Abstract

The sudden rise in COVID-19 cases in 2020 and the incessant emergence of fast-spreading variants have created an alarming situation worldwide. Besides the continuous advancements in the design and development of vaccines to combat this deadly pandemic, new variants are frequently reported, possessing mutations that rapidly outcompeted an existing population of circulating variants. As concerns grow about the effects of mutations on the efficacy of vaccines, increased transmissibility, immune escape, and diagnostic failures are few other apprehensions liable for more deadly waves of COVID-19. Although the phenomenon of antigenic drift in new variants of SARS-CoV-2 is still not validated, it is conceived that the virus is acquiring new mutations as a fitness advantage for rapid transmission or to overcome immunological resistance of the host cell. Considerable evolution of SARS-CoV-2 has been observed since its first appearance in 2019, and despite the progress in sequencing efforts to characterize the mutations, their impacts in many variants have not been analyzed. The present article provides a substantial review of literature explaining the emerging variants of SARS-CoV-2 circulating globally, key mutations in viral genome, and the possible impacts of these new mutations on prevention and therapeutic strategies currently administered to combat this pandemic. Rising infections, mortalities, and hospitalizations can possibly be tackled through mass vaccination, social distancing, better management of available healthcare infrastructure, and by prioritizing genome sequencing for better serosurveillance studies and community tracking.

Introduction

Erratic surge and increased frequency of new COVID-19 cases in 2020 have created a situation of havoc worldwide, accounting for an unprecedented impact on modern human civilization, resulting in global infections of more than 200 million and ~4.5 million deaths till now [1]. SARS-CoV-2, the causative agent of the current ongoing pandemic of COVID-19, is a rapidly evolving RNA virus that is continuously accruing genomic mutations as it is spreading globally. Coronaviruses have evolved with a genetic proofreading process to sustain their long genomic RNA and to keep their sequence diversity low [2]. Although the rate of viral evolution is decelerated by the RNA proofreading capability of its replication machinery, the virus is progressively evolving, giving rise to more potent variants that are outcompeting the original strain and becoming globally dominant [3]. The virus is constantly evolving with either the substitution or deletion mutations (mostly in the Spike (S) protein), majority of which are expected to be neutral towards virus pathogenicity or transmissibility (Figs. 2, 3b, c, and 4). However, a small minority of these mutations impacts virus phenotype, altering virus biology such as differential virulence, antigenicity or transmissibility [4–7].

The pattern of viral spread, increased transmissibility, infectivity, and immunological resistance consolidated with the frequent substitutions or deletions in the S protein of SARS-CoV-2 suggests that the mutations are imparting a fitness advantage for better transmission to this virus. These mutations are possibly associated with epidemiological processes such as bottleneck effect, founder effect, or antigenic drift [8]. Given the rapidity with which the virus is emerging, it is important to characterize the neutralization efficacy of currently deployed vaccines as well as the sensitivity of diagnostic tests against the circulating variants to ameliorate...
further spread of SARS-CoV-2 infections. Failure to detect the S protein or the gene encoding S protein in antigen capture assays or RT-PCR has been reported in the case of certain variants. Such misdiagnosis may underestimate the actual number of cases and will pose a risk of further viral spread with false-negative results [9].

Variants will continue to emerge rendering the future of the COVID-19 pandemic unpredictable, so to preclude more fatalities, effective interventions are required for quick characterization of new mutations in the viral genome to avoid misdiagnosis or to control further spread. The present review article describes newly identified variants of SARS-CoV-2, providing additional insights into notable genomic mutations, effects of these mutations on disease progression, and changes in their susceptibility to vaccines and therapeutics.

**The SARS-CoV-2 Genome**

SARS-CoV-2 is a single-stranded positive-sense RNA (+ssRNA) virus with a genome of ~30 kb in length, comprising 14 open-reading frames (ORFs) that encode the numerous viral proteins [10]. Towards the 5' end of the viral genome lies two overlapping ORFs (ORF1a and ORF1b) that are translated to produce polypeptides pp1a and pp1ab. These polypeptides are cleaved further to produce 16 non-structural proteins (nsPs) [11]. The 3' end of the viral genome encompasses 13 ORFs encoding four structural proteins [Envelope (E), Nucleocapsid (N), Membrane (M), and Spike (S)], and nine accessory factors (ORF3a, 3b, 6, 7a, 7b, 8, 9a, 9b, and 10) (Fig. 1a) [10]. Structurally, SARS-CoV-2 is an enveloped virus composed of trimers of surface anchored S protein (Fig. 2a) [12]. Entry of SARS-CoV-2 is mediated by sequential cleavage of S protein by furin at the S1/S2 site and by transmembrane serine protease 2 (TMPRSS2) at the S2' site for facilitating fusion of membranes (Fig. 1c). In contrast to SARS-CoV containing TMPRSS2, the introduction of the RRAR poly-basic furin cleavage site in SARS-CoV-2 at the S1/S2 site is considered a key determinant of viral spread, infectivity, and transmissibility (Fig. 1c) [13].

The S1 subunit (Fig. 3a) consists of an N-terminal domain (NTD) and a receptor-binding domain (RBD) (Fig. 3a), responsible for recognizing and interacting with the angiotensin converting enzyme 2 (ACE2) receptor of the host cell and serves as a critical epitope for neutralizing antibodies (Figs. 1c and 2a) [14]. In addition, the S2 subunit of the S protein (Fig. 3a) assists in the fusion process.

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**Fig. 1** Viral genome and functional domains in SARS-CoV-2.

