DRAFT landscape of COVID-19 candidate vaccines – 24 June 2020

16 candidate vaccines in clinical evaluation

Platform	Type of candidate vaccine	Developer	Coronavirus target	Current stage of clinical evaluation/regulatory status- Coronavirus candidate	Same platform for non-Coronavirus candidates	
Non- Replicating Viral Vector	ChAdOx1-S	University of Oxford/AstraZeneca	SARS-CoV2	Phase 3 <u>ISRCTN89951424</u> Phase2b/3 <u>2020-001228-32</u> Phase 1/2 <u>PACTR202006922165132</u> <u>2020-001072-15</u>	MERS, influenza, TB, Chikungunya, Zika, MenB, plague	
Non- Replicating Viral Vector	Adenovirus Type 5 Vector	CanSino Biological Inc./Beijing Institute of Biotechnology	SARS-CoV2	Phase 2 <u>ChiCTR2000031781</u> Phase 1 <u>ChiCTR2000030906</u>	Ebola	
RNA	LNP- encapsulated mRNA	Moderna/NIAID	SARS-CoV2	Phase 2 NCT04405076 Phase 1 NCT04283461	multiple candidates	
Inactivated	Inactivated	Wuhan Institute of Biological Products/Sinopharm	SARS-CoV2	Phase 1/2 ChiCTR2000031809		
Inactivated	Inactivated	Beijing Institute of Biological Products/Sinopharm	SARS-CoV2	Phase 1/2 ChiCTR2000032459		
Inactivated	Inactivated + alum	Sinovac	SARS-CoV2	Phase 1/2 NCT04383574 NCT04352608	SARS	
Protein Subunit	Full length recombinant SARS CoV-2 glycoprotein nanoparticle vaccine adjuvanted with Matrix M	Novavax	SARS-CoV2	Phase 1/2 NCT04368988	RSV; CCHF, HPV, VZV, EBOV	
RNA	3 LNP-mRNAs	BioNTech/Fosun Pharma/Pfizer	SARS-CoV2	Phase 1/2 2020-001038-36 NCT04368728		
Inactivated	Inactivated	Institute of Medical Biology , Chinese Academy of Medical Sciences	SARS-CoV2	Phase 1 NCT04412538		
DNA	DNA plasmid vaccine with electroporation	Inovio Pharmaceuticals	SARS-CoV2	Phase 1 NCT04336410	multiple candidates	
DNA	DNA Vaccine (GX-19)	Genexine Consortium	SARS-CoV2	Phase 1 NCT04445389		
Non- Replicating Viral Vector	Adeno-based	Gamaleya Research Institute	SARS-CoV2	Phase 1 NCT04436471 NCT04437875		
Protein Subunit	Native like Trimeric subunit Spike Protein vaccine	Clover Biopharmaceuticals Inc./GSK/Dynavax	SARS-CoV2	Phase 1 NCT04405908	HIV, REV Influenza	
Protein Subunit	Adjuvanted recombinant	Anhui Zhifei Longcom Biopharmaceutical/	SARS-CoV2	Phase 1		

DISCLAIMER:

	protein (RBD-	Institute of Microbiology,			
	Dimer)	Chinese Academy of			
		Sciences			
RNA	LNP-nCoVsaRNA	Imperial College London	SARS-CoV2	Phase 1	EBOV; LASV, MARV,
				ISRCTN17072692	Inf (H7N9), RABV
RNA	mRNA	Curevac	SARS-CoV2	Phase 1	RABV, LASV, YFV;
					MERS, InfA, ZIKV,
					DENV, NIPV

