SARS-CoV-2-host cell surface interactions and potential antiviral therapies

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In this review, we reveal the latest developments at the interface between SARS-CoV-2 and the host cell surface. In particular, we evaluate the current and potential mechanisms of binding, fusion and the conformational changes of the spike (S) protein to host cell surface receptors, especially the human angiotensin-converting enzyme 2 (ACE2) receptor. For instance, upon the initial attachment, the receptor binding domain of the S protein forms primarily hydrogen bonds with the protease domain of ACE2 resulting in conformational changes within the secondary structure. These surface interactions are of paramount importance and have been therapeutically exploited for antiviral design, such as monoclonal antibodies. Additionally, we provide an insight into novel therapies that target viral non-structural proteins, such as viral RNA polymerase. An example of which is remdesivir which has now been approved for use in COVID-19 patients by the US Food and Drug Administration. Establishing further understanding of the molecular details at the cell surface will undoubtedly aid the development of more efficacious and selectively targeted therapies to reduce the burden of COVID-19.

1. Introduction

Coronavirus disease 2019 (COVID-19) is caused by a novel strain of coronavirus (CoV), termed severe acute respiratory syndrome (SARS)-CoV-2. First identified in December 2019 in Wuhan, China, the infection has since spread globally. The wide and rapid spread of the disease led the World Health Organization to recognize the outbreak as a pandemic on 11 March 2020 [1], which is still ongoing. SARS-CoV-2 has infected more than 118 million people worldwide resulting in 2.6 million deaths.

Coronaviruses are large enveloped, non-segmented, positive-sense RNA viruses. There are four coronaviruses that circulate in humans which are historically known to cause mild respiratory diseases: two α-coronaviruses (NL63 and 229E) and two β-coronaviruses (HKU1 and OC43) [2]. In the past two decades, there have been two cases of crossovers from animals to humans which have resulted in severe disease. In late 2002, a new coronavirus, with origin in horseshoe bats, designated as SARS-CoV-1, caused an epidemic that appears to have started in the Guangdong province of China. SARS-CoV-1 affected 8422 people and caused 916 deaths (mortality rate 11%) before being contained [3].

A decade later, another novel coronavirus, also from bat origins, emerged in the Saudi Arabia causing the Middle East respiratory syndrome (MERS). MERS-CoV affected 2494 people of which 858 died (mortality rate 34%) [4]. The genome of SARS-CoV-2 shares a sequence identity of 80% with SARS-CoV-1 [5]. Entry into the host cell is a crucial and necessary step in the life cycle of the virus. In fact, it is the initial interaction with the host cell that
SARS-CoV-2 molecular interactions, proteins and pathogenesis has been based on research in other coronaviruses, especially SARS-CoV-1. In this review, we explore SARS-CoV-2 molecular interactions, proteins and pathogenesis — focusing on the spike protein, which is pivotal in initiating binding of the virion to the host cell. The S protein is structurally categorized as a class I viral fusion protein that is heavily glycosylated with two distinct N-linked glycosylation sites. The S protein is a glycoprotein of approximately 140 amino acids long RNA-binding domain [14].

allows the virus to enter, establish an infection and replicate, which can lead to tissue damage and ultimately death in some cases. Due to this similarity, much of the understanding of SARS-CoV-2 molecular interactions, proteins and pathogenesis has been based on research in other coronaviruses, especially SARS-CoV-1. In this review, we explore SARS-CoV-2-host cell surface interactions, the cellular entry mechanisms, potential therapies and allude to why SARS-CoV-2 has developed pandemic potential when compared with other coronaviruses.

2. Structural proteins

Coronaviruses are named for the large spikes protruding from their spherical envelope giving them a ‘crown’-like shape when viewed under an electron microscope. SARS-CoV-2 consists of a lipid envelope from the host with four viral structural proteins including the spike (S), envelope (E), membrane (M) and nucleoprotein (N) protein. Encased in the envelope is the positive-sense RNA genome of 29–30 kb in size. SARS-CoV-2 uses the human angiotensin-converting enzyme 2 (ACE2) to bind to host cells and to mediate membrane fusion. The S protein comprises two distinct subunits, S1 subunit and S2 subunit. The S2 subunit is a trimeric helical stalk with two heptad repeat (HR) regions HR1 and HR2. The S2 subunit is capped by the clove-shaped trimeric S1 head. The S1 subunit contains the RBD which binds to the ACE2 receptor. The initial attachment leads to the adoption of an open conformation that is thought to facilitate membrane fusion.

3. Mechanism of binding and fusion with host cell surface

SARS-CoV-2 is primarily transmitted via airborne droplets expelled from infected persons. Its initial tropism is towards the pneumocytes of the lungs which express ACE2, the receptor for SARS-CoV-2 requires for cellular entry [15]. Particularly type II alveolar cells appear to have the greatest concentration of ACE2 within the respiratory tract [16]. However, ACE2 expression is not restricted to the respiratory tract and is expressed in a plethora of other sites including the small intestine, testis, kidneys, heart, thyroid, adipose tissue, colon, liver, bladder and adrenal glands as well as at lower levels in the blood, spleen, bone marrow, brain, blood vessels and muscle [17–19]. In some cases, a threefold higher ACE2 expression has been found in the pancreatic islets compared to the lung [19], suggesting the potential for the virus’s targeting specificity for endocrine cells within the pancreas [20,21]. ACE2 expression levels are higher within males; however, the effect of ageing may only effect females [22]. ACE2 is best known...
for its role for maintaining the homeostasis of renin-angiotensin system by acting as a negative regulator degrading angiotensin II to angiotensin, although it also acts as a chaperone molecule for amino acid transport and the integrin ligand and, as noted, a receptor for SARS-CoV-2 [22]. Unfortunately, the entry of SARS-CoV-2 into the cells through membrane fusion markedly downregulates ACE2 receptors; with loss of the catalytic effect of these receptors, side effects ensue, such as increased pulmonary inflammation and coagulation [23].

ACE2’s catalytic site is exposed to circulating peptides and is regulated by both its rate of expression and cleavage from the cell surface [24]. ACE2 catalytic site contains an N-terminal peptidase domain which acts as a carboxypeptidase. The active sites (S₂–S₂ subsites) are highly conserved with the carboxy terminus of peptide ligands binding strongly to conserved residues in the S₂’ subsite [25].

