

dksfoM ds VSLV vkSj oSdlhu dh nokbZ



COVID-19

- COVID-19 is a new virus that can spread from person to person. It is caused by the SARS-CoV-2 virus. The virus is spread through droplets that are released when an infected person coughs or sneezes. It can also be spread through contact with a contaminated surface.
- Most people who get COVID-19 will have a mild illness and recover within a few weeks. However, some people can become seriously ill and die. The risk of serious illness is higher for older people and those with underlying health conditions.
- There is no specific treatment for COVID-19. However, there are ways to prevent the virus from spreading. These include washing your hands regularly, wearing a face mask, and avoiding close contact with others.
- It is important to stay at home and avoid public places if you are sick. This will help to prevent the virus from spreading to others.
- There are several ways to prevent the spread of COVID-19. These include washing your hands regularly, wearing a face mask, and avoiding close contact with others. It is also important to stay at home and avoid public places if you are sick.
- There are several ways to prevent the spread of COVID-19. These include washing your hands regularly, wearing a face mask, and avoiding close contact with others. It is also important to stay at home and avoid public places if you are sick.



dksfomfy, eqQVSLV



ih lh vkj VSLV

- ukd vkSjysesa fy, x, rjyksdsuewukSLVusds fy, ySesakstkrk gSA
- okbjl dsftuSfVdkSLVseghuVqdlMvskrs gSa
- ;g cgqrlwkeVSLVgSksNksVksNksVokbjl dsva'kdkHkh <wysrkSvkSjIQZdksoM&19igpku djrk gSA
- ;g ,d xepankj rjhdk gksdsdk.kZl dk urhtk ysuesabZ ?kaVSLVnu yx tkrs gSa
- ;g VSLVg rkSij muyksxdsfy, blrsekyfd;k tkrk gS ftu ij lansgkd mu dhchekjds y{kdksoM&19Sak gq gSa
- viuk VSLV[NHS website](#)) kjkcqddjsak 119ij Qksu djds cufeU?kds 12SaVksafdlh ,d esa,a;k iksLVy fdV ?kj ij eaxoysa

ysVjyQykvSLV

- VSLVg ghuks vkSjysls fy, x, rjyksdsuewus iz;ksfd, tkrs gSa
- buesa okbjl dh izksVhvatkrh gS
- ;g VSLVokbjl ds Tkn,QSyks le; iz;ksxeyk;k tkrk gSvkSjg flQZdksoM&19g h<wa gS
- bl dk urhtk 30feuvksa y tkrk gS
- ;g okbjl ds Tkn,QSyks le; mu yksxdkka igpkuusdsfy, iz;ksxeyk;ktkrk gSksbl dk f'kdki gksa mu dsfy, tkschekju gkysafdumudkskj ls ckgjnwljyksxdkafeyukiM+rkjSlsfd ckgjdke djusdsfy, tkusokyksx
- bl VSLVfy cufeU?kds VSLVgsvkbaVeSaV cukdj ;k oSlhkk;k tk ldrk gSbl dsfy, vkSj tkudkj[Council website](#) ls ysa

HM Government

KEY FACTS ON VACCINES



Immunisation currently prevents **2-3 million deaths** every year from diseases like diphtheria, tetanus, pertussis, influenza and measles.

*Source: World Health Organisation

oSdlhunokbZ

- gekjškjhjds vUxdbZrjhdksa chekjs cpusdh dksf'k'k'irs gSa Sgekjc Is rkdroy vUxgekjhpeM-vkSjsVgSgAkjkl cpkods fy, ,d vkerjhdkgS vkSjd fo'ks'kk'kr rjhdkgSksgekjkpkorc djrk gSc ml dksrk gksrk gSd ge ij igys Hkblh chekjdk geykgkpdkgS, aVhckSMAht
- Ic Is igyh oSdlhphues200chlh esa auhcrkbZkrh gS Sysfdubl dk IEcVl vdlj MkdVj, sMojMoj Is tksMkkk gStlus 1796 esa kmikSDSdlhuS;kj dh FkhA
- oSdlhu sahnokbZgSgekjškjhj dksdlh fo'ks'chekjdk Vkdjkdjusds fy, mlh chekjdsdqNdhVk.kwksgekjškjhjesizos'djds mlh chekjdk Vkdjkdjuk fl [kkrgSjUrqml Is gesa chekjghyA
- , saVhckSMkhjstjklhekssackgjhHkkix geykdjrh gSa dksvdlj izksVrhZddgktrk gSA
- nqfu; esa Zzdkjdh oSdlh gSa Zejsgq okbjl dk iz;ksx djrh gSa Zokbjl dk FkksMfgLk tSlsizksVkh iz;ksx djrh gSa dksdlh gkuljgr okbjl Is tksMkkk gSdbZoSdlhu okbjl dsdqNgLIsdk iz;ksx djrh gSa sfdu dqNd okbjl dsftuSfVdksMks mlh okbjl (ysfduiwj)okbjl ugha dksS;kj djusesa blrsekydjrh gSaA

