





























































































































































































































Vaccins in ontwikkeling						
Producent	Naam vaccin (type)	Dosering	Effectiviteit	Bewaren °C	Contract EU (# doses)	Verwachte beschikbaarheid
BioNtech/Pfizer	BNT162b2 (mRNA)	2 doses	95%	-80, -20, +5	5.1.2b	Voorjaar 2021 (1 <sup>e</sup> kwartaal: Q1)
Universiteit van Oxford/AstraZeneca	AZD1222 (viral vector)	2 doses	62-90% (90% indien eerst een halve dosis)	+5		Voorjaar 2021 (begin 2021: Q1)
Sanofi Pasteur/GSK	? (subunit protein)	1 dosis		+5		Zomer 2021 (3 <sup>e</sup> kwartaal: Q3)
Janssen Pharmaceuticals	Ad26.COV2.S (viral vector)	1 of 2 doses	Eind dec 2020/ begin 2021	+5		Voorjaar 2021 (2 <sup>e</sup> kwartaal: Q2)
CureVac	? (mRNA)	2 doses		-80, -20, +5		Zomer 2021 (2 <sup>e</sup> /3 <sup>e</sup> kwartaal: Q2/Q3)
Moderna	mRNA-1273 (mRNA)	2 doses	94,5%	-20, +5		Voorjaar 2021 (1 <sup>e</sup> /2 <sup>e</sup> kwartaal: Q1/Q2)

Novavax NVX-CoV-2373 (subunit protein), 2 doses?

Tabel 1: Overzicht kandidaat-vaccins

Vaccine	Type	Verwacht	Aantal doses
University of Oxford/ AstraZeneca	Vectrivaccin 	Voorjaar 2021    	± 11,7 miljoen (mogelijk 4-19 extra)                                      
Janssen Pharmaceutical Corporation	Vectrivaccin 	Voorjaar 2021    	± 7,8 miljoen (mogelijk 2 keer)                                      
SanoI Pasteur/ISK	Eiwitvaccin 	Zomer 2021    	± 11,7 miljoen                                      
Moderna	RNA-vaccin 	Voorjaar 2021    	± 3,1 miljoen (mogelijk 2 keer)                                      
Curevac	RNA-vaccin 	Zomer 2021    	± 8,7 miljoen                                      
BioNTech/Pfizer	RNA-vaccin 	Voorjaar 2021    	± 7,8 miljoen, mogelijk 13,9 extra 