- **a** Schematic annotation of SARS-CoV-2 genomic composition. Genome of SARS-CoV-2 is ~30 kb in length comprising 14 ORFs, responsible for producing structural and non-structural proteins (nsPs).
- **b** N-terminus region, spanning more than two-third portion of the viral genome, is translated to produce polyprotein of nsPs, which is proteolytically cleaved by main protease (nsP5) and papain-like protease (nsP3) to form the replicase-transcriptase complex for viral replication.
- **c** Schematic representation of domains of SARS-CoV-2 S protein. S1 subunit comprises N-terminal domain (NTD) and receptor-binding domain (RBD). Canonical location of S1/S2 (Furin site) and S2' (TMPRSS2) cleavage sites are indicated in S protein.
of viral and host cell membranes [14]. Upon virus entry, translation of ORF1a leads to the production of 10 nsPs and a polypeptide (pp1ab) of 16 nsPs is produced from ORF1b (Fig. 1b) [10]. pp1ab is proteolytically cleaved by viral proteases, papain-like protease (nsP3), and the main protease (nsP5) to form the replicase–transcriptase complex (RTC), essential for replication of the virus [10]. The RTC is composed of the primase complex formed by nsP7-nsP8, RNA-dependent RNA polymerase (nsP12, RdRp), exoribonuclease (nsP14), endonuclease (nsP15), and methyltransferases (nsP10 and nsP16) (Fig. 1b) [10]. The N protein binds to the viral RNA and forms a ribonucleoprotein core. It plays a pivotal role in virus replication and genome packaging [15]. The M protein is responsible for the assembly of viral particles. It also inhibits NF-κB and downregulates the host antiviral response (Fig. 1a) [15]. The viral E protein is a multi-functional protein and is implicated in viral pathogenesis, assembly, budding, and envelope formation of new virions (Fig. 1a) [15]. Accessory genes are distributed between the structural genes, and their functions are still unknown [15].

**Nomenclature for SARS-CoV-2 Variants**

Newly emerging variants of SARS-CoV-2 have been categorized into different categories by the SARS-CoV-2 Interagency Group (SIG) of the US Department of Health and Human Services (HHS) for better coordination among various US departments and agencies to actively monitor and characterize the emerging variants and to screen critical countermeasures against them. These categories are based on the vulnerability of the variants to prevailing treatments and vaccines. Variants associated with increased transmissibility or reduced viral neutralization by antibodies or other treatments are classified under variants of interest (VOI). In
addition to attributes reported for VOI, variants of concern (VOC) cover all new mutations in the virus responsible for increased transmissibility, disease severity associated with increased cases of hospitalizations or deaths, widespread interference with available diagnostic techniques, and decreased effectiveness of available vaccines or therapies [16].

With the escalating lineage turnover of SARS-CoV-2 and no standardized naming system, various nomenclature systems were established by different teams and agencies. The Global Initiative on Sharing All Influenza Data (GISAID), NextStrain, and Phylogenetic Assignment of Named Global Outbreak (Pango) are the most common naming conventions that are being used by the scientific community worldwide to address the SARS-CoV-2 variants [17]. The GISAID system is simple and identifies large clades characterized by major mutations with respect to a reference genome WIV04 (GenBank accession number: MN996528.1).
but the recurrent, parallel, and backward mutations in the genome lead to discrepancies in defining lineages [18]. To overcome this problem, NextStrain devised a system using phylogenetic and phylodynamic analysis to identify evolutionary stable clades and sub-clades [18]. Once identified, the clades are named with the year of emergence as prefix followed by a letter signifying the order in which the clade was identified (For instance, 19A refers to the 1st lineage identified from 2019). The system has certain advantages but some lineage names contain additional information to the name with no systematic rule (like 20E/EU1, 20I/501Y.V1) making the naming inconsistent.

In this article, we have referred to the emerging SARS-CoV-2 variants using the Pango nomenclature system [19]. This is a dynamic system which is based not only on the evolutionary relationships but also takes into account the epidemiological relevance of the lineage [18–20]. According to this system, each lineage name consists of an alphabetical prefix and numerical suffixes separated by a period or dot [21]. The alphabetic prefix denotes the parental lineage. Till date two major lineages have been identified, namely, lineage A which is represented by Wuhan/WH04/2020 sequence (GISAID accession id: EPI_ISL_406801) having the same two nucleotides at positions 8,782 in ORF1ab and 28,144 in ORF8 as the bat coronaviruses RmYN02 and RaTG13 and lineage B, which consists of those that have differing nucleotides than lineage A at similar positions and is defined by the Wuhan-Hu-1 sequence (GenBank accession number: MN908947.3) [19, 21]. The numerical suffix signifies the order in which the descendants of the lineage were identified whereas each period signifies “descendant of” and is used when a new descendent of the lineage can be clearly identified [21]. For instance, B.1.617.1 is the first-named descendent of B.1.617 and in turn, it is the 617th named descendent of lineage B.1 and so on. Although a few other minor lineages have also been recognized like C and D which are currently circulating locally [17]. In conclusion, the Pango system provides a detailed and more informative outbreak cluster information while the other two systems are simpler.

Variants of B.1.526, B.1.526.1, B.1.527, and P.2 lineages have been classified under VOI and those belonging to B.1.1.7, B.1.351, B.1.427, B.1.429, B.1.617, and P.1...
lineages have been categorized under VOC [16]. Covering all attributes of VOC, new mutations leading to a substantial reduction in vaccine efficacy, a higher number of vaccine breakthrough cases, or reduced susceptibility to multiple emergency use authorization (EUA) therapeutics will be categorized under variant of high consequence (VOHC). To date, however, no new variant of SARS-CoV-2 has qualified the criteria of VOHC [16]. Recently, an expert meeting organized by the World Health Organization (WHO) and other health agencies have suggested the use of straightforward Greek alphabets for the VOC and VOI to aid public discussions of variants [22]. Currently, the VOCs B.1.1.7, B.1.351, B.1.1.28, and B.1.617.2 are being referred to as alpha, beta, gamma, and Delta variants respectively while VOI such as B.1.417/B.1.419 are labeled as epsilon, B.1.525 as eta, B.1.617.1 as kappa, and so on [22].

Current Therapeutic and Prophylactic Strategies to Combat SARS-CoV-2

Antiviral pharmaceuticals and immunotherapies are the main therapeutic and prophylactic approaches currently employed to treat COVID-19. A race for the development of vaccines started soon after the initial spread of the virus and a total of 322 vaccine candidates are currently in clinical trials [23]. Seventeen vaccines have received permission for EUA by National regulatory authorities and a total of 6 vaccines have received permission for full use by WHO [24]. In general, inactivated virus vaccines, adenovirus vector vaccines, nucleic acid vaccines (DNA/RNA), and protein subunit vaccines are the different types of approaches currently used to design vaccines against SARS-CoV-2. BNT162b2 (Pfizer/BioNTech) and mRNA-1273 (Moderna/NIH) are the two non-self-replicating mRNA vaccines approved to treat SARS-CoV-2 infections [25]. Both these vaccines contain a nucleoside-modified RNA (modRNA) that locks the encoded full length viral S protein in its prefusion form, encased/encapsulated in a lipid-nanoparticle formulated shell [26]. Conventional vaccine designing strategy involves the inactivation of virus by deactivating its genetic material using chemicals like beta-propiolactone, formalin etc. However, the inactivated virus will still be able to activate the immune system. Sinopharm (BBIBP), CoronaVac, Covaxin (BBV152) etc., are few examples of inactivated virus vaccines for COVID-19 [25]. Oxford-AstraZeneca (AZD1222/ChAdOx1), Sputnik V, Johnson & Johnson etc., are few examples of inactivated virus vaccines for COVID-19 [25].

