

1 **Comparison of S2 subunits of the spike(S) glycoprotein from different strains of**  
2 **SARS-CoV-2(COVID-19), Aiming to understand the S2 role in virus transfection**  
3 **which may help its harness**

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19 **Abstract:**

20 At the end of 2019, an acute respiratory disease caused by a novel coronavirus known as  
21 SARS-CoV-2 (COVID-19) emerged in Wuhan, China. This disease spread rapidly across  
22 cities in China and also to other countries worldwide. Many countries were compelled to  
23 develop and manufacture vaccines, antigens, testing kits, and antiviral medications to

24 mitigate mortality rates. Severe acute respiratory syndrome coronavirus2(SARS-CoV2 or  
25 COVID-19) uses its spike (S) protein to enable the virus to enter host cells. The viral entry  
26 process is linked to the cleavage of the spike (S) protein at the S1| S2 site. This cleavage  
27 can take place either at the plasma membrane of the host cell, known as the early pathway,  
28 or within the endosomal membrane, referred to as the late pathway, which is determined  
29 by the type of host cell involved. Previous research has identified a unique insertion in the  
30 S2 region of COVID-19, which may enhance the virus's ability to target cells that express  
31 the appropriate proteases and receptors. 3D models of the SARS-CoV and (SARS-CoV2  
32 or Covid19) Spike-proteins (S-Protein) were constructed, analyzed, and evaluated using  
33 the SARS-CoV Spike-structure (PDB No.5X58) as a reference. The structure of CoVs  
34 models was reviewed using the online Cn3D V4.3.1 software. Additionally, CoVs  
35 sequences were analyzed utilizing the PiTou V3.0.2 software. Bioinformatics simulation  
36 results indicated that the majority of structural mutations enhancing the efficiency and  
37 activity of the S2 subunit were located at the cleavage site (CVs), within the C-terminal  
38 region spanning from 654 to 691. Utilizing bioinformatics tools, an analysis of mutations  
39 was conducted within the S2 subunit at the excision site and C-terminal region in related  
40 CoVs. Additionally, it provided insights into the origin of mutations such as furin and  
41 cleavage sites (CVs) in COVID-19 and compared them with other CoVs. Most of the  
42 mutations that increase the aggressiveness of the S2 subunit were observed in the S2 C-  
43 terminal and cleavage site (CVs). Research has shown that furin and some other proteases  
44 are involved in processing these mutations. Among these, the Transmembrane Serine  
45 Protease 2 (TMPRSS2) is crucial in enabling viral entry through the early pathway.

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**Keywords:** Human Coronavirus; S2 spike protein; Recombinant Vaccine; SARS-CoV2;

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Bioinformatics Analysis.

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## **1. Introduction:**

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### **1.1. SARS-CoV2 (Covid19): The Appearance and Worldwide Spread of Covid19**

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The SARS-CoV2 virus, which sparked the COVID-19 pandemic, has led to severe

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respiratory illness and posed a major risk to global health and economies since its discovery

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in China in late December 2019. Like other coronaviruses, COVID-19 is an enveloped

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virus that employs its spike(S)-glycoprotein to attach to and penetrate host cells. The spike

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protein exists as a homotrimer, consisting of three subunits extending from the viral

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membrane. Understanding the intricate molecular architecture and functionality of this

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protein is critical to discerning how mutations within it may affect the virus's capacity to

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infect hosts or escape the immune response (1).

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### **1.2. Spike Protein Structure: Structural Composition of the Spike(S)-Glycoprotein**

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The Spike protein(S) itself has two domains: the first subunit(S1) domain which is located

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outside of the membrane and the second subunit(S2) domain which is mainly a

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transmembrane with a final inside tailing (2). The S1|S2 units can be broken down into two

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and five key subdomains, respectively. The first subunit(S1) comprises the NTD (N-

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terminal domain) as well as the RBD (receptor-binding domain) located at its C-terminal

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end. In contrast, the second subunit (S2), which engages with the host cell membrane,

79 includes a fusion peptide (FP) subdomain, two heptad-repeat regions (HR1|HR2), a  
V0 transmembrane domain, and a C-terminal tail.

### V1 **1.3. Role of S1|S2 Subunits: Functional Roles of S1|S2 Subunits in Viral Entry**

V2 The transmembrane subdomain attaches the S protein to the envelope of COVID-19, while  
V3 the C-terminal tail resides within the viral particle (3, 4). The RBD (receptor-binding  
V4 domain) of the S1 protein, which weights nearly about 21 kDa, binds to human ACE2  
V5 (human angiotensin-converting enzyme 2) (9). The virus gains entry into the host cell by  
V6 fusing with the membrane, using the same receptor targeted by SARS-CoV(5). After the  
V7 initial recognition of ACE2 and the virus's attachment, the fusion peptide(FP) subdomain  
V8 penetrates the membrane of the host cell (6, 7).

V9 Subsequently, The HR1|HR2 subdomains undergo significant structural shifts, moving  
A0 towards one another in an antiparallel alignment (8). When they interact, a six-helix bundle  
A1 is created, positioning the viral particle close to the host cell membrane to enable  
A2 membrane fusion and the virus's cell entry. Importantly, the proteolytic activation of the  
A3 spike protein has been demonstrated to be a key factor in defining both the host species  
A4 range and the infectious capacity of coronaviruses (10). However, most studies have  
A5 predominantly focused on the immune response, especially how antibodies target the spike  
A6 and nucleocapsid proteins (10). The human immune response to COVID-19 can produce  
A7 antibodies against any of the 29 viral proteins, which include 16 non-structural  
A8 proteins(NSPs) encoded by the ORF1a/b gene (3, 6). Membrane fusion facilitated by the  
A9 spike protein requires two separate proteolytic activation stages(PAS) (11, 12).

### A0 **1.4. Significance of Analyzing S2 Subunit Mutations**

91 Like many other coronaviruses, The S protein of COVID-19 is cleaved at the S2 site by  
92 enzymes present in the host., including the serine protease furin (13). The initial cleavage,  
93 known as priming, happens at the S1|S2 junction in certain coronaviruses, while the second  
94 necessary cleavage occurs within the S2 region(S2') (14). Priming typically readies the S  
95 protein for fusion by improving its capacity to bind to receptors or revealing previously  
96 concealed cleavage sites(CVs) (8, 15). The subsequent cleavage induces structural  
97 alterations that allow the S-protein to attach to the host-cell-membrane and start the fusion  
98 process (16). Several proteases can execute both the priming and triggering cleavages for  
99 coronavirus S-proteins (17, 18) Although the exact mechanisms of the priming process are  
100 not yet fully understood and may differ among viruses, it has been noted that coronaviruses  
101 can be activated by proteases either at the plasma membrane or within the endosomal  
102 membrane, allowing viral entry through both "early" and "late" pathways (19, 20).  
103 Throughout the maturation of the S-protein, furin or proprotein convertases (PCs) may  
104 cleave it (1, 21). While S2 priming is vital for early pathway entry in MERS-CoV, it  
105 doesn't apply to SARS-CoV(7). Interestingly, MERS-CoV does not require S2 cleavage  
106 for entry via the late pathway (4, 22). SARS-CoV employs the transmembrane serine  
107 protease2 for early pathway entry (2, 9). However, since the transmembrane-serine-  
108 protease2 expression is confined to epithelial cells, SARS-CoV is able to use endosomal  
109 cathepsin L for late pathway entry in cells lacking transmembrane serine protease2 (5).  
110 MERS-CoV employs both transmembrane serine protease2 and cathepsin L for viral entry,  
111 and it contains an RSVR sequence at its S2 boundary. This sequence can be cleaved by  
112 furin or other proprotein convertases, which are typically found in the secretory pathways  
113 of many cell types (17, 21, 22). The novel polybasic cleavage motif(R-x-x-R) identified at

