Acute Kidney Injury by SARS-CoV-2 virus in patients with COVID-19: an integrative review

Lesão renal aguda pelo vírus SARS-COV-2 em pacientes com COVID-19: revisão integrativa

Lesión Renal Aguda por virus de SARS-CoV-2 en pacientes con COVID-19: revisión integrativa

ABSTRACT

Methods: an integrative review, with adoption of PICO strategy and classification of the level of evidence, carried out on April 10, 2020 in the PubMed database, of articles available between December 2019 and April 2020.

Results: the sample consisted of six original, five observational and one experimental articles. Observational studies addressed the clinical findings of patients with COVID-19 and association between kidney damage, infection, and morbidity-mortality.

Conclusion: the studies addressed the mechanism of intracellular infection of SARS-CoV-2, its cytopathic effects on kidney cells and incidence of acute kidney injury in patients infected with SARS-CoV-2. Acute kidney injury is associated with increased mortality and morbidity in these patients. This review realizes the need for new research that can mention kidney care to patients with COVID-19.

Descriptors: Coronavirus Infections; Acute Kidney Injury; Review; Infection; Morbidity; Mortality.

RESUMO


Resultados: a amostra foi composta por seis artigos originais, cinco observacionais e um experimental. Os estudos observacionais abordaram os achados clínicos dos pacientes com COVID-19, associação entre os danos renais, infeção e morbimortalidade.


Descritores: Infecções por Coronavirus; Lesão Renal Aguda; Review; Infeção; Morbididade; Mortalidade.

RESUMEN
Objetivo: evaluar la evidencia científica sobre la lesión renal aguda por SARS-CoV-2 en pacientes con COVID-19.

Métodos: revisión integradora, con la adopción de la estrategia PICO y clasificación del nivel de evidencia, realizada el 10 de abril de 2020 en la base de datos PubMed, de artículos disponibles entre diciembre de 2019 y abril de 2020.

Resultados: la muestra estuvo compuesta por seis artículos originales, cinco de los cuales son de observación y uno experimental. Los estudios de observación abordaron los hallazgos clínicos de pacientes con COVID-19, la asociación entre daño renal, infección y la morbimortalidad.

Conclusión: los estudios abordaron el mecanismo de infección intracelular del SARS-CoV-2, sus efectos citopáticos en las células renales y la incidencia de Lesión Renal Aguda en pacientes infectados con el SARS-CoV-2. La Lesión Renal Aguda está asociada al aumento de la mortalidad y morbilidad en estos pacientes. Esta revisión resalta la necesidad de más investigación que pueda aludir la atención renal a pacientes con COVID-19.

Descritores: Infecciones por Coronavirus; Lesión Renal Aguda; Revision; Infección; Morbilidad; Mortalidad.
INTRODUCTION

Coronavirus makes up a family of viral pathogens that co-infect humans and other vertebrates\(^1\)\(^-\)\(^4\). Among its variants, two of them are old known for inducing numerous emergency outbreaks of Severe Acute Respiratory Syndrome (SARS) and Middle East Respiratory Syndrome (MERS) in 2003 and 2012, respectively\(^5\)\(^-\)\(^8\). Recently, especially in December 2019, a series of unspecified pneumonias were reported in the city of Wuhan-China, a place known for existence of newly sacrificed animal markets. Some Chinese studies have warned since 2007, classifying this type of trade as highly probable for future outbreaks of coronaviruses similar to SARS or MERS\(^9\)\(^-\)\(^11\). Possible novel epidemics stood out, with China as the likely focus of the epidemic, highlighting these trades as a source and amplification centers for emerging infections\(^1\)\(^-\)\(^4\).

