couple of etiologies of hepatic harm (which include direct viral harm, oblique inflammatory harm, and drug-precipitated harm), in addition to non-hepatic reasons of extended transaminases. The sample of harm is predominately hepatocellular. Elevations are of virtually all liver enzymes are visible with AST, ALT and LDH elevations being the maximum common. Liver harm related to COVID19 is regularly mild, even in sufferers with extreme ailment, and is self-resolving. To date, acute liver failure has now no longer been reported, even within the seriously unwell and people with persistent liver ailment [6].

Fig. 2. Liver disease in association with COVID 19
7. HEART DISEASE

We analyzed the connection among cardiac disorder and the improvement of COVID-19. Disease severity become discovered to be carefully related to the records of hypertension [8]. Various varieties of cardiac involvement consisting of acute cardiac harm, arrhythmias, pericarditis, myocarditis and possibly, acute coronary syndrome (ACS) are acknowledged to arise in COVID-19 sufferers. Patients with cardiac harm additionally had a better occurrence of headaches consisting of kidney harm, electrolyte disturbances, and coagulation disorders, with a correspondingly better case fatality rate. In short, cardiac harm is a not unusualplace locating and appears to be associated with each the severity of the ailment in addition to affected person comorbidities. Even aileven though coronaviruses (such as MERS-CoV) are acknowledged to motive acute myocarditis with direct viral contamination of the myocardium, proof of cardiac disorder and direct results of SARS-CoV-2 at the coronary heart. Moreover, the effect of COVID-19-associated respiration failure and the usage of excessive PEEP on proper coronary heart failure need to usually be taken into account, in addition to the feasible past due headaches of COVID-19 pneumonia in sufferers with pulmonary fibrosis, such as pulmonary coronary heart ailment and pulmonary hypertension. Meanwhile, strict tracking of cardiac feature the use of bedside echocardiography, electrocardiography, and widespread biomarkers – consisting of troponin and mind natriuretic peptide (BNP), which has proven to have prognostic cost in COVID-19 sufferers is warranted [9].

8. LUNG DISEASE

It has been decided that SARS – CoV2 is related with the clutter or hurt of the liver tissue and after the lung it shows up to be the moment one organ. Intense liver disappointment (ALF) in COVID-19 sufferers might too moreover conclusion result from the infection attack, which without delay contaminates liver cells. Shows writing shows that almost 15 to 15 % of sufferers with COVID-19 have bizarre liver characteristic tests (LFTs). The Changeability with inside the predominance can be characterised through the varities in seriousness, more than one etiologies of hepatic harm (alig with coordinate viral damage sideways provocative harm and drug brought around harm ), in expansion to nonhepatic reasons of quickened transminases chest computed tomography (CT), centering presently not easiest on pneumonic shape in any case also on perfusion might to moreover help recognize the pathophysiology and manual customized machanical discuss stream strategies. It has been decided that SARS-CoV2 is related with the clutter or hurt of liver tissue and after the lung, it shows up to be the moment one organ. Intense liver disappointment in COVID-19 sufferers might too moreover conclusion, result from the infection attack which without delay contaminates liver cells. shows writing that almost 15 to 50% of sufferers with COVID-19 have bizarre liver characteristics tests (LFT). The changeability within inside the predominance can be characterised through the verities in clutter seriousness more than one etiologies of hepatic harm (along with coordinate viral damage, sideways provocative harm and drug brought around harm), in expensive to nonhepatic reasons of quickend transaminase chest computed It has been determined that SARS-CoV2 is associated with the disorder or harm of liver tissue, and after the lung, it appears to be the second one organ. Acute liver failure (ALF) in COVID-19 sufferers might also additionally end result from the virus invasion, which without delay infects liver cells. Present literature exhibits that about 15 to 50% of sufferers with COVID-19 have strange liver characteristic tests (LFTs). The variability withinside the prevalence can be defined through the variations in disorder severity, more than one etiologies of hepatic injury (together with direct viral injury, oblique inflammatory injury, and drug-brought about injury), in addition to nonhepatic reasons of accelerated transaminases, chest computed tomography (CT), focusing now no longer simplest on pulmonary shape however additionally on perfusion, might also additionally assist recognize the pathophysiology and manual customized mechanical air flow techniques. CT findings in COVID-19 range amongst sufferers and with time and may be categorized in accordance to three large phenotypes: more than one, focal, probably over perfused ground-glass opacities; an over perfused-hypoperfused, patchy, ARDS-like pattern; or hypoperfused, inhomogeneously dispersed aleteclasis. These phenotypes are attributed to distinctive pathophysiological mechanisms and respiration mechanics, for this reason
requiring particular ventilatory techniques. Further, the significance of CT perfusion strategies need to be emphasised for destiny CoVid-19 pulmonary assessment.Gattinoni. defined phenotypes: L, characterised through low elastance, low air flow-to-perfusion ratio, and occasional recruitability; and H, which offers with ARDS-like features. In phenotype L, the principle purpose of hypoxemia appears to be the impaired distribution of lung perfusion and shunting, and using mild PEEP degrees can be beneficial to redistribute pulmonary blood float from broken to non-broken lung areas. These sufferers are applicants for noninvasive air flow, with low PEEP (max 10 cmH2O) to attain oxygen saturation (SpO2) values of 94–95%. In phenotype H, atelectasis is preponderant and mild to excessive PEEP values may be used to sell lung recruitment, as can lateral or susceptible positioning. These sufferers probable require activate intubation and invasive air flow. Finally, assessment of fibrotic improvement in the course of the past due stage (longer than 25 days) of non-resolving disorder or follow-up in survivors need to be taken into consideration through the use of chest CT. In summary, using customized ventilator techniques primarily based totally on respiration mechanics and chest CT, focusing additionally on perfusion patterns, is warranted in all sufferers with extreme COVID-19 [9].

