RESEARCH ARTICLE

Structural variations in human ACE2 may influence its binding with SARS-CoV-2 spike protein

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Abstract
The recent pandemic of COVID-19, caused by SARS-CoV-2, is unarguably the most fearsome compared with the earlier outbreaks caused by other coronaviruses, SARS-CoV and MERS-CoV. Human ACE2 is now established as a receptor for the SARS-CoV-2 spike protein. Where variations in the viral spike protein, in turn, lead to the cross-species transmission of the virus, genetic variations in the host receptor ACE2 may also contribute to the susceptibility and/or resistance against the viral infection. This study aims to explore the binding of the proteins encoded by different human ACE2 allelic variants with SARS-CoV-2 spike protein. Briefly, coding variants of ACE2 corresponding to the reported binding sites for its attachment with coronavirus spike protein were selected and molecular models of these variants were constructed by homology modeling. The models were then superimposed over the native ACE2 and ACE2–spike protein complex, to observe structural changes in the ACE2 variants and their intermolecular interactions with SARS-CoV-2 spike protein, respectively. Despite strong overall structural similarities, the spatial orientation of the key interacting residues varies in the ACE2 variants compared with the wild-type molecule. Most ACE2 variants showed a similar binding affinity for SARS-CoV-2 spike protein as observed in the complex structure of wild-type ACE2 and SARS-CoV-2 spike protein. However, ACE2 alleles, rs73635825 (S19P) and rs143936283 (E329G) showed noticeable variations in their intermolecular interactions with the viral spike protein. In summary, our data provide a structural basis of potential resistance against SARS-CoV-2 infection driven by ACE2 allelic variants.

KEYWORDS
ACE2, COVID-19, SARS-CoV-2, spike protein

INTRODUCTION
Evolution is a dynamic and continuous interplay where pathogens and hosts are in a continuous battle to overpower each other. Random mutations in pathogens sculpted by natural selection empower them to attain increased virulence and mechanisms to evade host immune response. The recent pandemic of COVID-19 is yet another manifestation of the might of natural selection. SARS-CoV-2 is the seventh strain of coronavirus and fourth of beta coronavirus, so far known to infect humans. Before SARS-CoV-2, two strains of coronavirus, namely SARS-CoV and MERS-CoV have caused outbreaks of relatively limited scale. SARS infection epidemic, dubbed as severe acute respiratory syndrome (SARS), during 2002-2003, spread across 37 countries affecting nearly 8500 individuals with 916 deaths. In comparison, by January 2020, MERS-CoV infected 2519 individuals of 27 countries with 866 deaths. The recent outbreak of...
COVID-19, now categorized as a pandemic, is by all means considerably widespread compared with earlier coronavirus outbreaks. By 29 March 2020, the infection has its presence around the globe with over half a million of the world population being infected and has claimed over 30,000 lives and counting.6

SARS-CoV and SARS-CoV-2 spike proteins interact with human angiotensin-converting enzyme 2 (ACE2) as their receptor, whereas MERS-CoV spike protein attaches with dipeptidyl peptidase 4 (DPP4).6,7 Recently, several structures of SARS-CoV-2 spike protein complexed with human ACE2 have been resolved (PDBids: 6LZG, 6VV1, 6M17), highlighting the critical residues involved in the intermolecular interactions between the viral spike protein and its receptor.7 As the virus has been transmitted in humans from bats and/or other intermediate hosts, considerable work has been conducted to explore the sequence and structural variations in the spike proteins and animal host ACE2 receptors.8,10 It has been shown that variations in both viral spike protein and host ACE2 sequences may act as a barrier for viral infection across species.2,8,9 This, in turn, raises two interesting possibilities: first, do the natural genetic polymorphism in human ACE2 gene and/or protein influence their attachment with SARS-CoV-2 spike protein? Second, are these genetic variants of ACE2 benign or could it be considered as an evolutionary trade-off where a variation in a trait may bring both advantage and disadvantage to the fitness of an organism? This study aims to explore both these possibilities by a battery of sequence and structure analysis tools. The findings provide interesting insights into the potential relationship between natural genetic variants in human ACE2 and susceptibility and/or resistance against COVID-19 infection.

