

koivf dy tY~st Aqy vYksln dwel



# koronawwiers - 19

- koivf- 19 ie`k blmwrhYijhVI ie`k nvyNByvwiers nwl Surboelsl ijs dl pCwxdsMbr2019 nMLUj gel sl[
- ies dIAWAaminSwnlAWIn, bu^wr su`kKMGQqyswd Aqy suMGSkql dw ^qm hqjwxw[ kel lokWwMkl horinSwnlAWI idsxglAW, pr Awmrky ieh dyKxnMtdlIAW hn[
- ijhVy lokWv`c ieh inSwnlAWyKxnMtdlIAW hn, aunHwCoDhuq(80%) hspqwl jwx qonw hI Tik hqjWdyhn[ qkrlbn 15% kw&Iblmwrhoskdy hn AqyaunHwCksljin dl loV pYskdl hYAqy5% lok gMBIrlmwrhQjWdyhn Aqy ieMtYNIkyAr iv`c iljwxy pYNdy[
- koivf- 19 vwiers mu`kOr`qymrlz dyKMGjW iC`k mwrn nwl aus dyQu`jW nzly dymhIn qupikAWrwhINPYldwh[
- ieh vwiers swfysrlr iv`c audon`Al huMdydoNeh qupkyswflAWA`KWmUMh Aqyn`k au`qjdy hn, jWjykr swfyh`QausjgHw`g jwx ij`Qyieh ifgy hox AqyPyrAsINausy`QnMAwpxymUMyiw leley[
- AsINies vwiers nMAYlx qonkx lel Awpxyh`QQoVbVlyr bwAd DoNdyW AwpxyGr qonwhr lokWkolok`toG`t 2 mltr dl dUlr`KdyhW iksy vl iblifMg AMdrmwskpwauNdyw kmirAWnMwddwrr`KdyhW BIV qonUurrihMdy AqylokWdyNyVyoqxoprhysz krdy hWAqyKMG`Aqy iC`kx vylyrumwJWitSUjW Awpxl kUhxldl vrqonkrdy hW



# koivf vwsqymu&qY~st



## pl. sl. Awr. tY~st

- n`k AqysMGv`colly geyqrl dynmU~stkrn lel IYbiv`c ByjyWdyjn
- vwiers dyijnYitk kof dybhucCotyukVy`ByjWdyjn
- ieh bhucqUKnY~sthYijhVw CotyNoDyvwiers dyAMS nMU`B IYNdhwYAqykyvl koivf- 19 dl hl pCwxkrdw hY
- bhucqguMJldwarkw hoxkwrn ieh swrwnqljw k`Fx lel kel GMtAqyidn l`g jWdyjn
- ieh tY~stmu`kOr qyaunHAWel vriqAw jWdwYijnHW au`qk hovyk aunHAWblmwrl dyl`Cx koivf- 19 kwrn pYdwwoelyjn
- AwpwxY~st [NHS website](#) rwhInu`kro jW119 au`qson krky brimMGdy12 sYNtrW`collysy vl au`qyE jWGry hl postl ikt mMgvE

## lytrl Plo tY~st

- tY~stsYNtriv`c hl n`k AqysMGv`colly qrl dynmU~stkrn jWdyjn
- ienHW`collyvwiers dl pRotlHBI jWdl hY
- ieh tY~stbhucqvwiers PYlx vlyvriqAw jWdwYAqy ieh kyvl koivf- 19 vwiers hl l`BdwhY
- ies dwnqljw 30 imMtlW`c iml jWdwY
- ieh bhucqvwiers PYlx smyaunHAWdl pCwxkrn lel vriqAw jWdwYijhVy ies dwiSkwr hoxjWijnHVMU ieh blmwrlnwhovAqyijhVy AwpxyGr qobw hr dUsry lokW`Mtdy igldy hn, ijvyNk bw hr kMmaw`qyx vwlylok
- brimMGdytY~stsYNtrW`c ApoAwieMtmY`NwYjW ies qobw nwl jwieAwjw skdw hYies bwryhor jwxkwrl [Council website](#) qoNo

