Understanding the role of ACE-2 receptor in pathogenesis of COVID-19 disease: a potential approach for therapeutic intervention

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Abstract
Angiotensin-converting enzyme (ACE) and its homologue, ACE2, are commonly allied with hypertension, renin–angiotensin–aldosterone system pathway, and other cardiovascular system disorders. The recent pandemic of COVID-19 has attracted the attention of numerous researchers on ACE2 receptors, where the causative viral particle, SARS-CoV-2, is established to exploit these receptors for permitting their entry into the human cells. Therefore, studies on the molecular origin and pathophysiology of the cell response in correlation to the role of ACE2 receptors to these viruses are bringing novel theories. The varying level of manifestation and importance of ACE proteins, underlying irregularities and disorders, intake of specific medications, and persistence of assured genomic variants at the ACE genes are potential questions raising nowadays while observing the marked alteration in response to the SARS-CoV-2-infected patients. Therefore, the present review has focused on several raised opinions associated with the role of the ACE2 receptor and its impact on COVID-19 pathogenesis.

Keywords
Acute lung injury · Acute respiratory distress syndrome · Angiotensin-converting enzyme-2 · COVID-19 · SARS-CoV-2 · rhACE2

Introduction
A storm of enduring coronavirus menace that appeared in late December 2019 in Wuhan, Hubei province of China has now spread all around the world. Despite extreme measures along with the controlled movement of people, the World Health Organization (WHO) announced it as a global health emergency [1, 2]. Eventually, this pertinent infectious pandemic was so-called “Coronavirus Disease-2019” or in short ‘COVID-19’ by WHO [3]. Continuous researches are ongoing to obtain either licensed vaccines to combat this infectious situation or any direct-acting antiviral drugs. Although limited small molecules have revealed efficacy during in vitro studies, not many have proceeded to detailed pre-clinical or randomized human trials, hence, have restricted progress to counteract COVID-19 disease [1, 4–6]. Several points, like mode of intracellular penetration of SARS-CoV-2, complicated interaction of renin-angiotensin system (RAS) system including alteration in ACE-2 concentration during COVID disease [4, 5] proposes that ACE2 targeted strategy could be employed as a potential therapeutic intervention for the treatment of COVID-19 disease. Thus, the present article is aimed to discuss the ACE-2 receptors and
their role in the pathogenesis of COVID-19 disease. To continue our discussion, the connecting section of the article emphasizes an overview of ACE2 inhibitors.

**Overview on ACE-2 receptor**

The ACE2 receptors are ubiquitous within the human body, particularly overexpressed on intestinal epithelial cells of the gut, endothelial and smooth cells of the blood vessels, heart (epicardia, adipocytes, fibroblasts, myocytes, coronary arteries), lung (macrophages, bronchial and tracheal epithelial cells, type 2 pneumocytes), brain, testis, and on tubular epithelial cells of kidney [7–11]. It is a homolog of ACE, containing 805 amino acids with carboxy-terminal and amino-terminal domains. Amongst the two domains, the catalytic extracellular domain is the amino acid domain. This receptor is a type I transmembrane protein bearing a catalytic zinc metallopeptin [12, 13] domain in the amino-terminal that shows 41.8% sequence identity with ACE [14–16]. The gene encoding ACE2 is situated on the X-chromosome at Xp22.2 [12, 17]. Conjugation of ACE2 to the overexpressed ACE2 receptors brought the conformational change of the receptor and plays a major role in regulating various biological activities. Mainly, ACE2 is involved in counterbalancing the function of ACE [18]. ACE cleaves vasodilator angiotensin I into angiotensin II. ACE2 is also responsible for cleaving several peptide hormones. The most important being the removal of carboxyl-terminal amino acid phenylalanine from vasoconstricting angiotensin II and hydrolyses it back into angiotensin. ACE2 can also participate in cleaving bradykinin, apelin, neuropeptide, dynorphin A and ghrelin. Importantly, studies reported that ACE2 receptors serve as an entrance for the access of coronaviruses like HoV-NL63, SARS-CoV, SARS-CoV-2 into human cells [19].

