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COVID-19 Vaccine: A comprehensive status report

Simran Preet Kaur, Vandana Gupta *

Department of Microbiology, Ram Lal Anand College, University of Delhi, Benito Juarez Road, New Delhi 110021, India

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ABSTRACT

The current COVID-19 pandemic has urged the scientific community internationally to find answers in terms of therapeutics and vaccines to control SARS-CoV-2. Published investigations mostly on SARS-CoV and to some extent on MERS has taught lessons on vaccination strategies to this novel coronavirus. This is attributed to the fact that SARS-CoV-2 uses the same receptor as SARS-CoV on the host cell i.e. human Angiotensin Converting Enzyme 2 (hACE2) and is approximately 79% similar genetically to SARS-CoV. Though the efforts on COVID-19 vaccines started very early, initially in China, as soon as the outbreak of novel coronavirus erupted and then world-over as the disease was declared a pandemic by WHO. But we will not be having an effective COVID-19 vaccine before September, 2020 as per very optimistic estimates. This is because a successful COVID-19 vaccine will require a cautious validation of efficacy and adverse reactivity as the target vaccinee population include high-risk individuals over the age of 60, particularly those with chronic co-morbid conditions, frontline healthcare workers and those involved in essentials industries. Various platforms for vaccine development are available namely: virus vectored vaccines, protein subunit vaccines, genetic vaccines, and monoclonal antibodies for passive immunization which are under evaluations for SARS-CoV-2, with each having discrete benefits and hindrances. The COVID-19 pandemic which probably is the most devastating one in the last 100 years after Spanish flu mandates the speedy evaluation of the multiple approaches for competence to elicit protective immunity and safety to curtail unwanted immune-potentiation which plays an important role in the pathogenesis of this virus. This review is aimed at providing an overview of the efforts dedicated to an effective vaccine for this novel coronavirus which has crippled the world in terms of economy, human health and life.

1. Introduction

The novel beta-coronavirus SARS-CoV-2 is believed to have emerged last year in 2019 in Wuhan from Bats. Crossing the species barrier it entered human beings with furtherance of infection through human to human transmission. The beta-coronaviruses have jumped between the species and have caused three zoonotic outbreaks namely, SARS CoV (2002-03), MERS-CoV (2012), and SARS-CoV-2 (2019- till date) in the last 2 decades. The existence of a myriad of coronaviruses in bats, including many SARS-related CoV (Severe Acute Respiratory Syndrome related Coronaviruses) and the sporadic crossing over of the species barriers of the coronaviruses to humans, suggest that the future occurrences of zoonotic transmission events may sustain (Ou et al., 2020).

Since its emergence in Nov 2019, it has spread to 188 countries and 25 territories around the globe, despite elaborate efforts by WHO and Governments to contain the infection, primarily owing to the highly infectious nature of this virus (Anon, 2020a; Anon, 2020b). As of 2 July 2020, 10,533,779 cases have been reported globally with 512,842 deaths ((WHO) World Health Organisation, 2020). There has been a monumental increase in the number of infected patients, with a 7-day moving average of 210,209 cases per day, as of 2 July 2020 (Anon, 2020a). SARS-CoV-2, a highly contagious virus, tends to spread by the inhalation of the respiratory aerosols, direct human contact, and via

Abbreviations: SARS, Severe Acute Respiratory Syndrome; CoV, Coronavirus; SARS-CoV, Severe Acute Respiratory Syndrome Coronavirus; SARS-CoV-2, Severe Acute Respiratory Syndrome Coronavirus 2; MERS-CoV, Middle East Respiratory Syndrome Coronavirus; COVID-19, Coronavirus Disease 2019; hACE2, Human Angiotensin- Converting Enzyme 2; DPP4, Dipeptidyl Peptidase; ARDS, Acute Respiratory Distress Syndrome; RBD, Receptor Binding Domains; RBBM, Receptor Binding Motif; NSP, Non-structural Proteins; NTD, N Terminal Domain; TMPRSS2, Transmembrane Protease Serine 2; VLP, Virus-Like Particle; TLR, Toll-Like Receptor; LAV, Live Attenuated Vaccine; CP, Convalescent Plasma; LNP, Lipid Nanoparticle; DC, Dendritic Cells; ADE, Antibody-Dependent Enhancement; nAb, Neutralizing Antibody.

* Corresponding author.
E-mail addresses: vandanagupta72@rediffmail.com, vandanagupta@rla.du.ac.in (V. Gupta).

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fomites. Social distancing, personal hygiene, frequent hand washing or sanitizing using the alcohol (61-70%) based hand-sanitizers, and disinfection of the surfaces are some steps which can protect the individuals from getting infected (CDC, Centers for Disease Control and Prevention, 2020). R₀ is an epidemiological scale; used to measure the contagiousness of an infectious agent. Its magnitude depends upon various biological, environmental, and socio-behavioral factors. It can be defined as “the average number of secondary cases one would produce in a completely susceptible population in the absence of any deliberate intervention in disease transmission (Delamater et al., 2019).” SARS-CoV-2 has an R₀ value range of 2-3 (Park, 2020) which is significantly higher in comparison to Spanish flu for which the R₀ was recorded at 0.9-2.1 (Pyrek, 2018). According to WHO, people living with non-communicable diseases (co-morbid conditions) are prone to severe illness due to COVID-19 infection. The incubation period of the virus ranges from 2-14 days with a median of 5.1 days (Lauer et al., 2020). The symptoms include fever, dry cough, fatigue, shortness of breath, chills, muscles pain, headache, gastric disturbances and weight loss (CDC, 2020). Some patients may have lymphopenia and bilateral ground-glass opacity changes in the chest CT scans. The histological examinations of the lungs’ biopsy samples have shown a bilaterally diffused alveolar damage with cellular fibromyxoid exudates. A few interstitial mononuclear inflammatory infiltrates were observed both in the liver and the heart specimens (Xu et al., 2020). However, a large population of the infected patients have no or mild symptoms and remain asymptomatic (Shang et al., 2020).

Structurally coronaviruses are pleomorphic, enveloped viruses with a characteristic fringe of projections composed of S protein on their surface. These viruses are equipped with a positive sense ssRNA genome, which is complexed with the nucleocapsid (N) protein forming helical nucleocapsids. The genome is both capped and polyadenylated (Carter and Saunders, 2007). The genetic analysis of SARS-CoV-2 and SARS-CoV has revealed 79% similarity with a total of 380 amino acid substitutions condensed mainly within the NSP genes. Out of these substitutions, there are 27 amino acid replacements in the immune-dominant S protein while 102 and 61 amino acid substitutions are found in the NSP3 and NSP2. Whereas, NSP7, NSP13, E protein, and some accessory proteins are devoid of any amino acid substitutions (Wu et al., 2020). SARS-CoV and SARS-CoV-2 bind a common host receptor, hACE2, to gain entry into the cell but SARS-CoV-2 binds the receptor with a higher affinity than the SARS-CoV. MERS-CoV uses an entirely different receptor that is, Dipeptidyl Peptidase 4 (DPP4) (Wan et al., 2020) and the virus is distantly related to SARS-CoV-2 with around 50% similarity as per the sequence analysis of the two viruses (Prof Roujian et al., 2020).