The novel coronavirus was named SARS-CoV-2 (Severe Acute Respiratory Syndrome Coronavirus 2), and on February 11, 2020, WHO officially called COVID-19 the disease caused by the virus\(^6\)\(^-\)\(^9\). On March 11, 2020, COVID-19 soon surpassed continental barriers and became a declared pandemic, characterized by its high transmissibility, mainly by droplets and aerosols. There was evidence of community transmission in dozens of countries, issuing a global and universal health safety alert\(^6\)\(^-\)\(^7\).

COVID-19 is identified as the cause of exponential SARS outbreaks around the world. Its common clinical manifestation varies from asymptomatic forms to symptomatic clinical conditions, usually including fever, cough, myalgia, and/or fatigue. Dyspnea is considered a worrying and incident symptom in more than half of the cases\(^7\)\(^-\)\(^8\), in addition to less common symptoms such as sputum production, headache, hemoptysis, diarrhea, among others\(^8\)\(^-\)\(^9\). Some evidence points to about 5 days as the average incubation period for SARS-CoV-2; from the onset of symptoms to the need for hospitalization, about 7 days; and progression to dyspnea, around 8 days\(^9\).

SARS, MERS, and COVID-19 generate inflammatory aspects, with release and increase of pro-inflammatory cytokines, leading to infiltration of inflammatory cells in the pulmonary system, interstitial edema and injury and destruction of the lung parenchyma\(^9\)\(^-\)\(^11\). Histologically, diffuse alveolar damage is closely linked to the acute phase of infection\(^11\)\(^-\)\(^12\). The pathogenic mechanism that induces pulmonary involvement appears to be particularly complex and not yet fully understood\(^9\)\(^-\)\(^12\).

In addition to the widespread and diffuse pulmonary involvement, some studies have identified that in severe cases of COVID-19 an exacerbated immune response occurs, haemophagocytic lymphohistiocytosis or also known as a 'cytokine storm'. As a result, there is loss of peripheral tolerance to the organs themselves, which become antigenic, triggering rapid progression to SARS, extensive inflammation and tissue self-destruction in several organs\(^11\)\(^-\)\(^13\)\(^-\)\(^14\).

Interleukin 6 (IL-6), capable of promoting differentiation of B lymphocytes, growth and inhibition of some categories of cells, stimulates the production of pro-inflammatory protein\(^7\)\(^-\)\(^14\)\(^-\)\(^15\). According to recent studies, increased IL-6, d-dimer and serum ferritin levels obtained a statistical association with the death of some patients, being one of possible targets for future treatment of severe cases of COVID-19 pneumonia\(^7\)\(^-\)\(^14\)\(^-\)\(^17\).

In addition to pulmonary and immunological impairments resulting from infection by SARS-CoV-2, some studies have sought to relate it to injuries to other organs and systems. In this context, the renal system has gained focus and relevance in scientific studies. Although evidence is still scarce, some Chinese studies, even with low incidence, suggested occurrence of kidney damage in patients with COVID-19\(^18\)\(^-\)\(^20\). Furthermore, such studies suggest that increase in some renal function parameters such as proteinuria, hematuria, urea, and serum creatinine (Scr) were significantly associated with a statistically significant risk of mortality of up to five times greater in this group\(^18\)\(^-\)\(^19\).

Although some articles suggest a possible mechanism of Acute Kidney Injury (AKI) by COVID-19, other studies claim that there is no AKI resulting from this infection, claiming that the extrapulmonary damage by SARS-CoV-2 was not detected in other organs\(^12\)\(^-\)\(^21\). On the other hand, other scientific evidence suggests that this infection is not limited to the lung parenchyma, with evidence of virus particles in kidney cells\(^1)\(^\)\(^-\)\(^18\)\(^-\)\(^19\).

Considering this divergent scenario and taking into account the problem magnitude and scarcity of studies on this emerging theme, we are motivated to carry out this review to verify, through current scientific evidence on AKI in patients with COVID-19, possible deleterious renal effects induced by SARS-CoV-2.

OBJECTIVE

To show and assess available scientific evidence on possible AKI mechanism by SARS-CoV-2 in patients with COVID-19.