The emergence of new variants is presently the greatest threat to existing global vaccination therapy and the efficacy of vaccines against circulating variants is a major challenge to avert this pandemic, which is terrifying for all the affected countries. Soon after the global spread of SARS-CoV-2 infection in 2019, the development of anti-spike antibody-based therapeutics has been at the forefront to control the transmission of this virus. Surface anchored S protein of SARS-CoV-2 recognizes and interacts with the host ACE2, facilitating viral attachment and entry into the cell (Fig. 2a and b) [12, 25]. To disrupt this interaction or to elicit cellular/humoral responses of the host, neutralizing antibodies, or vaccine-based prophylactics against SARS-CoV-2 are designed mainly to target the S protein, restricting the entry of the virus into the host cell and eventually limiting the viral infectivity or transmission [25]. Neutralizing monoclonal antibodies (mAbs) or a cocktail of antibodies targeted against S protein, represents a major class of passive immunotherapy against SARS-CoV-2 and more than 50 mAbs are in different stages of clinical trials. Considering recent emergency situation, FDA (Food and Drug Administration) has provided EUA for few mAbs including casirivimab (REGN10933), imdevimab (REGN10987), bamlanivimab (LY-CoV555), and etesevimab (LyCoV016), etc. to control infection and complications of SARS-CoV-2 infections [27].

Notable Mutations in the S Protein

Genomic epidemiology of SARS-CoV-2 variants is important to understand phylogenetic relationships, pathogenicity, host-infectivity, viral tropism, and viral transmission dynamics across the world. Lineages independently harboring mutations common with certain VOCs are also being detected across the globe, thus highlighting the phenomenon of convergent evolution [7]. For instance, the lineage B.1.525 carries the E484K mutation common with the P.1 lineage and ΔH69–V70 and ΔY144 mutations are common with the B.1.1.7 lineage. Some variants of SARS-CoV-2 carry single point mutations (also termed lineage-defining mutations), while some are heavily mutated, possessing multiple substitutions or deletions in their genome [7]. Some noteworthy substitutions in the SARS-CoV-2 genome reported to alter affinity, evasion from the immune system, and adaptability of SARS-CoV-2 are explained in the following sub-sections.

D614G

This substitution, where an aspartic acid is substituted to glycine at position 614 (D614G) in S protein, was rare before March 2020 but later became a prevalent strain throughout the world after outcompeting other pre-existing subtypes [3, 28]. This substitution is accompanied by three other C-to-T mutations at positions in 241, 3037, and 14,408 that resulted in changes in amino acids in the RdRp [28]. Surprisingly, the
recently discovered and rapidly spreading variants B.1.1.7 (United Kingdom), B.1.1.28 (Brazil), and B.1.351 (South Africa) harbor this D614G mutation, highlighting the transmission advantage of D614G substitution [3]. D614G substitution asynchronously replaced the SARS-CoV-2 strain initially identified in China and became the dominant form of SARS-CoV-2, circulating across the world [2].

The functional importance of D614G mutations is evidenced in recently published articles suggesting that D614G single residue variant is correlated with a high viral load but not with disease severity [2]. Intriguingly, this substitution is reported to possess higher sensitivity to neutralization towards convalescent human sera or vaccinated sera, highlighting that vaccines containing aspartic acid at position 614, will continue to be effective against the newly evolved D614G substitution carrying variants [29]. Further studies have highlighted that the viruses containing D614G or a combination of mutations were observed to be more infectious than the reference strain (Wuhan isolate). Additionally, this mutation could affect the glycosylation of viral proteins which would play a significant role in virus-host interactions [2]. Previous studies have also speculated that D614G substitution favors open conformation of S protein and since residue 614 lies outside the RBD, this mutation does not alter the affinity of S protein to ACE2 [2]. The S1 subunit dissociates more readily from virus with aspartic acid residue at position 614 than virus having glycine at 614. This suggests that the viral spike protein containing D614 is less stable than G614. Consequently, the enhanced infectivity of D614G substituted variant is speculated to be a result of increased stability of S-trimer rather than better exposed RBD [3]. Also, the distance between residue 614 and 647 backbone atoms is shortened, further stabilizing the C-terminal domain of the protein [2, 30]. Using in silico predictions, it was reported that D614G substitution resulted in the introduction of an elastase cleavage site other than the furin cleavage site. Protease cleavage at the furin site is observed to be more efficient in the D614G variant when compared with aspartic acid at 614 (Figs. 1c and 3b) [31]. In contrast to it, another group has reported that variants having glycine at 614 were observed to be more resistant to cleavage [32]. Therefore, no conclusions could yet be drawn about how the substitution affects the protein cleavage.

Residue 614 is located at the interface of the S1 and S2 subunit of S-protein and thus, is not accessible to antibody binding for virus neutralization. This interface is not expected to be a part of a critical epitope for vaccine-mediated protection and thus, such variants are unlikely to interfere with vaccine efficacy [33]. In agreement with recently published reports, it is therefore hypothesized that the antibodies acting against S-protein would cross-react with variants containing D614G substitution. Moreover, vaccines could also be redesigned with the D614G insert in the S protein, since this variant has become dominant worldwide [33]. Owing to the internal location of residue 614, it is improbable to have D614G variants as a component of neutralizing epitope on S protein and thus any impact on the efficacy of neutralizing antibodies following vaccination with D614-derived vaccines is very less likely [34].

**N439K**

This is the second most commonly observed mutation that was first reported in Scotland and later emerged as B.1.258 lineage, detected in more than 30 countries worldwide [35]. The substitution is reported to be caused by a C-to-A transversion at the nucleotide level. This mutation imparts a twofold increase in binding affinity towards the ACE2 receptor, which eventually confers a fitness advantage to the virus (Figs. 2i and 4) [35]. N439K carrying variants evade antibody-mediated immunity against mAb and polyclonal antibodies as reported for imdevimab [35].