9. CONCLUSION

Covid -19 primarily in serious cases in expansion to lung involves different organs such as heart, liver and kidney , as well as hematological and anxious framework and induce multiorgan disappointment. SARS-COV2 may specifically attack the host cells of different organs through ACE-2 receptor due to the nearness of this receptor in these organs. On the other hand, actuation of the complement framework, cytokine strom, dysregulated resistant reactions, coagulation brokenness, and infiltration of inflammatory cells in SARS-CoV2 disease can initiate the multiorgan disappointment in these patients. Generally understanding the clinical, research facility and radiological highlights of COVID-19 in fundamentally sick patients with multi-organ brokenness ought to be clarified for clinician. Thus, expanding the information on the pathophysiology of SARS-COV2- induced multi-organ disappointment may ultimately result in way better ways to treat COVID-19-patients and diminish the related dismalness and mortality [10]. A number of related studies reflected on impact of Covid-19 on different organs [11-19].

CONSENT

It is not applicable.

ETHICAL APPROVAL

It is not applicable.

COMPETING INTERESTS

Authors have declared that no competing interests exist.

REFERENCES

1. Zaim S, Chong JH, Sankaranarayanan V, Harky A. COVID-19 and multi-organ response. Current Problems in Cardiology. 2020 100618.
2. Mendel J. COVID-19 pandemic and radiology: facts, resources, and suggestions for near-term protocols. Journal of Global Radiology. 2020;6(1):2.
3. Redmond CE, Nicolaou S, Berger FH, Sheikh AM, Patlas MN. Emergency Radiology During the COVID-19 Pandemic: The Canadian Association of Radiologists Recommendations for Practice. Canadian Association of Radiologists Journal. 2020 0846537120930344.
4. Ashari MA, Zainal IA, Zaki FM. Strategies for radiology departments in handling the COVID-19 pandemic. Diagnostic and Interventional Radiology. 2020 Jul;26(4):296.
5. Mokhtari T, Hassani F, Ghaffari N, Ebrahimi B, Yarahmadi A, Hassanzadeh G. COVID-19 and multiorgan failure: A narrative review on potential mechanisms. Journal of Molecular Histology. 2020 1-6.
6. Sathe P, Singh VS. COVID Special Issue, Part I: Multiorgan Involvement in COVID-19 and Possible Therapies. Journal of Cardiac Critical Care TSS. 2020;4(1):20.
7. Ouseph C, Patil P. Pathways of Renal Involvement in COVID-19
Infection. Journal of Pharmaceutical Research International. 2021;33(6A):274-281. DOI:10.9734/jpri/2021/v33i6A344485.