114 the S1|S2 cleavage site (CVs) is likely a result of genetic variation, such as point mutations,  
115 insertions, or recombination events, which have led to the insertion of this specific motif.  
116 (18, 20). Such sequences are often associated with increased pathogenicity in viruses, as  
117 they can enhance furin-mediated cleavage, leading to more efficient processing of viral  
118 proteins (11, 14). This sequence's origin may be elucidated by the selective pressures  
119 existing throughout the virus's evolution(8). Detailed bioinformatics analysis or  
120 phylogenetic studies are required to pinpoint the exact origin and evolutionary pathway  
121 that led to the emergence of this novel sequence in the viral genome (15). It is still uncertain  
122 whether the novel sequence that includes the polybasic cleavage motif at the S1|S2 site  
123 influences furin specificity and enables efficient cleavage by furin (3).

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## 125 **2. Material and Method:**

### 126 **2.1. Predicted Structural Modeling: 3D Structural Modeling**

127 Three-dimensional(3D) models of the spike (S) proteins from SARS-CoV and COVID-19  
128 were constructed, analyzed, and assessed based on the SARS-CoV spike protein structure  
129 (PDB No.5X58) (10). To examine the spike protein structures of various coronaviruses  
130 (CoVs), the Cn3D V4.3.1 software, which is available online, was utilized (14).  
131 Additionally, coronavirus sequences were submitted to the Prop 1.0 Server, which is  
132 accessible at <http://www.cbs.dtu.dk/services/ProP/> (8), and further analyzed using PiTou  
133 V3.0.1. The S2 subunit domains of the spike glycoprotein across the coronavirus  
134 superfamily (CoVs) were reviewed, about the SARS-CoV structure [gi|2287420714] (11).  
135 Furthermore, the spike protein of the COVID-19 Wuhan-Hu-1 strain was investigated  
136 using its GenBank ID(QHD43419.1). Sequences related to the S2 regions of various

137 coronaviruses, including SARS-CoV (AAT74874.1), HCoV-HKU1 (AAT98580.1), Bat-  
138 CoV RaTG13 (QHR63300.2), SARS-CoV2 (QHD43416.1), BatCoV-PML(KC869678),  
139 Bat-SL-CoVZXC21(AVP78042.1), Bat-SL-CoV ZC45(AVP78031.1),  
140 BatCoVHKU5(YP\_001039962.1), MERS-CoV(AFS88936.1), BatCoV-HKU4  
141 (YP\_001039953.1), and Bat-CoV-HKU9(YP\_001039971), were retrieved from GenBank,  
142 while the S2 sequence of RmYN02(EPI\_ISL\_412977) was acquired from GISAID. The  
143 sequence alignment for Bat-RmYN02 was performed with the Covid-19 S gene using the  
144 GeneiousPrime bioinformatics software, version 2022.1.1 (10).

## 145 **2.2. Statistical Analysis**

146 All statistical analyses were conducted using MEGA V10 and NCBI BLAST online  
147 software (tBlastX) (3). Data with multiple groups were analyzed using matched Cn3D  
148 V4.3.1, followed by CDC comparisons (16). Additionally, structures were analyzed using  
149 Protein Database Bank (MMDB-PDB) (ID: 6X2A) (10).

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## 151 **3. Results:**

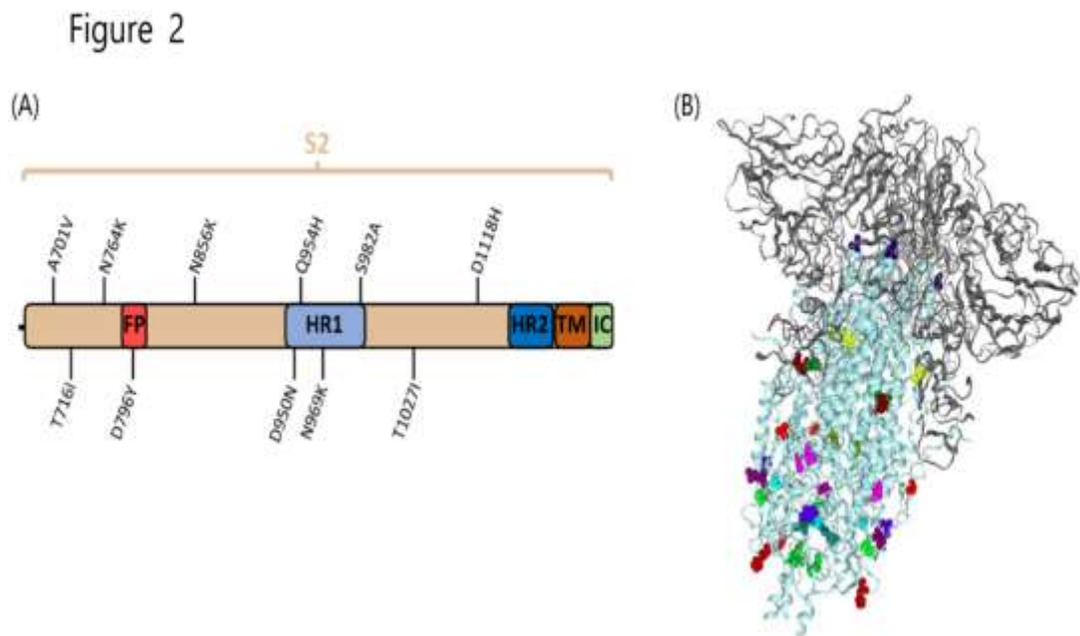
### 152 **3.1. Mutation Analysis: Identification of Key Mutations in COVID-19 S2 Subunit**

153 Five strains of COVID-19, identified by the WHO (World Health Organization) as VOC  
154 (variants of concern), were analyzed to investigate the mutations recognized in the alpha, beta,  
155 gamma, delta, and omicron variants. Figure 1 illustrates the key mutations in each COVID-19  
156 strain and their corresponding positions in the S-protein. The mutations in the Second  
157 subunit(S2) were assessed through bioinformatic simulations to gain deeper insight into the  
158 specificity determinants of these sites. The analysis of mutations indicated that how the S2  
159 subunit affects the infectivity of COVID-19 is diverse, due to the presence of five distinct