**N440K**

The emergence and re-emergence of SARS-COV-2 variants associated with highly transmissible phenotype is a topic of public health concern as these variants could lead to increased cases of reinfection as well as could adversely affect the efficacy of vaccines. Recent data suggest the widespread occurrence of N440K (also known as B.1.36) mutation in variants worldwide. A rapid increase in the prevalence of N440K substitution was observed in March and April 2021 when most of the cases were reported from different states of India [36]. Variants carrying N440K mutation also include a P323L substitution in RdRP and C64F mutation in the membrane glycoprotein (Figs. 2 and 4) [36].

Notably, this substitution is also reported to display resistance to C135 and imdevimab mAbs [4]. Residue N440 forms a strong Hydrogen bond with D54 and a weak hydrogen bond with P52 and R55 residues of the C135 antibody. However, the N440K substitution displays a weak interaction with D54 residue highlighting the possible reason for immune evasion and resistance to neutralizing mAbs, as observed in asymptomatic reinfection cases of this mutant in healthcare workers from India [37]. This substitution also exhibited complete loss of binding to C135 mAbs, but retained binding to C121 and C144 mAbs [38]. Studies also reported that variants carrying this substitution also possessed enhanced binding affinity to ACE2 [4]. The higher prevalence of this variant in India and its nature of evading host immune response highlights further study of this variant as a topic of public health concern. In another study it
is reported that variant containing N440K substitution produces higher titers of infectious virions [36].

**Y453F**

Zoonotic or zooanthroponotic transfer of virus is also a significant point of concern raised after cross-species transmission of SARS-CoV-2 into a variety of non-human primates such as farmed minks in the Netherlands that led to a massive culling of animals on affected farms [39]. The spillover of the virus into the mink population is predicted to be associated with recurrent accumulation of mutations in the RBD of S protein. Also known as ‘Cluster 5 variant’ or B.1.298, variants carrying this substitution involves a total of 5 mutations in the S protein: a deletion at positions H69-V70 and substitutions at Y453F, I692V, and M1229I (Figs. 2, 3, and 4) (Table 1) [39]. Y453F alone or in combination with H69-V70 deletions confer an ability to quickly replicate to high titers, and can result in evasion of recognition by neutralizing antibodies [39]. A line of recent studies have addressed the possibility of Y453F substitution in deterring HLA-A24-restricted cytotoxic T-lymphocyte (CTL) mediated response [6]. Y453F substitution in combination with other mutations ΔH69, ΔV70, I692V, and M1229I resulted in significant inhibition of entry into cells, possibly explaining the reason for its lower efficiency in transmission to humans or its quick disappearance shortly after its introduction among human population [39]. In addition to it, the variants carrying this mutation display more sensitivity to inhibition by soluble ACE2, as the residue is located in RBD of S protein, and this substitution is reported to increase binding affinity ACE2 in humans (Figs. 2 and 4) [39]. The lower prevalence of this variant in the human population suggests that the candidate mutations are not expected to increase transmission of the virus [40].

The neutralization potential of casirivimab was considerably reduced because of Y453F substitution. Intriguingly, imdevimab is documented to inhibit S protein driven entry with high efficiency [39]. As expected, a cocktail of both casirivimab and imdevimab mAbs is reported to block SARS-CoV-2 variants containing this mutation quite efficiently [39]. Conversely, Y453F substitution diminished neutralization or inhibition of viral entry by convalescent plasma/sera derived from recovered COVID-19 patients [39].

**A222V**

Variant B.1.177 (20E.EU1) is characterized by A222V substitution and was first reported in Spain, which later became prevalent in more than 65% of all sequenced genomes in England in November 2020 [41]. A222V substitution is located away from the RBD of S protein but is a part of the
Table 1 Comparison of mutations in new variants of SARS-CoV-2 with their effect on current preventive and therapeutic strategies

| Variant       | Mutation                                                                 | Effects                                                                                     |
|---------------|--------------------------------------------------------------------------|--------------------------------------------------------------------------------------------|
| B.1.1.7 [51, 104] | S protein: ΔH69, ΔV70, ΔY144, V483I, N501Y, A570D, P681H, T716I, S982A, and D1118H; ORF1a: T100I, A1708D, I2230T, ΔS3675, G3676, and F3677; ORF1b: P314L; N Protein: D3L, R203K, G204R, and S235F; ORF8: Q27*, R52I, Y73C | • Failure of current diagnostic techniques  
• Increased transmissibility and infectivity  
• Modest reduction in neutralization efficacy of antibodies targeting NTD of S protein  
• No effect on efficacy of antibodies targeting RBD of S protein  
• Increased mortality rate |
| B.1.351 [51, 68, 70] | S Protein: D80A, D215G, ΔL242, ΔA243, ΔL244, K417N, E484K, N501Y, D614G, and A701V; ORF1a: T265I, K1655N, K3353R, ΔS3675, ΔG3676, and ΔF3677; ORF1b: P314L; ORF3a: Q57H; N Protein: T205I; E Protein: P71L | • Enhanced transmissibility  
• Improved binding affinity for ACE2 receptor  
• Escape from neutralization by convalescent sera  
• Decreased efficacy of vaccines |
| P.1 [51] | S protein: E484K, N501Y, K417T, L18F, T20N, P26S, D138Y, R190S, H655Y, T1027I, and V1176F; ORF3a: S253P; ORF1a: S1188L, K1795Q, ΔS3675, ΔG3676, and ΔF3677; ORF1b: P314L, E1264D; N protein: P80R, R203K, and G204R; ORF8: E92K | • Higher transmissibility  
• Improved affinity for ACE2 receptor  
• Resilient to convalescent sera and vaccines  
• Immune escape |
| B.1.617.1 [23, 81] | S protein: R21T, T95I, G142D, E154K, Q218H, L452R, E484K, D614G, P681R, Q1071H, and H1101D | • Improved transmissibility  
• Reduced neutralization efficacy of RBD-directed mAbs  
• Escape from (HLA)-24-restricted cellular immunity  
• Reduction in neutralization efficacy of vaccines and convalescent sera |
| B.1.617.2 [23, 81] | S protein: T19R, D111D, G142D, Δ156, Δ157, R158G, E484Q, L452R, D614G, P681R, and D950N | • Variant of Immune escape  
• Enhanced binding affinity to host cell receptor ACE2  
• Rapid spread and higher infectious fitness |
| B.1.36 [36] | S protein: N440K and D614G; ORF1: P323L; M protein: C64F | • 20% increase in transmission frequency  
• Increased binding affinity of virus to ACE2 receptor  
• Reduction in neutralization potency of RBD-directed mAbs  
• Complete loss in neutralization efficacy of NTD-specific mAbs  
• Protects the variant from humoral and HLA-restricted cellular immunity |
| B.1.427 & B.1.429 [5, 104] | S protein: S13L, W152C, and L452R; ORF1a: I4205V; ORF1b: D1183Y | • 20% increase in transmission frequency  
• Increased binding affinity of virus to ACE2 receptor  
• Reduction in neutralization potency of RBD-directed mAbs  
• Complete loss in neutralization efficacy of NTD-specific mAbs  
• Protects the variant from humoral and HLA-restricted cellular immunity |
| B.1.525 [92, 95] | S protein: Q52R, A67V, Δ69/70, Δ144, E484K, D614G, Q677H, and F888L; E protein: L21F; M protein: I82T; N protein: A12G | • Potentially reduced vaccine efficacy  
• Potentially reduced neutralization by vaccine sera  
• Enhanced binding to ACE2 receptor |
| B.1.526 [92, 95] | S protein: L5F, T95I, D253G, E484K, S477N, D614G, and A701V; ORF1a: Δ106-108, T85I, and L438P; ORF1b: P323L and Q88H; ORF3a: Q57H; N protein: P199L and M234I | • Increased affinity for ACE2 receptor of humans  
• Mink-specific adaptation for cross-transmission  
• Resistance to antibody neutralization and convalescent plasma  
• Escape from HLA-A2A-mediated cellular immunity |
| B.1.298 [6] | S protein: ΔH69 & ΔV70, Y453F, D614G, I692V, and M1229I | • Increased affinity for ACE2 receptor of humans  
• Mink-specific adaptation for cross-transmission  
• Resistance to antibody neutralization and convalescent plasma  
• Escape from HLA-A2A-mediated cellular immunity |