METHOD

This integrative review\(^22\)\(^-\)\(^23\) searched for scientific productions in the PubMed database of articles published between December 2019 and April 2020, with the adoption of descriptors (Mesh) “Acute Kidney Injury” AND “COVID-19”.

PICO strategy was used as a way to guide the search for scientific studies and to find the best scientific evidence for an integrative review. This strategy symbolizes an acronym for Patient or Problem, Intervention, Comparison or Control and Outcome\(^24\). The search strategy took place in four steps: (1) identification of a problem; (2) formulation of a relevant and specific clinical question; (3) search for scientific evidence and (4) assessment of available evidence. Therefore, we followed classification and analysis of the four parameters aimed at identifying the problem. The first criterion (Patient) was identification of the group to be studied, i.e., patients with COVID-19 and their renal parameters; the second (Intervention), analysis of availability and assessment of scientific evidence; the third (Comparison), this study did not cover a comparison group; the fourth (Outcomes), analysis of epidemiological, laboratory, experimental aspects, among others, on patients’ renal function.

The guiding question to create the integrative review was: what is the current scientific evidence regarding renal function impairment by SARS-CoV-2 in patients with COVID-19? The articles found were analyzed according to the selection order. Data were analyzed, according to their content, through investigation of two researchers. The search criteria are described in Table 1 and Figure 1.
The articles found were classified according to the type of research and level of evidence: Level 1 - evidence from systematic review or meta-analysis; Level 2 - evidence derived from at least one well-outlined randomized controlled clinical trial; Level 3 - evidence obtained from well-outlined clinical trials without randomization; Level 4 - evidence from well-outlined cohort and case control studies; Level 5 - evidence from systematic review of descriptive and qualitative studies; Level 6 - evidence derived from a single descriptive or qualitative study; Level 7 - evidence from the opinion of authorities and/or expert committee report.

## RESULTS

Thirteen articles were found in the database described, then they were selected to full reading of their respective abstracts. Nine articles were selected whose content included the research question. After reading the abstracts, the four articles were excluded because: (1) the studies were not original or did not have an outline with data that could be properly analyzed for review; (2) the articles did not discuss or address in any way the effects of SARS-CoV-2 viral infection on that five studies were original, being five observational and descriptive and qualitative studies; Level 6 - evidence derived from a single descriptive or qualitative study; Level 7 - evidence from the opinion of authorities and/or expert committee report.

![Flowchart](image-url)

Figure 1 - Flowchart of the steps regarding search for evidence in the databases, according to PRISMA, São Paulo, São Paulo, Brazil, 2020

### Chart 1 - Distribution of studies according to title, authors, place, year, and journal, São Paulo, São Paulo, Brazil, 2020

<table>
<thead>
<tr>
<th>N</th>
<th>Title</th>
<th>Authors</th>
<th>Year</th>
<th>Place</th>
<th>Journal</th>
</tr>
</thead>
</table>
Table 2 - Synopsis table containing the research design, objective, main results and conclusion, of the articles selected for integrative review, São Paulo, São Paulo, Brazil, 2020