181 amino acid. This substitution might change the conformation of the polypeptide at this position.  
182 In the D950N mutation, the amino acid Aspartic Acid (D) is changed to Asparagine (N).  
183 Aspartic Acid is an acidic amino acid, whereas Asparagine is relatively neutral. This change  
184 could potentially create a site for N-glycosylation within the protein structure. The S982A  
185 mutation involves a switch from Serine (S) to Alanine (A). Serine is a polar amino acid that can  
186 be involved in hydrogen bonding, while Alanine is a small hydrophobic amino acid. This  
187 alteration might affect the functional dynamics of the protein at this location. D1118H mutation  
188 results in the substitution of Aspartic Acid (D) with Histidine (H). Aspartic Acid is an acidic  
189 amino acid, while Histidine is a weakly basic amino acid that can easily bind or release protons.  
190 This change could modify the protein's charge distribution and possibly impact its function. In  
191 the HR1-domain, these two mutations D950N and S982A are found. (Figure 2). The Omicron  
192 variant, designated as B.1.1.529, carries a considerable number of mutations, particularly in the  
193 spike protein's S1|S2 region, which is responsible for the virus's interaction with human cells. A  
194 summary of the significant mutations is as follows: N501Y( This mutation is in the receptor-  
195 binding domain(RBD) and may increase the virus's ability to bind to human cells.), E484A  
196 (Located in the RBD, this mutation could potentially affect the virus's ability to evade  
197 antibodies), K417N (Another RBD mutation that might influence the virus's interaction with  
198 human cells and immune evasion), T478K (This mutation is also in the RBD and may impact  
199 the virus's binding affinity), P681H (Located near the furin cleavage site(FCVs), this mutation  
200 might affect the virus's entry into cells), D614G (A mutation found in many variants that may  
201 increase transmissibility), H655Y(This mutation is near the furin cleavage site(FCVs) and could  
202 influence viral entry into cells), G446S (Found in the N-terminal domain(NTD), this mutation  
203 might affect antibody recognition), T95I (Also in the NTD, this mutation could impact the

204 virus's structure and immune evasion), G142D (Located in the NTD, this mutation might alter  
 205 the virus's ability to evade the immune response), and N679K (This mutation is near the furin  
 206 cleavage site(FCVs) and may influence the virus's infectivity), Also the mutations D796Y,  
 207 N856K, L981F, Q954H, N969K, P1263L, and V1264L were highlighted due to their potential  
 208 impact on the spike-protein S2 behavior and the overall viral pathogenicity.  
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 212 Figure 2: Localization of D950N and S982A mutations in HR1 domain of SARS-CoV-2 S2 subunit  
 213 (A): This bioinformatics prediction figure highlights the strategic positioning of the D950N and S982A mutations  
 214 within the heptad repeat 1 HR1-domain of the SARS-CoV2 spike protein's S2 subunit. The HR1 domain plays a  
 215 crucial role in the virus-host membrane fusion process, involving the attachment of the viral membrane to the host  
 216 cell membrane and their subsequent fusion. The strategic localization of these two mutations within HR1  
 217 underscores their potential significance in modulating the fusogenic properties of the Spike-protein and  
 218 consequently impacting viral entry into the host cell and pathogenesis.  
 219 (B): All mutations occurred on the Second subunit(S2) of the coronavirus in strains Alpha (B.1.1.7), Beta (B.1.351),  
 220 Gamma (P.1), Delta (B.1.617.2), and Omicron (B .1.1.529).  
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### 222 3.3. Notable Mutations in the Second Subunit(S2) of Omicron

223 The Omicron variant of COVID-19 has several mutations across its spike protein, which is  
 224 divided into S1 and S2 subunits. The S2 subunit is crucial for the virus's ability to fuse with the

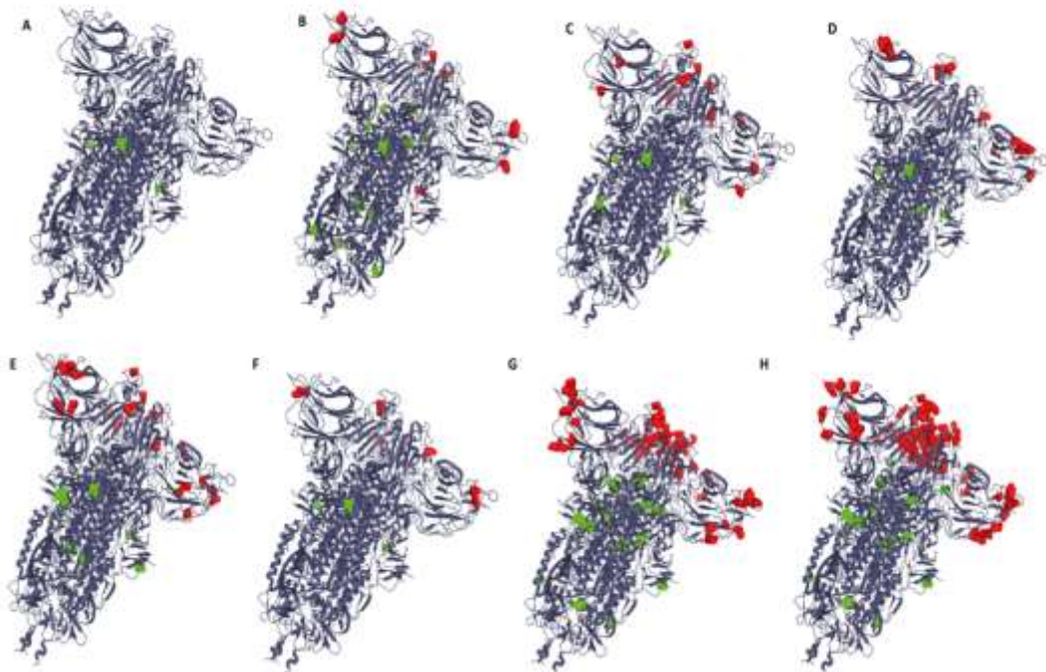
220 host cell membrane (11). The identified mutations in the Second subunit(S2) are visible in  
221 Figure 3. These studies analyzed the genetic sequence of the Omicron variant and compared it  
222 with previous variants to identify mutations that may influence the virus's functionality, such as  
223 its fusion capacity, structural stability, and immune evasion (6). Here are 7 notable mutations in  
224 the Second subunit(S2) of the Omicron variant: D796Y(This mutation significantly impacts the  
225 virus's neutralization sensitivity, making it more resistant to certain antibodies (10)), N856K(A  
226 mutation that reduces the virus's fusion capacity, which is why subsequent Omicron variants  
227 lost this mutation to regain fusogenicity (3)),L981F(Similar to N856K, this mutation also  
228 reduces the fusion capacity of the virus (8)), Q954H(Affects the conformation of the S2 subunit  
229 and may influence the virus's ability to fuse with host cells (11)), N969K(This mutation could  
230 potentially alter the stability of the Second subunit(S2)), P1263L(May influence the structural  
231 integrity of the Second subunit(S2) (6)), V1264L(Could affect the conformation and stability of  
232 the Second subunit(S2) (10)).

