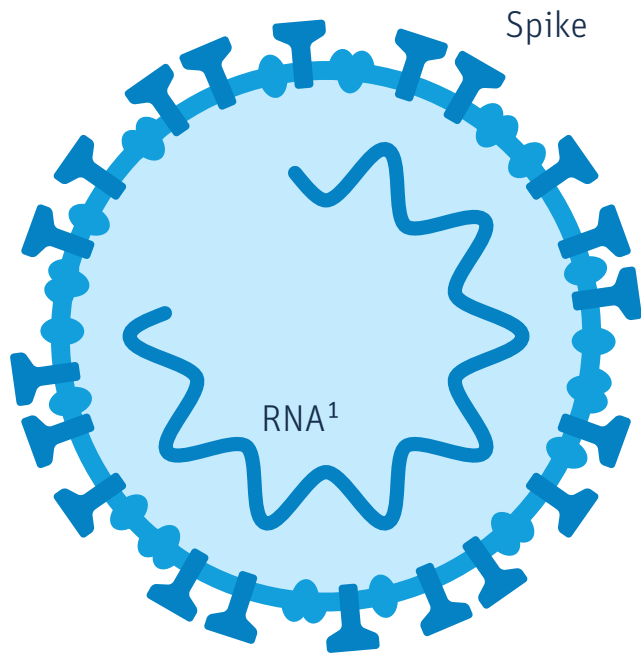


Common Types of COVID-19 Vaccines

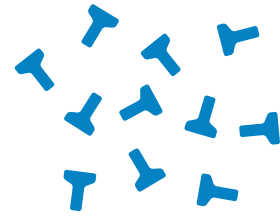
The virus SARS-CoV-2



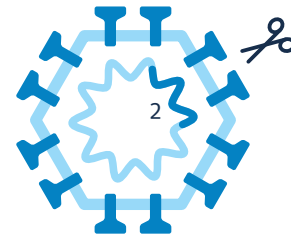
¹ containing 11 genes (approx. 29,900 nucleotides)

Viral components in the vaccine

→ Vaccine with viral proteins

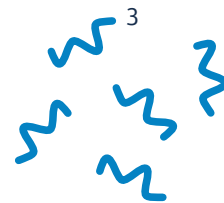


→ Viral-vector vaccine



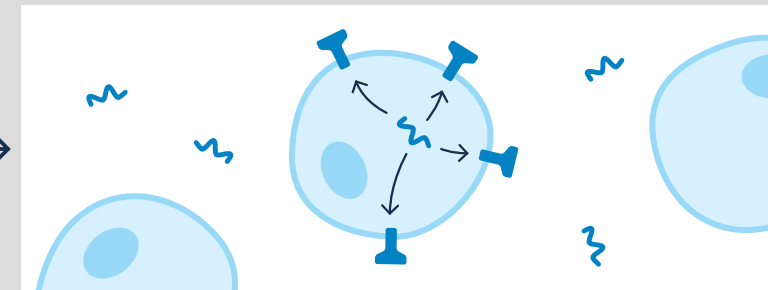
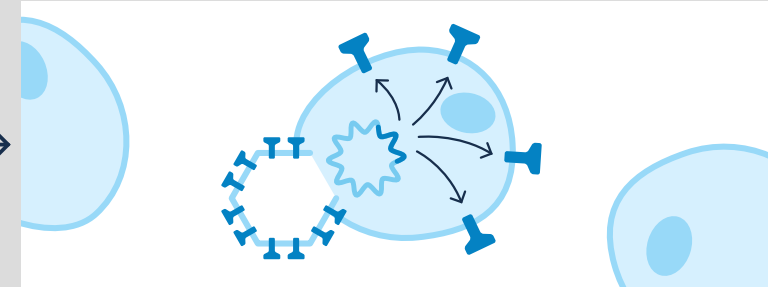
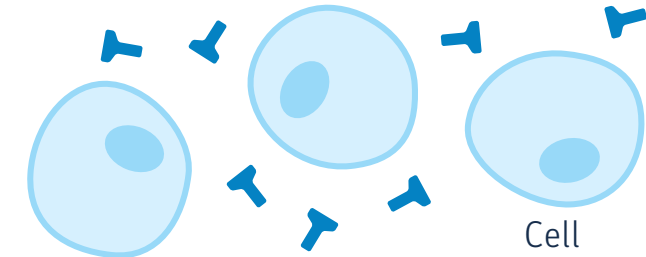
² with one gene from SARS-CoV-2

→ RNA vaccine



³ with one gene from SARS-CoV-2

In the body after vaccination



→ Immune response

Published: September 2020 · Source: vfa