**Structural studies of ACE2 receptor**

Recently, the affinity of ACE2 towards SARS-CoV-2 S1 S-protein receptor-binding domain (RBD) has been reported to be similar [20] or 10–20 times higher than that of SARS-CoV [21]. One of the structural studies of SARS-CoV-2 showed that RBD has a stronger interaction with ACE2. A distinctive phenylalanine F486 in the flexible loop possibly performs a key function as it is able to penetrate into a long hydrophobic pocket in ACE2. This investigation recommended that ACE2 from animals like fish, amphibians, reptiles, birds to mammals can possibly bind RBD of SARS-CoV-2, permitting these animals as potential natural hosts for transmission of the virus [22–24].

The human ACE2 (hACE2) protein has been recognized as a decisive target for the SARS-CoV’s S protein that permits the virus to attach to the epithelial cells of a host. Structural analysis involving x-ray crystallographic structures and biophysical attributes of protein–protein interactions disclose a huge interaction surface with high binding-affinity between SARS-CoV-2 and hACE2 (18 interactions) which were at least 15 times intense than between SARS-CoV-1 and hACE2 (8 interactions). These high-affinity interactions between the S protein and ACE2 receptor occur due to numerous interacting residues in SARSCoV2S-ACE2 protein–protein interaction, which form the strong (multi-epitope) adhesion synapse between the viral surface and epithelial layer of the host [25].

**Pathogenesis of COVID-19**

As established, SARS-CoV-2 transmits from person to person in the form of droplets, when an infected person coughs or sneezes [26–28]. The SARS-CoV-2 present as droplets in the air enters into the upper respiratory tract, affecting the nasal and pharyngeal epithelia of a healthy individual [29–31]. The infection proceeds into the lower respiratory tract, and infects bronchial and alveolar epithelium, generating primary symptoms of cough and fever [26, 32]. According to the previous theory of SARS-CoV, the virus enters the cells via two different pathways, the first one, the pH-independent pathway, by fusion of the viral envelope with the host cell membrane and delivery of the genome into the host cell. The second pathway involves the endocytic pathway upon binding of the virus to the extracellular domain of the ACE2 receptor [33]. However, a recent theory revealed that SARS-CoV-2 enters into the cells via the second pathway, which involves clathrin-mediated endocytic pathway upon binding of the virus to the extracellular domain of ACE2 receptor (Fig. 1) [34, 35]. The second pathway is a pH-dependent pathway, which uses the cells’ endocytic mechanism. The activation of the virion occurs in the endosome, where the fusion of the viral particle and endosomal membrane is stimulated by the acidic pH, which resulted in release of the genomic components into the cytoplasm for the multiplication process [33].

The virus soon enters into the peripheral bloodstream through the lungs and develops viremia [26, 36]. Here, the ACE2 receptors serve as the gateway for the entry of the virus inside the body. The virus replicates and simultaneously hampers other organs expressing ACE2, such as the heart, kidneys, blood vessels, and gastrointestinal tract [26, 37]. The massive epithelial and endothelial cell death and vascular leakage trigger the production of inflammatory cytokines and chemokines. Hijacking of pulmonary ACE2 receptors, their downregulation, and shedding causes more RAS dysfunction and augment inflammation and vascular permeability, this might be the possible cause behind
causes dysfunction. Hence, the clinical phase evolves from preliminary viremia to acute phase pneumonia, leading to serious ailments like acute respiratory distress syndrome (ARDS), ALI, and ultimately multi-organ collapse [37] (Fig. 2).

**Cell signaling pathways contributing to COVID-19 pathogenesis**

Several host cells signaling pathways start on the binding of coronaviruses to ACE2 of the host. The RAS is a signaling pathway known for maintaining homeostatic regulation. In general, ACE and angiotensin II are accountable for clinical problems, particularly ARDS in patients. ACE2 possesses only one active site and it is responsible for the conversion of angiotensin II to angiotensin (1–7). ACE2 also converts angiotensin I to angiotensin (1–9) and ultimately stimulate Mas-related G protein-coupled receptors [39, 40].