2 | METHODOLOGY

2.1 | Data mining for structure and genetic polymorphism

Protein sequences of SARS-CoV-2 spike protein (YP_009724390.1) and human ACE2 (Q9BYF1) were retrieved from NCBI and UniProt, respectively. Structures of both the proteins were identified by PDB-BLAST and retrieved from RCSB protein data bank.11 Data for genetic variants and allele frequencies were obtained from Ensembl Genome Browser12 and gnomAD.13 Appropriate filters were employed to limit the data to only the coding region variants of ACE2 gene. Coding variants of ACE2 corresponding to the critical binding sites between ACE2-SARS-CoV14 and ACE2-SARS-CoV-2 (PDBid: 6LZG), and those reported to show impaired binding with coronavirus spike protein in the in vitro mutation analysis15 were selected for further investigations (Table S1).

2.2 | Impact analysis of allelic variants

The effect of amino acid substitution on protein (ACE2) stability was predicted at 25°C and 37°C using I-Mutant2.0.16 The program predicts the change in the free energy (ΔΔG) in the sequence variants compared with the wild type. An increase or decrease in protein stability is indicated by negative or positive ΔΔG values, respectively. The functional impact of all selected allelic variants of ACE2 was predicted using sorting intolerant from tolerant (SIFT),17 PolyPhen-2,18 combined annotation-dependent depletion (CADD)19 and rare exome variant ensemble learner (REVEL).20

2.3 | Protein molecular modeling

A total of 17 ACE2 coding region allelic variants were identified that correspond to the critical interaction points between ACE2 and receptor-binding domain (RBD) of coronavirus spike protein. Structural models of these variants were generated using atomic coordinates of PDBid: 2AJFA (wild-type ACE2) as a template by Modeller9.16.21 The models were optimized for Gibb’s free energy and loop conformation. Each model was then individually superimposed over the template and root mean square deviation (RMSD) in the Cα backbone was estimated in Å using SWISS-PdbViewer 4.1.0.22 In addition, variations in the spatial orientation of the key residues and corresponding change in the intramolecular hydrogen bonds were also noted by DS visualizer 2016.

2.4 | Structure analysis of ACE2 variants and SARS-CoV-2 spike protein complexes

Very recently, several cocrystal structures of human ACE2 complexed with SARS-CoV-2 spike protein, (PDBids: 6LZG, 6VV1, 6M17), have been resolved via X-ray diffraction and cryoelectron microscopy. In this study, 6LZG was chosen because of the nonchimeric nature of the spike protein and resolution at a lower wavelength (2.5 Å) for the generation of docking poses by superimposition. Docking poses were developed by Cα backbone superimposition of each ACE2 variant model over PDBid: 6LZG using SWISS-PdbViewer 4.1.0.22 Intermolecular hydrogen bonds, electrostatic, and hydrophobic interactions between SARS-CoV-2 spike protein and human ACE2 variants were monitored using DS visualizer 2016. PRODIGY web server was used to predict binding affinity and different types of intermolecular interactions: charged-charged, charged-polar, charged-apolar, polar-polar, polar-apolar, and apolar-apolar of the complexes.23

3 | RESULTS

SARS-CoV-2 spike glycoprotein is a 1273 amino-acid-long structural protein located on the outer envelope of the virus. The protein has two main functional subunits: a long N-terminal S1 subunit and a relatively short C-terminal S2 subunit. A 200 amino-acid-long RBD is stationed within the S1 subunit of the spike protein that is mainly involved in its interaction with ACE2 receptor.6,7,10 Human ACE2 is an
805 amino-acid-long protein with two functional domains: N-terminal peptidase M2 domain and C-terminal collectrin domain. Partial structure of the ACE2 has been resolved (PDBid: 1R42) comprising peptidase M2 domain. Structurally, the peptidase domain has two catalytic subdomains with an active site sandwiched in between the two subdomains.\textsuperscript{24} Cocrystal structures of SARS-CoV-2 spike protein complexed with human ACE2 (PDBid: 6LZG), SARS-CoV with human ACE2,\textsuperscript{14} and in vitro mutation analysis of human ACE2\textsuperscript{15} have identified the critical residues that underpin the interaction between the RBD of viral spike protein and ACE2 peptidase domain. In this study, among the 345 and 242 natural ACE2 coding variants identified from Ensembl Genome Browser and gnomAD, respectively, 17 were found at positions that have shown to be important for the binding of ACE2 with the viral spike protein (Table S1). Allele frequencies of these variants range from 5.4E−6 (rs1299103394) to 3.88E−3 (rs4646116). To predict the potential pathological consequences rendered by ACE2 alleles, changes in the free energy of the encoded protein compared with the wild type (Table 1). However, to date, no pathogenic consequences have been reported in relation to these variants in humans. Moreover, except for rs73635825 (S19P), which was predicted to be damaging by only PolyPhen-2, different prediction tools designed to assess the functional impact of the residues of ACE2 reported to affect its binding with the viral spike protein by mutation analysis\textsuperscript{15} did not reveal any ensuing pathogenicity rendered by these variants (Table 1). Conversely, rs961360700 (D355N) and rs762890235 (P389H) were predicted to be detrimental by SIFT and Polyphen-2, whereas rs1396769231 (M383T) was predicted to be damaging by SIFT, Polyphen-2, and REVEL prediction tools. Nevertheless, no report of any functional impact was found in the literature for these allelic variants of ACE2 as well.