Upon SARS-CoV-2 encountering a susceptible host cell, the SARS-CoV-2 S protein facilitates entry into cells and is a key determinant of tissue tropism, virus infectivity, pathogenesis and host range [18,26]. Electron microscopy studies show that the S protein is a clade-shape trimer with three S1 heads and a trimeric S2 stalk, all of which are essential for attachment, fusion and cellular entry [27,28]. The S1 domain mediates receptor recognition and contains two large subdomains, the N-terminal domain often binding sialic acid and the receptor binding domain (RBD) required for ACE2 binding [29]. The C-terminal S2 subunit is responsible for membrane fusion and contains a highly conserved fusion peptide (FP) and two heptad repeat regions; heptad repeat 1 (HR1) and heptad repeat 2 (HR2). The structural features of the S2 domain of CoVs indicate the use of a type I fusion protein system like the well investigated fusion proteins of influenza and HIV viruses; however, the S proteins of CoVs are much longer and appeared to be more complex [30].

The S protein exists in a closed form within the viral membrane with the RBD capping the top of the S2 core. The process of cellular entry begins with the S protein transitioning from a metastable state into a post-fusion conformation after distinct conformational changes [29]. Exposure of the RBD occurs after one S1 component opens exposing the RBD for interactions with ACE2 (figure 1) [29,31,32].

The S protein binds to the extracellular protease domain (PD) of ACE2 which is distinct from the ACE2 catalytic site forming RBD–PD complex [31,33]. An S1–S2 cleavage site is located at amino acid 667 of the precursor protein and it is completely exposed in the prefusion conformation [34]. Whereas, the S2 cleavage site (S₂’) is 130 amino acids from the N-terminus of the S2 subunit and it is completely hidden in the prefusion conformation. The site that is first cleaved is located on a flexible loop of the S1–S2 subunits and is required for binding. The S1 RBD performs hinge-like conformational movements that reduce S1 contacts and un-shields the trimeric S2 core exposing the S1–S2 cleavage site [32]. As a result of this conformational change, the FURIN cleavage site is exposed at the boundary between the S1 and S2 subunits which is composed of 8 amino acids (Arg–Arg–Ala–Arg–Ser–Val–Arg–Ser) between 682 and 689 [31,35]. FURIN cuts after the fourth amino acid between Arg and Ser on the S protein mediating S1/S2 dissociation. On cleavage by FURIN between the S1 and S2 domain, the proportion of trimers in an open conformation increases, which facilitates S protein binding to ACE2 [29,36]. Open RBD binding to ACE2 leads to more open trimer conformations, successive RBD openings and ACE2 binding. These changes lead to a fully open ACE2 bound form, whereby the trimeric S1 ring remains bound to the S2 stalk though limited contacts via the S1 subdomains [29]. The top of the S2 is now fully exposed and ready to mediate membrane fusion.

Even in SARS-CoV-2 S fur/mut which lacks the FURIN cleavage site, S1/S2 cleavage by FURIN was not necessary for S-mediated entry; hence, it is speculated that FURIN-like proteases may also be able to facilitate this cleavage [31]. The proteomics work of Anand et al. shows that the pro-protein convertase subtilisin/kexin (PCSK) family members have similar proteolytic activity to FURIN, suggesting that PCSK family members may also carry out this cleavage. These eight amino acids (Arg–Arg–Ala–Arg–Ser–Val–Arg–Ser) are highly conserved among SARS-CoV-2 circulating strains, whereas they are not in non-COVID-19 SARS-CoV-1 S proteins, indicating the significance of this cleavage site [37]. Interestingly, this sequence of peptides is exclusively conserved on the extracellular domain of human ENaC-α, which implies that the SARS-CoV-2 may have specifically evolved to mimic a human protease substrate [37]. Akin to SARS-CoV-2 ENaC-α also requires proteolytic activation via cleavage between Arg and Ser residues. As SARS-CoV-2 uses FURIN for its own cleavage, it is conceivable to hypothesize that ENaC-α activation is compromised and low ENaC-α activity on epithelial surfaces may hamper sodium water reabsorption contributing to the COVID-19 pathology [38].

Another central modification at the host cell interface is the presence of glycans, which are present on both ACE2 and S protein [39,40]. The SARS-CoV-2 spike protein has 22 predicted N-linked glycosylation sites and 3 O-glycosylation sites [39–41], while ACE2 presents six sequences for N-linked glycosylation at its N-terminal extracellular domain and a few potential O-linked sites [42]. Glycosylation on the S protein and ACE2 receptor indicates a possible role in the binding process [43]. For example, Zhao et al. suggested a direct glycan–glycan interaction specifically between the glycan at N546 of the ACE2 and the glycans N74 and N165 on the S protein. Furthermore, the glycans of ACE2 at N90 and N322 interact with the protein moiety of the S protein [44]. Recent biochemical and genetic analyses found that mutations in the glycan at N90 on ACE2 increase the susceptibility to SARS-CoV-2 infection by enhancing the binding of the angiotensin receptor to the RBD of the S protein [45–47].

Following receptor binding and conformational changes, the S2 subunit now plays a key role in mediating viral fusion with the host cell membrane. Membrane fusion occurs when closely apposed lipid bilayers merge, forming a continuous single bilayer which allows the transfer of viral RNA into the host cell [30]. Membrane fusion and organization is highly dependent on the presence of calcium ions [48], as well as being influenced by the concentration of cholesterol within the membrane [10,49]. In the process of the RBD transitioning into the open conformation, molecular interactions from the S1 domain with a segment that precedes the S2 FP region are lost; it is hypothesized that this primes the S protein for helical rearrangements of S2 domain required for viral and host cell membrane fusion [29,36]. This is facilitated by the transmembrane protease serine 2 (TMPRSS2) or cathepsin L/B which cleaves the S2’ site exposing the highly conserved FP [50,51]. The FP is required for viral entry into host cells which alters the membrane organization and dynamics of the host membrane to facilitate membrane fusion [49]. The fusion domain
comprises four distinct regions, i.e., FP, HR, transmembrane domain (TMD) and cytoplasmic tail (CT) regions [52]. As yet, the role of the CT region is not well established. The FP is a 20–25 amino acid long peptide and is vital for membrane fusion. Mutations along this peptide block fusion mediated viral infection for several viruses [53–55]. HR 1 and HR 2 interact to form a six-helical bundle, bringing the viral and host cell membranes together for fusion [56]. The TMD remains anchored to the viral envelope and it is thought that the FP (embedded in the host membrane) interacts with the TMD (anchored in the viral envelope) to facilitate pore formation [57]. In SARS-CoV-1, it has been demonstrated that the site immediately upstream of the FP (S2′) cleavage site or FP1 increases membrane order. Further the sequence downstream of FP1 (FP2) also has characteristics of an active fusion domain. It is suggested that FP1 and FP2 work cooperatively as a bipartite fusion ‘platform’ within an extended FP [48]. The binding of the membranes results in the formation of pores enabling transfer of viral RNA from the viral envelope to the host cell which then replicates in the host cell cytoplasm leading to newly formed genomic RNA.