8. Wu T, Zuo Z, Kang S, Jiang L, Luo X, Xia Z, Liu J, Xiao X, Ye M, Deng M. Multi-organ dysfunction in patients with COVID-19: a systematic review and meta-analysis. Aging and Disease. 2020;11(4):874.

9. Robba C, Battaglini D, Pelosi P, Rocco PR. Multiple organ dysfunction in SARS-CoV-2: MODS-CoV-2. Expert Review of Respiratory Medicine. 2020;14(9):865-8.

10. Sathe P, Singh VS. COVID Special Issue, Part I: Multiorgan Involvement in COVID-19 and Possible Therapies. Journal of Cardiac Critical Care TSS. 2020;4(1):20.

11. Pasari, Amit S., Amol Bhawane, Manish R. Balwani, Priyanka Tolani, Vishal Ramteke, Nishant Deshpande. Knowledge about COVID-19 and Practices among Hemodialysis Technicians in the COVID-19 Pandemic Era. International Journal of Nephrology; 2020. Available:https://doi.org/10.1155/2020/6710503.

12. Prasad, Narayan, Mansi Bhatt, Sanjay K, Agarwal HS, Kohli N. Gopalakrishnan, Edwin Fernando, Manisha Sahay, et al. The Adverse Effect of COVID Pandemic on the Care of Patients With Kidney Diseases in India. Kidney International Reports. 2020;5(9):1545–50. Available:https://doi.org/10.1016/j.ekir.202006034.

13. Singh, Nihaal, Ashish Prakash Anjankar, Shivangi Garima. The Urgent Need to Understand Covid-19 Associated Coagulopathies and the Significance of Thrombotic Prophylaxis in Critically Patients. Journal of Evolution of Medical and Dental Sciences-JEMDS. 2020;9(33):2381–85. Available:https://doi.org/10.14260/jemds/2020/516.

14. Wanjari AK, Ayush Dubey, Sourav Chaturvedi, Sunil Kumar. Young COVID 19 Presenting as Fatal Subarachnoid Hemorrhage: Association or Chance? Medical Science. 2020;24(104):2712–15.

15. Acharya, Sourya, Samarth Shukla, Neema Acharya. Gospels of a Pandemic- A Metaphysical Commentary on the Current COVID-19 Crisis. Journal of Clinical and Diagnostic Research. 2020;14(6):OA01–2. Available:https://doi.org/10.7860/JCDR/2020/44627.13774.

16. Kute, Vivek, Sandeep Guleria, Jai Prakash, Sunil Shroff, Narayan Prasad, Sanjay K. Agarwal, Santosh Varughese, et al. NOTTO Transplant Specific Guidelines with Reference to COVID-19. Indian Journal of Nephrology. 2020;30(4):215–20. Available:https://doi.org/10.4103/ijn.IJN_299_20.

17. Dhar R, Singh S, Talwar D, Mohan M, Tripathi SK, Swarnakar R, Trivedi S, Rajagopala S, D'Souza G, Padmanabhan A, Babu Rao A. Bronchiectasis in India: results from the European multicentre bronchiectasis audit and research collaboration (EMBARC) and respiratory research network of India registry. The Lancet Global Health. 2019;7(9):e1269-79.

18. Behera PB, Das A, Yadav R, Behera AP, Religion and mental health. Indian Journal of Psychiatry. 2013 Jan;55(Suppl 2):S187.

19. Nagrale AV, Herd CR, Ganvir S, Ramteke G. Cyriax physiotherapy versus phonophoresis with supervised exercise in subjects with lateral epicondylalgia: a randomized clinical trial. Journal of Manual & Manipulative Therapy. 2009;17(3):171-8.

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