As SARS-CoV-2 enters the cells through ACE2 present on the cell surfaces, the S protein of the virus binds to the catalytic component of ACE2. The Janus kinase/signal transducers and activators of the transcription (JAK-STAT) signaling pathway are associated with inflammatory conditions. The cytokine signaling pathways are controlled by different processes, together with suppressors of cytokine signaling (SOCS) proteins, responsible for the suppression of signaling to JAK or cytokine receptors. JAK signaling pathway is also inhibited by SOCS1 and SOCS3 via stimulation of their kinase inhibitory domain [39–44].
An Interaction of ACE2 with virus surface spike protein or its RBD region

A spike of SARS-CoV-2 is a homo-trimer composed of glycoprotein. It contains three similar copies of the same protein chain attached together. A spike consists of two subunits i.e., S1 and S2. The S1 subunit is essential for receptor binding as it possesses the RBD. While S2 subunit contains the fusion machinery required for integration of the viral membrane with the host cell membrane. SARS-CoV-2 begins its entry into the host cell after the spike protein present on the envelope attaches to ACE2. The S protein is cleaved into S1 and S2 by a human cell-derived protease i.e., Furin. The S1 then binds to ACE2, while another fragment, S2, is cleaved by a human cell surface protease i.e., TMPRSS2 (transmembrane protease serine 2 precursors) leading to membrane fusion (Fig. 3) [45–48].

An interactive study between the SARS-CoV-2 S glycoprotein and the ACE2 receptor was accomplished using single-molecule force spectroscopy. It showed that a specific binding mechanism between the S1 subunit and the ACE2 receptor that both domains interact with similar kinetic and thermodynamic properties. Furthermore, this study also exhibited that RBD binds the ACE2 receptor with a remarkably elevated intrinsic affinity (~ 120 nM) [49].

The reported binding mechanisms of human ACE2 and S proteins of both SARS-CoV and SARS-CoV-2 indicating that the S protein of coronaviruses possesses affinity towards ACE2 due to electrostatic forces, applicable even at dissimilar distances. SARS-CoV-2 possesses a higher electric field line density when compared to SARS-CoV, thus there is obviously a stronger interaction between SARS-CoV-2 and ACE2 when compared to that of SARS-CoV. The latter fact may be the major reason behind the fast-spreading of SARS-CoV-2 as compared to SARS-CoV [50–52].

SARS-CoV-2 binds with the ACE2 to enter the host cell, where the S protein is primed by serine protease TMPRSS2, which releases the S protein subunit S2 to fuse the viral and cellular membrane [52]. Thus, the viral gene enters into the cell and multiplication of viruses occurs. Therefore, drug design or vaccines against SARS-CoV-2 S protein might be a potential approach to achieve protection and treatment against COVID-19 disease.

Fig. 3 Spike protein of SARS-CoV-2 and its interaction with ACE2 receptor of host. a Structure of SARS-CoV-2 and structural subunits of spike protein; b Interaction of spike protein of SARS-CoV-2 with ACE2 receptor indicating receptor binding domain
Recent research advancement of ACE-2 related to COVID-19

Multiple novel research approaches on utilizing ACE2 core for COVID-19 treatment (Fig. 4) are yet to bear fruits in terms of either novel drugs or vaccine or recombinant biologicals being progressed to market, but initial results and reports tend to develop a strong belief that ACE2 receptor might play an integral role in coping with the pandemic. ACE2 receptors are bringing and moreover, becoming a perfect storm of many different advances for reaching the ultimate apogee in COVID-19 treatment.