SARS-CoV-2 high level of infectivity could be potentially due to more efficient membrane fusion to the host cell than other coronaviruses. Sequence analysis of the S protein domains from SARS-CoV-1 and SARS-CoV-2 indicates high levels of sequence homology in both the S1 and S2 domains [58]. Nevertheless, variations within the S2 domains are observed with various novel glycosylation sites present in SARS-CoV-2. At the interface of the receptor binding (S1) and fusion (S2) domains of SARS-CoV-2, there is an extended structural loop containing basic amino acids. It is suggested that this loop confers fusion activation and entry properties and could be a key component in the evolution of SARS-CoV-2 with this structural loop affecting virus stability and transmission [59]. In addition, mutations within the RBD may limit the effectiveness of antibodies targeting this region; thus, predicting which mutations may arise in the RBD may aid in the development of antibody cocktail therapies and aid in vaccine development [60,61].

In addition to SARS-CoV-2 infecting cells of the aforementioned tissues, SARS-CoV-2 has recently been shown to also infect human CD4+ T-helper cells, of severe COVID-19 patients [62]. It was demonstrated that SARS-CoV-2 S protein directly binds to the CD4 molecule, which in turn mediates the entry of SARS-CoV-2 into T-helper cells in a mechanism that also requires ACE2 and TMRPRSS2 [62]. Following SARS-CoV-2 entry into T-helper cells, cell function is impaired and interleukin-10 expression is upregulated which is associated with viral persistence, disease severity and the poor adaptive immune response in some COVID-19 patients [62].

### 4. Molecular details of the interactions

SARS-CoV-2 and SARS-CoV-1 S proteins share 77.46% identity, with the major mutations found in the NTD and RBD [63]. The amino acid sequence alignment of SARS-CoV-2 RBD against SARS-CoV-1 RBD indicates the main changes occurred through convergent evolution (table 1). Despite the striking similarities, when compared with SARS-CoV-1 RBD, SARS-CoV-2 RBD binds the PD of ACE2 with more than 10-fold higher affinity, which might explain the increased virus transmissibility and disease severity in humans [31,64,65]. The binding interface formed by SARS-CoV-2 receptor binding motif (RBM) is larger than that formed by SARS-CoV-1 RBD due to structural differences between the two [66]. The formation of new hydrogen bonds between S19 of ACE2 and A475 of the SARS-CoV-2 RBD, as well as Q24 of ACE2 and N487 of the SARS-CoV-2 RBD results in a more compact conformation [43,66]. The binding affinity is affected by K417, which has been found to increase the binding affinity to ACE2 by 2.2 ± 0.9 kcal mol⁻¹ when compared with its corresponding V404 of SARS-CoV-1 [67]. Additionally, the interaction between F486 of the SARS-CoV-2 RBM and the hydrophobic pocket of ACE2 (M82, L79 and Y83) is not formed by the corresponding L472 of SARS-CoV-1; this may explain the enhanced binding activity of SARS-CoV-2 [66].

Regarding transmission, Q493 has been associated with the civet-to-human transmission, as electrostatic repulsion is reduced with a neighbouring hot spot K31 of ACE2 [26,68]. Moreover, the evolutionary mutation of K403R gives rise to an RGD motif within the RBD which may confer the ability of the virus to be recognized by integrins in alveolar epithelial cells and enhance its infectivity [32,69]. Toll-like receptor 4 (TLR4) has been shown to recognize the S protein of SARS-CoV-2 via hydrogen bond interactions involving ASN409, ASN333, SER386, SER352, HIS431 and ASN361 on TLR4 and SER221, ASN280, THR588, THR208, ASN657 and TYR204 on the S protein [70].

Hydrogen bonds are the main interactions that form between SARS-CoV-2 RBD and ACE2 (figure 2) [43,71]. One salt bridge is formed outside RBM between residue

| Table 1. Amino acid sequence alignment of SARS-CoV-2 RBD against SARS-CoV-1 RBD by BLAST (https://blast.ncbi.nlm.nih.gov/Blast.cgi). The differences between SARS-CoV-1 and SARS-CoV-2 are shown in bold. a.a., number of amino acid. |
|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| strain          | a.a.            | differences in amino acid sequence alignment | a.a.            |
| SARS-CoV-2      | 438             | SNNLDSKVGGYNYYLYRLFRKLQTPERDISTEYQAGSTPChNGVGYGNC | 488             |
| SARS-CoV-1      | 425             | TRINDATSTQGRSSVYKPYRLHHRGKLPQFEDSNVYFPSDPGKPCTP-PALNC | 474             |
| SARS-CoV-2      | 489             | YFPLQSYGOFQPTINGVGYOGYPVRVVLSEF | 516             |
| SARS-CoV-1      | 475             | YWPLNDYGFTTGGIGYQYPRVVLSEF | 502             |
K417 of SARS-CoV-2 and residue D30 of ACE2, which is absent in SARS-CoV-1 due to the presence of the corresponding valine [43].