To explore the structural changes in the protein encoded by different alleles of ACE2, molecular models of all the selected protein variants were developed and superimposed over the structurally resolved template of wild-type ACE2. Structurally, all ACE2 variants bear the characteristic two subdomains of peptidase M2 domain with active site cleft present in between. The overall protein architecture of ACE2 allelic variants is largely conserved with RMSD of Cα backbone that varies from 0.17 to 0.58 Å, compared with the wild type (Table 1 and Figure 1A,B). Like SARS-CoV, RBD of SARS-CoV-2 spike protein comprises two subdomains: core and extended loop. Cocrystal structures of SARS-CoV and SARS-CoV-2 spike proteins complexed with ACE2 have demonstrated that the extended loop of RBD directly interacts with loops flanked by α2 and α3 helices and a β hairpin loop between β3 and β4 sheets of ACE2.\textsuperscript{7,14} The additional residues of ACE2 reported to affect its binding with the viral spike protein by mutation analysis\textsuperscript{15} lies at C-terminal to these regions. Though the Cα backbone of ACE2 allelic variants was found to be

### TABLE 1 Comparison of structural and functional consequences of selected ACE2 allelic variants

| Variants   | AAC   | Allele frequency | RMSD (Å) | ΔΔG\textsuperscript{25°C} | ΔΔG\textsuperscript{37°C} | SIFT | PolyPhen-2 | CADD | REVEL |
|------------|-------|------------------|---------|--------------------------|--------------------------|------|------------|------|-------|
| rs73635825 | S19P  | 3.13E−4          | 0.24    | 0.39                     | 0.41                     | T    | PD         | LB   | LB    |
| rs1299103394 | K26E | 5.45E−6          | 0.29    | 0.67                     | 0.66                     | T    | B          | LB   | LB    |
| rs4646116  | K26R  | 3.88E−3          | 0.24    | −0.34                    | −0.30                    | T    | B          | LB   | LB    |
| rs781255386 | T27A | 1.09E−5          | 0.19    | −1.86                    | −1.72                    | T    | B          | LB   | LB    |
| rs778500138 | E35D | N/A              | 0.24    | −0.51                    | −0.49                    | T    | B          | LB   | LB    |
| rs1348114695 | E35K | 1.64E−5          | 0.24    | −1.46                    | −1.44                    | T    | B          | LB   | LB    |
| rs146676783 | E37K | 3.9E−5           | 0.27    | −1.03                    | −1.02                    | D    | PD         | LB   | LB    |
| rs755691167 | K68E | 1.09E−5          | 0.20    | −0.67                    | −0.65                    | T    | B          | LB   | LB    |
| rs766996587 | M82I | 2.44E−5          | 0.27    | 0.73                     | 0.77                     | T    | B          | LB   | LB    |
| rs759134032 | P84T | 5.47E−6          | 0.27    | −1.40                    | −1.32                    | T    | B          | LB   | LB    |
| rs143936283 | E329G | 3.44E−5         | 0.17    | −0.46                    | −0.32                    | T    | B          | LB   | LB    |
| rs961360700 | D355N | 1.17E−5         | 0.58    | −0.86                    | −0.64                    | D    | PD         | LB   | LB    |
| rs1396769231 | M383T | N/A              | 0.21    | −1.57                    | −1.49                    | D    | PD         | LB   | LDC   |
| rs762890235 | P389H | 3.83E−5         | 0.21    | −1.27                    | −1.19                    | D    | PD         | LB   | LB    |
| rs1238146879 | P426A | 5.47E−6         | 0.25    | −1.57                    | −1.42                    | T    | B          | LB   | LB    |
| rs1316056737 | D427Y | 1.09E−5         | 0.21    | −0.18                    | −0.10                    | D    | PD         | LB   | LB    |
| rs1016777825 | R559S | N/A              | 0.21    | −1.38                    | −1.28                    | T    | B          | LB   | LB    |

