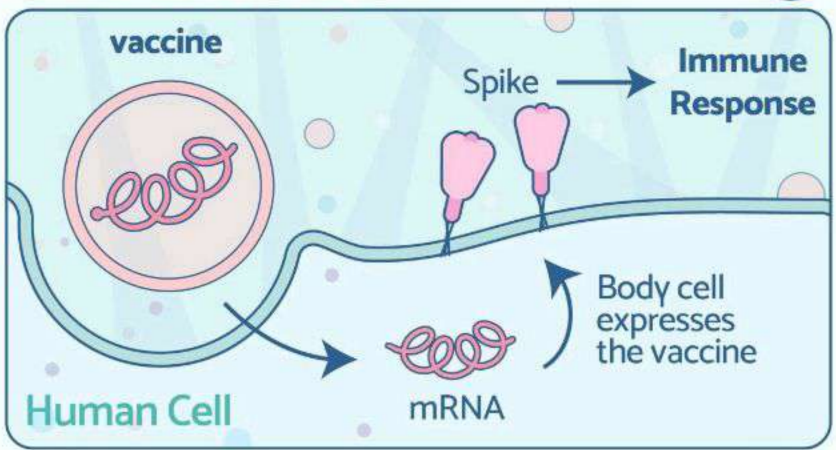
mRNA-1273

\$\$\$

Moderna





(5) Encapsulated mRNA Vaccine

mRNA encoding for the Spike protein is protected in a lipid nanoparticles (like soap bubbles). Once absorbed, the cell expresses the Spike protein resulting in an immune response.

Dosing: 0.5mL - 2 doses - 28 days apart

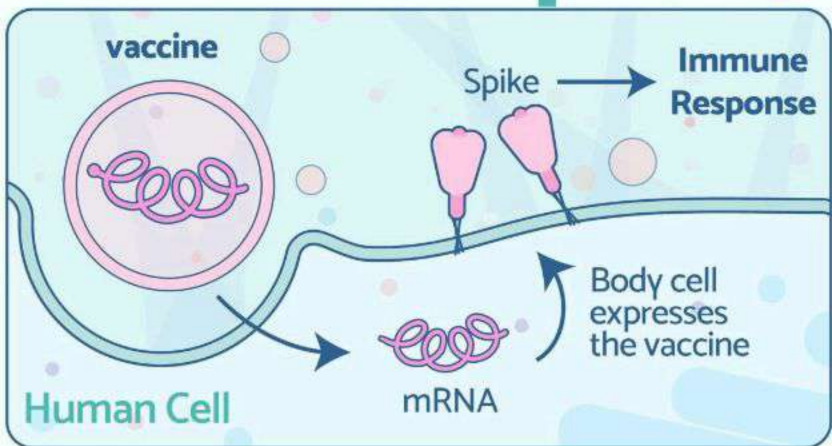
☐ Storage: -20°C - 6 months

+2-8°C - 30 days

BNT162b2



BioNTech/Pfizer



S Encapsulated mRNA Vaccine

mRNA encoding for the Spike protein is protected in a lipid nanoparticles (like soap bubbles). Once absorbed, the cell expresses the Spike protein resulting in an immune response.

Dosing: 0.3mL - 2 doses - 21 days apart

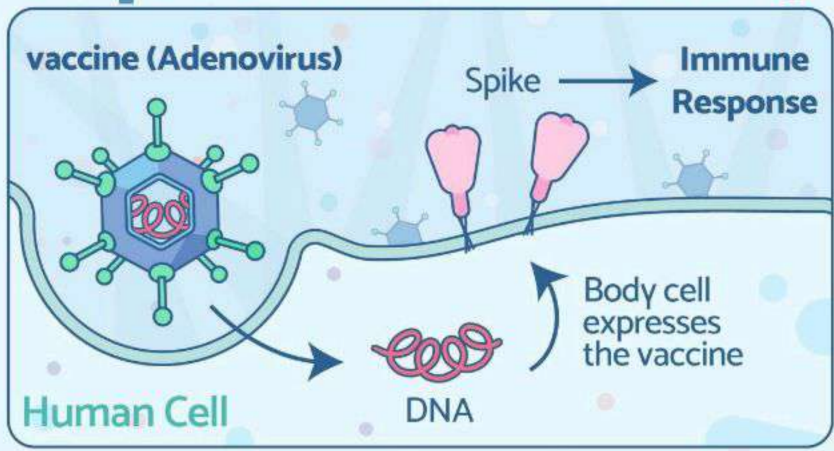
■ Storage: -70°C - 6 months +2-8°C - 5 daγs

ChAdOx1 / AZD1222 (Covidshield)



Oxford/Astrazeneca





Viral Vector Vaccine

dsDNA encoding for the Spike protein is protected in a safe virus. The infected cell expresses the Spike protein which leads to an immune response.