5. SARS-CoV-2–ACE2 bound state

The secondary structure of SARS-CoV-2 RBD has revealed a diverse distribution of \( \kappa \)-helices throughout the domain as well as the presence of \( \beta \)-strands, \( \alpha \)-helices and \( 3_{10} \)-helices [71]. Receptor binding is associated with conformational changes at the level of coils and turns, and formation of \( \kappa \)-helices, followed by \( \alpha \)-helices, \( \beta \)-strands and \( 3_{10} \)-helices. The hydrogen bonds of Y495 and the side chains of K443 and Y505 are lost upon binding, leading to the formation of a new \( \kappa \)-helix \( \kappa_{10} \) and conversion of \( 3_{10} \) into a coil, which further stabilizes \( \alpha \)-helix \( \alpha_{5} \). The side chain of D442 on \( \alpha_{5} \) forms hydrogen bonds and salt bridges with R509, which is rotated and switched to a \( \kappa \)-helix \( \kappa_{12} \). \( 3_{10} \) that converts into \( \alpha_{1} \) as a new hydrogen bond is formed between N343 and G339. \( \alpha_{1} \) pulls \( \kappa_{1} \) forming the N-terminus of the hinge region. Conformational changes occur at the C-terminus of the hinge region as \( \kappa_{14} \) converts to \( \beta_{8} \). A new \( \alpha \)-helix \( \alpha_{3} \) is formed as a consequence of Y380 displacement and it forms van der Waals interactions with \( \alpha_{2} \), repositioning the helix one step back. The transition is associated with a small movement of \( \beta_{1} \) at the medial region of the hinge. The potential of the two pairs of highly conserved cysteines in the hinge region to act as allosteric switches has been evaluated through the assessment of energy, geometrical features of disulfide bonds and quality metrics of cysteine residues [71]. The parallel alignment of cysteines indicated alternating patterns in bond energy, geometrical characteristics and quality between the pairs C336–C361 and C391–C525, which might explain a switch-like mechanism and possible disulfide exchange reactions. These disulfide rearrangements have been previously reported to play a crucial function in triggering membrane fusion process in other viruses such as HIV [72]. Another group showed that the reduction of all disulfide bonds to thiol in both ACE2 and SARS-CoV-2 impairs their ability to bind to each other [73]. However, more structural studies are needed to determine the intricate details of these structural rearrangements.

6. SARS-CoV-2–ACE2 unbound state

Recently, cryo-electron microscopy studies have indicated the presence of three pockets within RBD where linoleic acid (LA) molecules can bind [74]. The pockets have a tube-like shape which is lined with phenylalanines, hydrophobic amino acids that form a suitable environment for the hydrophobic tail of LA. A hydrophilic anchor formed by R408 and Q409 interacts with the carboxyl head group of LA, locking the fatty acid inside the pocket. In addition to these molecular features, a gating helix consisting of Y365 and Y369 is localized at the entrance of the hydrophobic pocket, whose role is to open the pocket. In the presence of LA, the gating helix moves away 6 Å allowing the acid to enter the pocket. The hydrophilic anchor moves 10 Å away from the hydrophilic head of LA; once bound to the hydrophobic residues, the RBD trimer compactly triggers the lock down on the headgroup of LA by the anchor. The role of LA is to stabilize the closed conformation of the RBD trimer; therefore, its absence is associated with the unbound open conformation that
allows RBD interaction with ACE2 receptor. A surface plasmon resonance assay suggested reduced levels of S binding in the presence of LA. Low levels of LA were found in the serum of people infected with the virus, suggesting LA sequestration by SARS-CoV-2. This essential fatty acid is a precursor of a myriad of molecules that play important roles in cell metabolism and deficiencies were associated with growth-related problems, mental retardation and skin-related disorders in children [75]. More studies suggested that higher plasma levels of LA are associated with a 43% reduced risk of diabetes, decreased plasma levels of serum pro-inflammatory markers, increased levels of anti-inflammatory markers and a reduced risk of cardiovascular disease [75–77]. These facts might offer an explanation for the range of severity issues seen in some patients and their course of the disease [78,79].

7. Therapeutic agents

Although specific antiviral treatments are available for coronavirus infections, a lack of specific drugs and vaccines against the new CoV-2 strains has resulted in high mortality rate. One strategy has been to repurpose existing antiviral agents which are known to produce antiviral effect against similar viruses [80]. For instance, ribavirin interferes with nucleic acid metabolism and thus inhibits viral replication, including SARS-CoV-2 in vitro [81]. A clinical trial of its efficacy in SARS-CoV-2 patients is currently underway (ClinicalTrials.gov; NCT04356677).

The antimalaria drug chloroquine and its derivative hydroxychloroquine have been shown to have inhibitory activity against a number of viruses in cell culture [82]. Specifically, chloroquine phosphate inhibits terminal phosphorylation of ACE2, while hydroxychloroquine elevates pH in endosomes (involved in virus cell entry) [83,84]. Therefore, chloroquine has the potential to limit and inhibit the in vitro spread of SARS-CoV-1 [85]. An interesting observation was that chloroquine together with hydroxychloroquine inhibited replication of SARS-CoV-2 in Vero cells in vitro [85]. Subsequently, chloroquine and hydroxychloroquine were also investigated for their therapeutic efficacy against SARS-CoV-2 in international trials (SOLIDARITY trial) [86]. However, the evidence submitted for hydroxychloroquine versus standard-of-care (SOC) showed that hydroxychloroquine produced no significant reduction in the mortality of hospitalized COVID-19 patients; consequently, this arm of the trial was terminated [87]. In addition, the RECOVEY trial showed that hydroxychloroquine did not reduce the mortality rate of hospitalized COVID-19 patients [88].

Remdesivir had previously been shown to inhibit SARS-CoV-1 and MERS-CoV in vitro [89,90] and to inhibit virus levels and lung damage in MERS-CoV-infected non-human primates [91,92]. It was also shown to inhibit SARS-CoV-2 in vitro [93] and was subsequently included in clinical trials to evaluate its efficacy in COVID-19 infections. Results show that remdesivir shortened the recovery time of COVID-19 patients who had evidence of lower respiratory tract infections and had been hospitalized (ClinicalTrials.gov; NCT04280705). Due to its high clinical benefit, remdesivir has been recently approved by the US Food and Drug Administration [94].