125 candidate vaccines in preclinical evaluation

Platform	Type of candidate vaccine	Developer	Coronavirus target	Current stage of clinical evaluation/regulatory status- Coronavirus candidate	Same platform for non- Coronavirus candidates
DNA	DNA with electroporation	Karolinska Institute / Cobra Biologics (OPENCORONA Project)	SARS-CoV2	Pre-Clinical	
DNA	DNA with electroporation	Chula Vaccine Research Center	SARS-CoV2	Pre-Clinical	
DNA	DNA plasmid vaccine	Osaka University/ AnGes/ Takara Bio	SARS-CoV2	Pre-Clinical	
DNA	DNA	Takis/Applied DNA Sciences/Evvivax	SARS-CoV2	Pre-Clinical	
DNA	Plasmid DNA, Needle- Free Delivery	Immunomic Therapeutics, Inc./EpiVax, Inc./PharmaJet	SARS-CoV2	Pre-Clinical	SARS
DNA	DNA plasmid vaccine	Zydus Cadila	SARS-CoV2	Pre-Clinical	
DNA	DNA vaccine	BioNet Asia	SARS-CoV2	Pre-Clinical	
DNA	DNA vaccine	University of Waterloo	SARS-CoV2	Pre-Clinical	
DNA	DNA vaccine	Entos Pharmaceuticals	SARS-CoV2	Pre-Clinical	
DNA	bacTRL-Spike	Symvivo	SARS-CoV2	Pre-Clinical	
Inactivated	Inactivated	Beijing Minhai Biotechnology Co., Ltd.	SARS-CoV2	Pre-Clinical	
Inactivated	TBD	Osaka University/ BIKEN/ NIBIOHN	SARS-CoV2	Pre-Clinical	
Inactivated	Inactivated + CpG 1018	Sinovac/Dynavax	SARS-CoV2	Pre-Clinical	
Inactivated	Inactivated + CpG 1018	Valneva/Dynavax	SARS-CoV2	Pre-Clinical	
Inactivated	Inactivated	Research Institute for Biological Safety Problems, Rep of Kazakhstan	SARS-CoV2	Pre-Clinical	
Live Attenuated Virus	Codon deoptimized live attenuated vaccines	Codagenix/Serum Institute of India	SARS-CoV2	Pre-Clinical	HAV, InfA, ZIKV, FMD, SIV, RSV, DENV
Live Attenuated Virus	Codon deoptimized live attenuated vaccines	Indian Immunologicals Ltd/Griffith University	SARS-CoV2	Pre-Clinical	
Non- Replicating Viral Vector	Adeno-associated virus vector (AAVCOVID)	Massachusetts Eye and Ear/Massachusetts General Hospital/AveXis	SARS-CoV2	Pre-Clinical	
Non- Replicating Viral Vector	MVA encoded VLP	GeoVax/BravoVax	SARS-CoV2	Pre-Clinical	LASV, EBOV, MARV, HIV
Non- Replicating Viral Vector	Ad26	Janssen Pharmaceutical Companies	SARS-CoV2	Pre-Clinical	Ebola, HIV, RSV
Non- Replicating Viral Vector	Replication defective Simian Adenovirus (GRAd) encoding SARS-CoV-2 S	ReiThera/LEUKOCARE/Univercells	SARS-CoV2	Pre-Clinical	

DISCLAIMER:

Non- replicating viral vector	MVA-S encoded	DZIF – German Center for Infection Research	SARS-CoV2	Pre-clinical	Many
Non- replicating viral vector	MVA-S	IDIBAPS-Hospital Clinic, Spain	SARS-CoV2	Pre-clinical	
Non- Replicating Viral Vector	adenovirus-based NasoVAX expressing SARS2-CoV spike protein	Altimmune	SARS-CoV2	Pre-Clinical	influenza
Non- Replicating Viral Vector	[E1-, E2b-, E3-] hAd5- COVID19- Spike/Nucleocapsid	ImmunityBio, Inc. & NantKwest, Inc.	SARS-CoV2	Pre-Clinical	flu, Chik, Zika, EBOV, LASV, HIV/SIV,Cancer
Non- Replicating Viral Vector	Ad5 S (GREVAX™ platform)	Greffex	SARS-CoV2	Pre-Clinical	MERS
Non- Replicating Viral Vector	Oral Ad5 S	Stabilitech Biopharma Ltd	SARS-CoV2	Pre-Clinical	Zika, VZV, HSV-2 and Norovirus
Non- Replicating Viral Vector	adenovirus-based + HLA-matched peptides	Valo Therapeutics Ltd	Pan-Corona	Pre-Clinical	
Non- Replicating Viral Vector	Oral Vaccine platform	Vaxart	SARS-CoV2	Pre-Clinical	InfA, CHIKV, LASV, NORV; EBOV, RVF, HBV, VEE
Non- Replicating Viral Vector	MVA expressing structural proteins	Centro Nacional Biotecnología (CNB-CSIC), Spain	SARS-CoV2	Pre-Clinical	Multiple candidates
Non- Replicating Viral Vector	Dendritic cell-based vaccine	University of Manitoba	SARS-CoV2	Pre-Clinical	
Non- Replicating Viral Vector	parainfluenza virus 5 (PIV5)-based vaccine expressing the spike protein	University of Georgia/University of Iowa	SARS-CoV2	Pre-Clinical	MERS
Non- Replicating Viral Vector	Recombinant deactivated rabies virus containing S1	Bharat Biotech/Thomas Jefferson University	SARS-CoV2	Pre-Clinical	HeV, NiV, EBOV, LASSA, CCHFV, MERS
Non- Replicating Viral Vector	Inactivated Flu-based SARS-CoV2 vaccine + Adjuvant	National Center for Genetic Engineering and Biotechnology (BIOTEC) /GPO, Thailand	SARS-CoV2	Pre-Clinical	
Protein Subunit	Protein Subunit	University of San Martin and CONICET, Argentina	SARS-CoV2	Pre-Clinical	
Protein Subunit	RBD protein fused with Fc of IgG + Adj.	Chulalongkorn University/GPO, Thailand	SARS-CoV2	Pre-Clinical	
Protein Subunit	Capsid-like Particle	AdaptVac (PREVENT-nCoV consortium)	SARS-CoV2	Pre-Clinical	
Protein Subunit	Drosophila S2 insect cell expression system VLPs	ExpreS2ion	SARS-CoV2	Pre-Clinical	
Protein Subunit	Peptide antigens formulated in LNP	IMV Inc	SARS-CoV2	Pre-Clinical	
Protein Subunit	S protein	WRAIR/USAMRIID	SARS-CoV2	Pre-Clinical	
Protein Subunit	S protein +Adjuvant	National Institute of Infectious Disease, Japan	SARS-CoV2	Pre-Clinical	Influenza
Protein Subunit	VLP-recombinant protein + Adjuvant	Osaka University/ BIKEN/ National Institutes of Biomedical Innovation, Japan	SARS-CoV2	Pre-Clinical	
Protein Subunit	microneedle arrays S1 subunit	Univ. of Pittsburgh	SARS-CoV2	Pre-Clinical	MERS
Protein Subunit	Peptide	Vaxil Bio	SARS-CoV2	Pre-Clinical	
Protein Subunit	Adjuvanted protein subunit (RBD)	Biological E Ltd	SARS-CoV2	Pre-Clinical	