The genome of SARS-CoV-2 is transcribed in at least 10 Open Reading Frames (ORFs). ORF1ab translates into a polyprotein which is processed into 16 non-structural proteins (NSPs) (Yoshimoto, 2020). The NSPs perform various functions like genome replication, inducing the cleavage of host mRNA, membrane rearrangement, generation of the autophagosome, cleavage of the NSP polyprotein, capping, tailing, methylation, unwinding of the RNA duplex, etc. which are essential for the viral life cycle (da Silva et al., 2020). Besides, the SARS-CoV-2 virus contains four structural proteins namely, spike (S), nucleocapsid (N), envelope (E), and membrane (M) proteins which are encoded by the 3'-end of the viral genome (Wrapp et al., 2020). Amongst the 4 structural proteins S glycoprotein, being a large multi-functional trans-membrane protein, plays the vital role of viral attachment, fusion, and entry into the host cell (Wrapp et al., 2020). The S protein consists of S1 and S2 subunits, which are further split into different functional domains. The S1 subunit has two functional domains viz. N-terminal Domain (NTD) and Receptor Binding Domain (RBD) and the latter contains conserved receptor binding motif (RBM) (Jiang et al., 2020). The alignment studies have revealed that the region of RBD sequence lies between the residues 331 and 524 of the S protein (Tai et al., 2020). Whereas, the S2 subunit has three operational domains namely, fusion peptide (FP), heptad repeat (HR) 1 and 2. The S1 protein trimer aligns itself at the top of the trimeric S2 stalk to form the immune-dominant S protein (Jiang et al., 2020). Interestingly, a furin cleavage site is observed within the spike protein of SARS-CoV-2 while it is absent in the SARS-CoV which may be a possible explanation of the variation in the pathogenicity of the virus (Walls et al., 2020). A host trans-membrane protease serine 2, (TMPRSS2) is responsible for the initial priming of the spike protein. The virus can utilize both TMPRSS2 and endosomal cysteine proteases cathepsin B and L (CatB/L) to initiate entry into the cell. The TMPRSS2 is responsible for the cleavage of the S protein to expose the FP region of the S2 subunit which is responsible for the initiation of the endosome mediated entry into the host cell. This indicates that TMPRSS2 is a host factor that is essential for viral entry; therefore, the drugs approved for the inhibition of this protease (like camostatmesilate) could be used for therapeutic purposes (Hoffmann and Kleine-Weber, 2020). SARS-CoV-2 uses the human angiotensin-converting enzyme 2 (hACE2) receptor to seize the target cell through the spike glycoprotein (S-Protein). There has been suggested that the coronaviruses exercise the use of conformational masking and glycan shielding of the spike protein to circumvent the host immune cells. The Cryo-EM structures have revealed the presence of two distinct: closed and open conformations of the S-Protein ectodomain trimers, as a consequence of the opening of the structure at the trimer apex. This conformational diversification is necessary for the receptor binding as the trimer opening exposes the RBM which is present at the interface between the protomers in the closed trimers (Walls, 2020).

The E protein that forms E channels (called the viroporins), and is involved in a myriad of functions in the viral replication cycle involving assembly, release, pathogenesis, etc. (Gralinski and Menachery, 2020). These reprotoe ion channels exist in the form of homo-pentamers with each subunit containing 50-120 amino acids. E channels contain at least one trans-membrane domain (TMD) which facilitates the linkage in host cell membranes. SARS CoVs generally contain three categories of ion channels namely: E, 8a, and 3a. The E and 8a ion channels contain the PDZ (Post Synaptic Density Protein; Disc Large Tumor Suppressor; Zonula Ocludens-1 Protein) Domain Binding Motif (PBM) which is responsible for the over-expression of the inflammatory cytokines which may result in the cytokine storm (Pharmaceutical Targeting the Envelope Protein of SARS-CoV-2: the Screening for Inhibitors in Approved Drugs, 2020). From the sequence alignment study of the E protein, it was observed that a negatively charged glutamate residue (E69) in SARS-CoV corresponds to a positively charged arginine residue (R69) in SARS-CoV-2 (Yoshimoto, 2020). However, this mutation is remote from the inhibitor binding site; therefore, E protein can be used as a pharmacological target (Pharmaceutical Targeting the Envelope Protein of SARS-CoV-2: the Screening for Inhibitors in Approved Drugs, 2020). M protein, the central organizer of CoV assembly, is most abundantly expressed in the virus particle. It functions crucially in the morphogenesis and assembly of the SARS-CoV-2 by interacting with the essential structural proteins (Conserved Protein Domain Family: SARS-like-CoV M, 2020). The binding of the M and N protein stabilizes the N protein and RNA complex, and the internal core of the virus. In case of SARS-CoV, the M protein has also been shown to induce the process of apoptosis in the host cell (Yoshimoto, 2020). In addition to stabilizing the ssRNA genome of the virus particle, the N protein is an antagonist of the antiviral RNAi. It is responsible for the inhibition of the cell cycle of the host cell as it can inhibit the entry of the cell into the S-phase (Yoshimoto, 2020). Immunotherapy is an effective approach for the prophylaxis and treatment of various infectious diseases and cancers, which involves the artificial triggering of the immune system to elicit the immune response (Masibi, 2001). A vaccine that elicits the production of S protein neutralizing antibodies in the vaccinated subjects is the primary aim of all the programs for COVID-19 vaccines. Studies have revealed that there is a limited to no cross-neutralization between the sera of SARS-CoV and SARS-CoV-2, indicating that recovery from one infection may not shield against the other (Ou et al., 2020). Furthermore, a
database of approximately 5500 full-length genomes of SARS-CoV-2 isolated from various countries is now available at NCBI which facilitates delineating the polymorphisms in S protein and other important proteins of the virus concerning vaccine development. The rationale for writing this review is to gather all the information about the COVID-19 vaccine development programs and give the readers and researchers insight into types of vaccines being worked upon and the current status of the clinical trials of these vaccines for ready reference.

2. Vaccination strategies

Many efforts have been directed towards the development of the vaccines against COVID-19, to avert the pandemic and most of the developing vaccine candidates have been using the S-protein of SARS-CoV-2 (Dhama et al., 2020). As of July 2, 2020, the worldwide SARS-CoV-2 vaccine landscape includes 158 vaccine candidates, out of which 135 are in the preclinical or the exploratory stage of their development. Currently, mRNA-1273 (Moderna), Ad5-nCoV (CanSino Biologicals), INO-4800 (Inovio, Inc.), LV-SMENP-DC, Pathogen-specific aAPC (ShinzenGeno-Immune Medical Institute), and ChAdOx1 (University of Oxford) have entered the phase I/II clinical trials (WHO, 2020). The vaccines which are in the conduit are based upon inactivated or live attenuated viruses, protein sub-unit, virus-like particles (VLP), viral vector (replicating and non-replicating), DNA, RNA, nanoparticles, etc. with each exhibiting unique advantages and hindrances (Table 1) (Ning et al., 2020). COVID-19 vaccine landscape with percentage share of different types of vaccine is represented in Fig. 1. To enhance the immunogenicity, various adjuvant technologies like AS03 (GSK), MF-59 (Novartis), CpG 1018 (Dynavax), etc. are now accessible to the researchers for the vaccine development (Le et al., 2020). The immuno-informatics approach is also used for the epitope identification for the SARS-CoV-2 vaccine candidates. It can be used to identify the significant cytotoxic T cell and B-cell epitopes in the viral proteins (Gupta et al., 2006; Baruah and Bose, 2020).