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#### 234 **3.4. Structural Analysis and Implications**

235 The structural analysis of the region between the heptad repeat domains (D1118H) indicated  
236 that the residues within this segment facilitate interaction between the heptad repeat domains  
237 and the cell membrane, playing a crucial role in repositioning the Second subunit(S2) post-  
238 fusion. Moreover, the furin cleavage site (FCVs) is situated within a bendable and disorganized  
239 loop on the lateral side of the spike-protein (Figure 3). The structural characteristics of the area  
240 surrounding the S1|S2 site, which is expected to exhibit flexibility or disorder in the context of  
241 COVID-19, may be affected by the overall structure and environment of the entire spike protein  
242 in its native configuration. This implies that the conformation and stability of this region,

258 particularly related to the proteolytic cleavage site (PCVs) between the S1 and S2 subunits,  
259 could be impacted by the neighboring structural elements and interactions within the full-length  
260 spike protein. This insight underscores the importance of considering the broader structural  
261 framework of the spike protein in understanding the functional implications of specific  
262 mutations or alterations in this critical region.



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Figure 3: Comparative analysis of S1 and S2 mutations in SARS-CoV-2 variants: structural and functional implications. Mutations in WHO-Designated Variants of Concern and Their Relative Positions in the S-protein: red dots indicate mutations in the S1 subunit, green dots in the S2 subunit. (A) D614G: Enhances spike protein stability, increasing viral load and transmissibility. Induces S2 conformational change, optimizing fusion peptide exposure and membrane fusion. Increases ACE2 receptor binding, enhancing S2 fusogenic properties and infectivity. (B) Alpha (B.1.1.7): T716I near fusion peptide, S982A in HR1-domain, D1118H between HR1|HR2. May affect viral entry by modulating membrane fusion and S2 stability. (C) Beta (B.1.351): A701V near fusion peptide, potentially enhancing fusogenic properties by increasing hydrophobicity and membrane-inserting capability. (D) Delta (B.1.617.2): D950N in HR1, possibly affecting S2 stability and conformation, disrupting HR1|HR2 interaction. (E) Gamma (P.1.B.1.28): T1027I near C-terminal (HR2 domain), could modulate membrane fusion by altering HR1|HR2 interplay.

279 (F) Epsilon-B.1.427&B.1.429: L452R and S13I in S1, indirectly influencing S2 conformation and activity. L452R  
270 enhances ACE2 binding, potentially priming S2 for efficient membrane fusion.  
271 (G) Omicron (B.1.1.529): N764K, D796Y in fusion peptide; Q954H, N856K, N969K in HR1. May impact viral  
272 entry by modulating membrane fusion, altering S2 stability, and contributing to immune evasion.  
273 (H) Omicron-XBB.1.5: F486P in RBD increases ACE2 binding affinity. No specific S2 mutations, but enhanced  
274 RBD binding may induce conformational changes influencing S2 function, potentially optimizing membrane fusion  
275 and viral entry. These mutations across variants affect S-protein stability, receptor binding, membrane fusion, and  
276 immune evasion, ultimately impacting viral transmissibility and infectivity.  
277

### 278 **3.5. Furin Cleavage Site (FCVs) Analysis**

279 The furin-cleavage consensus sequence is present in the S1|S2 region of the Covid-19 spike  
280 protein, but it is absent in the MERS-CoV spike protein. The structure surrounding the S1|S2  
281 site in COVID-19, which is predicted to form a flexible and disordered loop, appears to depend  
282 on the complete structure of the spike protein (Figure 3). This structural arrangement could  
283 affect the site's accessibility and the way enzymes recognize and process the spike protein  
284 (Figure 3). The objective was to investigate the amino acid sequence specificity of the S1|S2  
285 cleavage site (CVs) containing the furin motif. The sequences were analyzed according to the  
286 672ASYQTQTNSPRRAR↓SVASQSI692 amino acid sequence in its S2 region (Figure 4).  
287

Figure 4

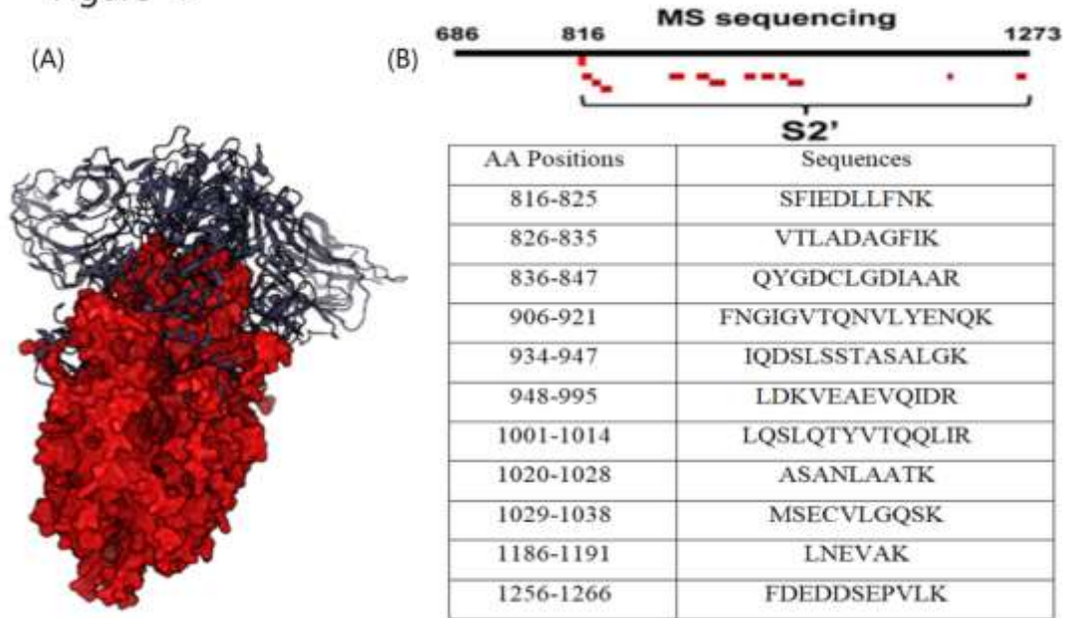


Figure 4: Structural mapping and MS-detected peptides of SARS-CoV-2 S2 subunit: fusion mechanisms insights (A): Depicts the structural representation of the Second subunit(S2) of the SARS-CoV2 spike glycoprotein.