Consequences of SARS-CoV-2 and ACE2 binding

According to the recent research, SARS-CoV and SARS-CoV-2 conjugate with ACE2 receptors on the lung epithelial membrane and enters the cell thereafter replicates and results in downregulation of these receptors. The physiological function of these receptors is to degrade angiotensin II. The downregulation of ACE2 by virus causes an upsurge in angiotensin II, which by acting on AT1 receptor causes systemic injury [49], pulmonary fibrosis, pulmonary inflammation, and in severe cases of the deadly complication of COVID-19 i.e., ARDS [66]. In vitro studies in different pulmonary injury models revealed that multiple inflammatory bruises like thickening of alveolar wall, edema, bleeding, inflammatory cell infiltrates are activated in the respiratory tree due to downregulation of ACE2 receptors [4]. The results of another study revealed that simultaneous injection of recombinant ACE2 and AT1 receptor blockers shows effectiveness in weakening the magnitude of lung injury [55]. The isolated viral spike protein of SARS-CoV-2 was notably reported by few authors in their studies as being responsible to induce downregulation of ACE2 and the over-activity of angiotensin II and AT1 bringing damage to the lung tissues and trigger severe pulmonary inflammatory lesions. This model also explained that AT1 receptor blockers might help to attenuate the complication provoked by the spike viral protein [4, 56].

It is imperative to consider a point that ACE2 is markedly expressed in pneumocytes type II. Pneumocytes are the small cylindrical or cuboidal surface epithelial cells of the alveoli. Pneumocytes type II represent only 5% of all pneumocytes but are more diffuse than type I cells [4, 57]. They seem foamer because of phospholipid multi-lamellar bodies, the precursor to pulmonary surfactant. Hence, they participate in the production of alveolar surfactant and simultaneously, function as stem cells, precursor of pneumocytes type I. Pneumocytes type I constitute 95% of all pneumocytes and play a vital role in gaseous exchange. Downregulation of ACE2 receptors due to binding of coronavirus might hinder the expression of pneumocytes type II cells, slowing
the rate of gaseous exchange [4, 58]. Overall, the interaction of coronavirus to ACE2 receptors is destructive due to the four underlying reasons. These are (a) rise of inflammatory lesions due to downregulation of ACE2 receptors; (b) local unrestricted angiotensin II and AT1 receptor over-activity; (c) insufficient surfactant by bruised pneumocytes type II causing pulmonary compliance and amplified surface tension; and (d) reduced generation and repair of pneumocytes type I impair gaseous exchange along with alveolar-capillary diffusion capacity and fibrosis [4, 59].

**Furnishing disproportionate soluble form of ACE2 in disrupting viral spread and infection**

Clinically in normal cells, angiotensin 1–7 and/or ACE2 effectively reduces pulmonary damage and ARDS, which is being the major complications in COVID-19 disease. Recent studies on developing and testing the recombinant human ACE2 (rhACE2; APN01, GSK258.6881) [60, 61] from the supernatant of ACE2 transfected cells has grasped researcher attention, as it might lessen plasma angiotensin II and escalate angiotensin 1–7, hence preventing angiotensin II prompted myocardial hypertrophy, diastolic dysfunction and pulmonary fibrosis [62]. The administration of rhACE2 in ARDS diagnosed patients and healthy subjects in human studies were found safe and have a tendency to decline interleukin-6 (IL-6) concentration [63], diminishing the potency of cytokines storm. It is supposed that a marked soluble form of ACE2 may enable delayed entry and further spreading of the virus. Hence, from various pilot studies, rhACE2 may be deliberated as a promising therapeutic alternative in COVID-19 treatment [64].

**Inhibiting the binding of SARS-CoV-2 with ACE2 receptor**

Certain compounds, such as opioids (e.g., morphine and codeine) have been suggested for directly binding to ACE2 receptors with high affinity, hence limiting further binding of SARS-CoV-2 with the extracellular domain of ACE2. These opiate alkaloids proved beneficial in reports released by the National Health Service, England [64, 65] and by Swedish researchers [64, 66], in managing shortness of breath, coughing, and pain in diseased patients. Experimental findings further revealed that morphine treatment considerably suppressed some inflammatory cytokines, including IL-6, IFNs, and tumor necrosis factor-alpha (TNF-α), as well as improved hyper-inflammatory status that otherwise might bring more impairment to host cells than foreign invaders. Opioids also potentiates the immune response through the central nervous system. Morphine and codeine might, hypothetically, serve a potential role in the treatment of patients with COVID-19 [64].