<table>
<thead>
<tr>
<th>Outlining/Level of Evidence/number of patients</th>
<th>Objective</th>
<th>Main results</th>
<th>Conclusion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Experimental, descriptive study/ Level 5/ n=not applicable(26)</td>
<td>To identify the potential mechanism of AKI by COVID-19 by analysis of unicellular transcriptome in human kidney cells(20)</td>
<td>The location of the genes angiotensin-converting enzyme 2 (ACE2) and transmembrane serine proteases (TMPRSS) showed relatively high co-expression in podocytes and proximal straight tubule cells. Candidate host cells for SARS-CoV-2 have been shown. TMPRSS2 enters host cells and is co-expressed with ACE2 in podocytes. There was no significant difference in the expression of TMPRSS and the ACE2 receptor in podocytes and cells in proximal straight tubules. Comparative analysis showed that co-expression of genes in renal cells was not inferior to that of the lung, esophagus, small intestine and colon, suggesting that the kidney may be an important target for this virus(20).</td>
<td>Viral (SARS-CoV-2) cytopathic effect on podocytes and proximal straight tubules can cause AKI. The proposed mechanism for the pathophysiology of AKI during COVID-19 has yet to be validated in autopsies and in experiments on animals and cells(20).</td>
</tr>
<tr>
<td>Descriptive study/ Level 5/ n=116(2).</td>
<td>To explore the effects of SARS-CoV-2 infection on renal function by analyzing the clinical data of 116 hospitalized COVID-19 confirmed patients(21).</td>
<td>Twelve (10.8%) showed a slight increase in blood urea nitrogen or SCr. Eight (7.2%) patients had a trace or + albuminuria in patients without chronic kidney disease (CKD). All of these patients did not meet the AKI diagnostic criteria. During treatment, renal function indicators showed stable status in patients with CKD, without exacerbation of CKD, and pulmonary inflammation was gradually absorbed. SARS-CoV-2 RNA in the urine sediment was positive only in 4 patients out of 53 cases and 1 patient had a positive result in the SARS-CoV-2 open reading frame(21).</td>
<td>AKI was unusual in COVID-19. SARS-CoV-2 infection does not result in AKI or worsens CKD in patients with COVID-19(21).</td>
</tr>
<tr>
<td>Retrospective cohort study/ Level 4/ n=113(2).</td>
<td>To outline the clinical characteristics of patients with COVID-19 who died(2).</td>
<td>Deceased patients, compared to recovered ones, were older (68 and 51 years old, respectively), male, with chronic hypertension and other cardiovascular comorbidities (54 [48%] and 16 [14%]). They had dyspnea, chest tightness and consciousness disorder (70 [62%], 55 [49%] and 25 [22%]). Leukocytosis was present in 56 (50%) of deceased patients and in 6 (4%) of those who recovered, and lymphopenia was present in 103 (91%) and 76 (47%) patients. Alanine aminotransferase (ALT), aspartate aminotransferase (AST), creatinine, creatine kinase, lactate dehydrogenase, cardiac troponin I, N-terminal pro-brain natriuretic peptide and D-dimer levels were higher. The most common complications were acute respiratory distress syndrome (ARDS) (113 [100%]), type I respiratory failure (18/35 [51%]), sepsis (113 [100%]), acute cardiac injury (72/94 [77%]), alkalosis (14/35 [40%]) and AKI (28 [25%])(20).</td>
<td>SARS-CoV-2 infection can cause pulmonary and systemic inflammation, leading to multiple organ dysfunction in high-risk patients. ARDS and respiratory failure, sepsis, acute cardiac injury and heart failure were the most common critical complications of COVID-19(2).</td>
</tr>
<tr>
<td>Retrospective control group study/Level 4/ n=864(2).</td>