To successfully enter host cells, SARS-CoV-2 not only has to interact and bind with ACE2 receptors, but also requires priming by TMPRSS2. Studies have revealed that protease inhibitors, such as camostat mesylate, can block the activity of TMPRSS2, preventing viral host cell entry [50]. Consequently, camostat mesylate could be a potential candidate against SARS-CoV-2. Clinical trials are currently ongoing testing the activity of camostat mesylate, combined with SOC treatment, as an inhibitor of TMPRSS2 in patients affected by COVID-19 (ClinicalTrials.gov; NCT04470544).

Other studies suggested that the host cell entry of coronavirus is regulated by receptor-dependent endocytosis. AP2-associated protein kinase 1 (AAK1) is a known regulator of endocytosis, therefore could be considered a target for viral entry inhibition. Studies have revealed that the Janus kinase inhibitor baricitinib is able to inhibit AAK1 and prevent the intracellular assembly of SARS-CoV-2 into target host cells mediated by ACE2 receptor, making it a potential drug candidate against SARS-CoV-2 [95]. A number of clinical trials are currently investigating baricitinib as a possible COVID-19 treatment. One of these clinical trials (ClinicalTrials.gov; NCT04358614) has been completed with encouraging results with a small group of patients showing significantly improved conditions compared to baseline [96].

7.1. Monoclonal antibodies

The membrane-anchored spike glycoprotein of SARS-CoV-2 is a key immunogenic antigen which has been shown to be targeted by monoclonal antibodies (mAbs) [97,98]. mAbs may provide a short-term protection from SARS-CoV-2 and help in the fight against the COVID-19. Two specific human mAbs, CA1 and CB6, from COVID-19 patients were isolated that demonstrated in vitro potent neutralization against SARS-CoV-2. Specifically, structural studies of these human mAbs revealed that CB6 recognizes the same epitope as ACE2-binding sites in SARS-CoV-2, thus directly competing for its binding [99]. Another neutralizing antibody, CR3022, a SARS-CoV-specific human mAb, was found to potently bind to the RBD domain of SARS-CoV-2 [100]. In this respect, these mAbs may be promising candidates for the therapy of COVID-19.

There are currently several ongoing clinical trials investigating the efficacy of experimental mAbs against SARS-CoV-2 in patients with COVID-19. One of the most promising trials is being conducted by Regeneron Pharmaceuticals (ClinicalTrials.gov; NCT04452318) who are testing a double mAb combination, REGN-COV-2, made of REGN10933 and REGN10987, which is designed to bind at two non-overlapping points on the spike protein of the virus, thus preventing it from entering healthy host cells. Interestingly, the trial is designed to determine if the cocktail of mAbs can also prevent the occurrence of the disease in people exposed to COVID-19 patients, such as healthcare workers. Another trial, conducted by Eli Lilly and Company (ClinicalTrials.gov; NCTD4917697), is currently evaluating a mAb isolated from recovered COVID-19 patients, LY-CoV555, to assess its efficacy in preventing SARS-CoV-2 infection in people at high risk and COVID-19 in nursing home residents and staff.

8. Future perspectives

As advances have been made in unravelling the molecular biology and pathogenesis of SARS-CoV-2, targeting infection processes, such as attachment to host cell and virus replication, remains of paramount importance in case vaccine design fails. Specific domains within the S protein that can be targeted by
antiviral drugs, such as the galectin-like domain and integrin domain, have been recently discovered and are presumed to contribute to virus entry [32,101]. A new type of ganglioside-binding domain on the N-terminus of SARS-CoV-2 protein is thought to interact with sialic acids linked to membrane gangliosides and to have a role in tightening the interaction of S protein with ACE2 [102]. Additionally, the presence of an RGD motif in RBD might confer the ability of the virus to interact with integrins, and it is noteworthy that integrin blockades might prevent virus attachment [69]. More studies are needed to decipher the exact function of these domains and to evaluate if potential inhibitors of these sites affect virus entry. Apart from these interface domains, the LA binding pocket within the RBD can be thought of as a potential allosteric site with great potential for therapeutic targeting, taking into consideration that this approach was considered before for rhinovirus infections [103]. The design of small inhibitors capable of covalent interactions with the pocket and of maintaining the S protein in an irreversibly closed conformation could give rise to a COVID-19 treatment. Additionally, targeting glycans on ACE2 or S protein could potentially lead to the development of therapeutics, such as neutralizing antibodies, that are able to block receptor binding and viral entry of the virus into the host cells.

9. Concluding remarks

The surface interactions between SARS-CoV-2 and the host cells are complex and undoubtedly there is more to be discovered. ACE2 expression and functional activity is likely to play a key role in the pathology of COVID-19. However, a myriad of host factors including lifestyle, genetics, demographic characteristics and co-morbidities are all likely to influence how effectively the body is able to clear the viral challenge. Deciphering the molecular interactions that occur at the cell surface will enhance our understanding of the entry process, which is likely to lead to an increased number of suitable therapeutic targets which may be pivotal in developing novel therapies to inhibit the virus–host interaction.

