

I VACCINI PER IL COVID-19

(AGGIORNATO AL: 02 FEBBRAIO 2021)

– Superata Fase III

(Valutazione di efficacia e sicurezza. Comparazione con terapia standard o placebo)

1. [mRNA-1273](#) (mRNA, National Institute of Allergy and Infectious Diseases e Moderna)
2. [BNT162b2](#) (mRNA, BioNTech RNA Pharmaceuticals e Pfizer)
3. [AZD1222 \(ChAdOx1 nCoV-19\)](#) (vettore vaccinale, University of Oxford e Astra Zeneca)
Questi primi già in distribuzione in Europa
4. [Inactivated SARS-CoV-2](#) (virus inattivato, Sinovac e Butantan Institute)
5. [Inactivated Novel Coronavirus Pneumonia \(COVID-19\) vaccine](#) (virus inattivato, Hennan Provincial Center for Disease Control and Prevention e Sinopharm)
6. [BBIBP-CorV](#) (virus inattivato, Beijing Institute of Biological Products Co., LTD e Laboratorio Elea Phoenix S.A.)
7. [Ad26.COV2.S](#) (vettore vaccinale, Janssen Vaccines & Prevention (Johnson & Johnson))
8. [Ad5-nCoV](#) (vettore vaccinale, CanSino Biologics)
9. [Gam-COVID-Vac](#) (vettore vaccinale, Gamaleya Research Institute of Epidemiology and Microbiology, Health Ministry of the Russian Federation)
10. [Inactivated Novel Coronavirus Pneumonia \(COVID-19\) vaccine \(Vero cells\)](#) (virus inattivato, Wuhan Provincial Center for Disease Control and Prevention)
11. [NVX-CoV2373](#) (proteine ricombinanti, Novavax)
12. [CoVLP](#) (proteine ricombinanti, Medicago)
13. [BBV152 - COVAXIN](#) (virus inattivato, Bharat Biotech International Ltd)
14. [Recombinant new coronavirus vaccine \(CHO cell\)](#) (proteine ricombinanti, Anhui Zhifei Longcom Biologic Pharmacy Co., Ltd.)
15. [CVnCoV Vaccine](#) (mRNA, Curevac)
16. [AG0302-COVID19](#) (DNA, AnGes Inc., Japan Agency for Medical Research and Development)
17. [Inactivated SARS-CoV-2 Vaccine](#) (virus inattivato, Chinese Academy of Medical Sciences)
18. [SCB-2019](#) (proteine ricombinanti, Clover Biopharmaceuticals Australia)
19. [nCov Vaccine](#) (DNA, Cadila Healthcare Ltd)

20. [QazCovid-in](#) (virus inattivato, Research Institute for Biological Safety Problems)
21. [UB-612](#) (proteine ricombinanti, United Biomedical, COVAXX)

– [Superata Fase II o I/II](#)
(valutazione di efficacia)

1. [INO-4800](#) (DNA, Inovio Pharmaceuticals)
2. [KBP-201](#) (proteine ricombinanti, Kentucky BioProcessing Inc.)
3. [LV-SMENP-DC](#) (cellule ricombinanti, Shenzhen Geno-Immune Medical Institute)
4. [Covid-19/aAPC](#) (cellule ricombinanti, Shenzhen Geno-Immune Medical Institute)
5. [GX-19](#) (DNA, Genexine Inc.)
6. [COVAC1 \(LNP-nCoVsaRNA\)](#) (mRNA, Imperial College London)
7. [EpiVacCorona](#) (proteine ricombinanti, Federal Budgetary Research Institution State Research Center of Virology and Biotechnology "Vector")
8. [Sanofi-GSK](#) (proteine ricombinanti, Sanofi Pasteur & Glaxo Smith Kline)
9. [rVSV-SARS-CoV-2-S](#) (vettore vaccinale, Israel Institute for Biological Research)
10. [ARCT-021](#) (mRNA, Arcturus Therapeutics, Inc.)
11. [RBD SARS-CoV-2 HBsAg VLP Vaccine](#) (proteine ricombinanti, Serum Institute of India Pvt Ltd)
12. [BECT062](#) (proteine ricombinanti, Biological E.Limited)
13. [AdCLD-CoV19](#) (vettore vaccinale, Cellid Co., Ltd)
14. [GLS-5310](#) (DNA, GeneOne Life Science, Inc)
15. [VLA2001](#) (virus inattivato, Valneva Austria GmbH)
16. [MVC-COV1901](#) (proteine ricombinanti, Medigen Vaccine Biologics Corp.)
17. [AV-COVID-19](#) (cellule dendritiche portatrici di antigeni del SARS-CoV-2, Aivita Biomedical)
18. [TAK-919](#) (inconnu, Takeda)
19. [TAK-019](#) (inconnu, Takeda)
20. [Nanocovax](#) (proteine ricombinanti, Nanogen)
21. [COVAC-2](#) (proteine ricombinanti, University of Saskatchewan)