<td>To investigate the characteristics of dead patients and provide some ideas on COVID-19 treatment(2).</td>
<td>The mean age was higher in the deceased group compared to recovered (P &lt;0.001), underlying diseases (P &lt;0.001), longer time from disease onset to hospitalization (Z = 3.216, P = 0.001). Upon admission, there was a greater proportion of dyspnea (χ2 = 60.905, P&lt;0.001) and sputum (χ2 = 13.250, P &lt;0.001). The deceased group exhibited a lymphocyte count (Z = 8.037, P &lt;0.001) and a lymphocyte/leukocyte proportion (Z = 10.315, P &lt;0.001) that was lower at admission and hospitalization (Z = 5.242, P&lt;0.001). ALT (Z = 2.592, P = 0.010), AST (Z = 7.308, P&lt;0.001) and creatinine levels (Z = 6.478, P&lt;0.001) were higher in the deceased group. C-reactive protein (CRP) were also higher (Z = 10.206, P&lt;0.001). The deceased group had more ARDS (χ2 = 148.105, P&lt;0.001), acute cardiac injury (χ2 = 93.222, P&lt;0.001), AKI (χ2 = 23.257, P&lt;0.001), and shock (χ2 = 146.18, P&lt;0.001)(2).</td>
<td>Compared to the recovered group, more patients in the deceased group exhibited characteristics of advanced age, pre-existing comorbidities, dyspnea, low oxygen saturation, increased leukocytes, decreased lymphocytes and elevated CRP levels. In addition, they presented ARDS, acute cardiac injury, AKI, shock, and IHD(2).</td>
</tr>
<tr>
<td>– Prospective cohort study, Level 4/ n=701(10).</td>
<td>To assess the association between abnormal renal function markers and death in patients with COVID-19(10).</td>
<td>Upon admission, 43.9% of the 701 patients had proteinuria and 26.7% had hematuria. High SCR prevalence was 14.4%, high blood urea nitrogen was 13.1% and low glomerular filtration rate was 13.1%. AKI occurred in 5.1% of patients. High basal SCR (risk rate: 2.10, 1.36-3.26), high basal blood urea nitrogen (3.97, 2.57-6.14), AKI stage 1 (1.90, 0.76-4.76), stage 2 (3.51, 1.49-8.26), stage 3 (4.38, 2.31-8.31), proteinuria 1+ (1.80, 0.81-4.00), 2+ ~ 3+ (4.84, 2.00-11.70) and hematuria 1+ (2.99, 1.39-6.42), 2+ ~ 3+ (5.56, 2.58-12.01) were independent risk factors for death(10).</td>
<td>Prevalence of kidney disease upon admission and development of AKI during hospitalization in patients with COVID-19 was high and is associated with hospital mortality(10).</td>
</tr>
<tr>
<td>– Retrospective epidemiological study, Level 4/ n=52(11).</td>
<td>To describe the clinical course and outcomes of critically ill patients with SARS-CoV-2 pneumonia(11).</td>
<td>The mean age of the 52 patients was 59.7 years old (SD 13.3), the majority 35 (67%) were men, 21 (40%) had chronic diseases and 51 (98%) had fever. Thirty-two (61.5%) patients died after 28 days of hospitalization and the median duration of admission to the intensive care unit (ICU) until death was 7 days (IQR 3-11). Compared to survivors, non-survivors were older (64.6 years old [11.2] vs 51.9 years old [12.9]). Twenty-six (81%) patients vs nine (45%) patients were more likely to develop ARDS and to receive mechanical ventilation (30 [94%] vs 7 [35%]). From clinical evolution, 35 (67%) with ARDS, 15 (29%) with AKI and 12 (23%) with cardiac injury(11).</td>
<td>The survival time of non-survivors is likely to be 1 to 2 weeks after admission to the ICU. Elderly patients (&gt; 65 years) with comorbidities and ARDS are at increased risk of death(11).</td>
</tr>
</tbody>
</table>
Of the six selected articles, all made reference to AKI, SARS-CoV-2 and COVID-19. The studies covered levels 4 and 5 of evidence, with levels 4 predominating (66.6%). The results are synthesized in Chart 2.