(B): Maps the SARS-CoV-2 spike peptides detected from mass spectrometry (MS) analysis of the purified S2 fragment. The S2 subunit's peptide coverage is highlighted in red and mapped between amino acid positions 816 and 1266. The figure provides a detailed description of the peptide sequences and their potential roles in membrane fusion, conformational transitions, and stability of the Second subunit(S2).

Specifically, the peptide sequences and their potential roles are as follows:

SFIEDLLFNK (816-825): Part of the fusion peptide (FP), contains hydrophobic residues (F, L) for membrane insertion and charged residues (D, E) that may contribute to pH-dependent conformational changes, impacting fusogenic properties.

VTLADAGFIK (826-835): Near the FP, may stabilize the FP through hydrophobic interactions (V, L, F, I) and provide flexibility with the G residue, affecting FP conformation and function.

QYGDCLGDIAAR (836-847): Within the HR1-domain, likely engages in hydrophobic packing (Y, L, A), electrostatic interactions (D, R), and disulfide bond formation (C) with HR2 to form the six-helix bundle, critical for membrane fusion.

FNGIGVTQNVLYENQK (906-921): Also, within HR1, may interact with HR2 through hydrophobic packing (F, I, V, L), hydrogen bonding (N, Q), and electrostatic interactions (E, K), affecting HR1-HR2 association and viral infectivity.

IQDLSLSTASALGK (934-947): Located in HR1, likely contributes to monomer interactions and six-helix bundle formation through hydrophobic packing (I, L, A), hydrogen bonding (S, T), and electrostatic interactions (D, K), impacting oligomerization and fusion.

(948-1266): The remaining sequences are described as potentially influencing S2 conformational dynamics, stability, and function through various interactions, including hydrophobic, hydrogen bonding, electrostatic, and disulfide bond formation

The novel COVID-19 coronavirus, initially identified in Wuhan, China, in December 2019,

exhibited efficient cleavage at this site (Figures 3 and 4).

While the polybasic cleavage motif(R-x-x-R) in the S1|S2 region of MERS-CoV is acknowledged as a furin cleavage site (FCVs), its effectiveness in being cleaved by furin was found to be quite limited (Figure 4). The spike(S)-protein sequences of coronaviruses were examined using the PiTouVer:3.0.2 and ProPVer:1.0.2 prediction tools. The 4 amino acid insertion in the sequence 672ASYQTQTNSPRRAR↓SVASQSI692 of the Covid19 spike protein, which features the well-established furin cleavage motif R-x-x-R↓x, marks the S2 cleavage site (CVs), indicated by the arrow (Figure 4). Interestingly, this predicted furin cleavage motif (FCVm) was not present in other viruses within the same clade as COVID-19, such as SARS-CoV-1, the cause of the 2003 epidemic. However, after the COVID-19 sequence was published, it became apparent that a similar polybasic cleavage motif exists in MERS-CoV, the virus that led to the 2012 outbreak.

### 3.6. Studying Furin cleavage site (FCVs) by Bioinformatics Modeling

As it is challenging to determine the precise furin cleavage site (FCVs) using bioinformatics modeling, additional bioinformatics simulation analysis of the cleaved N-terminal peptides was conducted. Peptides derived from PR↓SVRSV for MERS-CoV, also PRR↓ARSV and PR↓RARSV for COVID-19 were detected with lower intensity (the peptides originating from these sequences in MERS-CoV and COVID-19). The lower intensity detection of these peptides suggests that the cleavage at these sites is less efficient or occurs less frequently compared to other cleavage sites(CVs) in the respective spike proteins. This finding is important because the efficiency of cleavage at specific sites can affect the virus's ability to enter and infect host cells. This knowledge contributes to our understanding of the factors that influence the infectivity, pathogenicity, and evolutionary relationships of these coronaviruses, and can guide the development of targeted interventions to combat current and future outbreaks.

However, the cleaved fragments' C-terminal regions consistently started with an ↓SV motif as predicted. This sentence means that after cleavage, the resulting protein fragments consistently have their C-terminal regions beginning with the sequence "SV", as was anticipated based on the initial predictions. This finding suggests that the cleavage process is specific and consistent, producing fragments with a predictable sequence pattern. The "↓" symbol indicates the specific site where cleavage occurs, with the "SV" motif following immediately after. These discoveries underscore the involvement of additional elements that contribute to the specificity of proteolytic cleavage sites (PCVs), extending beyond the commonly recognized RxxR motif, which is typically considered the furin cleavage consensus sequence. Bioinformatics modeling has demonstrated that the interaction between the spike protein and the ACE2-receptor triggers the generation of S2 fragments within the target cells, marking a crucial proteolytic event related to spike-mediated membrane fusion. It was discovered that host receptor engagement is vital for proteolytic activation, underscoring the importance of specific residues within the spike-protein. This highlights a potential targetable mechanism for COVID-19 to infect host cells. The S982A mutation promotes the "up" state of the receptor-binding domain(RBD) by disrupting the interaction with T547, which typically stabilizes the "down" state of the RBD. The terms "up" and "down" refer to the conformational positions of the (RBD) in relation to the rest of the S-protein structure. In the "down" position, the RBD is situated closer to the core of the S-protein trimer, stabilized by interactions with other regions of the S-protein, such as with the threonine residue at position 547 (T547). When the RBD is in the "down" state, it is less accessible to bind to the ACE2-receptor, reducing its ability to facilitate viral entry into host cells. In the "up" conformation, the RBD extends away from the core of the S-protein trimer, making it more

362 exposed and available for interaction with the ACE2-receptor on the surface of host cells. The  
363 "up" state is believed to be the prefusion conformation that aids the virus in entering host cells.  
364 The alteration in the RBD conformation is partially counteracted by the A570D mutation  
365 identified in the Alpha( $\alpha$ )variant of COVID-19. A key difference between the S1|S2 cleavage  
366 sites (CVs) of COVID-19 and MERS-CoV is the presence of three arginine residues situated  
367 just upstream of the cleavage site(CVs) in COVID-19 (Figure 5). The P3 position, referring to  
368 the third amino acid before the cleavage site (CVs), is crucial for how the furin enzyme identifies  
369 and processes the protein. Modifications or mutations at the P3 site can alter the efficiency of  
370 furin-mediated cleavage, which in turn affects the virus's capacity to infect host cells. Notably,  
371 when the P3 residue was mutated from arginine to alanine (R\_R\_A\_R to R\_A\_A\_R), the furin-  
372 cleavage efficiency significantly decreased compared to the wildtype sequence of Covid19  
373 (Figure 5). This P3 residue is a fundamental part of the furin-cleavage site (FCVs), playing a  
374 critical role in s-protein activation and the subsequent viral entry into host cells.



393 single amino acid substitution can have on protease specificity, which may, in turn, influence  
394 the virus's ability to target specific tissues and expand its host range.

395

### 396 **3.8. The S1|S2 cleavage motif phosphorylation**

397 The cleavage motif at the S1|S2 junction in COVID-19 may be phosphorylated by both proline-  
398 directed and basophilic kinases. Beyond the furin-cleavage site (FCVs), the insertion of four  
399 amino acids in the S1|S2 region introduces new phosphorylation sites that are positioned  
400 adjacent to the main furin motif (Figure 4).