2.1. Protein Sub-unit vaccine

A subunit vaccine is the one which is based on the synthetic peptides or recombinant antigenic proteins, which are necessary for invigorating long-lasting protective and/or therapeutic immune response (Ning et al., 2020). The subunit vaccine, however, exhibits low immunogenicity and requires auxiliary support of an adjuvant to potentiate the immune response. A subunit vaccine is composed of synthetic peptides or recombinant antigenic proteins, which are necessary for invigorating long-lasting protective and/or therapeutic immune response (Ning et al., 2020). The subunit vaccine, however, exhibits low immunogenicity and requires auxiliary support of an adjuvant to potentiate the vaccine-induced immune responses. An adjuvant may enhance the biological half-life of the antigenic material, or it may ameliorate the immunomodulatory cytokine response. The addition of an adjuvant, therefore, helps in overcoming the shortcomings of the protein subunit vaccines (Cao et al., 2018). The S protein of the SARS-CoV-2 is the most suitable antigen to induce the neutralizing antibodies against the pathogen. The S Protein consists of two subunits. The S1 subunit has the NTD, RBD, and RBM domains while the S2 subunit comprises of FP, HR 1, &2 (Ou et al., 2020). The virus enters into the cell via endocytosis by utilizing the S-Protein mediated binding to the hACE2 receptor. Therefore, the S-Protein and its antigenic fragments are the prime targets for the institution of the subunit vaccine (Ning et al., 2020). The S glycoprotein is a dynamic protein, possessing two conformational states i.e. pre-fusion and post-fusion state. Therefore, the antigen must maintain its surface chemistry and profile of the original pre-fusion spike protein to preserve the epitopes for igniting good quality antibody responses (Graham, 2020). Moreover, means to target the masked RBD as an antigen will enhance the neutralizing antibody response and improve the overall efficacy of the vaccine.

2.1.1. NVX-CoV2373 (Novavax, Inc.)

NVX-CoV2373 is a nano-particle based immunogenic vaccine which is based upon the recombinant expression of the stable pre-fusion, coronavirus S-Protein (Coleman et al., 2020). The protein was stably expressed in the Baculovirus system (Tu et al., 2020). The company plans to use the Matrix-M adjuvant to enhance the immune response against SARS-CoV-2 spike protein by the induction of high levels of neutralizing antibodies. In the animal models, a single immunization resulted in the high level of anti-spike protein antibodies which blocked the hACE2 receptor binding domain and could elicit SARS-CoV-2 wild type virus-neutralizing antibodies (Novavax covid 19 vaccine trial, 2020).

2.1.2. Molecular Clamp Stabilised spike protein vaccine candidate

It is being developed by the University of Queensland in collaboration with GSK and Dynavax. The University will have access to vaccine

| S. no. | Vaccine Platform | Advantages | Limitations |
|-------|-----------------|------------|-------------|
| 1     | Live Attenuated Vaccine (LAV) of the whole virus | It has the intrinsic ability to stimulate the immune system by inducing the toll-like receptors (TLRs) namely: TLR 3, TLR 7/8, and TLR 9 of the innate immune system that involves B cells, CD4 and CD8 T cells. | It can be derived from ‘cold adapted’ virus strains, reagents, and reverse genetics. |
| 2     | Inactivated Virus Vaccine | Stable and safer as compared to the LAVs. It has the pre-existing technology and infrastructure required for its development. Has already been tested for SARS-CoV and various other diseases. Can be used along with adjuvants to increase their immunogenicity. | Require the booster shots to maintain the immunity. Furthermore, large amounts of viruses need to be handled and the integrity of the immunogenic particles must be maintained. |
| 3     | Sub-unit Vaccine | Do not have any live component of the viral particle. Thus, it is safe with fewer side-effects. | Induce an immune response. Memory for future responses is doubtful. |
| 4     | Viral vector-based vaccine | Show a highly specific gene delivery into the host cell with a vigorous immune response. Avoids handling of any infectious particle and it has been used widely for MERS-CoV with positive results from the trials. | The host may possess immunity against the vector due to prior exposure, reducing the efficacy. May lead to cancer due to the integration of the viral genome into the host genome. |
| 5     | DNA Vaccines | The synthetic DNA is temperature stable and cold-chain free. Can be developed at an accelerated pace. Does not require the handling of the infectious viral particle. | Though it elicits both Cytotoxic and humoral immunity, the titer remain low. Insertion of foreign DNA into the host genome may cause abnormalities in the cell. May induce the antibody production against itself. |
| 6     | RNA Vaccines | The translation of mRNA occurs in the cytosol of the host cell averting the risk of any sort of integration into the host genome. | Safety issues with reactogenicity have been reported for various RNA based vaccines. It also shows instability. |
adjuvant platform technology (AS03 Adjuvant system), which is believed to strengthen the vaccine response and minimize the amount of vaccine required per dose (Lee, 2020). The University is developing a stabilized pre-fusion, recombinant viral protein sub-unit vaccine which is based upon the Molecular Clamp technology. This technology has been proved to induce the production of the neutralizing antibodies (Tu et al., 2020).

2.1.3. PittCoVacc (University of Pittsburgh)

It is a Micro-Needle Array (MNA) based recombinant SARS-CoV-2 vaccine which involves the administration of rSARS-CoV-2 S1 and rSARS-CoV-2-S1RS09 (recombinant immunogens). A substantial increase in the antigen specific antibodies with a statistical significance was observed in the pre-clinical trials at the end of two weeks in the mice models. Furthermore, the immunogenicity of the vaccine was maintained even after the sterilization using gamma radiation. The statistically significant titers of antibodies at the early stages and also before boosting, support the feasibility of the MNA-SARS-CoV-2 vaccine (Kim et al., 2020).

2.1.4. Triple Antigen Vaccine (Premas Biotech, India)

It is a multi-antigenic VLP vaccine prototype wherein the recombinant spike, membrane, and envelope protein of SARS-CoV-2 have been co-expressed in an engineered Saccharomyces cerevisiae expression platform (D-Crypt™). The proteins then undergo self-assembly as the VLP. The TEM and allied analytical data simultaneously furnished the biophysical characterization of the VLP. This prototype has the potential to enter the pre-clinical trials as a vaccine candidate after further research and development. Furthermore, it is thought to be safe and easy to manufacture on a mass scale, in a cost-effective manner (Arora and Rastogi, 2020).