**Different impact of SARS-CoV-2 expression on ACE-2 due to gender-related dissimilarities**

The recent SARs-CoV-2 pandemic has infected a wide age group of people, principally elderly individuals, with increased percentage in males [67]. It seems that men are more vulnerable to novel coronavirus due to high blood levels of gateway molecules that enable more infection in healthy cells than women do. Few of the available reports revealed the presence of hormonal protection apart from protective behavior in women (e.g., washing hands) along with better lifestyle (less smoking and drinking alcohol) resulted in the women more powerful in fighting against the virus [67, 68]. With the speed and scale of the pandemic worldwide, viral genetic variants known to influence disease progression have received much interest. The data from WHO and Chinese scientists showed that 1.7% female mortality was reported when compared to 2.8% of men mortality by the influence of SARS-CoV-2 virus. The SARs-CoV-2 plays an essential role by forming a durable contact with human ACE2 and facilitates the entry into cells along with TMPRSS2. However, it is remarkable to consider that the ACE2 gene lays on X-chromosome, making females possibly heterozygous and differently varied as compared to those with homozygous males [69]. Second, estrogen physiologically is supposed to upregulate the expression of ACE2, serving advantage of two alleles for premenopausal women, decreasing the deficiency of ACE2 in response to viral attack [70]. In addition, several other genes are supposed to be located on X-chromosomes, like surplus numbers of immune-related genes, which can work in innate and adaptive responses towards infections. There are also certain genes; basically, not being part of RAS pathway, but may directly or indirectly sway the ACE-1/ACE-2 balance by persuading its major factors like ABO locus, SRY, SOX3, ADAM17, etc. However, X-heterozygous females might also motivate a miscellany advantage and reveal further distinct sex-related differences leading to sex dimorphism, moreover, esteeming them in counteracting the advancement of the SARS-CoV-2 infection [69].

**Polymorphisms of ACE and ACE2 influencing RAS equilibrium**

The pragmatic variances in COVID-19 death rates might lie in significant alterations in equilibrium of ACE:ACE2 system associated with gender, racial, and age differences in genetic ACE and ACE2 polymorphism and environmental aspects manipulating ACE2 expression [70–72]. The physiological task of ACE genotype is to cause breakdown of angiotensin I into angiotensin II. A study performed by Chem and co-workers in 2020 showed that the lower ACE2 expression and concentration in tissues in Asian males
compared to females and other cultural groups as well as type II diabetic patients. The study also displayed a negative relationship between ACE2 concentration in tissues at the molecular level and COVID-19 mortality, in both populations. The decrease in ACE2 expression was also reported to be dependent on age-related factors. The loci for higher ACE2 expression, about 100% in East Asians, 30% greater than other cultural groups [70]. Furthermore, an insertion (I) or deletion (D) in a sequence of ACE2 gene due to polymorphism might cause twice an increase in ACE activity levels than ACE2 in DD carriers. Any I or D in the gene sequence of ACE2 might impose twice an increase in ACE activity when compared to ACE2 in DD carriers. The physiological function of ACE is to facilitate the breakdown of angiotensin I into angiotensin II. This breakdown ability is impaired in persons exposed to COVID-19 disease, causing a greater circulating quantity of angiotensin II and more noticeable RAS system imbalance leading to severe diseases. At the same time, the downregulation of ACE2 receptors on the lungs membrane and decrease binding affinity of ACE2 with viral spike proteins might be instigated by genetic and environmental factors. The ACE and ACE-2 balance may be disturbed by ACE-2 polymorphism, especially, in the endothelium of the lungs. Since, it is the site where the virus attacks first and thus, the disabled ACE2-mediated repair system eventually contributes more in raising the disease severity [70].