401 Interestingly, similar phosphorylation sites are also found in the polybasic-proteolytic-cleavage-  
402 sites (PpCVs) of other viral envelope proteins, such as those in H5N1 | H5N8 influenza viruses  
403 (Figure 4). It has been observed that mutations in the basic residues at positions +2 and +3  
404 downstream from the cleavage site (CVs) at S680, specifically at the C-terminal, affect furin-  
405 mediated cleavage (Figures 3 and 4).

406 Residue 680 within the (S2) region corresponds to the consensus sequence for proline-directed  
407 kinases (SP), while residue 686 aligns with the recognition motif for basophilic kinases (RxxS),  
408 both of which belong to two prominent subfamilies of mammalian kinases. The inclusion of  
409 four amino acids (PRRA) near the furin-cleavage site(FCVs) generates potential  
410 phosphorylation targets, particularly for proline-directed kinases at position 680 and basophilic  
411 kinases at position 686 (Figure 4).

### 412 **3.9. The S Trimer**

413 In the spike protein trimer, the D1118H mutation results in the formation of a histidine triad  
414 composed of three histidine residues in the monomeric form of the protein. This triad helps the  
415 stabilization of the overall trimer structure. Although the exact role of this stabilization is not

yet fully understood, it is hypothesized that it may counterbalance local destabilizations caused by mutations like T716I. Additionally, it has been shown that the D570 residue can form an interprotomer hydrogen bond with N856, effectively restoring the bond that maintains the spike protein in its "down" conformation.

The coexistence of opposing mutations within the same variants suggests a balance between preserving spike protein stability and allowing transitions between pre-fusion and post-fusion conformations. The spike(S)-glycoprotein, a large transmembrane protein that coats the viral particle, facilitates the entry of coronaviruses into host cells. Cleavage at the S1|S2 site, particularly at residue R815, is essential for activating the spike protein, a trait observed in COVID-19 variants such as Alpha, Beta, and Delta. In Covid19, the addition of the PRRARSV motif (with \* marking the cleavage site(CVs)) at the S1|S2 junction forms a functional polybasic furin-cleavage site(FCVs), a feature that is absent in SARS-CoV and other related coronaviruses.

This structural model emphasizes the S1|S2 cleavage region and the Second subunit(S2) of the spike-glycoprotein across several coronaviruses, including three highly pathogenic human coronaviruses: SARS-CoV (severe acute respiratory syndrome coronavirus), MERS-CoV (Middle East respiratory syndrome coronavirus) and Covid-19, also known as the 2019 novel coronavirus (2019-nCoV).

## 4. Discussion

### 4.1. In-Depth Analysis of Covid19 S2 Subunit

This study presents an in-depth analysis of the Second subunit(S2) of the COVID-19 spike (S) glycoprotein, juxtaposing it with analogous proteins in other coronaviruses (CoVs) to identify

critical structural and mutational variations that could significantly inform the design of recombinant vaccine candidates (13). The findings from this analysis have substantial implications for our understanding of viral entry mechanisms and the development of interventions to mitigate COVID-19's pathogenicity. (10).

ΣΣΤ

#### ΣΣΖ **4.2. Mutational Landscape and Structural Dynamics**

The mutational landscape and structural dynamics of the Second subunit(S2) revealed significant mutations, particularly at the S1|S2 cleavage site (CVs) and the C-terminal region (3). Mutations such as S982A, D950N, T716I, and D1118H induce conformational changes that critically affect the spike protein's ability to mediate membrane fusion and viral entry (15). In comparison, the Omicron variant, with mutations like D796Y, N856K, L981F, Q954H, N969K, P1263L, and V1264L, demonstrates enhanced fusogenicity and immune evasion potential (16). This adaptive capacity underscores the virus's ability to evade host immune responses, consistent with findings by Walls et al. (2020) and Hoffmann et al. (2023) on the critical roles of specific mutations in viral entry mechanisms (11,12,22).

ΣΟΥ

#### ΣΟϚ **4.3. Proteolytic Processing and Evolutionary Adaptation**

Bioinformatics studies have revealed that COVID-19 demonstrates enhanced proteolytic processing efficiency at the S1|S2 junction in comparison to other coronaviruses, driven by host proteases such as Transmembrane-serine-protease2(TM<sub>PRSS2</sub>) and furin (11). The distinct existence of a polybasic(multibasic)-furin-cleavage-site(FCVs), which is missing in closely related viruses like SARS-CoV-1, indicates a possible evolutionary adaptation that has contributed to increased transmission and pathogenicity (14). Research by Hoffmann et al.

ΣΤ•

Σ71 (2023) and Coutard et al. (2020) also highlights the critical involvement of furin-mediated  
Σ72 cleavage in the infectivity of COVID-19, reinforcing the importance of targeting these  
Σ73 proteolytic pathways in therapeutic interventions (10, 23).

Σ74

#### Σ75 **4.4. Advanced 3D Structural Modeling and Computational Analysis**

Σ76 Advanced 3D structural modeling and computational analysis explored the impact of specific  
Σ77 mutations on the S2 domain's conformation and function (10). Mutations like D950N and  
Σ78 S982A likely induce structural alterations influencing the fusion peptide's exposure and  
Σ79 functionality, impacting the virus's ability to merge with host-cell-membranes (14).  
ΣV• Comparative sequence analysis across a spectrum of coronaviruses, including zoonotic sources  
ΣV1 like bat coronaviruses, highlights conserved structural motifs and potential antigenic epitopes  
ΣV2 (10). These findings offer a framework for pan-coronavirus vaccine design, aligning with  
ΣV3 studies by Wrapp et al. (2020) and Shang et al. (2020), which provide foundational insights into  
ΣV4 spike protein structure and function (10).

ΣV5

#### ΣV6 **4.5. Implications for Recombinant Vaccine Development**

ΣV7 The implications for recombinant vaccine development are significant. Despite the high  
ΣV8 mutation rate, certain regions within the Second subunit(S2) remain highly conserved (14).  
ΣV9 Focusing on these conserved regions could result in vaccines conferring broad-spectrum  
ΣΛ• immunity, capable of neutralizing diverse COVID-19 variants (10, 24). Dynamic vaccine  
ΣΛ1 platforms, such as mRNA technologies, demonstrated to be highly adaptable, exemplify a  
ΣΛ2 promising approach for incorporating new mutations swiftly, as suggested by Graham et al.  
ΣΛ3 (2021)(13). Given the critical role of host proteases like transmembrane-serine-protease2 and

ΣΛΕ furin in the viral life cycle, incorporating protease inhibitors into vaccine formulations or as  
ΣΛΘ adjunct therapies could significantly enhance protective efficacy by blocking crucial steps in  
ΣΛΓ viral entry and replication, supported by studies from Xia et al. (2020) and Hoffmann et al.  
ΣΛΥ (2023) (6).