Protein Subunit	Peptide	Flow Pharma Inc	SARS-CoV2	Pre-Clinical	Ebola, Marburg, HIV, Zika, Influenza, HPV therapeutic vaccine, BreastCA vaccine
Protein Subunit	S protein	AJ Vaccines	SARS-CoV2	Pre-Clinical	
Protein Subunit	li-Key peptide	Generex/EpiVax	SARS-CoV2	Pre-Clinical	Influenza, HIV, SARS-CoV
Protein Subunit	S protein	EpiVax/Univ. of Georgia	SARS-CoV2	Pre-Clinical	H7N9
Protein Subunit	Protein Subunit EPV- CoV-19	EpiVax	SARS-CoV2	Pre-Clinical	
Protein Subunit	S protein (baculovirus production)	Sanofi Pasteur/GSK	SARS-CoV2	Pre-Clinical	Influenza, SARS- CoV
Protein Subunit	gp-96 backbone	Heat Biologics/Univ. Of Miami	SARS-CoV2	Pre-Clinical	NSCLC, HIV, malaria, Zika
Protein	Molecular clamp	University of	SARS-CoV2	Pre-Clinical	Nipah, influenza,
Subunit	stabilized Spike	Queensland/GSK/Dynavax	JANJ-COVZ	Pie-Cillical	Ebola, Lassa
Protein Subunit	Peptide vaccine	FBRI SRC VB VECTOR, Rospotrebnadzor, Koltsovo	SARS-CoV2	Pre-Clinical	Ebola
Protein Subunit	Subunit vaccine	FBRI SRC VB VECTOR,	SARS-CoV2	Pre-Clinical	
Protein Subunit	S1 or RBD protein	Rospotrebnadzor, Koltsovo Baylor College of Medicine	SARS-CoV2	Pre-Clinical	SARS
Protein	Subunit protein, plant	iBio/CC-Pharming	SARS-CoV2	Pre-Clinical	
Subunit	produced	Control Delevel	CARC CAYO	Des Clinian	
Protein Subunit	Recombinant protein, nanoparticles (based on S-protein and other epitopes)	Saint-Petersburg scientific research institute of vaccines and serums	SARS-CoV2	Pre-Clinical	
Protein Subunit	COVID-19 XWG-03 truncated S (spike) proteins	Innovax/Xiamen Univ./GSK	SARS-CoV2	Pre-Clinical	HPV
Protein Subunit	Adjuvanted microsphere peptide	VIDO-InterVac, University of Saskatchewan	SARS-CoV2	Pre-Clinical	
Protein Subunit	Synthetic Long Peptide Vaccine candidate for S and M proteins	OncoGen	SARS-CoV2	Pre-Clinical	
Protein Subunit	Oral E. coli-based protein expression system of S and N proteins	MIGAL Galilee Research Institute	SARS-CoV2	Pre-Clinical	
Protein Subunit	Nanoparticle vaccine	LakePharma, Inc.	SARS-CoV2	Pre-Clinical	
Protein Subunit	Recombinant spike protein with Advax™ adjuvant	Vaxine Pty Ltd/Medytox	SARS-CoV2	Pre-Clinical	
Protein Subunit	Plant-based subunit (RBD-Fc + Adjuvant)	Baiya Phytopharm/ Chula Vaccine Research Center	SARS-CoV2	Pre-Clinical	
Protein Subunit	OMV-based vaccine	Quadram Institute Biosciences	SARS-CoV2	Pre-Clinical	Flu A, plague
Protein Subunit	OMV-based vaccine	BiOMViS Srl/Univ. of Trento	SARS-CoV2	Pre-Clinical	
Protein subunit	structurally modified spherical particles of the tobacco mosaic virus (TMV)	Lomonosov Moscow State University	SARS-CoV2	Pre-Clinical	rubella, rotavirus
Protein Subunit	Spike-based	University of Alberta	SARS-CoV2	Pre-Clinical	Hepatitis C
Protein Subunit	Recombinant S1-Fc fusion protein	AnyGo Technology	SARS-CoV2	Pre-Clinical	
Protein Subunit	Recombinant protein	Yisheng Biopharma	SARS-CoV2	Pre-Clinical	