**Infection induced ACE2 downregulation initiating ACE:ACE2 imbalance**

Considering the significance of ACE:ACE2 imbalance in age, gender, and racial alterations and the differences amongst circulating and tissue bound ACE2 may prove an important factor in raising disease severity. A suitable correlation of serum angiotensin II concentration has been established, due to ACE:ACE2 imbalance, with both viral load and pulmonary damage in COVID-19 infected patients [61, 70, 72]. Though ACE inhibitors may hamper the formation of angiotensin II from I, non-ACE pathways (such as chymase) contribute to the formation of nearly 40% of angiotensin II [70, 73]. ACE inhibitory drugs could solitarily chunk 60% creation of angiotensin II. This makes ACE inhibitors significantly less operational than angiotensin receptor blockers (ARB) in decreasing the serum concentration of angiotensin II. Angiotensin II primarily acts on angiotensin 1 (AT1) receptors, so ARB effectively blocks angiotensin II induced systemic and pulmonary responses and stimulates a vital counter-regulatory anti-inflammatory cascade to reestablish ACE:ACE2 equilibrium. Simultaneously the circulating angiotensin II being incapable to attach with AT1, desire more binding with AT2 and Mas receptors, stimulating counter-regulatory anti-inflammatory cascade more and upregulating ACE2 expression to eliminate surplus circulating serum angiotensin II [70, 75].

A comparatively higher ACE2 level in the younger population, premenopausal women, and perhaps Asian populations benefits in having low disease compliance and mortality. This, on the other hand, is hard on the European population with greater percentage of the older population with threats of diabetes, hypertension, other CVS and kidney-related disorders, showing high severity and morbidities, as these diseases permit more ACE2 shedding, eventually higher circulating ACE-2 [70]. While considering disease severity on a gender basis, it seems that males with single X-linked ACE-2 allele make them more susceptible to phenotypes causing lessened ACE-2 regulation. The same is when considered with respect to age, it seems that older patients with a history of diabetes or hypertension exhibit higher incidence of ACE polymorphisms leading to an uprise in angiotensin II level and intensified angiotensin II response because of the viral attack. Finally, when considered on the genetic ground, the news telecasts on high rate of tragic striking of coronavirus infection in royal families are well sufficient to prove its substantial role in COVID-19 pathophysiology [70, 76].

**ACE2 deficiency signing a noteworthy role in attracting COVID-19 disease**

Various studies reported major involvement of ACE2 deficiency in hiking the spread and prolongation of viral infection in COVID-19 pathogenesis, due to several other health problems. The downregulation of ACE2 by viral attack could be unfavorable in persons with baseline ACE2 deficiency, hypertension, diabetes, and past heart ailments. Many cases revealed, for example, aging, especially in men, a marked decrease in ACE2 expression [4, 77]. More glycosylation in diabetes mellitus also displayed reduced ACE2 expression. ACE2 deficiency is also thought to be associated with the inhibition of gene sequence in hypertension and cardiac hypertrophy. This ACE2 deficiency might even worsen heart failure. A heterozygote loss of ACE2 might be adequate to rise exposure towards heart disease [4]. In individuals with different health issues, the viral invasion may take full advantage of this deficiency for causing inflammation and pulmonary complications and augment the unevenness between the ACE → angiotensin II → AT1 receptor pole (detrimental) and the ACE-2 → angiotensinН1→2 → AT2 and Mas receptor pole (protective) [4, 78]. Hence, ACE-2 inhibitors and AT1 blockers might be established as promising therapeutic strategies in COVID-19 treatment. AT1 blocking drug, losartan, is currently under clinical trials in hospitalized (NCT04312009) [79] or not hospitalized (NCT04311177) [79] patients. However, current evidence
neither deny nor approves the continuation of these medications for COVID-19 infected patients [4].

**Acute lung injury by means of ACE-2 downregulation and possible consequences of SARS-CoV-2 prompted ALI**

**The hidden function of renin–angiotensin–aldosterone system (RAAS) behind pathophysiology of ALI**

Understanding the pathophysiology of ALI imparts the significant role of the RAAS system. Severe pulmonary damage, caused by lung infection, sepsis, aspiration, and trauma, confirms an increased capillary permeability with the existence of neutrophils, macrophages, and protein-rich fluid in considerable amounts in alveolar cavity, along with the foundation of hyaline membranes [12, 80, 81]. Since 2003, various studies have been conducted on portraying the role of RAAS in SARS-CoV-2 induced ARDS and ALI. ALI persuaded by acid aspiration showed raised angiotensin II levels in lungs and plasma of mouse model and in contrast, ACE deactivation diminished angiotensin II. Liu et al. recently reported in their studies that the patients with SARS-CoV-2 having high angiotensin II levels. In addition, the severity of lung injury is linked with the expression of ACE. ALI was less complicated in complete knockout (Ace+/e) mice and AT1 receptor knockout mice compared to partial ACE knockout (Acep/e) mice and wild-type mice, respectively. Injection of recombinant SARS spike protein along with AT1 blockers elevated the expression of angiotensin II leading to ARDS in mice [12].