10% (B1.351 "SA" strain)

Dosing: 2 doses - 12 days apart

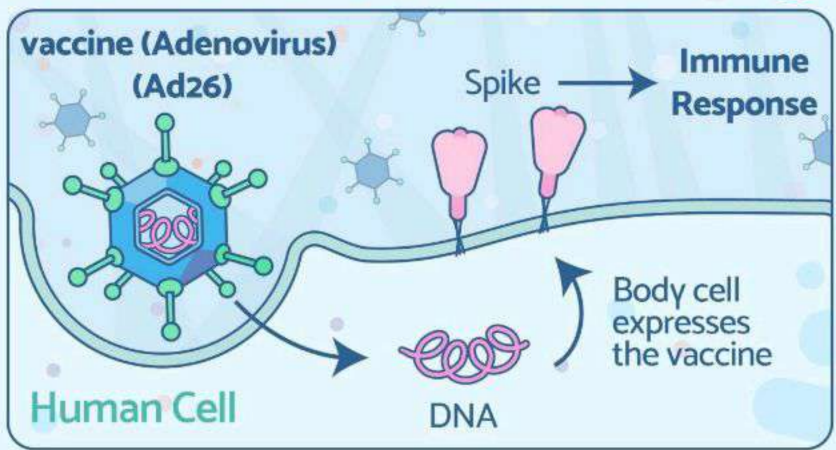
☐ Storage: +2-8°C

JNJ-78436735 / Ad26.COV2.S

\$

Johnson&Johnson





Viral Vector Vaccine

dsDNA encoding for the Spike protein is protected in a safe virus. The infected cell expresses the Spike protein which leads to an immune response.

Dosing: 1 dose

■ Storage: +2-8°C for 3 months

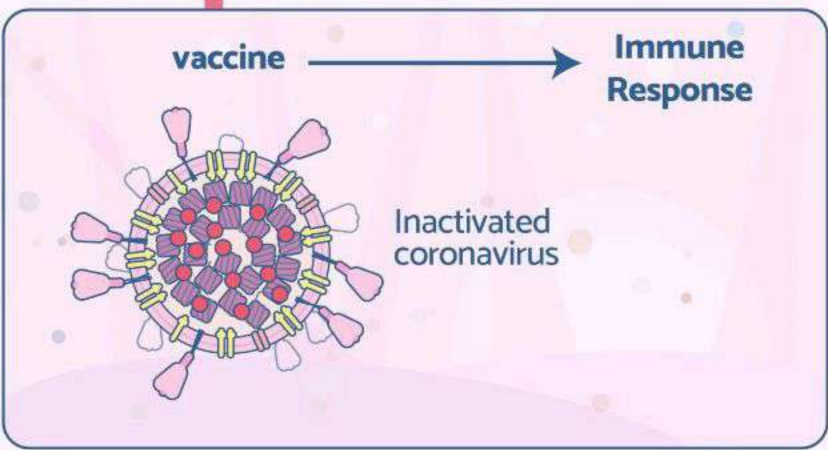
-20°C for 2 years

BBIBP-CorV

\$\$\$

Sinopharm





(x) Inactivated Virus Vaccine

SARS-CoV2 is chemically inactivated (with a chemical called beta-propiolactone.) so it cannot replicate but all the proteins remain intact.

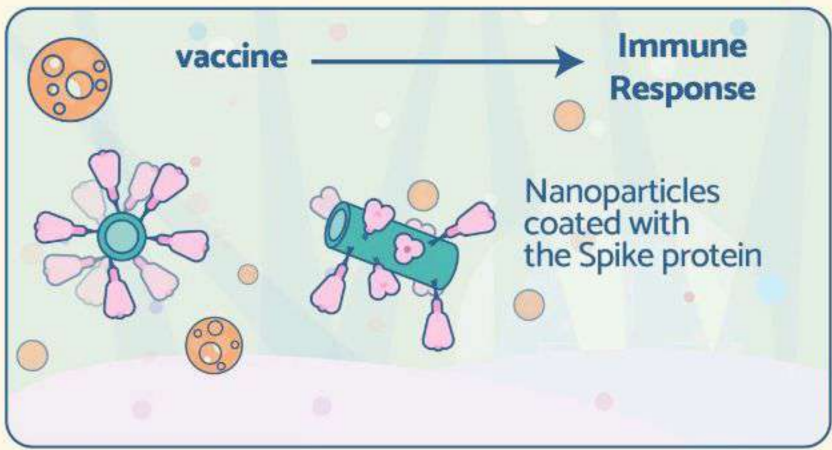
Dosing: 2 doses - 3 weeks apart

☐ Storage: +2-8°C

NVX-CoV2373

Novavax





X Virus-like Particle Vaccine

Nanoparticles are coated with synthetic spike proteins. An additional element called adjuvant is added which allows to boost the immune reaction.