**DISCUSSION**

The mechanism of intracellular infection of SARS-CoV-2, despite not being fully elucidated, underscores the need for incessant research. Some studies indicate that ACE2 is one of the main receptors that mediate pathogen entry into human cells (20,29,30). As in the infection caused by SARS-CoV, a protein, called Spike (S), present in SARS-CoV-2, binds to ACE2 on host cell surface, allowing protein S to be activated and cleaved by TMPRSS. This causes the virus to release some fusion peptides to attach to the cell membrane, a central mechanism in determining tissue tropism, and thus entering the cell (20,29,30).

In the lungs, human alveolar epithelial cells appear to be a more vulnerable target for infection (20,29,30). This can be explained by the vast area of the lung surface that increases susceptibility to the inhaled virus, as well as by the majority of cells that express ACE2 being type II alveolar epithelial cells, which serve as a reservoir for viral infection, in addition to other genetic factors (30,31). However, ACE2 expression is also found in many extrapulmonary tissues (20,29,31).

Therefore, as reported by Pan et al. (20), ACE2 and TMPRSS co-expression is an essential determinant for SARS-CoV-2 entry into host cells. In their study, despite the research design being enunciated with a low level of evidence and having adequate scientific rigor, they were experimentally based on an analysis of normal kidney cells at the single cell level, showing high co-expression of ACE2 and TMPRSS in podocytes and cells of the proximal straight tubules (20). Other studies also indicate that ACE2 is also highly expressed in Leydig cells and seminiferous duct cells in the testicle (20,29,30).

Thus, Pan et al. (20) state that viral cytopathic effect on renal cells can cause AKI and damage the kidney and its function in patients with SARS-CoV-2 (20). However, clinical-observational evidence from cohort and epidemiological studies point out AKI, kidney damage and dysfunction caused by SARS-CoV-2 as a still controversial and debatable topic (20,21).

In the publications reached in this review, the number (n) of populations composed of patients infected with SARS-CoV-2 and hospitalized with COVID-19 (20-21), whether the samples of groups that died (26-27) or of patients who were in the most severe state of the disease (27), ranged between 52 and 964 people (18,21,26-28). Concerning clinical and sociodemographic profile of samples, in general, the patients were mostly men ranging from 52.4% to 73%, with a mean age of 54 to 69 years (18,21,26-28). They had at least 40% to 48% clinical comorbidity (19,28). Systemic hypertension was present in 33.4% to 37.1% of the total number of patients, with a prevalence of 36.7% to 48% in the groups of the deceased who raised the basal SCr during the disease, or those who attended with a severe level of COVID-19 (19,21,26-28). Diabetes Mellitus showed a prevalence between 14.3% and 15.5%, rising to up to 16% when analyzed only in individuals who had increased SCr (19,21).

According to the reviewed studies, some type of mechanical ventilation was required in 13.4% (97/701) (19) of all patients, 86% (42/49) in those who died and 50% (58/117) among those who were cured (20). Hematuria was also screened in some studies of this review, highlighting the findings by Chen et al. (26), which showed the presence of 83% (40/49) of this clinical sign in the deceased group (26). Much scientific evidence confirms common prevalence of proteinuria and hematuria in patients with COVID-19 (18,19,21,26-28). Pan et al. (20) state that podocytes are particularly vulnerable to viral and bacterial attacks, and podocyte damage easily induces intense proteinuria (20,26).

It should be noted that the study by Deng et al. (27) has AKI as one of the significantly more common complications in patients who died of COVID-19 (27). Cheng et al. (19) classifies basal SCr elevation with a risk rate for death at 2.10 (1.36-3.26), an elevated basal...
urea nitrogen at 3.97 (2.57-6.14), stage 3 AKI at 4.38 (2.31-8.31), proteinuria above level two at 4.84 (2.00-11.70) and hematuria above level at 5.56 (2.58-12.01), characterizing them as independent risk factors for hospital death(27). They compact with studies that already expose renal dysfunctions as predictors of death by COVID-19 in up to five times more chances of death(17,26-27,33).

The possible mechanism of renal dysfunction or AKI in patients with COVID-19 is still unclear, as already discussed. However, it is speculated that it is related to three main mechanisms, despite the need for further studies for their respective confirmations.

The first mechanism refers to direct attack of the virus, as already explained, SARS-CoV-2 often enters cells through connection to ACE2(20,29,31-33). Relative high expression of this receptor has already been shown in renal cells, suggesting that these cells are a potential target for SARS-CoV-2(16,20,29-31,37-38).