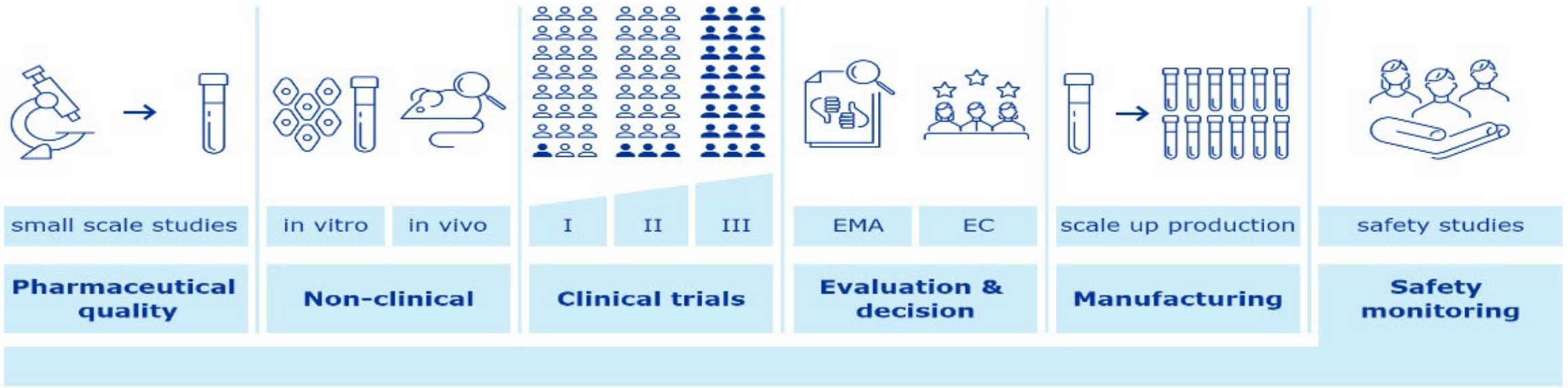
oSdlhuS;kjdjuk

bl ls cpkovkSpI dsvlj dks dhulcukusfsy, bls nqfu; khi /kfr dscf<+; kjhdsls rS;kjfd;k tkrk gSA esySovkSyksxlksa fd, tkusokysdfyuhdy Vjk;y HkHkfygksySafv dkd irk yxk;k tk lds fd oSdlhu k+rjuk dksughvksSD;k;s vYx vYx yksxlksa vlij djrh gSA

vkerkSjj bl dkedsfy, ,d lky ls T+knke; yx tkrk gSD;ksajj LVstij nokbzukuskyhdEifu;ksksSlsdh t+#r gksrdjS Vjkbydsfy, yksxksHkjrldjuk iM+rgSvksSdesfV;ksajj dkeut+wysulim+rgSA

dksoM&19 dksdsfy, lkjh nqfu;Slnksnsfsy, lger FkVjk;y dsfy, okyUVh;dksoLZhu FkkkSj+#r dsvuqlkj desfV;ksajj rjrhghgSakSdEifu;ksksbl dk bUrt+kjghajjuk iM+kA

bl dkeryc Fkkd folk;ksajj ,d dne vPNhjjg ls mBk;k;k FkkkSjpkodsckjseal dh iqjhfuxjkudhxbZkha



COVID-19 Vaccines

- COVID-19 vaccines work by training your immune system to recognize and fight the virus before it can cause illness.
- There are two main types of COVID-19 vaccines: mRNA and viral vector.
- mRNA vaccines (Pfizer and Moderna) contain a small piece of genetic code that instructs your cells to make a protein that triggers an immune response.
- Viral vector vaccines (AstraZeneca and Johnson & Johnson) use a harmless virus to deliver the genetic code into your cells.
- All COVID-19 vaccines are safe and effective.
- You should get a COVID-19 vaccine as soon as you can.
- You should get a second dose of your COVID-19 vaccine.



mRNA

Viral vector

mRNA vaccines contain a small piece of genetic code that instructs your cells to make a protein that triggers an immune response. The mRNA is broken down by your body after it has done its job.