2.2. Viral Vectored vaccines

A vaccine based on viral vectors is a promising prophylactic solution against a pathogen. These vaccines are highly specific in delivering the genes to the target cells, highly efficient in the gene transduction, and efficiently induce the immune response, (Ura et al., 2014). They offer a long term and high level of antigenic protein expression and therefore, have a great potential for prophylactic use as these vaccines trigger and prime the cytotoxic T cells (CTL) which ultimately leads to the elimination of the virus infected cells (Le et al., 2020).

2.2.1. Ad5-nCoV (CanSino Biologics Inc | Beijing Institute of Biotechnology)

It is a recombinant, replication defective adenovirus type-5 vector (Ad5) expressing the recombinant spike protein of SARS-CoV-2. It was prepared by cloning an optimized full-length gene of the S Protein along with the plasminogen activator signal peptide gene in the Ad5 vector devoid of E1 and E3 genes. The vaccine was constructed using the Admax system from the Microbix Biosystem (Zhu et al., 2020). The phase I clinical trials have established a positive antibody response or seroconversion. A four-fold increase in the RBD and S protein-specific neutralizing antibodies was noted within 14 days of immunization and peaked at day 28, post-vaccination. Furthermore, the CD4+ T cells and CD8+ T cells response peaked at day 14 post-vaccination. However, the pre-existing anti-Ad5 immunity partly limited both the antibody and the T cell responses (Zhu et al., 2020). The study will further evaluate antibody response in the recipients who are between the age of 18 and 60, and received one of three study doses, with follow-up taking place at 3- and 6-months post-vaccination (Anon, 2020d).

2.2.2. Coroflu (University of Wisconsin-Madison | FluGen | Bharat Biotech)

M2SR, a self-limiting version of the influenza virus, which is modified by insertion of the SARS-CoV-2 gene sequence of the spike protein. Furthermore, the vaccine expresses the hemagglutinin protein of the influenza virus, thereby inducing immune response against both the viruses. The M2SR is self-limiting and does not undergo replication as it lacks the M2 gene. It is able to enter into the cell, thereby inducing the immunity against the virus. It shall be administered intra-nasally, mimicking the natural route of viral infection. This route activates several modes of the immune system and has higher immunogenicity as compared to the intramuscular injections (Anon, 2020d).

2.2.3. LV-SMENP-DC (Shenzhen Geno-Immune Medical Institute)

The LV-SMENP-DC vaccine is prepared by engineering the dendritic cells (DC) with the lentiviral vector expressing the conserved domains of the SARS-CoV-2 structural proteins and the protease using the SMENP minigenes. The subcutaneous inoculation of the vaccine presents the
antigens on antigen presenting cells (APCs), that ultimately activate the cytotoxic T cells and generate the immune response (Le et al., 2020).

2.3. mRNA Vaccine

ChAdOx1 recombinant adenovirus vaccine was developed using codon optimized S glycoprotein and synthesized with the tissue plasminogen activator (tPA) leader sequence at 5’ end. The sequence of SARS-CoV-2 coding for amino acids (2 to 1273) and the tPA leader and was propagated in the shuttle plasmid. This shuttle plasmid is responsible for encoding the major intermediate early genes of the human cytomegalovirus (IE CMV) along with tetracycline operator (tetO) sites and polyadenylation signal from bovine growth hormone (BGH) between the Gateway® recombination cloning site. The Adenovirus vector genome is constructed in the Bacterial Artificial Chromosome by inserting the SARS-CoV-2 S gene into the E1 locus of ChAdOx1 adenovirus genome. The virus was then allowed to reproduce in the T-Rex 293 HEK (Human Embryonic Kidney 293) cell lines and purified by the CsCl gradient ultracentrifugation. The absence of any sub-genomic RNA (sgRNA) in the intra-muscularly vaccinated animals from the pre-clinical trials is indicative of the escalated immunity against the virus (Doremalen et al., 2020). The previous studies have suggested that a single shot should marshal the immune response (Ou et al., 2020). The vaccine has entered phase II clinical trials, where it shall be evaluated in a large sample of the population (Anon, 2020).

2.3. mRNA Vaccine

mRNA is an emerging, non-infectious, and a non-integrating platform with almost no potential risk of insertional mutagenesis. Currently, the non-replicating RNA and the virus derived self-replicating RNAs are being studied. The immunogenicity of the mRNA can be minimized, and alterations can be made to increase the stability of these vaccines. Furthermore, the anti-vector immunity is also avoided as the mRNA is the minimally immunogenic genetic vector, allowing repeated administration of the vaccine (Cuiling et al., 2020). This platform has empowered the rapid vaccine development program due to its flexibility and ability to mimic the antigen structure and expression as seen in the course of a natural infection (Mulligan and Lyke, 2020).

2.3.1. mRNA-1273 (Moderna TX, Inc)

It is a vaccine composed of synthetic mRNA encapsulated in Lipid nanoparticle (LNP) which codes for the full-length, pre-fusion stabilized spike protein (S) of SARS-CoV-2. It has the potential to elicit a highly S-protein specific antiviral response. Furthermore, it is considered to be relatively safe as it is neither made up of the inactivated pathogen nor the sub-units of the live pathogen (Tu et al., 2020). The vaccine has got a fast-track approval from FDA, to conduct the Phase II trials (Anon, 2020g). The company has released the interim phase I antibody data of eight participants who received various dose levels. The participants of the 25 μg dose group gave results comparable to the convalescent sera. Whereas, in participants who received the 100 μg dose, the levels of nAb essentially surpassed the levels found in convalescent sera. The vaccine was found to be predominantly safe and well tolerated in the 25 μg and 100 μg dose cohorts, while three participants experienced grade 3 systemic symptoms after the administration of the second dose of 250 μg dose levels (Anon, 2020h).

2.3.2. BNT162b1 (BioNTech| FosunPharma| Pfizer)

BNT162b1 is a codon-optimized mRNA vaccine that encodes for the trimerized SARS-CoV-2 RBD, a critical target of the virus’ nAb. The vaccine portrays an increased immunogenicity due to the addition of T4 fibritin-derived foldon trimerization domain to the RBD antigen. The mRNA is encapsulated in 80 nm ionizable cationic lipid nanoparticles, which ensures its efficient delivery. The Phase 1/2 clinical trials have revealed elevated RBD-specific IgG antibodies levels with a geometric mean concentration to be as high as 8 to 46.3 times titer of convalescent serum. Whereas, the geometric mean titers of the SARS-CoV-2 neutralizing antibodies were found to be 1.8 to 2.8 times the convalescent serum panel. Moderate and transient local reactions and systemic events were observed with no adverse effect. However, the data analysis did not evaluate the safety and immune responses beyond 2 weeks following the administration of the second dose (Mulligan and Lyke, 2020).

2.4. DNA Vaccines

The most revolutionary approach to vaccination is the introduction of the DNA vaccine which encodes for the antigen and an adjuvant which induces the adaptive immune response. The transfected cells express the transgene which provides a steady supply of the transgene specific proteins which is quite similar to the live virus. Furthermore, the antigenic material is endocytosed by the immature Dendritic Cells which ultimately present the antigen to the CD4+ and CD8+ T cells in association with MHC 2 and MHC 1 antigens on the cell surface hence stimulating effective humoral as well as cell-mediated immune responses (Hobernik and Bros, 2016).