Polymorphism showing, I or D in gene sequence of ACE was allied with vulnerability and prognosis of ARDS. Hence, the proportion of D/D genotype carrying ARDS patients was higher than control individuals with D/D genotype. The morbidity rate of ARDS patients together with the D/D genotype was more when compared to that of ARDS patients together with the I/I genotype [12, 82]. These outcomes presented that ACE/Ang-II/AT1R might facilitate ALI pathogenesis [12].

**Role of ACE/angiotensin II/AT1 receptor and ACE-2/angiotensin1-7/Mas receptor disequilibrium in reducing the elevated ACE-2 induced ALI**

Severe ALI is significantly noticeable in the SARS-CoV-2 infected individuals with ACE2 receptors downregulation. ACE-2 involvement in pathophysiology of SARS-CoV and SARS-CoV-2 infection became a topic of interest among researchers. Imai et al. studied that clinical pathological report of ALI persuaded by acid aspiration and sepsis in ACE-2 knockout mice was poorer than wildtype mice, causing more morbidity. However, angiotensin II in serum and lung of knockout mice were higher than wild-type. The injection of recombinant ACE2 in these critical mice expressively improved lung injury in both groups of mice. This improvement was facilitated through catalytic activity. Thus, showing that ACE2 with catalytic potential has shielding character in ALI. Simultaneously, recombinant ACE2 reduced serum and lung angiotensin II, served more beneficial with AT1 blockers, ultimately improving ALI in ACE2 knockout mice. The result proposed ACE2 negatively regulated ACE/angiotensin II/AT1 receptor to improve ALI [12]. The COVID-19 virus vitiates pulmonary epithelial progenitor cells, affecting the tendency of lung tissue repair subsequent ALI [12, 83].

**Is application of ACE-2 inhibitors or AT1 blockers in COVID-19 patients with hypertension effective?**

There is always a chance of raising researchable questions while exploring any new topic. In COVID-19 treatment strategy, an interesting topic is gaining significant amount of coverage and discussion, arising multiple objectionable questions. Whether anti-RAS drugs (ACEIs and ARBs) intensify the threat of SARS-CoV-2 infection? Whether is it required to discontinue the ACEIs/ARBs for hypertensive patients who are with or at high threat of SARS-CoV-2 infection? Whether is it required to switch to any other antihypertensive drugs in patients with hypertension or diabetic clinical symptoms? The answers to all these questions are still controversial. However, there are certain points that could prove beneficial in understanding and figuring out conclusion for the above-raised questionnaire. Both ACEIs and ARBs that are, basically, used to treat high blood pressure, though were found useful in upregulating ACE2 expression in rodents, there is not enough evidence of the same in humans. However, lisinopril and losartan work in favor of upregulation at mRNA level of ACE2, contradict to it, ramipril was found to decrease ACE2 protein expression, whereas Olmesartan neither showed any specific change in expression. Hence, it cannot be concluded that ACEIs/ARBs increase the risk of coronavirus infection by upregulating ACE2 expression [84].

Second, ACE2 receptor is not only the sole receptor responsible for increasing the risk of infection. A G-protein-coupled angiotensin type II receptor, transmembrane glycoprotein CD147, intercellular adhesion molecule-3-grabbing integrin (L-SIGN and DC-SIGN), all these have been recently recognized as receptors of SARS-CoV-2. Hence, numerous pathways are available through which virus invades the human body [84].