Viral vector vaccines use a harmless virus to deliver the genetic code into your cells. The virus is broken down by your body after it has done its job.

Both mRNA and viral vector vaccines are safe and effective. You should get a COVID-19 vaccine as soon as you can.

bl dslkbZMQSdVvkSfojkkhadrs



- dksfoM&19cgqrls lkbZMQSdVbydsis gksqSla,d gQrdscknBhdgktrsgSaAc nwljh oSdlhukslkbZMQSdVShghgksqSla esa 'kkfeygSa
 - Vhdokyhtxg ij lksft'k
 - Fkds eglwl djuk
 - lj esanZ
 - 'kjhjesanZ
 - mYVkusksjuk ;k vk tkuk
- ckdmbokbZkshg Vhdlyxokus igys vxj vki dksfdlh nokdZ dHkhsyjth jhvSd'ku (, sukQhySdflgqvkgksvius flgr ekfgjdkserk,aA
- vxj bu pht+ksdHkvi dksEHkjhjvSd'kgqvkgksvki dsfy, fo'ks'kzkdjusdh t+# gks ldrh gS
 - dqNokbZ;ka esa rsekydh tkusokyhpht+,kaikmwMj@djhQsaZto,Sdlhu
 - igys okyhoSdlhu(kskhdksfoM,Sdlh)usa
 - blh dksfoM&19dldhvk igyk Vhdk
- vxj vki dksPplgksokygSksVhdlyxokus igys viuh feMokbZQkr djsapkgS Hkrd xHkZvksSjrlsabl oSdlhu d cqjvlj fn[kkbzghfa;k] ij bl ij vkSjkksth t+# gSA

oSdlhwkSjkbjl ds u, jwi

- okbjl yxkrkj viuk jwicnyrsjgrsgSaSchršd lky esa dslSadJwHkeusk, gJftu esa cgqrksFkksGM+k Q+dZ+rkgSA
- bu esa gesaknmu dhfpUrkgSkscgqitYnhQSyngSaSjk+rjukgJftu oj oSdlhwk vlij ughaksrkk ftu ij ;s lkjh ckryakxwksrgSaA
- bl le; ;w ds]lkmFksQjhdokjkt+hwykSjkiku okysookbjlksadkQ-fk+rjgSA
- tgkaHkn, okbjl lkeusk, gJsa gkauij oSdlhwkdsaj dksnsfkusdsfy, ubZ/jkbyssa tk jghgSaA
- vc rd dhxbZkksIs irk pyk gSd ;w dsokysookbjl ij ;soSdlhwkdjrh gSaknFksQjhdookbjl ij Hkh FkksJwksqgJftl Is irk pyk gSd ml ij , t+SMkSdlQksjSdlhwk vPNkvlj iM+rkgJftl Is yksxkba ekSdsadjusvkSyksxkdkglirky tkusls cpk;kx;k gJsysfdubl Is chekjdkQSyusjksdusawjhQyrk ugha feyhA
- D;ksafd gekjkl oSdlhwkSbl fy, bl dksu, okbjlksdsfy, iz;ksxdjusdsfy, bl dksst+Is cnyktk ldrk gJsvkSyxj t+#r gkksbl dkswLvjatSd'kdrkSjj Hkblrsekyfd;k tk ldrk gSA
- okbjl dh orZekfdLeksapusdsfy, ekStwafk jghoSdlhwkdsahdysokysusgqit+#h gSaA

vxyh tkudkjh

- <https://www.birminghamandsolihullcovidvaccine.nhs.uk/>
- <https://www.nhs.uk/conditions/coronavirus-covid-19/coronavirus-vaccination/coronavirus-vaccine/>
- oSdlhudsakjesatek dhxbZtkudkjh
- <https://migrantinfohub.org.uk/covid-19-guidance/#vaccines>
- https://www.birmingham.gov.uk/info/50247/national_guidance_during_covid-19/2065/coronavirus_covid-19_-_information_in_other_languages/6