* Stop codon  
Δ Deletion mutation
NTD which is presumably playing a direct role in receptor binding or membrane fusion (Figs. 3b and 4) [42]. This mutation is characterized by additional non-synonymous mutations, V30L (ORF10), A220V (N protein), and L67F (ORF14) [43].

S477N

Prevalent in 20A.EU2 lineage and the hallmark mutation of Marseille-4 variant, this mutation arose independently in Australia [44]. Since the mutation is located in RBD, it is reported to slightly increase its binding affinity with ACE2 receptor and confers a modest increase in infectivity (Fig. 2) [44]. Moreover, substitution at S477N imparts broad-spectrum resistance against antibody-based therapeutics and convalescent sera. Other additional non-synonymous mutations associated with S477N include M234I and A376T in the N protein; A176S, V767L, K1141R, and E1184D in ORF1b [44]. No decrease in neutralization potency was observed when treated with casirivimab and imdevimab [45].

S494P

The mutation imparts a higher binding affinity towards ACE2 receptor attributed to strong interfacial complementarity associated with it (Figs. 2b, 3b, and 4) [46]. This substitution makes it an escape variant causing a 3 to fourfold diminution in neutralization from convalescent sera and decreased neutralization efficacy of mAbs [47, 48]. Interestingly, bamlanivimab and etesevimab cocktail is observed to be ineffective against this escape mutation [49].

Currently Circulating Variants of SARS-CoV-2

Variants of Concern (VOC)

B.1.1.7

This lineage, first reported in England, was later placed in the category of VOC (VOC 202012/ S01Y.V1) in December 2020 [16]. This variant has been registered in more than 30 countries, primarily in UK, South Africa, and Brazil [50]. The variant accrues seven non-synonymous mutations and three deleterious mutations in its S protein (Table 1) [51]. Notably, the substitution of asparagine to tyrosine at 501 positions (N501Y) in RBD of the S protein is the sole mutation impeding the interaction of S protein with ACE2 (Figs. 2g and 4). Intriguingly, the substitution of proline to histidine at position 681 (P681H) immediately adjacent to the furin cleavage site (Fig. 1c) is reported to significantly impact the infectivity and transmissibility of this variant [52]. To address further, H69/V70 deletion in S protein is primarily attributed to the failure of current diagnostic techniques such as real-time reverse transcription-polymerase chain reaction (RT-PCR) and antigen detection assays to detect the presence of virus precisely [50]. In addition, recent findings suggest that deletion of Y144 is reported to circumvent neutralization by RBD-specific mAbs including S2M28, S2X28, S2X333, and 4A8 [26, 53].

Concordantly, D614G, V483I, A570D, T716I, S982A, and D1118H are few other mutations located in its S protein (Table 1) (Figs. 3b, c, and 4) [54]. Evidently, there was no change in disease burden but the mortality rate was increased by 35%, and the reinfection rate was observed to be 0.7% higher than the reference strain [55, 56]. Pertinent to these observations, the variant is estimated to be more infectious with an estimated high reproduction number of ~90%, which suggests that people infected with this variant are more infectious than those infected with any other pre-existing variant [57]. This variant also displayed an intensified transmission rate of ~43–90% as determined by various statistical and dynamic modeling studies, but the disease severity remained unchanged in infected individuals [58]. Multiple studies have reported the susceptibility of this variant to convalescent plasma and vaccine sera, suggesting a modest reduction in neutralization titer, although there is no evidence of vaccine escape [59]. This variant is refractory to neutralization by mAbs targeting the NTD of S protein, however, no significant reduction in neutralization efficacy was observed for antibodies designed or targeted against RBD of S protein [23]. In another study, the activity of only two RBD-targeted mAbs 910-30 and S309 out of 12, was markedly compromised [60]. Both the Pfizer and Moderna vaccines were also found to be as effective as they were on the reference strain and displayed only a slight reduction in neutralization efficacy [23, 26]. Similarly, AstraZeneca vaccine also displayed slight reduction in neutralization activity against this variant when compared with the Wuhan isolate, but the overall clinical vaccine efficacy for this variant was 70.4% [23]. IgM-14, an IgM neutralizing antibody, is recently reported to neutralize this variant [61]. Sera of patients immunized with Covaxin is documented to neutralize this variant, discounting the probability of neutralization escape [23]. Some of the sub-variants of B.1.1.7 lineage are reported to harbor another important mutation in RBD, i.e., substitution of glutamic acid to lysine at 484th amino acid (E484K), that is presumably linked with reduced virus neutralization by plasma (Figs. 2c and 4) [50].