2.4.1. INO-4800 (Inovio Pharmaceuticals)

It is a prophylactic DNA vaccine against SARS-CoV-2 (Anon, 2020). It uses codon optimized S protein sequence of SARS-CoV-2 to which an IgE leader sequence is affixed. The SARS-CoV-2 IgE-spike sequence was synthesized and digested using BamHI and Xhol. The digested DNA was incorporated into the expression plasmid pGX0001 under the governance of IE CMV, and BGH polyadenylation signal. The presence of functional antibodies and T cell response in the preclinical trials suggest that the vaccine can produce an effective immune response within 7 days post-vaccination (Smith et al., 2020). The vaccine has entered the Phase 1 clinical trials (Phase I: NCT04336410) and it is estimated to complete this phase of clinical trials by July, wherein the participants received 1.0 mg of INO-4800 by electroporation using CELLECTRA® 2000 device per dosing visit. The trial will evaluate the immunological profile, safety, and tolerability of the vaccine candidate upon intradermal injection and the electroporation in healthy human adults (Anon, 2020).

2.5. Live Attenuated Vaccines

2.5.1. DelNS1-SARS-CoV2-RBD (University of Hong Kong)

This LAV is influenza-based vaccine strain with a deletion in the NS1 gene. It is re-organized to express the RBD domain of SARS-CoV-2 spike protein on its surface and, is cultivated in the chick embryo and/or Madin Darby Canine Kidney Cells (MDCK) cells. It is potentially more immunogenic than the wild type influenza virus and can be administered as a nasal spray (Anon, 2020).

2.6. Others

The revelation of the structure and genome of the SARS-CoV-2 has led to the rapid development of various vaccine candidates with potential immunogenicity but also adverse reactogenicities. The task of vaccine development is long and cumbersome which requires evaluation in some long-lasting clinical trials. Various Biotech ventures are using different technologies for the development of their vaccine candidates; British and American Tobacco Company (BAT) recently unfolded the COVID-19 vaccine using their new, and fast-growing tobacco plant technology (Anon, 2020k), while Tianjin University has developed an oral vaccine which has successfully employed Saccharomyces cerevisiae to carry the S protein. The GRAS (Generally Regarded As Safe) status of the yeast provides high scalability, robustness, and cost-effective production of cosmic dosages required to fight off this pandemic (Zhai et al., 2020). Furthermore, in silico studies, using various databases like VaxJen, have revealed that the epitope sequences WTAGAAAAV and VDLPQOLE can be employed for the formulation of epitope-based peptide vaccines (Garg et al., 2020).
2.6.1. Self Assembling Vaccine (HaloVax)

The vaccine uses a heat shock protein (hsp) to activate the immune system. It is composed of a fusion protein sandwiched between an hsp and Avidin. Biotinylated immunogenic peptides are also incorporated to customize the vaccine (Voltron Therapeutics, Inc., 2020) Tables 2 and 3.

3. Passive Immunization/adoptive immunity

It is the use of preformed antibodies in therapeutics of various diseases. It can be achieved by use of sera from convalescent patients, polyclonal serum raised in other animals such as horse, neutralizing monoclonal antibodies produced by hybridoma technology or humanized antibodies.

3.1. Convalescent Plasma therapy

To date, no distinct treatment has been proven to be efficacious against the COVID-19. Convalescent plasma (CP) therapy has been approved as an empirical treatment during the outbreaks ((WHO), World Health Organization, 2014). It is considered as the archetypal immunotherapy which has been used for the treatment and prevention of various viral diseases in the past such as SARS, MERS, H1N1 pandemic, measles, mumps, etc. (Kai et al., 2020). A possible explanation for the efficacy of this classic adoptive immunotherapy is that the neutralizing immune-globulins from CP may conquer viremia, block new infection, and accelerate clearance of the infected cells.

Various studies conducted to evaluate therapeutic potential of CP have convincingly shown that administration of the neutralizing antibodies in the critically ill patients led to the amelioration of the clinical status in all patients without any deaths (Kai et al., 2020; Shen et al., 2020a; Ahn et al., 2020a; Anon, 2020c). The dosage prescribed for the CP therapy has not been standardized yet and needs Randomised Clinical Trials not only to eliminate the effect of other medicines but also to evaluate the efficacy and safety of CP therapy. (Zhang et al., 2020). The patients who were considered critically ill with some of them having co-morbid conditions like hypertension, cardiovascular diseases, cerebrovascular diseases, chronic renal failure, etc. were included in the study. They were all admitted to the ICUs and were receiving either mechanical ventilation, high-flow nasal cannula oxygenation, or the low-flow nasal cannula oxygenation. All the patients in these studies were receiving antiviral or antibacterial or antifungal drugs for the treatment of co-infections (Kai et al., 2020). Compared to the control group, the CP treatment group showed no notable differences in the baseline characteristics but exhibited a sizable difference in the clinical outcomes (i.e. normalization of the body temperature, absorption of pulmonary lesions, resolution of ARDS, weaning off the mechanical ventilators, etc.), and the death rates. The patients were tested negative for the viral loads after 7-37 days of CP infusion (Shen et al., 2020b). A reduction in the net quantity of inflammatory biomarkers CRP, procalcitonin, and Interleukin 6 (IL-6) in the trial group was observed along with a significant increase in the antibody titers (RBD specific IgM and IgG) post-convalescent plasma therapy (Ahn et al., 2020b). However, these uncontrolled and non-randomized trials for the CP therapy impede the researchers to come to a conclusive statement about the prospective potency of this treatment, and these observations require further evaluation which is ongoing in the clinical trials (Yan, 2020).

3.2. Monoclonal Antibody

The monoclonal antibodies (mAb) or therapeutic antibodies, created in the laboratory are the clones of a unique parent which can bind to a single epitope, that is, they have a monovalent affinity (Gelboin et al., 1999). The use of mAb in the prevention and treatment of infectious diseases can overcome various drawbacks which are cognate with the convalescent plasma therapy in terms of specificity, safety, low risk of blood-borne infection, purity, and other factors. A wide array of monoclonal antibodies have already been developed which are implemented in the anti-tumor, anti-platelet, or antiviral therapy (Breedveld, 2000).

A SARS-CoV specific human mAb CR3022 has been found to bind with the RBD of the S protein of SARS-CoV-2, stipulating it as a prospective therapeutic agent, which can either be used alone or in combination therapy for the management of COVID-19 (Tian et al., 2020). To achieve higher efficiency of disease prevention and treatment, a combinatorial effect of monoclonal antibodies recognizing different epitopes of the viral surface can be considered for the neutralization of the virus as it may prove to be more effective and prevent the viral escape (Tian et al., 2020).