ΣΛΛ

#### ΣΛϠ **4.6. Comparative Findings and Contemporary Research**

ΣϠ⋅ Comparing these findings with contemporary research further underscores their significance.  
ΣϠϠ Walls et al. (2020) provided foundational structural insights into the spike protein, particularly  
ΣϠϠ the interplay between the S1|S2 subunits in mediating viral entry, which aligns with our  
ΣϠϠ observations on the critical role of the Second subunit(S2) in viral fusion and host cell entry (3,  
ΣϠϠ 24). Hoffmann et al. (2020) demonstrated the pivotal role of TMPRSS2 in facilitating COVID-  
ΣϠϠ 19 entry, emphasizing the relevance of proteolytic processing in the virus's infection mechanism  
ΣϠϠ (16). Coutard et al. (2020) discussed the unique furin cleavage site(FCVs) in COVID-19 and its  
ΣϠϠ implications for viral pathogenicity, reinforcing our findings on the enhanced infectivity  
ΣϠϠ conferred by furin-mediated cleavage (10). Shang et al. (2020) examined the structural basis of  
ΣϠϠ receptor recognition by COVID-19, highlighting how structural changes in the spike-protein  
ΣϠϠ influence host cell binding, supporting our detailed mutational analysis of the Second  
ΣϠϠ subunit(S2) and its impact on viral entry mechanisms (14). Wrapp et al. (2020) focused on the  
ΣϠϠ prefusion structure of the s-protein, providing structural insights into potential targets for  
ΣϠϠ neutralizing antibodies, aligning with our emphasis on conserved epitopes within the second-  
ΣϠϠ subunit(S2) for vaccine design (16). Wrobel et al. (2020) provided cryo-EM structures of the  
ΣϠϠ spike protein bound to the ACE2 receptor, emphasizing the significance of specific S2 subunit  
ΣϠϠ regions in mediating entry, corroborating our findings on the structural importance of the S2

domain in facilitating membrane fusion (10). Gui et al. (2017) explored the fusion mechanism of coronaviruses, offering a comparative perspective on the S2 subunit's role across different CoVs, highlighting conserved functional motifs (11). This supports our analysis of conserved structural elements within the Second subunit(S2) across various Coronaviruses (3). Hoffmann et al. (2023) analyzed the impact of the D614G mutation on the spike protein's structure and function, revealing that this mutation enhances viral infectivity, complementing our findings on other critical mutations like D950N and S982A that impact the S2 subunit's structural integrity and function (3). Graham et al. (2021) investigated the structural implications of s-protein mutations in emerging variants, emphasizing the need for updated vaccine designs to combat these changes, supporting our call for dynamic vaccine platforms that can rapidly incorporate new mutations in the Second subunit(S2) (13). Xia et al. (2020) provided detailed insights into the role of the S2 subunit in membrane fusion, highlighting its critical role in the fusion process, and reinforcing its importance as a target for therapeutic interventions aimed at blocking viral entry (6). Suryadevara et al. (2021) examined the neutralizing antibody responses to COVID-19 variants, reinforcing the importance of targeting conserved regions within the Second subunit(S2) for broad-spectrum vaccine efficacy, aligning with our findings on the potential of conserved epitopes in the Second subunit(S2) (16). Plante et al. (2021) explored the impact of spike protein mutations on viral fitness and transmission, supporting the critical role of S2 subunit mutations in the virus's adaptive strategies, emphasizing the need to monitor and characterize these mutations for effective vaccine design (16). Huang et al. (2021) conducted a comprehensive analysis of the spike protein's evolution, providing context for the observed mutational patterns in the second subunit(S2), supporting our analysis of evolutionary pressures driving S2 subunit mutations (17). Yan et al. (2021) focused on the structural dynamics of the

030 s-protein in different variants, emphasizing the implications of S2 subunit mutations on vaccine  
031 efficacy, aligning with our findings on the effect of specific mutations on the S2 subunit's  
032 structure and function (10).

033

#### 034 **4.7. Broader Implications and Future Research**

035 The broader implications of this research underscore the critical role of the second subunit (S2)  
036 in COVID-19's infectivity and potential for immune evasion (17). The emergence of COVID-  
037 19 variants with multiple mutations in the Spike protein has raised concerns regarding their  
038 impact on viral-transmissibility, virulence, and immune evasion (11). In this study, we viewed  
039 the mutations in several VOC, including Delta, Gamma, Beta, Alpha, and the recent Omicron  
040 variant, along with their reported phenotypes (16). The Omicron variant(B.1.1.529) of COVID-  
041 19 contains numerous mutations in the s-protein, including in the furin-cleavage site(FCVs)  
042 region (S1|S2) as well as in the S1|S2 subunits (10). While much attention has been given to the  
043 mutations in the S1 and S1|S2 region, the mutations and phenotypic variations in the S2  
044 fragment also need to be studied in depth (11). The S2 subunit comprises five subdomains, each  
045 with distinct functions, and mutations within this region have been shown to potentially affect  
046 COVID-19 infectivity in diverse ways (10). By integrating advanced structural and  
047 computational analyses with comparative virology, this research offers valuable insights for the  
048 development of innovative vaccine strategies robust against the evolving viral landscape (10).  
049 Future research should continue to focus on the structural dynamics of emerging variants, pan-  
050 coronavirus vaccine development, and host-pathogen interactions to inhibit viral entry and  
051 replication effectively (9,19,21).

052

#### 003 **4.8. 3D Spike Protein Analysis by Bioinformatics Methodology**

004 In this study, a mixture of structural modeling, sequence analysis, and statistical analysis was  
005 used to investigate the spike-glycoprotein of Coronaviruses (14). 3D spike protein models of  
006 SARS-CoV and SARS-CoV2(COVID-19) were constructed and analyzed based on the SARS-  
007 CoV S-structure (10). The integration of multiple software tools and the inclusion of sequences  
008 from various coronaviruses enhance the robustness and credibility of our findings.  
009 Bioinformatics simulations were employed to analyze S2 fragment mutants, providing deeper  
010 insights into the specificity determinants of these sites.

011

#### 012 **4.9. Variants and Mutations**

013 The research demonstrated that mutations in the Second subunit(S2) of the s-protein have  
014 varying impacts on the infectivity of COVID-19, with each of the five subdomains playing  
015 unique roles (3). Our investigation focused on mutations found in five COVID-19 strains labeled  
016 as VOC (variants of concern) by the WHO: Alpha( $\alpha$ ), Beta( $\beta$ ), Gamma( $\gamma$ ), Delta( $\delta$ ), and  
017 Omicron (10). Mutations in the S2 region are commonly observed across VOCs, except in the  
018 most recent Omicron variant. Notable mutations include (S982A), (D950N), (T716I), and  
019 (D1118H) (13,18). Additionally, our study revealed that the D1118H mutation in the spike  
020 trimer facilitates the formation of a histidine triad from three histidine residues within the  
021 monomeric s-protein, enhancing the stability of the trimeric structure. The presence of these  
022 contrasting mutations within the same variants suggests a regulatory mechanism that balances  
023 the structural integrity of the s-protein while enabling necessary shifts between pre-fusion and  
024 post-fusion states. Our findings suggest that the S2-subunit is a valuable target for therapeutic

development, and additional research is required to thoroughly clarify the factors that regulate proteolytic cleavage at these sites. (14).