B.1.427 and B.1.429

By the end of 2020, another novel SARS-CoV-2 VOC, B.1.427/429 (also known as CAL.20C or L452R) gained momentum and became predominant in the USA [6]. Collectively, analysis of the rapid and progressive spread of this
variant from the US to other countries suggested its greater transmissibility rate relative to currently circulating strains of SARS-CoV-2. Both of these lineages share a triad of coding mutations in S protein (S131L, W152C, and L452R) that are not found in other reported VOCs (B.1.1.7, B.1.351, and P.1) (Table 1) [5].

Unlike N501Y variants, residue L452 does not interact directly with the ACE2 receptor but it is highly plausible that the L452R substitution induces structural changes in the protein, enhancing the interaction between S protein and ACE2 receptor and providing it an adaptive advantage (Figs. 2b, k, and 4). It is also plausible that S131L and W152C substitutions may contribute to alleviated infectivity of this variant [5, 6]. L452R mutation results in a higher free binding energy of SARS-CoV-2:ACE2 complex, leading to a stronger attachment between host cell receptor and virus [7]. L452R substitution in B.1.427/B.1.429 variants, not only enhances affinity of the virus to ACE2, but is also reported to increase the protein stability, viral infectivity, and enhanced rate of viral replication [6]. Interestingly, L452R or Y453F substitution protects the variants from both humoral and HLA-restricted cellular immunity, suggesting an increased immune evasion that could further deteriorate the pandemic situation [6, 62]. A negligible effect on CD4+ and CD8+ T-cell responses was observed for this variant and the vast majority of CD8+ T-cell epitopes are unaltered by these mutations [62].

The average neutralization efficacy of Moderna-elicited plasma was reduced 2.8-fold for B.1.427/B.1.429 variants as compared to the prototypic Wuhan–1 isolate, whereas the potency was abridged fourfold when treated with Pfizer-elicited plasma [63]. Sensitivity to RBD and NTD-specific mAbs was also reported, where 14 out of 35 mAbs showed a reduction in neutralization efficacy of B.1.427/B.1.429 variants possibly due to central location of L452R residue in epitopes detected by these mAbs [63]. Bamlanivimab resulted in a complete loss of its neutralization potency against this variant, whereas a small reduction was observed for regdanvimab (CT-P59) and etesevimab mAbs. A cocktail of bamlanivimab and etesevimab is reported to perform better than monotherapy against this variant [64]. Contrary to this, a combination of casirivimab and imdevimab or COV-2130 and COV2196 have shown no loss in neutralization potency against all VOCs including B.1.427 and B.1.429 [65].

One broad-spectrum coronavirus antibody, VIR-7831 is effective against these widely circulating VOCs [64]. Neutralization action of casirivimab/imdevimab cocktail and VIR-7831 mAb which was recently reported to provide 85% protection against COVID-19 related hospitalization and deaths, was unaffected by L452R mutation [63]. Not only this, the neutralization efficacy of all NTD-specific mAbs was abolished due to S131L and W152C mutations [63].

Furthermore, S13I mutation led to shifting of signal peptide cleavage site after deletion of Q14 and C15 residues of the S protein. This resulted in disruption of the disulfide bond between C15/C136 that is reported to link the N-terminus to the rest of the NTD, thereby imparting an unusual neutralization-escape ability to B.1.427/B.1.429 [63]. LY-CoV1404, another mAb targeting the RBD, retained full neutralization efficacy against VOCs namely B.1.1.7, B.1.351, P.1, B.1.526, B.1.427, and B.1.429 [66]. A broadly neutralizing antibody DH1047 targets RBD and neutralizes SARS-CoV, SARS-like bat viruses RsSHC014 or SARS-CoV-2 variants such as D614G, B.1.1.7, B.1.429, and B.1.351 [67].

**B.1.351/501Y.V2**

Another highly transmissible VOC of SARS-CoV-2 (B.1.351/501Y.V2) containing multiple S protein mutations was detected in South Africa. Because of the co-occurrence of other non-synonymous mutations in the RBD along with the N501Y mutation, this variant is considered highly transmissible due to the rapidity with which it became dominant variant within weeks and a major contributor to the second wave of infections in South Africa [68].

This variant shares some mutations with B.1.1.7 lineage including N501Y and D614G (Figs. 2g, 3b, and 4). Along with these mutations, D80A, ΔL242, ΔA243, ΔL244, D215G, R246I, K417N, E484K, D614G, and A701V are other signature mutations described in the literature for this variant (Table 1) (Figs. 2, 3b, c, and 4) [69]. As N501Y and E484K substitution confer enhanced affinity for ACE2 receptor, a combination of these mutations are believed to play a role in enhancing its binding affinity (Fig. 2c and g) [70]. Due to the mutations in key residues of RBD, there are significant concerns that the conformational changes in S protein may influence the overall efficacy of vaccines and neutralizing antibodies designed previously based on earlier SARS-CoV-2 strains [71]. Substitution of arginine to isoleucine at position 246 (R246I) and the deleterious mutation cluster ΔL242-244 in the NTD (Fig. 4), are reported to be responsible for conferring immunity against most NTD-directed neutralizing antibodies [72].

In a recent study, the AstraZeneca vaccine was found to be rather ineffective (10% efficacy) against mild to moderate cases caused by this variant, and a similar effect was reported for Ad26.COV2.S vaccine [23]. K417N, E484K, and N501Y substitutions along with other mutations in 501Y.V2 strain makes it totally resistant to neutralization by bamlanivimab, CA1, etesevimab, CC12.1, and casirivimab mAbs, and most importantly to convalescent plasma therapies, rendering these therapies ineffective [23, 68, 69]. Neutralization effect of imdevimab was unaffected by this variant and a minimal effect was observed on the neutralization efficacy of AstraZeneca pair AZD106 and AZD8895.
[73]. Sera collected from participants immunized with Moderna vaccine displayed a 2.7-fold decrease in neutralization efficacy towards this variant [23]. Sera from human subjects immunized with the Pfizer vaccine also exhibited a reduction in neutralization efficacy against it [23, 58]. BBIBP-CorV an inactivated virus vaccine, and ZF2001, a recombinant dimeric RBD protein vaccine, are highly efficacious against this variant and are capable of effectively neutralizing the virus [74]. The NVX-CoV2373 vaccine also induced notable cross-protection against it [23].