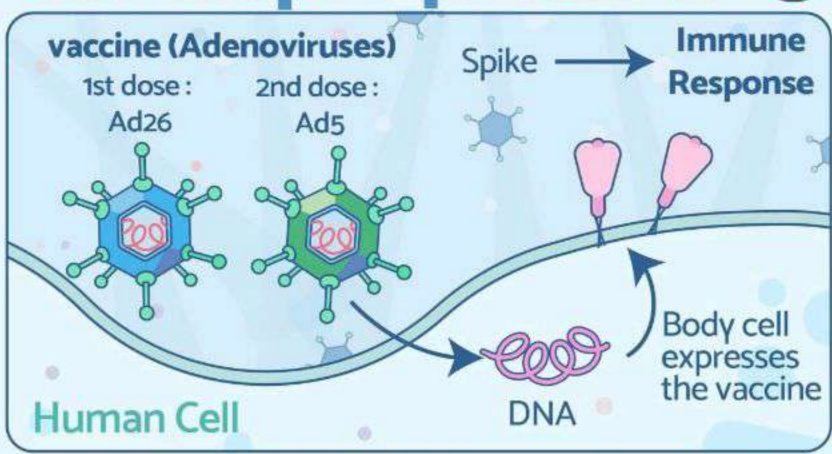
Dosing: 2 doses - 21 days apart

Storage: +2-8°C for 3 months -20°C for 2 years

Sputnik V / Gam-Covid-Vac

Gamaleya (Sputnik V)





> Viral Vector Vaccine

dsDNA encoding for the Spike protein is protected in a safe virus. The infected cell expresses the Spike protein which leads to an immune response.

+ Efficacy: Phase III 91% (US/UK strain) -- % (B1.351 "SA" strain)

Dosing: 0.5mL - 2 doses - 28 days apart

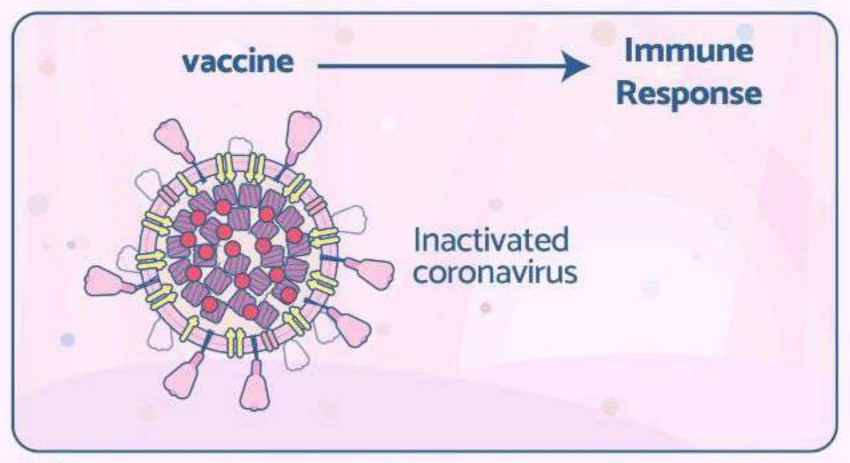
■ Storage: +2-8°C for 3 months -20°C for 2 years

CoronaVac





SinoVac



(inactivated Virus Vaccine

SARS-CoV2 is chemically inactivated (with a chemical called beta-propiolactone.) so it cannot replicate but all the proteins remain intact.

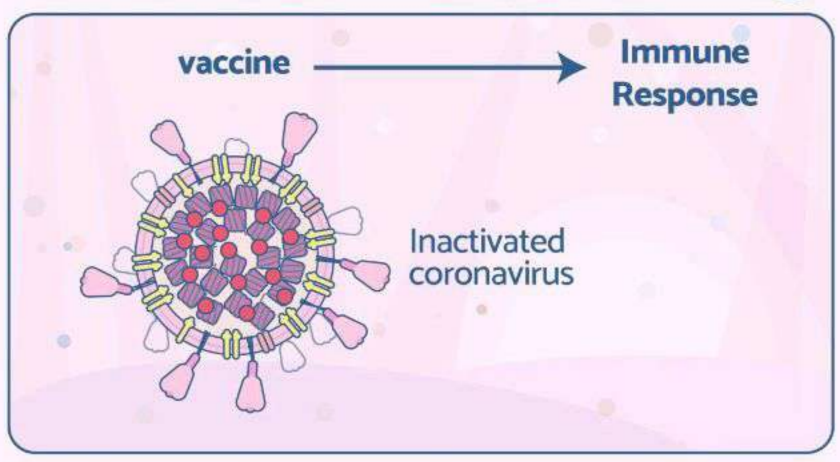
Dosing: 2 doses - 3 weeks apart

☐ Storage: +2-8°C

Covaxin

Bharat Biotech





(inactivated Virus Vaccine

SARS-CoV2 is chemically inactivated (with a chemical called beta-propiolactone.) so it cannot replicate but all the proteins remain intact.



Dosing: 2 doses - 21 days apart

☐ Storage: +2-8°C