There are over 61 patents which claim to have prepared the mAb specific, MERS-specific, and the diagnostic antibodies. Another group of 38 patents claims to have developed the antibodies that target the host proteins like IL-6/IL-6R,TLR3, CD16, ITAM (immune-receptor tyrosine-based activation motif), DC-SIGN (dendritic cell-specific intercellular adhesion molecule-grabbing non-integrin), ICAM-3 (cellular adhesion molecule 3), or IP-10/CXCL10 (interferon-γ-inducible protein 10). These antibodies can be used to counteract against the cytokine storm that has been reported to harmonize with the SARS-CoV-2 infection (Liu et al., 2020). Tocilizumab, an anti-IL.6 receptor antibody is likely to control the hyper-inflammatory pulmonary symptoms which are coupled with the cytokine storm involving the chemokine dysregulation and various interleukins. Tocilizumab has been reported to block the cytokine axis IL6 hence inhibiting the inflammatory cascade. However, further clinical trials are essential to establish the effectiveness of the mAb (Michot et al., 2020). Israel Institute for Biological Research (IIBR) claims to have successfully developed the mAb against SARS-CoV-2. The institute is in the process of patenting it which may soon be commercialized (Upadhyay, 2020). A group led by Professor Vijay Chaudhary at the University of Delhi, Centre for Innovation in Infectious Disease Research, Education and Training (UDSC-CIIDRET), is isolating the genes encoding the antibodies responsible for the neutralization of the SARS-CoV-2. These genes will be employed to foster the recombinant Ab by exploiting the pre-existing in-house antibody library and a library fabricated from the cells of convalescent COVID-19 patients (PIB, Delhi, 2020).

4. Limitations

The duration of clinical trials poses a sizable amount of hindrance to swift vaccine development. According to the norms laid down by the US Food and Drug Administration (FDA), and WHO, a vaccine candidate has to pass through at least three phases of placebo-controlled clinical trials for the validation of its safety and efficacy, which can take years to complete. Considering the severity of the pandemic, which has forced a complete shut-down of the global economy, speedy vaccine development is necessary. Some authors suggest that the controlled human challenge studies may be conducted to suitably divert the Phase 3 testing, and allow the rapid licensure of the immunogenic vaccines. However, in the expanded field study participants will be monitored constantly to look for any long-term implications posed by the vaccine. Furthermore, the safety trials for the special groups including, children and pregnant women, and immuno-compromised patients can be conducted before the extension of the vaccination to these groups (Eyal et al., 2020).

The testing and development of safe and effective vaccines rely upon laboratory animal models. These animal models must show a similar course of the disease as in human beings. However, the standard inbred strains of mice are not susceptible to the COVID-19 infection, due to the difference between the humans and mice ACE2 receptors (Anon, 2020D). This calls for the development of transgenic mice, expressing the hACE2 receptor. Two animal models (hACE2 transgenic mice model and another, primate Macaques model) were previously developed for the SARS-CoV but the current situation requires steady breeding and
Table 2
Rapidly progressing Anti COVID-19 vaccines. This table contains the information of rapidly developing vaccine candidates only, the list of all vaccine candidates in the pipeline can be accessed from: https://airtable.com/shrSA6s5WFwq03GM/tblEzPQS6nc09HYR/vieweyymx0ATNvo7yH?blocks—bip

| S. no. | Type of Vaccine/ Platform/ Related Use/ Ref no. | Developer | Clinical Trial Stage | Remarks |
|--------|-------------------------------------------------|-----------|----------------------|---------|
| 1      | Adenovirus Type 5 Vector/ Non-replicating viral vaccine/ Ebola/ (Anon, 2020e) | CanSino Biologics Inc./ Beijing Institute of Bio-technology | Phase 2 | "A randomized, double-blind, placebo parallel-controlled phase I/II clinical trials for inactivated Novel Coronavirus Pneumonia virus (Vero cells)" have established a positive antibody response or the seroconversion along with CD4+ and CD8+ T cell response. Animal trials suggest that the vaccine protects the model animals without Antibody dependent enhancement (ADE). |
| 2      | Inactivated viral vaccine/ Inactivated/ -/ (Anon, 2020j) | Wuhan Institute of Biological Products/Sinopahm | Phase 1/2 | NCT04313127 |
| 3      | Lentiviral based Minigene dendritic cell (DC) and T cell vaccine (LV-SMENP-DC)/ -/ (Anon, 2020f; Anon, 2020g; Le et al., 2020) | Shenzhen Geno-Immune Medical Institute | Phase 1 | LV-SMENP-DC vaccine is designed by altering DC with lentivirus vectors to express the "SARS-CoV-2 SMENP minigene and immune modulatory genes". LV-DC that presents SARS-CoV-2 specific antigens will activate the CTLs. |
| 4      | The COVID-19/aAPCs : Pathogen-specific artificial antigen presenting cells (aAPC)/-(Anon, 2020m) | Shenzhen Geno-Immune Medical Institute | Phase 1 | NCT04299724 |
| 5      | ChAdOx1/ Non-replicating viral vector:/ MERS, influenza, TB, Chikungunya, Zika, MenB, plague/ (Anon, 2020f; Dooremalen et al., 2020) | University of Oxford/AstraZeneca | Phase 3 | ISRCTN89951424 |
| 6      | Inactivated (formaldehyde inactivated + alum)/SARS/ (Anon, 2020e; Anon, 2020f) | Sinovac | Phase I/II: NCT04352608 NCT04282574 | The double-blind, placebo-controlled phase I trials showed the nAb seroconversion rate to be as high as 90% in 143 adults within 14 days of immunization. |
| 7      | Adeno-based Gam-COVID-Vac/ Non-replicating viral vector// (Anon, 2020f; Anon, 2020g) | Gamaleya Research Institute | Phase 1 | NCT04343471 NCT04437875 |
| 8      | Ad26 (alone or with Modified Vaccinia Virus Ankara (MVA) boost) | Janssen Pharmaceutical Companies/ Beth Israel Deaconess Medical Center | Pre-Clinical | (Phase 1 in September 2020) |
| 9      | Influenza vector expressing RBD: DelNS1-SARS-CoV-2-RBD/ Replicating viral vector (LAV)/ MERS/ (Anon, 2020f; Anon, 2020g) | University of Hong Kong | Pre-Clinical | "It is attenuated by the deletion of a key virulent element and the immune antagonist, NS1, which is potentially more immunogenic than the wild-type influenza virus." |
| 10     | CoroFlu, self-limiting influenza virus (M2SR) Non-replicating Viral Vector/ (Anon, 2020f; Anon, 2020g) | University of Wisconsin-Madison / FaGen/ Bharat Biotech | Pre-Clinical | The M2SR is self-limiting because it does not undergo viral replication because of the absence of M2 gene. It will be administered via the nasal route. |
| 11     | Replicating viral vector/ measles vector/ West Nile, CHIKV, Ebola, Lassa, Zika, MERS/ (Campbell, 2020; Anon, 2020f) | The Institut Pasteur | Pre-Clinical | The proprietary measles vector (MV) technology is chosen to develop the vaccine against SARS-CoV-2 which was used in the MV-SARS-CoV vaccine candidate. |
| 12     | Oral COVID-19 Vaccine, Recombinant adenovirus type 5 vector/ CHIKV, LASV, NRV, EBOV, RVF, HBV, VEE / (Anon, 2020f) | Vaxart | Pre-Clinical | It will be an oral vaccine that aims to induce the mucosal immune response. |