Protein	Recombinant S	Vabiotech	SARS-CoV2	Pre-Clinical	
Subunit	protein in IC-BEVS	A souli and Disable allows to see the set to	CADC C-V2	Due Clinical	
Protein	Orally delivered, heat stable subunit	Applied Biotechnology Institute,	SARS-CoV2	Pre-Clinical	
Subunit		Inc.	SARS COVA	Dro Clinical	
Protein	S-2P protein + CpG	Medigen Vaccine Biologics	SARS-CoV2	Pre-Clinical	
Subunit Protein	1018	Corporation/NIAID/Dynavax	CARC CoV/2	Pre-Clinical	
	Peptides derived from	Axon Neuroscience SE	SARS-CoV2	Pre-Clinical	
Subunit	Spike protein	NAOCANA Instituto for Diamodical	CARC CoV/2	Dro Clinical	
Protein	Protein Subunit	MOGAM Institute for Biomedical	SARS-CoV2	Pre-Clinical	
Subunit	DDD based	Research, GC Pharma	CARC Cal/2	Dro Clinical	
Protein	RBD-based	Neovii/Tel Aviv University	SARS-CoV2	Pre-Clinical	
Subunit	DDD based	Kantualu Diangaasina Inc	CARC CaV2	Dro Clinical	
Protein	RBD-based	Kentucky Bioprocessing, Inc	SARS-CoV2	Pre-Clinical	
Subunit	Out on Manakasa	Latura va da /Finis va v	CARC Cal/2	Dro Clinical	
Protein	Outer Membrane	Intravacc/Epivax	SARS-CoV2	Pre-Clinical	
Subunit	Vesicle (OMV)-subunit	Laborator (Fig.)	CARC CAYO	Des Clarate I	
Protein	Outer Membrane	Intravacc/Epivax	SARS-CoV2	Pre-Clinical	
Subunit	Vesicle(OMV)-peptide		6456 6 1/2	D 01: 1	
Protein	Spike-based (epitope	ImmunoPrecise/LiteVax BV	SARS-CoV2	Pre-Clinical	
Subunit	screening)				
Replicating	YF17D Vector	KU Leuven	SARS-CoV2	Pre-Clinical	
Viral Vector					
Replicating	Measles Vector	Zydus Cadila	SARS-CoV2	Pre-Clinical	
Viral Vector					
Replicating	Measles Vector	Institute Pasteur/Themis/Univ. of	SARS-CoV2	Pre-Clinical	West nile, chik,
Viral Vector		Pittsburg Center for Vaccine			Ebola, Lassa,
		Research/Merck			Zika
Replicating	Measles Vector	FBRI SRC VB VECTOR,	SARS-CoV2	Pre-Clinical	
Viral Vector		Rospotrebnadzor, Koltsovo			
Live	Measles Virus (S, N	DZIF – German Center for Infection	SARS-CoV2	Pre-clinical	Zika, H7N9,
attenuated	targets)	Research			CHIKV
virus	,				
Replicating	Horsepox vector	Tonix Pharma/Southern Research	SARS-CoV2	Pre-Clinical	Smallpox,
Viral Vector	expressing S protein	·			monkeypox
Replicating	Live viral vectored	BiOCAD and IEM	SARS-CoV2	Pre-Clinical	Influenza
Viral Vector	vaccine based on				
	attenuated influenza				
	virus backbone				
	(intranasal)				
Replicating	Recombinant vaccine	FBRI SRC VB VECTOR,	SARS-CoV2	Pre-Clinical	Influenza
Viral Vector	based on Influenza A	Rospotrebnadzor, Koltsovo			
	virus, for the	,			
	prevention of COVID-				
	19 (intranasal)				
Replicating	Attenuated Influenza	Fundação Oswaldo Cruz and	SARS-CoV2	Pre-Clinical	Influenza
Viral Vector	expressing	Instituto Buntantan	371113 60 12	TTC Cilificat	IIIIaciiza
vii ai veetoi	an antigenic portion	mistrato bantantan			
	of the Spike protein				
Replicating	Influenza vector	University of Hong Kong	SARS-CoV2	Pre-Clinical	
Viral Vector	expressing RBD	Oniversity of Hong Kong	JANJ-CUVZ	Tre climeat	
Replicating	Replication-	IAVI/Merck	SARS-CoV2	Pre-Clinical	Ebola, Marburg,
	·	IAVIJIVICI CK	3AN3-CUVZ	r re-cillical	Lassa
virai vector	competent VSV chimeric virus				LdSSd
	technology (VSVΔG)				
	delivering the SARS-				
	CoV-2 Spike (S)				
Deval! !!	glycoprotein.		CARCONO	Duo Climin I	1111/ 14500
Replicating	VSV-S	University of Western Ontario	SARS-CoV2	Pre-Clinical	HIV, MERS
Viral Vector	\(\(\alpha\)	EDDL CD C V C V C C C C	6450 0 : : :	Day Office 1	
Replicating	VSV vector	FBRI SRC VB VECTOR,	SARS-CoV2	Pre-Clinical	
Viral Vector		Rospotrebnadzor, Koltsovo			
Replicating	VSV-S	Israel Institute for Biological	SARS-CoV2	Pre-Clinical	
Viral Vector		Research/Weizmann Institute of			
		Science			
Replicating	M2-deficient single	UW-Madison/FluGen/Bharat	SARS-CoV2	Pre-Clinical	influenza
\/ival\/aatax	replication (M2SR)	Biotech			
Viral Vector	replication (Wizsk)	Dioteon			