In addition to direct attack to the kidney, evidence has shown a tendency to immunomediated injury as a cause of AKI and renal dysfunction, which is the second possible mechanism(11,13-14). By this means, pro-inflammatory mediators are produced at excessive levels, which can commonly lead to pulmonary inflammation and respiratory failure(31). Moreover, their potential systemic effect may be involved in the occurrence and development of AKI and multiple organ dysfunction(11-14,20,28). In studies on SARS-CoV-2, most cells expressing ACE2 proteins and SARS-CoV-2 were reactive against Transforming Growth Factor Beta (TGF β1), Tumor Necrosis Factors Alpha (TNF-α), IL 1β and IL 6(30), suggesting overproduction in infected patients(13,30-42).

Furthermore, in a retrospective multicenter cohort study, a significant increase in the level of IL-6 was reported in the group with no survival of patients with COVID-19, compared to that of survival(35). Thus, the unregulated or exacerbated immune response can significantly induce damage to other tissues, thus proposing an important COVID-19 mechanism(11,30-44).

One of the well-known findings in four of the five observational studies analyzed in this review was the detection of increased leukocytes and decreased lymphocytes in blood samples(26,29,29-30). Some studies show that the counts of some immune cells are substantially reduced, but their status may be hyperactivated(11,35). As discussed by Chen et al.(26) and Deng et al.(27), this immunological overactivation can manifest high cytotoxicity in this class of cells and be responsible to some extent for severe multiorgan immune damage(31,28-27,30,41,48).

Finally, the third and last possible mechanism for renal tissue damage by COVID-19 may be associated secondarily to patients with COVID-19 in serious condition, through the susceptibility of this group to sepsis and septic shock, which may increase occurrence or worsening AKI related to sepsis due to excessive inflammation, apoptosis, and mitochondrial stress(40). Moreover, they can easily develop hypovolemia, increasing kidney hypoperfusion and AKI. Hospital therapy, which can also probably cause AKI related to pharmacotherapy, is also noteworthy(40).

**Study limitations**

The main limitation found in this review was the scarcity of articles that answered the guiding question of the study. It was considered reasonable in considering the uniqueness and originality of the current situation and the limited time for conducting research on the subject.

**Contributions to nursing, health, and public policies**

The results of this investigation showed the need for incessant new research on COVID-19, mainly due to the current pandemic critical moment, especially on the theme tangent to this disease in the renal system in the short, medium and long term, in order to contemplate best practices for patients. However, despite the topic specificity, this is one of the rare and most complete reviews on the subject today, providing valuable insights for understanding AKI and kidney dysfunction in patients with COVID-19. The pathogenic aspects and clinical manifestations referring to hospitalized patients in serious condition and to those who died due to the latest published scientific evidence were mainly presented. Using the information in this review will help nurses and other health professionals to pay attention to identify potential renal risks to those affected with COVID-19, recognize clinical priorities and potential and support safe care.

The data in this review may corroborate future monitoring of renal functions of these patients in potential later protocols, which can effectively improve success rate of treatment for COVID-19, especially in patients at high risk of death, contributing to the incessant fight against this terrible disease. AKI and renal dysfunction cannot be ignored in COVID-19 clinical care and practice.

**CONCLUSION**

The studies presented relevant levels of evidence, with an experimental approach to the mechanism of intracellular infection of SARS-CoV-2. Viral cytopathic effect on renal cells stood out, suggesting AKI and damage to the kidney and renal function. Observational studies, with data on the incidence of AKI in patients admitted due to COVID-19, were found to be inconsistent, ranging from 0% to 29%. However, it appears that the occurrence of AKI, together with the analysis of other renal parameters, proves to be an important clinical complication and is associated with increased mortality and morbidity in these patients.

Therefore, this review realizes the need to formulate new research that may mention kidney care to patients with COVID-19.

**FUNDING**

Conselho Nacional de Desenvolvimento Científico e Tecnológico – CNPq.


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