DNA vaccines

| S. no. | Type of Vaccine/ Ref no. | Developer | Clinical Trial Stage | Remarks |
|--------|--------------------------|-----------|----------------------|---------|
| 1      | DNA Plasmid Vaccine (INO-4800)/ Lasavirus, Nipah virus, HPV, HIV, Filovirus/ (Anon, 2020e; Anon, 2020f) | Inovio Pharmaceuticals | Phase 1 | NCT04336410 |
| 2      | Electroporated DNA vaccine/ (BROOK, STONY, 2020) | LineRx | Takis Biotech | Pre-Clinical |
| 3      | Electroporated DNA vaccine/ (Anon, 2020f; Anon, 2020g) | ZydusCadila | Pre-Clinical | There are 4 candidates of linear DNA vaccine based upon S proteins and some selected epitopes. |
| 4      | DNA vaccine/ (Anon, 2020f) | Karolinska Institute / Cobra Biologics (OPENCORONA Project) | Pre-Clinical | A DNA vaccine, which will be administered via intramuscular injections. It will then form the viral antigens to induce the immune response. |

(continued on next page)
| S. no. | Type of Vaccine/ Platform/ Related Use/ Ref. no. | Developer | Clinical Trial Stage | Remarks |
|-------|-----------------------------------------------|-----------|----------------------|---------|
| 5     | DNA Vaccine (GX-19)/ (Anon, 2020c)           | Genexine Consortium | Pre-Clinical | Expected to soon enter the clinical trials with Kalbe Farma. |

**RNA Vaccines**

| S. no. | Type of Vaccine/ Platform/ Related Use/ Ref. no. | Developer | Clinical Trial Stage | Remarks |
|-------|-----------------------------------------------|-----------|----------------------|---------|
| 1     | LNP- Encapsulated mRNA (mRNA-1273)/ Multiple Candidates/ (Anon, 2020c; Anon, 2020c) | Moderna/NIHAD | Phase 2: NCT04405076 | In Phase 1 Trials, the seroconversion resulted in the nAb levels either close to or higher than the convalescent sera. The vaccine was generally safe and well tolerated. |
| 2     | CureVac mRNA/ RABV, LASV, YFV, MERS, InfA, ZikaV, Deng, MERS, InfA, ZIKV, DENV, NIPV/ (Anon, 2020c; Anon, 2020c) | CureVac | Phase 1 | mRNA as a data carrier to instruct the human body to produce its own proteins capable of fighting a wide range of diseases is used. It is the purified synthetic mRNA which mimics the virus gene for a spike protein on its surface. |
| 3     | LNP-nCoVsaRNA/ RNA/ EBOV, LASV, YFV, MERS, InfA, ZIKV, DENV, NIPV/ (Anon, 2020c; Anon, 2020c) | Imperial College London | Phase 1: ISRCTN17072692 | - |
| 4     | BNT162z/ mRNA/ (Anon, 2020c; Anon, 2020c) | BioNTech/ FosunPharma | Pfizer | Phase 1 /2: NCT04380701 | A robust immunogenic response with the geometric mean of nAb titres to be 1.8 and 2.8 times the nAb titres in the convalescent serum panel after the administration of the second dose. |
| 5     | LNP-encapsulated mRNA cocktail encoding VLP/ RNA/ (Anon, 2020c; Anon, 2020c) | Fudan University/ Shanghai | Pre-Clinical | - |
| 6     | mRNA onco-vaccine/ (Anon, wo) | | BIOCAD | Pre-Clinical | They work by introducing sequences of molecules designed to make cells produce disease-specific antigens and trigger a regular immune response. |

**Protein Subunit Vaccine**

| S. no. | Type of Vaccine/ Platform/ Related Use/ Ref. no. | Developer | Clinical Trial Stage | Remarks |
|-------|-----------------------------------------------|-----------|----------------------|---------|
| 1     | VLP Recombinant Sub-unit, Full length S trimer/ nanoparticle + Matrix M (NVX-CoV2373)/RSV, CC65, HPV, ZV, EBOV/ (WIV, 2020; Novavax covid 19 vaccine trial, 2020;Anon, 2020c; Anon, 2020c) | Novavax | Premier Biosolutions | Phase 1: NCT04368988 | It demonstrated high immunogenicity in animal model with measuring anti spike antibodies, that prevent the attachment of the spike protein to the receptor, as well as wild-type virus neutralizing antibodies. |
| 2     | Molecular Clamp Stabilized Recombinant spike protein/Subunit/ Nipah, influenza, Ebola, Lassa/ (Anon, 2020c; Anon, 2020c) | University of Queensland | GSK | Pre-Clinical | It is a stabilized pre-fusion viral protein sub-unit vaccine which is based upon the Molecular Clamp technology and uses A503 adjuvant system from GSK. |
| 3     | S1 Microneedle array-based (PittCoVacc) Protein Subunit/ MERS/ (Kim et al., 2020) (Anon, 2020c) | University of Pittsburgh | Pre-Clinical | Micro-needle Array-based delivery of the recombinant SARS-CoV-2 S1 induced a statistically significant antigen-specific antibody response within 2 weeks of administration in the mice models. |
| 4     | Recombinant protein Subunit vaccine/Influenza, SARS-CoV/ (Anon, 2020c) (Anon, 2020c) | Sanofi | Pre-Clinical | - |
| 5     | Protein Sub-unit, gp-96 based/ HIV, malaria, Zika/ (Heat Biologics' COVID-19 Vaccine Program, 2020;Anon, 2020c) | Heat Biologics | Program announced in March 2020 | - |

**Live Attenuated Vaccine**

| S. no. | Type of Vaccine/ Platform/ Related Use/ Ref. no. | Developer | Clinical Trial Stage | Remarks |
|-------|-----------------------------------------------|-----------|----------------------|---------|
| 1     | Desoptimized live attenuated virus/ HAV, InfA, ZIKV, FMD, SIV, RSV, DENY/ (Anon, 2020c; Anon, 2020c) | Codagenix/Serum Institute of India | Pre-Clinical | Codagenix’s technology allows for the rapid generation of multiple vaccine candidates against emerging viruses, starting with only the digital sequence of the viral genome. |
| 2     | TNX-1800, Live Attenuated Horsepox virus/ smallpox, monkeypox/ (TNX-1800 (Coronavirus Vaccine), 2020;TNX-1800 (Coronavirus Vaccine), 2020) | Tonix Pharmaceuticals | Pre-IND | It is believed that horsepox has the potential to serve as a vector for vaccines to protect against other infectious agents. |
| 3     | Live attenuated recombinant measles virus (rMV)/ (Anon, 2020c; Anon, 2020c; Anon, 2020c) | ZydusCadila | Pre-Clinical | Codon-optimized proteins of the new coronavirus, expressed by rMV, will use reverse genetics to stimulate long-term neutralizing antibodies that protect against the infection |

**Others**

| S. no. | Type of Vaccine/ Platform/ Related Use/ Ref. no. | Developer | Clinical Trial Stage | Remarks |
|-------|-----------------------------------------------|-----------|----------------------|---------|
| 1     | Self-assembling vaccine/ (Voltron Therapeutics, Inc., 2020) | HaloVax (Voltron Therapeutics) | The Vaccine & Immunotherapy Center at the Massachusetts General Hospital | Pre-Clinical (October 2020) | The biotinylated immunogenic fusion protein is sandwiched between heat shock protein and avidin. |