Replicating Viral Vector	Newcastle disease virus vector (NDV- SARS-CoV-2/Spike)	Intravacc/ Wageningen Bioveterinary Research/Utrecht Univ.	SARS-CoV2	Pre-Clinical	
Replicating Viral Vector	Avian paramyxovirus vector (APMV)	The Lancaster University, UK	SARS-CoV2	Pre-Clinical	
RNA	LNP-mRNA	Translate Bio/Sanofi Pasteur	SARS-CoV2	Pre-Clinical	
RNA	LNP-mRNA	CanSino Biologics/Precision NanoSystems	SARS-CoV2	Pre-Clinical	
RNA	LNP-encapsulated mRNA cocktail encoding VLP	Fudan University/ Shanghai JiaoTong University/RNACure Biopharma	SARS-CoV2	Pre-Clinical	
RNA	LNP-encapsulated mRNA encoding RBD	Fudan University/ Shanghai JiaoTong University/RNACure Biopharma	SARS-CoV2	Pre-Clinical	
RNA	Replicating Defective SARS-CoV-2 derived RNAs	Centro Nacional Biotecnología (CNB-CSIC), Spain	SARS-CoV2	Pre-Clinical	
RNA	LNP-encapsulated mRNA	University of Tokyo/ Daiichi- Sankyo	SARS-CoV2	Pre-Clinical	MERS
RNA	Liposome- encapsulated mRNA	BIOCAD	SARS-CoV2	Pre-Clinical	
RNA	Several mRNA candidates	RNAimmune, Inc.	SARS-CoV2	Pre-Clinical	
RNA	mRNA	FBRI SRC VB VECTOR, Rospotrebnadzor, Koltsovo	SARS-CoV2	Pre-Clinical	
RNA	mRNA	China CDC/Tongji University/Stermina	SARS-CoV2	Pre-Clinical	
RNA	mRNA	Arcturus/Duke-NUS	SARS-CoV2	Pre-Clinical	multiple candidates
RNA	LNP-mRNA	Chula Vaccine Research Center/University of Pennsylvania	SARS-CoV2	Pre-Clinical	
RNA	mRNA in an intranasal delivery system	eTheRNA	SARS-CoV2	Pre-Clinical	
RNA	mRNA	Greenlight Biosciences	SARS-CoV2	Pre-Clinical	
RNA	mRNA	IDIBAPS-Hospital Clinic, Spain	SARS-CoV2	Pre-Clinical	
VLP	S protein integrated in HIV VLPs	IrsiCaixa AIDS Research/IRTA- CReSA/Barcelona Supercomputing Centre/Grifols	SARS-CoV2	Pre-Clinical	
VLP	VLP + Adjuvant	Mahidol University/ The Government Pharmaceutical Organization (GPO)	SARS-CoV2	Pre-Clinical	
VLP	Virus-like particles, lentivirus and baculovirus vehicles	Navarrabiomed, Oncoimmunology group	SARS-CoV2	Pre-Clinical	
VLP	Virus-like particle, based on RBD displayed on virus-like particles	Saiba GmbH	SARS-CoV2	Pre-Clinical	
VLP	Plant-derived VLP	Medicago Inc.	SARS-CoV2	Pre-Clinical	Flu, Rotavirus, Norovirus, West Nile virus, Cancer
VLP	ADDomerTM multiepitope display	Imophoron Ltd and Bristol University's Max Planck Centre	SARS-CoV2	Pre-Clinical	
VLP	Unknown	Doherty Institute	SARS-CoV2	Pre-Clinical	
VLP	VLP	OSIVAX	SARS-CoV1 SARS-CoV2	Pre-Clinical	
VLP	eVLP	ARTES Biotechnology	SARS-CoV2	Pre-Clinical	malaria
VLP	VLPs peptides/whole virus	Univ. of Sao Paulo	SARS-CoV2	Pre-Clinical	
Unknown	Unknown	Tulane University	SARS-CoV2	Pre-Clinical	

Unknown Université Laval	SARS-CoV2	Pre-Clinical	
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