077

#### 078 **4.10. Applications for Therapeutic Interventions**

079 The findings of this study on the mutations and phenotypic changes observed in the Omicron  
080 variant, as well as other COVID-19 variants, offer valuable insights for creating more effective  
081 therapeutic treatments for COVID-19 (16). One promising approach is to focus on the Second  
082 subunit(S2) of the s-protein, which presents itself as a viable therapeutic target. For example,  
083 monoclonal antibodies targeting the S2-subunit have been shown to be effective in neutralizing  
084 COVID-19 in both in vitro studies and animal models. Additionally, understanding mutations  
085 within the Second subunit(S2) may aid in the design of vaccines tailored to specific variants.  
086 This could involve developing mRNA vaccines that incorporate the unique mutations found in  
087 the Second subunit(S2) or using adenoviral vectors to deliver the Spike protein with these  
088 targeted mutations (6).

089

090

#### 091 **4.11. Protease Inhibitors platform**

092 To block the action of proteases also preventing the cleavage of the s-protein, protein inhibitors  
093 are designed (6). By inhibiting the proteases, these inhibitors effectively stop the activation of  
094 the Second subunit(S2), which is necessary for viral entry, as a result, the virus cannot fuse with  
095 the host cell membrane, blocking the infection process. Next-generation vaccines might  
096 incorporate protease inhibitors as part of their strategy to prevent infection. By targeting the S2-  
097 mediated fusion step with protease inhibitors, these vaccines can offer an additional layer of

098 protection that extends beyond the usual antibody response to the virus. This approach could  
099 help in preventing viral entry and replication even in cases where the virus manages to evade  
100 neutralizing antibodies.

101

#### 102 **4.12. Future Research Directions**

103 Our analysis of the structural and functional implications of these mutations, especially in the  
104 S2-region of the s-protein, indicated that despite the presence of multiple mutations, no  
105 structural differences were observed in the new Omicron variant. While this discovery is  
106 intriguing, it is crucial to recognize that the effects of these mutations may extend beyond  
107 alterations in protein structure alone and could also influence other aspects of viral infectivity  
108 and pathogenesis, such as host entry and immune evasion. Further investigations are required to  
109 comprehensively grasp the outcomes of these mutations on the virus and its interactions with  
110 the host. The insights gained from this study have far-reaching implications for the development  
111 of targeted therapeutic interventions, vaccine design, and public health strategies to combat the  
112 ongoing COVID-19 pandemic (10). By focusing on the Second subunit(S2) and its associated  
113 mutations, researchers can leverage advanced drug discovery and vaccine development  
114 methodologies to design monoclonal antibodies and mRNA vaccines that effectively combat  
115 evolving COVID-19 variants.

116 Moving forward, it is imperative that the scientific community remains at the forefront of  
117 research into the evolving nature of COVID-19 and its variants. Continued investigation into  
118 the structural and functional consequences of viral mutations, coupled with the development of  
119 novel therapeutic strategies and vaccine platforms, will be crucial in our ongoing battle against  
120 this formidable global health threat (7, 25). Only through a collaborative and multi-disciplinary

721 approach, harnessing the expertise and resources of academia, industry, and public health  
722 organizations, we can hope to effectively control the spread of COVID-19 and mitigate the  
723 disastrous result of the COVID-19 pandemic on society and global health. By pushing the  
724 boundaries of scientific knowledge and innovation, we can work towards a future where we are  
725 better prepared to face the challenges posed by emerging infectious diseases and safeguard the  
726 health and well-being of populations worldwide. Our study emphasizes and shows that  
727 incorporating protease inhibitors into treatment strategies is crucial because these inhibitors  
728 block essential steps that the virus needs to enter and replicate within host cells. Specifically,  
729 protease inhibitors disrupt the activation of the s-protein (particularly the S2 subunit), which is  
730 a critical step in the fusion of the virus with the host cell. By blocking these steps, protease  
731 inhibitors can effectively prevent the virus from infecting new cells and replicating, thus offering  
732 a powerful tool in both therapeutic and preventive (e.g., vaccine) strategies against viral  
733 infections.

734

735 **5. Conclusion:**

736 The emergence of COVID-19 variants with multiple mutations in the s-protein has significant  
737 implications for viral transmissibility, virulence, and immune evasion. This study focused on  
738 the mutations within the Second subunit(S2), which plays a critical role in viral entry and fusion.  
739 The analysis revealed that specific mutations, such as D950N and S982A, induce structural  
740 changes that impact the virus's ability to infect host cells. Additionally, the study highlighted  
741 that while many mutations occur, certain regions within the S2 subunit remain conserved,  
742 making them potential targets for broad-spectrum vaccines.

743 Through advanced 3D modeling and bioinformatics simulations, the study provided insights  
744 into how these mutations affect the Spike protein's structure and function. The findings suggest  
745 that targeting the S2 subunit with monoclonal antibodies or variant-specific vaccines could be  
746 an effective strategy for combating evolving COVID-19 variants. Furthermore, the study  
747 underscores the importance of incorporating protease inhibitors into therapeutic approaches to  
748 block critical steps in viral entry and replication.

749 Overall, this research offers a comprehensive framework for understanding the role of the  
750 Second subunit(S2) in COVID-19 biology and pathogenesis. It emphasizes the need for ongoing  
751 surveillance of viral mutations and the development of dynamic vaccine platforms capable of  
752 adapting to new variants. These efforts are crucial for mitigating the impact of the COVID-19  
753 pandemic and preparing for future challenges posed by emerging infectious diseases.

754

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757 systematic review. Also, we would acknowledge Mr. Amirhossein Amini for his help with the  
758 software application.

759

#### 760 **Authors' Contribution:**

761 M.A: Methodology, Validation Formal analysis, Investigation, Resources, Data curation,  
762 Writing - Original Draft

763 Kh.A.K: Conceptualization, Methodology, Validation, Formal analysis, Resources, Data  
764 curation, Writing - Review & Editing, Supervision, Project administration, Funding acquisition

765 M.T.E: Resources

766 A.M: Resources

767 N.Z.A: Resources

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#### 769 **Ethics**

770 No animal or human samples were used. All methods were carried out according to the relevant  
771 guidelines and regulations.

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#### 773 **Conflict of Interest**

774 The authors state that they have no financial interests or personal relationships that could have  
775 influenced the work presented in this paper.

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#### 780 **Availability of data and material**

781 All the data associated with this project is presented in this manuscript.

782

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