References

1. World Health Organization. 2020 Statement on the second meeting of the International Health Regulations (2005) Emergency Committee regarding the outbreak of novel coronavirus (2019-nCoV).
2. Cui J, Li F, Shi ZL. 2019 Origin and evolution of pathogenic coronaviruses. Nat. Rev. Microbiol. 17, 181–192. (doi:10.1038/s41579-018-0118-9)
3. Cherry JD, Krogstad P. 2004 SARS: the first pandemic of the 21st century. Pediatr. Res. 56, 1–5. (doi:10.1203/PDR.0000129184.87042.FC)
4. Baharoon S, Semmich ZA. 2020 MERS-CoV as an emerging respiratory illness: a review of prevention methods. Travel Med. Infect. Dis. 32, 101520. (doi:10.1016/j.tmaid.2019.101520)
5. Zhou P et al. 2020 A pneumonia outbreak associated with a new coronavirus of probable bat origin. Nature 579, 270–273. (doi:10.1038/s41586-020-1227-7)
6. Liu YL et al. 2008 The M, E, and N structural proteins of the severe acute respiratory syndrome coronavirus are required for efficient assembly, trafficking, and release of virus-like particles. J. Virol. 82, 1118–1123. (doi:10.1128/JVI.01020-08)
7. Yoshimoto FK. 2020 The proteins of severe acute respiratory syndrome coronavirus-2 (SARS-CoV-2 or n-CoV), the cause of COVID-19. Protein J. 39, 198–216. (doi:10.1007/s10930-020-09901-4)
8. Lu R et al. 2020 Genomic characterisation and epidemiology of 2019 novel coronavirus: implications for virus origins and receptor binding. Lancet 395, 565–574. (doi:10.1016/S0140-6736(20)30251-8)
9. Wu F et al. 2020 A new coronavirus associated with human respiratory disease in China. Nature 579, 265–269. (doi:10.1038/s41586-020-0808-3)
10. Tang T, Bidon M, Jaimes JA, Whittaker GR, Daniel S. 2020 Coronavirus membrane fusion mechanism offers a potential target for antiviral development. Antiviral Res. 178, 104792. (doi:10.1016/j.antiviral.2020.104792)
11. Neuman BW et al. 2011 A structural analysis of M protein in coronavirus assembly and morphology. J. Struct. Biol. 174, 11–22. (doi:10.1016/j.jsb.2010.11.021)
12. Li S, Yuan L, Dai G, Chen RA, Liu DX, Fung TS. 2019 Regulation of the ER stress response by the iron channel activity of the infectious bronchitis coronavirus envelope protein modulates virus release, apoptosis, viral fitness, and pathogenesis. Front. Microbiol. 10, 3922. (doi:10.3389/fmicb.2019.03922)
13. Nieto-Torres JL et al. 2014 Severe acute respiratory syndrome coronavirus envelope protein iron channel activity promotes virus fitness and pathogenesis. PLoS Pathog. 10, e1004077. (doi:10.1371/journal.ppat.1004077)
14. Nieto-Torres JL, Dediego ML, Alvarez E, Jiménez-Guareño JM, Regla-Nava JA, Llorente M, Kremer L, Shuo S, Enjuanes L. 2011 Subcellular location and topology of severe acute respiratory syndrome coronavirus envelope protein. Virology 415, 69–82. (doi:10.1016/j.virol.2011.03.029)
15. Xu X et al. 2020 Characterization of spike glycoprotein of SARS-CoV-2 on virus entry and its immune cross-reactivity with SARS-CoV. Nat. Commun. 11, 1620. (doi:10.1038/s41467-020-15562-9)
16. Zhao Y, Zhao Z, Wang Y, Zhou Y, Ma Y, Zuo W. 2020 Single-cell RNA expression profiling of ACE2, the putative receptor of Wuhan 2019-nCoV. bioRxiv 2020.2001.2030.927806. (doi:10.1101/2020.01.20.927806)
17. Zhang H et al. 2020 The digestive system is a potential route of 2019-nCoV infection: a bioinformatics analysis based on single-cell transcriptomes. bioRxiv 2020.2001.2030.927806. (doi:10.1101/2020.01.30.927806)
18. Hamming I, Timens W, Bulthuis ML, Lely AT, Navis G, van Goor H. 2004 Tissue distribution of ACE2 protein, the functional receptor for SARS coronavirus. A first step in understanding SARS pathogenesis. J. Pathol. 203, 631–637. (doi:10.1002/path.1570)
19. Li MY, Li L, Zhang Y, Wang XS. 2020 Expression of the SARS-CoV-2 cell receptor gene ACE2 in a wide variety of human tissues. Infect. Dis. Poverty 9, 43. (doi:10.1186/s40249-020-00662-x)
20. Herold T, Juninovic V, Amreich C, Hellmuth JC, von Bergwelt-Baldon M, Klein M, Weinberger T. 2020 Level of IL-6 predicts respiratory failure in hospitalized symptomatic COVID-19 patients. medRxiv 2020.2001.20047381. (doi:10.1101/2020.04.01.20047381)
21. Holstein I et al. 2020 Autoantibody-negative insulin-dependent diabetes mellitus after SARS-CoV-2 infection: a case report. Nat. Metab. 2, 1021–1024. (doi:10.1038/s42255-020-00281-8)
22. Ferreira-Duarte M, Estevinho MM, Duarte-Araújo M, Magro F, Morato M. 2020 Unraveling the role of ACE2, the binding receptor for SARS-CoV-2, in inflammatory bowel disease. Inflamm. Bowel Dis. 26, 1787–1795. (doi:10.1093/ibd/zaaa249)
23. Verdecella P, Cavalli C, Spagnolino A, Angeli F. 2020 The pivotal link between ACE2 deficiency and SARS-CoV-2 infection. Eur. J. Intern. Med. 76, 14–20. (doi:10.1016/j.ejim.2020.04.037)

24. Rezaei M, Zai SA, Fakhri S, Pouriran R. 2021 ACE2: its potential role and regulation in severe acute respiratory syndrome and COVID-19. J. Cell. Physiol. 236, 2430–2442. (doi:10.1002/jcp.30041)

25. Lubbe L, Goizer GE, Oosthuizen D, Acharya KR, Sturmon ED. 2020 ACE2 and ACE: structure-based insights into mechanism, regulation and receptor recognition by SARS-CoV-2. Clin. Sci. (London, England) 1979, 134, 2851–2871. (doi:10.1042/CS20200089)

26. Wan Y, Shang J, Graham R, Baric RS, Li F. 2020 Structural and functional basis of the SARS coronavirus spike glycoprotein. Nature 581, 118–121. (doi:10.1038/s41594-020-0468-7)

27. Liu L, Zou CM, Zou L, Zhao Y, Shi D, Wei J, et al. 2020 Escape from neutralizing antibodies by SARS-CoV-2 spike protein variants. eLife 9, e58603. (doi:10.7554/eLife.58603)

28. Planes C et al. 2010 ELAic-mediated alveolar fluid clearance and lung fluid balance depend on the channel-activating protease 1. EMBO Mol. Med. 2, 26–37. (doi:10.1002/emmm.200900550)

29. Walls AC, Park YJ, Tortorici MA, Wall A, McGuire AT, Veesler D. 2020 Structure, function, and antigenicity of the SARS-CoV-2 spike glycoprotein. Cell 183, 1735. (doi:10.1016/j.cell.2020.11.032)

30. Watanabe Y, Allen JD, Wrapp D, McLellan JS, Crispin M. 2020 Site-specific glycan analysis of the SARS-CoV-2 spike. Science 369, 330–333. (doi:10.1126/science.abb9983)