Abbreviations: AAC, amino acid change; B, benign; CADD, combined annotation-dependent depletion; D, deleterious; LB, likely benign; LDC, likely disease causing; PD, probably damaging; REVEL, rare exome variant ensemble learner; RMSD, root mean square deviation; SIFT, sorting intolerant from tolerant; T, tolerated.
highly conserved, the spatial orientation of substituting residues varied noticeably compared with the wild type (Figure 1C,D). Therefore, it is possible that these variations in the orientation of amino acid side chain may, in turn, alter the intramolecular interactions in different allelic variants. This consequently may affect the orientation of other critical amino acids of ACE2, otherwise not substituted in the respective variants, but required for the interaction with SARS-CoV-2 spike protein.

To compare the binding of different ACE2 allelic variants with SARS-CoV-2 spike protein, docking poses were generated by the superimposition of structures of ACE2 variants over ACE2-SARS-CoV-2 complex structure (PDBid: 6LZG). All ACE2 variants were found to bind with the viral spike protein with topology nearly identical to the resolved ACE2-SARS-CoV-2 complex structure (PDBid: 6LZG) (Figure 2A). This is not surprising, as no major structural change was observed in the protein backbone of different ACE2 variants (Figure 1A,B). By and large, the nature and number of intermolecular contacts between SARS-CoV-2 spike protein and humans ACE2 variants were found to be comparable (Figure 2B). However, some important variations were observed, for example, compared with a total of 70 interactions found in SARS-CoV-2 spike protein and wild-type ACE2 complex, 60 and 81 intermolecular interactions were observed between SARS-CoV-2 spike protein and rs143936283 (E329G) and rs961360700 (D355N) variants of ACE2, respectively. Among the six compared types of interactions, the three most strongest, charged-charged, charged-polar, and charged-apolar were found nearly identical between rs961360700 (D355N) and SARS-CoV-2 spike protein compared with the wild-type ACE2 and SARS-CoV-2 spike protein complex. In comparison, ACE2 variant, rs143936283 (E329G) showed less charged-charged, charged-polar, charged-apolar, polar-apolar, and apolar-apolar interactions with SARS-CoV-2 spike protein. This implies that rs143936283 (E329G) in humans may confer some level of resistance against the attachment of SARS-CoV-2 to the receptor molecule. However, accounting for the dynamic nature of protein-protein interaction, it is difficult to draw a fair conclusion from simply these observations. Therefore, inter-residual interaction maps were developed for complexes between each ACE2 allelic variant and SARS-CoV-2 spike protein.

The recent cocrystal structure of SARS-CoV-2 spike protein with ACE2 (PDBid: 6LZG) highlighted the interaction points of both the proteins (Figure 2C). Many of these interactions were also reported in a previously resolved structure of SARS-CoV spike protein-ACE2 complex (PDBid: 2AJF). A representation of the comparison of these interactions for different ACE2 alleles is shown in Figure 2D. Briefly, the most conserved intermolecular interactions (hydrogen bonds) between different ACE2 variants and SARS-CoV-2 spike protein were found between Y41, H34, Y83, and K353 of ACE2.
and T500, Y453 (except M82I), N487 (except T27A and D427Y), and G502 (except S19P and E329G) of SARS-CoV-2 spike protein, respectively. Similarly, hydrophobic interactions between K31 and K353 of ACE2 and Y489 and Y505 of SARS-CoV-2 spike protein, respectively, were also found to be conserved in complexes of all ACE2 variants with the viral spike protein. This implies that none of these ACE2 allelic variants offer complete resistance against the attachment of SARS-CoV-2. However, some important variations are noteworthy to mention here. For example, Q42 of wild-type ACE2 interacts with G446 and Q449 of the SARS-CoV-2 spike protein, but all ACE2 alleles–spike protein complexes did not show any such interaction. The Q42 of ACE2 also interacts with Y449 of the spike protein and this interaction is also absent in ACE2 alleles corresponding to T27A, E35D, E37K, M82I, E329G, and M383T amino acid substitutions. A similar observation was made for the interaction between E35 of ACE2 and Q493 of the SARS-CoV-2 spike protein (Figure 2D and Supporting Information Figures). This may suggest that ability of E35 and Q42 to interact with SARS-CoV-2 spike protein could be affected by its spatial positioning in ACE2 protein which may get affected by the substitution in the flanking residues with respect to the three-dimensional conformation of ACE2. Conversely, K353 of ACE2 establishes hydrogen bond interactions with G496 and G502 of SARS-CoV-2 spike protein. Both these interactions were found to be absent in only the S19P (rs73635825) variant of ACE2. Moreover, the binding affinity of the S19P ACE2 variant for SARS-CoV-2 spike protein was also predicted to be lowest (−10.3) among all the alleles including the wild-type ACE2. Similarly, E329G ACE2 variant which was predicted to have the second-lowest binding affinity (−10.8) for SARS-CoV-2 spike protein also lacked K353–G502 interaction in the respective complex. It is important to note here that K353 is one of the key residues of ACE2 that not only showed interaction with the spike proteins of both SARS-CoV-1 and SARS-CoV-2, but also its substitution in in vitro mutation analysis which has been shown to completely abolish the interaction between ACE2 and coronavirus.
spike protein. Therefore it is likely that rs73635825 (S19P) and rs143936283 (E329G) alleles of ACE2 may offer some level of resistance against the SARS-CoV-2 attachment with the human ACE2 receptor.