Legend: CCHF: Crimean-Congo Hemorrhagic Fever; CHIKV: Chikungunya Virus; DengV: Dengue Virus; FMD: Foot and Mouth Disease; EBOV: Ebola Virus; HAV: Hepatitis A Virus; HBV: Hepatitis B Virus; HIV: Human Immunodeficiency Virus; HPV: Human Papilloma Virus; Inf: Influenza; LASV: Lassa Fever Virus; MenB: Meningitis B; NIPV: Nipah Virus; NORV: Norovirus; RABV: Rabies Virus; RVI: Rift Valley Fever; SARS: Severe Acute Respiratory Syndrome; SIV: Simian Immunodeficiency Virus; TB: Tuberculosis; VEE: Venezuelan Equine Encephalitis Virus; VZV: Varicella Vaccine (Chickenpox); YFV: Yellow Fever Virus; ZIKV: Zika Virus.
distribution of these animal models to meet demands of the researchers around the globe (Mice and Bao, 2020). The SARS-CoV-2 virus isolates can efficiently replicate in the lungs of the Syrian hamsters. The lungs of infected hamsters exhibit the pathological lesions analogous to the COVID-19 patients with pneumonia. Moreover, the nAb response exhibited by the infected hamster demonstrated immunity against the succeeding re-challenge studies. Furthermore, the transfection of convalescent sera into the naïve hamsters mounted the antibody response and hence hindered the viral replication in the lungs. The assemblage of these experiments have illustrated the Syrian hamster may be a perfect model for comprehending SARS-CoV-2 pathogenesis, and evaluating antiviral drugs, and the immunotherapies (Imai and Iwatsuki-Horimoto, 2020). Nevertheless, the assessment of the vaccine dependent immune enhancement cannot be extrapolated from the animal models and requires a legitimate survey from stage III human trials or the human challenge studies.

The Antibody dependent enhancement (ADE) is exploited by various viruses like Dengue, HIV, animal coronaviruses, etc. as an alternative method of infecting a variety of host cells. The virus-antibody complex can bind to the Fc receptors, activate the complement system, or induce a conformational change in the glycoprotein of the viral envelope (Vij et al., 2016). This mechanism is observed when the vaccine-induced antibodies are either non-neutralizing or they are present in inadequate concentrations. This process triggers the viral entry into the cell due to the intensified binding efficiency of the virus-antibody complexes to FcR bearing cells. The clinical and preclinical trials of SARS-CoV vaccine candidates have demonstrated the aggravation of the disease due to ADE. Vaccine Associated Enhanced Respiratory Disease (VAERD)
can also be induced by virus-antibody immune complex and T0H2-biased responses (Graham, 2020).

The viral genome is vulnerable to mutations and can undergo the antigenic shift and the antigenic drift, as it continues to spread from one population to the next. The mutations may vary according to the environmental conditions of a geographical area, and the population density. By screening the 7500 samples of the infected patients, the scientists were able to figure out 198 mutations that may have materialized independently which may indicate the evolution of the virus inside the human host. These mutations may lead to different subtypes which may allow the virus to escape the immune system even after the administration of the vaccine (Dorp et al., 2020).

5. Conclusion

SARS-CoV-2 has been the matter of the moment from the date it was declared as a pandemic, it has led to the termination of economic activities universally. Scientists across the continents are joining hands for the innovative tie-ups with both the pharmaceutical giants and the medical start-ups to repurpose drugs, develop vaccines, and devices to impede the progress of this overwhelming pandemic. A large number of COVID-19 vaccine candidates based upon various platforms have already been identified. Despite the undergoing efforts, a definitive answer does not exist. The process of vaccine development is quite laborious with various stages, including the pre-clinical stage, and clinical development which is a three-phase process. However, if sufficient data is available, it has been recommended to skip a few stages, to accelerate the attainment of a vaccine faster with a quick regulatory review, approval, manufacturing, and quality control. This novel Coronavirus has therefore forced the scientific community to use unconventional approaches to accelerate the process of vaccine development. According to WHO: “vaccine must provide a highly favorable benefit-risk; with high efficacy, only mild or transient adverse effects and no serious ailments.” The vaccine must be suitable for all ages, pregnant, and lactating women and should provide a rapid onset of protection with a single dose and confer safety for at least up to one year of administration.

The use of novel technologies for vaccine development requires extensive testing for the safety and efficacy of a vaccine. The scientific community needs to construct various processes and capacities for the largescale manufacturing and administration of the coronavirus vaccines. The Coalition for Epidemic Preparedness Innovation (CEPI), an international non-governmental organization, which is funded by the Wellcome Trust, the European Commission, the Bill and Melinda Gates Foundation, and eight countries, is subsidizing the development of a large number of pandemic vaccine candidates around the globe. Moderna and the Vaccine Research Centre are co-developing an mRNA based vaccine candidate, wherein the mRNA is encapsulated in the lipid nanoparticles while Codagenix in collaboration with the Serum Institute of India is currently focused on developing the live attenuated viral vaccine. The pharmaceutical giants like Novavax, Sichuan Clover Biopharmaceuticals, iBio, and the University of Queensland are in the preclinical stage of the recombinant S glycoprotein vaccines. Additional strategies like the viral vector-based vaccines, targeting the S glycoprotein are being developed by the University of Oxford and CanSino Biologics, and other companies, Inovio and the Applied DNA Sciences are currently developing the DNA based vaccine candidates against the SARS-CoV-2 S Protein. Some of these vaccine candidates are at least months, away from being ready for human use, whereas others may take longer if at all approved for final use.

In India alone, six biotech ventures i.e. Serum Institute of India, ZyduzCadila, Biological E, Indian Immunologicals, Bharat Biotech, and Mynvax are working in collaboration with various international vaccine developers. They are working on DNA vaccines, live attenuated recombinant measles vaccines, inactivated viral vaccines, subunit vaccines, and the vaccines developed by codon-optimization (Coronavirus, 2020). Furthermore, the academic institutes like National Institute of Immunology (NII), Indian Institute of Science (IISc), International Center for Genetic Engineering and Biotechnology (ICGEB) New Delhi, Translational Health Science and Technology Institute (THSTI), etc. are attempting to develop the vaccines, and therapies, and the SARS-CoV-2 animal models to restrain the pandemic shortly (Nandi, 2020).

The need of the hour is to develop a safe and effective COVID-19 vaccine which can induce an appropriate immune response to terminate this pandemic. It is the universal priority to spot the international vaccine mechanisms to support the development, manufacturing, and stockpiling of the coronavirus vaccines. This pandemic should serve as the guidepost to the international research community to not only acknowledge the outbreak but also indurate the following coronavirus crossing into mammals. A pan-coronavirus vaccine is urgently needed as the delay of vaccine rollout even by one week will accompany millions of deaths. Furthermore, it appears to be a scientifically feasible task if sufficient resources are made available in due time.

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