31. Yuan M, Wu NC, Zhu X, Lee CD, Ryv L, H, Mok CKP, Wilson IA. 2020 A highly conserved cryptic epitope in the receptor binding domains of SARS-CoV-2 and SARS-CoV. Science 368, 630–633. (doi:10.1126/science.abc2769)

32. Li W et al. 2020 Receptor and viral determinants of SARS-coronavirus adaptation to human ACE2. EMBO J. 24, 1634–1643. (doi:10.15252/embj.202000640)

33. Lan J et al. 2020 Structure of the SARS-CoV-2 spike receptor-binding domain bound to the ACE2 receptor. Nature 581, 215–220. (doi:10.1038/s41586-020-2180-5)

34. Zhao P et al. 2020 Virus-receptor interactions of glycosylated SARS-CoV-2 spike and human ACE2 receptor. Cell Host Microbe 28, 586–601.e6. (doi:10.1016/j.chom.2020.08.004)

35. Procko E. 2020 The sequence of human ACE2 is suboptimal for binding the S spike protein of SARS coronavirus 2. bioRxiv. (doi:10.1101/2020.03.16.994236)

36. Chan KK, Dorosky D, Sharma P, Abbasi SA, Dye JM, Kranz DM, Herbert AS, Procko E. 2020 Engineering human ACE2 to optimize binding to the spike protein of SARS coronavirus 2. Science 369, 1261–1265. (doi:10.1126/science.abc0870)

37. Mehdiroupar AH, Hummer G. 2020 Dual nature of human ACE2 glycosylation in binding to SARS-CoV-2 spike. bioRxiv 2020.2007.09.193680. (doi:10.1101/2020.07.09.193680)

38. Lai AL, Millet JX, Daniel S, Freed JH, Whittaker GR. 2017 The SARS-CoV fusion peptide forms an extended bipartite fusion platform that perturbs membrane order in a calcium-dependent manner. J. Mol. Biol. 429, 3875–3892. (doi:10.1016/j.jmb.2017.10.017)

39. Meher G, Bhatchajarya S, Chakraborty H. 2019 Membrane cholesterol modulates oligomeric status and peptide-membrane interaction of severe acute respiratory syndrome coronavirus fusion peptide. J. Phys. Chem. B 123, 10 654–10 662. (doi:10.1021/acs.jpcb.9b06453)

40. Hoffmann M et al. 2020 SARS-CoV-2 cell entry depends on ACE2 and TMPRSS2 and is blocked by a clinically proven protease inhibitor. Cell 181, 271–280.e8. (doi:10.1016/j.cell.2020.02.052)

41. Iwata-Yoshikawa N, Okamura T, Shimizu Y, Hasegawa H, Takeda M, Nagata N. 2019 TMPRSS2 contributes to virus spread and immunopathology in the airways of murine models after coronavirus infection. J. Virol. 93, e01815–18. (doi:10.1128/jvi.01815–18)

42. Delos SE, Godby JA, White JM. 2005 Receptor-induced conformational changes in the SU subunit of the avian sarcoma/leukosis virus A envelope protein: implications for fusion activation. J. Virol. 79, 3488–3499. (doi:10.1128/jvi.79.6.3488-3499.2005)

43. Gething MJ, Doms RW, York D, White J. 1986 Studies on the mechanism of membrane fusion: site-specific mutagenesis of the hemagglutinin of influenza virus. J. Cell. Biol. 102, 11–23. (doi:10.1083/jcb.102.1.11)

44. Chakraborty H, Tarafdar PK, Klapper DG, Lenz BR. 2013 Wild-type and mutant hemagglutinin fusion peptides alter bilayer structure as well as kinetics and activation thermodynamics of stalk and pore formation differently: mechanistic implications. Biophys. J. 105, 2495–2506. (doi:10.1016/j.bpj.2013.01.010)

45. Qiao H, Armstrong RT, Meliyan GB, Cohen FS, White JM. 1999 A specific point mutant at position 1 of the influenza hemagglutinin fusion peptide displays a hemifusion phenotype. Mol. Cell. Biol. 10, 2759–2769. (doi:10.1128/mcb.10.8.2759)

46. Xia S et al. 2020 Fusion mechanism of 2019-nCoV and fusion inhibitors targeting H1R domain in spike protein. Cell. Mol. Immunol. 17, 765–767. (doi:10.1038/s41474-020-0374-2)

47. Reun EM, Dadon Y, Viard M, Manukovsny K, Blumenthal R, Shai Y. 2012 HIV-1 gp41 transmembrane domain interacts with the fusion peptide: implication in lipid mixing and inhibition of virus-cell fusion. Biochemistry 51, 2867–2878. (doi:10.1021/bi201721z)

48. Kumar S, Maurya VK, Prasad AK, Bhatt MLB, Saxena SK. 2020 Structural, glycosylation and antigenic variation between 2019 novel coronavirus (2019-nCoV) and SARS coronavirus (SARS-CoV). Virusdisease 31, 13–21. (doi:10.1007/s13337-020-00571-5)

49. Jaimes JA, André NM, Chappie JS, Millet JK, Whittaker GR. 2020 Phylogenetic analysis and structural modeling of SARS-CoV-2 spike protein reveals an evolutionary distinct and proteolytically sensitive activation loop. J. Mol. Biol. 432, 3309–3325. (doi:10.1016/j.jmb.2020.04.009)

50. Greaney AJ et al. 2021 Complete mapping of mutations to the SARS-CoV-2 spike receptor-binding domain that escape antibody recognition. Cell Host Microbe 29, 44–57.e9. (doi:10.1016/j.chom.2020.11.007)

51. Weisblum Y et al. 2020 Escape from neutralizing antibodies by SARS-CoV-2 spike protein variants. eLife 9, e61312. (doi:10.7554/eLife.61312)

52. Davanzo GG et al. 2020 SARS-CoV-2 uses CD4 to infect T helper lymphocytes. medRxiv 2020.09.25.20200329. (doi:10.1101/2020.09.25.20200329)

