Landscape of candidate vaccines in clinical development

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Route of

New information that has been added this week is highlighted in yellow

Vaccine

(NCTO4510207) This Phase 3 trial assesses both the Wuhan and Beijing vaccine in the same study.

- *Pending confirmation on the phase of study which is not specified in the registry.
- ** Trials that have indicated assessment of vaccine efficacy against SARS-COV-2 variants.
- The informaion provided is taken directly from data available in the trial registries. In cases where the trial is registrered as N/A or without a defined clincial phase, it has been listed in the column "Phase not reported". TBD (To be defined)

Information highlighted in red indicates a change in the development of the vaccine

ID.	platform acronyn	Vaccine platform description		of dos 🗸	Schedule	administration	Developers	Phase
10	DNA	RNA based vaccine	BNT162b2 (3 LNP-mRNAs), also known as "Comirnaty"	2	Day 0 + 21	IM	Pfizer/BioNTech + Fosun Pharma	Phase 4
10	RNA	RNA based vaccine	BN 110202 (3 LNP-MKNAS), also known as "Comirnaty"	2	Day 0 + 21	IM	Prizer/Bion i ech + Fosun Pharma	Phase 4
11	PS	Protein subunit	Recombinant SARS-CoV-2 vaccine (CHO Cell)	2-3	Day 0 + 28 or Day 0 + 28 + 56		Anhui Zhifei Longcom Biopharmaceutical + Institute of Microbiology, Chinese Academy of Sciences	Phase 3
12	RNA	RNA based vaccine	CVnCoV Vaccine	2	Day 0 + 28	IM	CureVac AG	Phase 3
13	IV	Inactivated virus	SARS-CoV-2 vaccine (vero cells)	2	Day 0 + 28	IM	Institute of Medical Biology + Chinese Academy of Medical Sciences	Phase 3
14	IV	Inactivated virus	QazCovid-in® - COVID-19 inactivated vaccine	2	Day 0 + 21	IM	Research Institute for Biological Safety Problems, Rep of Kazakhstan	Phase 3
15	DNA	DNA based vaccine	INO-4800+electroporation	2	Day 0 + 28	ID	Inovio Pharmaceuticals + International Vaccine Institute + Advaccine (Suzhou) Biopharmaceutical Co., Ltd	Phase 2/3