B.1.1.28

VOC 202101/02 (VOC-202101/02), also known as B.1.1.28 or 20J/501Y.V3 was first identified in Brazil, later on two more sub-clades designated as P.1 and P.2, were reported from Rio de Janeiro and Manaus, respectively [75]. These variants share key RBD mutations with other VOCs, B.1.351 and B.1.1.7, including a trio of E484K, N501Y, and K417T that are predicted to promote immune escape and affinity towards ACE2 receptor (Figs. 2c, e, and g) [76]. These mutations result in effects similar to other VOCs, rendering the strain resistant to prevalent treatments and preventive measures. Genomic surveillance data and mathematical modeling results suggested that the virus is 1.7–2.4 times more transmissible [77]. Higher transmissibility, reduction in neutralizing efficacy of convalescent sera or vaccines, and higher reinfection rates are the key features for this VOC [51].

Moreover, the other mutations in the S protein that are unique to this variant like L18F, T20N, P26S, D138Y, R190S, H655Y, T1027I, and V1176F resulted in a variant more resistant towards neutralization (Table 1) (Figs. 1c, 2, 3b, and c) [81]. The sub-lineage mutant B.1.617.1, apart from the common mutations, also has T95I, G142D, E154K, and Q107H in its S protein (Figs. 3b and 4). Another member of the family, B.1.617.2, has T19R, G142D, Δ156, Δ157, and R158G mutations in the NTD region, L452R and T478K mutations in the RBD region, P681R (close to furin cleavage site), and D950N in the S2 region of its S protein (Table 1) (Figs. 3b and 4) [83]. P822L, A446V, V149S, and T181I are four mutations exclusively reported in Delta plus variant only [82].

Structural analysis of the effect of RBD mutations L452R and E484Q revealed that there was a decrease in intermolecular and intramolecular interactions with ACE2 receptor in comparison to the wild type. The replacement of hydrophobic residue L452 with hydrophilic 452R is predicted to aid in the overall stabilization of the complex. Similar to B.1.426/B.1.427 lineage, substitution of L452R abolishes neutralizing activity of RBD-directed mAbs and helps in escape from HLA-24-restricted cellular immunity [6, 81]. Intriguingly, another hallmark mutation of Delta variant, the P681R (Fig. 4), located adjacent to the furin cleavage site (Fig. 1c) enhances the basicity of the poly-basic stretch and is presumed to be linked with the efficient fusion of membranes, internalization, and consequently, better transmissibility [81, 84]. Reduced sensitivity of Delta variant towards neutralizing antibodies and increased replication fitness has contributed in replacement of pre-existing B.1.1.7 or other variants by Delta variant. In addition to it, a higher proportion of cleaved spike protein was observed for this variant in comparison to B.1.1.7, and this can presumably be a reason for an increased infectivity rate [85].

Evaluation of efficacy of Pfizer vaccine against B.1.617.2 variant suggested that the vaccine was able to confer 88% protection against infection of this variant whereas AstraZeneca vaccine displayed 60% efficacy [23]. Heterologous prime-boost vaccination with Pfizer/AstraZeneca vaccines resulted in a strong immune response against Delta variant with an overall increase in titer (ninefold) of neutralizing antibodies in sera [86, 87]. Interestingly, homologous prime-boost vaccination with Pfizer vaccine also resulted in a ninefold increase in titer of neutralizing antibodies, producing a strong immune response against the circulating Delta variant.
Neutralizing antibodies in COVID-19 recovered individuals with either one or two-dose of AstraZeneca vaccination provided higher protection against Delta variant, in comparison to individuals with only one/two doses of vaccination [88]. Neutralization efficacy of bamlanivimab was completely lost against B.1.617.2 variant, whereas casirivimab, imdevimab, and etesivimab were still active against it. A twofold reduction in neutralization efficacy of convalescent sera from COVID-19 recovered patients and recipients of Covaxin, was reported for this variant [89, 90]. Details of its transmissibility, immune escape, efficacy of vaccines, or therapeutic treatments are still not reported and further studies are required for its complete characterization.

**Variants of Interest (VOI)**

**B.1.525 and B.1.526**

Recent months have seen numerous surges and prevalence of new SARS-CoV-2 VOIs, B.1.525 and B.1.526 harboring the E484K mutation in the S protein (Table 1). First identified as a geographically dispersed cluster in UK in 2021, the variant B.1.525 was identified and designated as VUI-202102/03 (previously designated as UK1188) in New York state [91]. Since its first detection, E484K substitutions in B.1.525/B.1.526 emerged as the most frequently identified S protein mutation (Figs. 2c and 4), with an observed 26-fold increase in amount of circulating virus (reported within a month), making it as a topic of immediate global health concern [91]. B.1.526 lineage comprises two sub-lineages harboring S477N or characteristic E484K S protein mutations (Figs. 2c, l, and 4) [92]. Variant B.1.526 is characterized by substitutions in the S protein, including L5F, T95I, D253G, D614G, and A701V, whereas the hallmark mutations reported for B.1.525 variant comprises primarily of Q52R, A67V, Δ69/70, Δ144, E484K, D614G, Q677H, and F888L in S protein (Table 1) (Figs. 3b, c, and 4).

Along with R246I, D253G substitution may contribute to antibody neutralization escape by an important neutralization epitope. S477N substitution is reported to be associated with the increasing viral infectivity because of increased binding affinity for ACE2 receptor or by exhibiting resistance to neutralizing antibodies [93]. T95I is a buried residue in NTD and does not seem to affect antigenicity. Moreover, T to I substitution is not close to RBD of adjacent subunits in homotrimer, hence, does not influence the close-to-open transition of RBD [91]. Preliminary data suggest that the variant B.1.526 is neither associated with increased severity of the disease, nor is found to be linked with breakthrough infections (infection after vaccination) or reinfecction [94]. Q677H substitution is located near the furin cleavage site (Figs. 1c and 4). However, the impact of this mutation is not yet determined, it is only hypothesized that the mutations around the furin cleavage site can alter transmissibility. Deletion of 144 (Fig. 4) is an antigenic escape mutation and is highly associated with virus replication in immunocompromised patients [95].