53. Lokman SM et al. 2020 Exploring the genomic and proteomic variations of SARS-CoV-2 spike glycoprotein: a computational biology approach.
Harris WS, Mozaffarian D, Rimm E, Kris-Etherton P, et al. 2020 Impact of thiol- et al. Adv. Nutr. 75. Whelan J, Fritsche K. 2013 Linoleic acid. Nutr. 82. Meirson T, Bomze D, Markel G. 2020 Structural basis of receptor recognition by SARS-CoV-2. Nature 581, 221–224. (doi:10.1101/2020.05.07.083147) 69. Pillay TS. 2020 Gene of the month: the 2019-nCoV/2020 SARS-CoV-2. Nature 581, 621–622. (doi:10.1103/physiol.2020.04040-04) 70. Wang Y, Liu M, Gao J. 2020 Enhanced receptor binding of SARS-CoV-2 through networks of hydrogen-bonding and hydrophobic interactions. Proc. Natl Acad. Sci. USA 117, 13967–13974. (doi:10.1073/pnas.2008209117) 71. Li F. 2008 Structural analysis of major species of SARS-CoV-2 spike protein induced by ACE2. Bioinformatics 34, 397–403. (doi:10.1093/bioinformatics/btn779) 72. Stambrook T, Fouchard CC, Schwartzkopff F, Broder CC, Klapper NM, Klaucke E, et al. 2020 Structural basis of SARS-CoV-2 spike protein binding by human TLRs. J. Med. Virol. 92, 2105–2113. (doi:10.1002/jmv.25987) 73. Meikin T, Bonnez A, Markel G. 2020 Structural basis of SARS-CoV-2 spike protein induced by ACE2. Bioinformatics 37, 929–936. (doi:10.1093/ bioinformatics/btaa744) 74. Stamatopoulos T, Papazioglou M, Lankford CR, Schwartzkopff F, Broder CC, Klapper NM, Klaucke E, et al. 2020 Structural basis of SARS-CoV-2 spike protein induced by ACE2. Bioinformatics 37, 929–936. (doi:10.1093/ bioinformatics/btaa744) 75. Wang Y, Liu M, Gao J. 2020 Enhanced receptor binding of SARS-CoV-2 through networks of hydrogen-bonding and hydrophobic interactions. Proc. Natl Acad. Sci. USA 117, 13967–13974. (doi:10.1073/pnas.2008209117) 76. Li F. 2008 Structural analysis of major species of SARS-CoV-2 spike protein induced by ACE2. Bioinformatics 34, 397–403. (doi:10.1093/bioinformatics/btn779) 77. Hati S, Bhattacharyya S. 2020 Impact of thiol-disulfide balance on the binding of Covid-19 spike protein with angiotensin converting enzyme 2 receptor. bioRxiv 2020.05.07.081347. (doi:10.1126/science.abd3255) 78. Whelan J, Fritsche K. 2013 Linoieic acid. Adv. Nutr. 4, 311–312. (doi:10.3945/an.113.003772) 79. Harris WS, Mozaffarian D, Rimm E, Kris-Etherton P, Rudel LL, Appel LJ, Engler MM, MM B, Sacks F. 2009 Omega-6 fatty acids and risk for cardiovascular disease. Circulation 119, 902–907. (doi:10.1161/ CIRCULATIONAHA.108.191627) 80. Marangoni F et al. 2020 Dietary linoleic acid and human health: focus on cardiovascular and cardiometabolic effects. Atherosclerosis 292, 90–98. (doi:10.1016/j.atherosclerosis.2019.11.018) 81. Amirfakhryan H, Safari F. 2020 Outbreak of SARS-CoV-2: pathogenesis of infection and cardiovascular involvement. Hellenic J. Cardiol. 62, 13–23. (doi:10.21037/hjc.2020.05.007) 82. Guo YR, Cao OD, Hong ZS, Tan YY, Chen SJ, Jin HJ, Tan KS, Wang DY, Yan Y. 2020 The origin, transmission and clinical therapies on coronavirus disease 2019 (COVID-19) outbreak—an update on the status. Med. Res. Rev. 12. (doi:10.1109/ polymers.2020.04040-04) 83. Savarino A, Di Trani L, Donatelli I, Cauda R, Cassone A. 2006 New insights into the antiviral effects of chloroquine. Lancet Infect. Dis. 6, 67–69. (doi:10.1016/S1473-3099(06)70361-9) 84. Vincent MJ, Bergeron E, Benjamn S, Erickson BR, Rollin PE, Ksiazek TG, Seidah NG, Nichol ST. 2005 Chloroquine is a potent inhibitor of SARS coronavirus infection and spread. J. Virol. 2, 69. (doi:10.1174/1433-2429-2-69) 85. Vincent MJ, Bergeron E, Benjamn S, Erickson BR, Rollin PE, Ksiazek TG, Seidah NG, Nichol ST. 2005 Chloroquine is a potent inhibitor of SARS coronavirus infection and spread. J. Virol. 2, 69. (doi:10.1174/1433-2429-2-69) 86. Al-Bari MAA. 2017 Targeting endosomal acidification by chloroquine analogs as a promising strategy for the treatment of emerging viral diseases. Pharmacol. Res. Perspect. 5, e00293. (doi:10.1002/prp2.293) 87. Yao X et al. 2020 In vitro antiviral activity and projection of optimized dosing design of hydroxychloroquine for the treatment of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2). Clin. Infect. Dis. 71, 732–739. (doi:10.1093/ cid/iaaa237) 88. WHO Solidarity Trial Consortium. 2021 Repurposed antiviral drugs for Covid-19—interim WHO Solidarity trial results. N. Engl. J. Med. 384, 497–511. (doi:10.1056/NEJMoa2023184) 89. W.H. Organization. 2020 'Solidarity' clinical trial for COVID-19 treatments. 90. Horby P et al. 2020 Effect of hydroxychloroquine in hospitalized patients with Covid-19. N. Engl. J. Med. 383, 2030–2040. (doi:10.1056/NEJMc202926) 91. Sheahan TP et al. 2020 Comparative therapeutic efficacy of remdesivir and combination lopinavir, ritonavir, and interferon beta against MERS-CoV. Nat. Commun. 11, 222. (doi:10.1038/s41467-019-13940-6) 92. Agostini ML et al. 2018 Coronavirus susceptibility to the antiviral remdesivir (GS-5734) is mediated by the viral polymerase and the proofreading exoribonuclease. mBio 9, e00221-00218. (doi:10.1128/mBio.00221-18)