Third, there is no confirmation that ACEIs/ARBs escalate the possibility of infection in hypertensive and cardiac failure individuals. A systematic review and meta-analysis showed that administration of ACEIs significantly reduced the risk of
Understanding the role of ACE-2 receptor in pathogenesis of COVID-19 disease: a potential therapeutic target

pneumonia as well as pneumonia-based mortality in patients with higher risk of stroke [84] and heart failure. A comparative study conducted on hospitalized patients with hypertension and were on ACEIs/ARBs versus hospitalized patients with hypertension but not on such medications showed 3.7% and 9.8% mortality rate, respectively, suggesting that ACEIs/ARBs are component of standard therapy in hypertension and may be favorable in fighting against coronavirus infection [26]. However, sudden discontinuation of these drugs may even reverberate hypertension. Hence, currently, none of the literature supports specific discontinuation of these drugs in individuals who are already on these medications [53, 85].

**Therapeutic importance of ACE-2 in treating SARS-CoV-2**

Researchers and scientists are working extensively with the desire of finding any specific and effective drug or vaccine to deal with this pandemic. As ACE2 acts as a receptor for the entry of viruses into the cell, inducing ALI complications. The drugs targeting ACE2 might serve as a promising scenario for treating patients with COVID-19. In different animal studies, recombinant ACE2 administration established a beneficial role in improving pulmonary blood flow, pulmonary function, elastance, and lessen edema build-up, hypoxemia, and pulmonary hypertension [12, 55, 86]. Studies had established that the recombinant ACE2 is proficient for interacting with the coronavirus directly. In this context, Li et al. showed that S1 domain of virus spike protein might bind with high affinity to the rhACE2 in Vero E6 cells [12, 26]. Similarly, Monteil et al. revealed dose-dependent lessening of virus growth in Vero E6 cells, along with effectively treating viral infection in human blood vessel and kidney organoids, by rhACE2 administration. Hofmann et al. also showed the dose-dependent blocking of the viral spike, causing pseudo-infection in 293 T cells by rhACE2 [12, 87]. But, it is highly important to validate the safety and potency of rhACE2 in healthy individuals and patients with ARDS with minimal side effects on hemodynamic considerations [12, 60, 63, 88]. Catalytic activators like diminazene aceturate potentially increase the protective nature of rhACE2 against COVID-19 related ALI. Presently, the usage of rhACE2 in dealing with COVID-19 patients is under regulatory phases of trials (NCT04287686) [89, 90], thus ACE-2 inhibitors may be a prominent therapeutic target for the treatment of COVID-19 disease [91].

**Conclusion and future perspective**

Many countries around the world are experiencing extreme social and economic instability because of this COVID-19 pandemic since December 2019. Whilst many treatment options are under trials in laboratories, but currently, none of the approved drugs have been released for use against COVID-19. Thinking of COVID-19 and its relationship with ACE2, an in-depth understanding of pathogenesis might aid in the progress of targeted interventions so as to regulate this pandemic. The highly complex relationship persists between the RAAS and SARS-CoV pathogenicity, and by analogy, SARS-CoV-2 pathogenicity in the circumstances of COVID-19. A significant understanding of viral pathophysiology suggests many therapeutic strategies i.e., inhibition of SARS-CoV2 spike protein activation, inhibition of virus endocytosis, use of a soluble form of ACE2, peptide or non-peptide analogs of ACE2, and sustaining ACE2/Angiotensin-(1–7)/Mas receptor pathway activation. Still, basic research recommends that ACEIs and ARBs specifically have a shielding role. Hence, more researches are necessary before establishing the current treatments of COVID-19 with already marketed AEIs/ARBs or switching to any new medications. Properly-planed prospective and retrospective observational investigations, in addition to randomized controlled clinical trials, are necessary for developing the recommendations for the application of RAAS modulators in SARS-CoV-2 infection. The result from randomized clinical trials will further define the broader role and effectiveness of anti-RAAS agents against COVID-19 pandemic. ACE2-targeted therapeutic strategy against SARS-CoV-2 may lead to novel anti-COVID-19 primary or adjunctive agents. The present information on ACE2 receptors with relation to COVID-19 disease would be beneficial in finding its successful treatment.

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