Ly-CoV1404, an ACE2-blocking antibody, is reported to completely neutralize variants including B.1.526 [66]. Neutralization titer of sera against E484K variant was decreased by 3.6-fold when serum sample of Pfizer-vaccinated patient was used, whereas serum derived from vaccinated individual showed ~3.4-fold lower efficacy on S477N variant. Interestingly, serum from individuals administered with the Moderna vaccine also displayed a similar effect against both the variants [96]. In another study, E484K substitution exhibited a moderately increased resistance to neutralization to both Pfizer-vaccinated sera or convalescent sera [97]. Imdevimab completely neutralized the B.1.526 isolate. Casirivimab, when tested against both E484K and S477N variants, resulted in complete neutralization of the S477N variant but was observed to be 12-fold less active against E484K B.1.526 variant [96]. A cocktail of casirivimab and imdevimab completely neutralized the B.1.526 variant and a partial loss in neutralization potency was observed for B.1.526 variant containing E484K substitution [96].

**Conclusion**

While 2020 presented an extraordinary challenge to mankind, 2021 appeared to be a more unpredictable and difficult phase with the advent of multiple variants of SARS-CoV-2 displaying increased transmissibility and infectivity. The continuous evolution of SARS-CoV-2 since its initial appearance and the persistent emergence of new variants have instigated rapid progress in sequencing efforts to characterize genome, evolutionary history, and geographical spread of the virus. Like other coronaviruses, SARS-CoV-2 has an evolutionary genetic proofreading mechanism due to the presence of nsP14 displaying 3′–5′ exoribonuclease activity [2]. Coronaviruses have a slightly low mutation rate (2 nucleotides/month) in comparison to many other RNA viruses such as influenza virus (4 nucleotides/month) and HIV (8 nucleotides/month), due to the existence of ‘proof-reading enzyme’ that fixes its fatal copying errors [9]. In spite of proofreading capability that yields high replication fidelity, new mutations are being accumulated in genome of SARS-CoV-2, as is clearly evidenced from emerging variants [98]. Biochemical makeup of different cell types or cells from different hosts can presumably be one reason for replication associated random mutations, as the quantity or quality of substrate required by the viral polymerase for its catalytic activity may vary between different cell types or in different hosts [99]. Recombination events, host immunity,
and host factors such as interactions with different orthologs of TMPRSS receptors among different species, also exerts a selective pressure on the virus [99].

The unprecedented frequency of generation of new SARS-CoV-2 variants has resulted in the accumulation of new mutations throughout the viral genome, including S protein, nucleocapsid, ORF1a, ORF1b, ORF3, and ORF8 (Figs. 1, 2, 3b, c, and 4) [100]. Not only the tremendous frequency of spread of new variants globally, but also their co-circulation in endemic areas has led to speculation that virus spillover has led to the emergence of ‘fit’ variants perhaps due to poor accuracy of its genomic replication [101]. For better adaptation to host, the S protein of SARS-CoV-2, responsible for mediating entry into the host cell, has undergone several mutations that has contributed to enhance viral infectivity [2], transmission rate [16], evasion from the immune system of host cell, cross-species transmission, and ability to show infections in young population (Table 1) (Figs. 2, 3, and 4) [9].

In response to the urgent need for an effective preventive measure to control the spread of SARS-CoV-2, vaccine-based therapies have been developed by several countries that are selectively designed for targeting the S protein. The observed frequency of new mutations in the S protein of emerging variants has created a stressful situation as the variants may not only jeopardize the vaccine-based countermeasures but also can deceive diagnostic approaches leading to false-negative results. Certain in vitro diagnostic techniques such as immunoassays and RT-PCR may fail to produce precise results if the mutation occurs in an area specific for antibody or primer binding. As additional mutations are reported in S protein, there is a high likelihood that immunoassays designed to detect S protein may become more susceptible to produce false results. For efficient diagnosis of SARS-CoV-2 virus and its emerging variants, immunoassays such as enzyme-linked immunosorbent assay (ELISA) or lateral flow assay (LFA) could be re-designed that would rely on polyclonal antibodies instead of mAbs and would work after recognizing multiple epitopes on virus [9].

Based on available sequencing data, many new variants are not completely characterized and their effects on transmission rate or immune evasion are not studied. Detailed and continuous update of novel variants is extremely important for the serosurveillance and phylodynamic analysis to continuously monitor the trend of infection in population and assessment of the potential impact of epidemiological or evolutionary processes in shaping viral phylogenies. Failure of current diagnostic approaches against newly emerging variants of SARS-CoV-2 is also an important topic of concern that will be required to be monitored continuously in the following years since the mutations can rapidly become predominant in new variants with natural selection or for better adaptation in host and can lead to more threatening waves of COVID-19. A multi-target strategy can be designed and implemented to minimize the effect of SARS-CoV-2 on the immune system of host or diagnostic assays. With the initiation and successful rollover of vaccination programs in different countries, the efficacy of vaccines against new variants of SARS-CoV-2 is a topic of concern as cases of reduced efficacy against few variants have also been consistently observed. Since vaccines take a long time to develop, redesigning available vaccines can also be considered a tangible alternative. To ensure the efficacy of vaccines against new variants, booster doses or optimization of original vaccines with updated S protein can also be considered after detailed quality assessment and safety trials.

SARS-CoV-2 is highly probable to mutate and evolve to enhance its infectivity and transmissibility, posing a severe risk of accumulation and dominance of immunologically relevant mutations across different lineages in the near future. Accumulation of single or multiple mutations at the RBD-ACE2 interface can lead to more deadly waves of COVID-19. A thorough inspection of hot-spot residues, genomic epidemiology, evolutionary history, and selective pressures can help to predict new mutations. Development of drug resistance to evade host immunity can also arise, and it is imperative to plan a solution for it beforehand. Site-directed mutagenesis using high-throughput computational and molecular tools can help predict new mutations that can increase or decrease the affinity towards the ACE2 receptor [48, 102, 103]. These strategies can help in redesign available therapeutic and prophylactic interventions for avoiding cross-species transmission and for efficient management of re-emerging waves of COVID-19.

New variants have changed the game and the emergence of variants with improved transmissibility and infectivity have put the current control efforts and pandemic situation more severe than it was before. A more alarming situation that could arise in near future is the advent of better-adapted variants that would display additional properties to overcome the immunity conferred by vaccinations or prior infection. Prompt vaccine rollouts alone are no longer a guarantee of victory against these emerging variants and implementation of strong public health measures are urgently required. To ensure maximum suppression of virus and to flatten the curve, effective antiviral drugs, improved healthcare infrastructure, availability of hospital beds and oxygen supply, the establishment of more COVID-testing centers, isolation of infected patients, social distancing, and wearing masks are the potential measures that could abate SARS-CoV-2 spread.

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