4 | DISCUSSION

ACE2 gene encodes a zinc metallopeptase which acts as a receptor molecule for three strains of coronavirus, SARS-CoV, NL63, and recently SARS-CoV-2. Several studies have explained the variations in the coronavirus spike protein and host ACE2 receptor to predict and/or prove the origin and potential of cross-transmission of the virus. However, less attention has been given to explore the effect of natural genetic and expressional variants of human ACE2 for the potential susceptibility and/or resistance against the coronavirus infection. In vitro assays have shown that expression of ACE2 is positively correlated with the SARS-CoV infection. Similarly, genetic variants in ACE2 have been proposed to affect the interaction of the receptor with the viral spike protein. Conversely, a recent preliminary study predicts no such link between the human ACE2 variants and coronavirus infection. The present study focuses to explore the variation in the binding of the protein encoded by ACE2 coding variants with SARS-CoV-2 spike protein.

Many coding variants of ACE2 in humans have been associated with cardiovascular disorders, hypertension, and diabetes. Although some variants of ACE2, assessed in the present investigation, were predicted to have some functional impact but to date, no empirical data show their link with any disease or genetic disorder in humans. Moreover, compared with the wild type, no significant change has been observed in the overall structural conformation of the ACE2 protein variants and the substituted amino acids which are located on one of the subdomains of peptidase M2, distant to the catalytic sites of ACE2. Thereby, it is plausible to suggest that these variants of ACE2 may be under neutral selection. Protein molecular modeling and related bioinformatics tool could provide significant insights to predict the potential variations in the protein structures and complexes. In the present study, a comparative modeling and molecular superimposition revealed important variations in the intermolecular interaction between ACE2 alleles and SARS-CoV-2 spike protein. It is interesting to note that for two ACE2 alleles, rs73635825 (S19P) and rs143936283 (E329G), low binding affinity and lack of some of the key residues in the complex formation with SARS-CoV-2 spike protein could be suggestive of intrinsic resistance to some scale against the SARS-CoV-2 infection. Therefore, it is conceivable that under new selection pressure as offered by SARS-CoV-2, these alleles may undergo positive selection. However, as protein-ligand and protein-protein interactions are dynamic, therefore the implementation of molecular dynamic simulation could further validate the absence of some of the critical interactions between these ACE2 alleles and SARS-CoV-2 spike protein. Consistently, empirical means of deducing binding affinity of intermolecular complexes could also provide important insights in this regard.

Where mutations in viruses enable them to cross species barrier and/or become more virulent, natural genetic variants in host receptors may concomitantly offer susceptibility/resistance against evolving pathogenic viruses. For example, genetic variations in CD44 receptor (C868T) and CCR5-Δ32 in humans confer susceptibility and resistance, respectively, against certain HIV strains. The present investigation highlights candidate alleles of ACE2 that may lead to the variation in the susceptibility and/or resistance against COVID-19. Moreover, it provides a template for similar investigations in relation to the recently reported molecule, TMPRSS2, required for priming the spike protein for cellular entry of the virus. Finally, clinical manifestations and recovery rate of COVID-19 varies significantly between different age groups, nationalities, and race. It is possible that in some individuals, if not all, the positive prognosis of the COVID-19 may be due to the existence of ACE2 variants like rs73635825 (S19P) and rs143936283 (E329G). Therefore, the findings of this investigation provide clues to screen frequencies of the candidate alleles in different populations to predict the prognosis of COVID-19.

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SUPPORTING INFORMATION

Additional supporting information may be found online in the Supporting Information section.