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

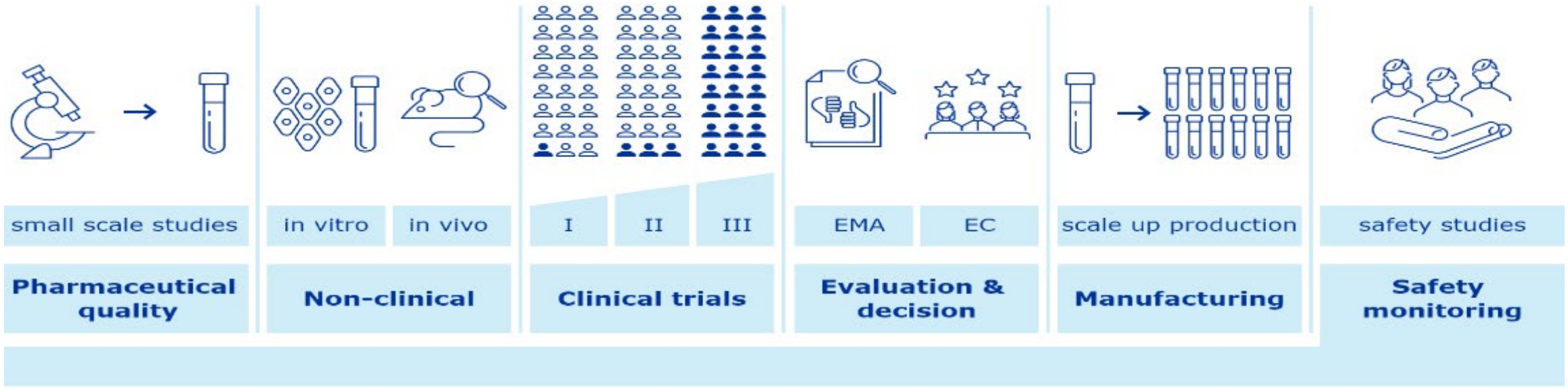
## vYksln dwwel

- swfwsrlr kel qrlkAW nwl blmwrlqobcx dl koiSSkrdw hY Aqyies dysB qoN qwkqvr AMgswfl cmVI Aqpyt hn[ ie`k swfykol AwmbcwE vwlwqrlkw hYAqy ie`k ^wsis`iKAwhoieAwqrlkw hYjhw swfwaudobwEkrdw hYdoNausnMdw huMk ausyblmwrlwswfyau`qylW vl hmlw hocu`kwY (AYNtlbOf)s
- sB qopihW vYkslncln iv`c 200 bl sl iv`c bxweld`sl jWdl hY pr Aksr ies dwsMblMdyqOr qyfOktr AYfvrf jYnr nwl juVdwYjsny 1796 iv`c kwEpOks vYkslniqAwr klql sl[
- vYkslnAijhIAW dwelAWn ijhVIAW swfysrlr nMksy ^wsblmwrlwdwtwkrw krn lel ausyblmwrlw dyku`kltwxUswfysrlr iv`c dw^l krky ausblmwrlw twkrw krnw iskWauNdlAW pr ausnwl swnblmwrlnhIN`gdl [
- AYNtlbOfkzsy jrwsImWdybwhrl ^wsih`sy qyvwr krdlAW hn ijs nMksr pRotlspwelk ikhw jWdwY
- sMswiv`c kel qrHVAWvYkslnWn, kel mryhoeywiers vrqdlAW hn, kel vwiers dwQoVhsw ijvyNpRotlnMtdlAW hn ijs nMksy hwnlrihq vwiers nwl joiVAwjWdwY kel vwiers dyku`Jh`synMtdlAW hn, pr kel vwiers dy jlnYitk kof nMuhlwiers iqAwr krn lel (pr pUrwwiers nhln) vrqdlAW hn[



# vYksln iqAwr krnw

ies dybcwEAqyAsr nMklnl bxwaukel vYksln nMswp`Dr dyvDIAwqrky nwl iqAwr klqw jWdwhY ies iv`c  
 IYb iv`c AqylokWau~qy jwx vwlykilnkl trwiel vl SwmlhuMdy qWikipqwklqw jw sky ik vYksln^qrnwk  
 nhlnAqyv`Kø`KrylokWau~Asr krdl hY  
 Awmkrky ies swrykMrel ie`k swl qoM DsmWg jWdwhYkauNikr styj au~qy wel bxwauxwllAWkMpnIAwMU  
 pYswwhldwYtrwiel vwsqyok Brql krny pYNdy AqykmytIAwwhlnes dl iejwzq IYxl pYNdy  
 koivf- 19 vwsqyYksln dl Kojkrn lel swrl dunIAwHqYswrc krn dl sihmql sl, trwiel vwsqywlMtlArVdl  
 koelkml nhlnsl AqyZrUrq AnuswrkmytIAwAwpXIAwmlitMgWdIAw rhIAwHn, kMpnIAwWduflkxwnhlnpAw  
 ies dwmqlb sl ik iqAwr krn dyqrky dwhr kdm Tik cu`ikAwigAw AqybcwEdykMrdl pUrlingrwnl klql gelA



# COVID-19 Vaccines

- COVID-19 vaccines are made from a small amount of the virus or a piece of the virus's genetic code
- It takes about 2 months to make a vaccine, and it takes about 12 weeks to get it to the public
- The first vaccine, from Pfizer, was approved in December 2020. It is a messenger RNA (mRNA) vaccine. This means it contains a piece of the virus's genetic code that tells your cells to make a protein that triggers an immune response.
- The second vaccine, from Moderna, was approved in December 2020. It is also an mRNA vaccine.
- The third vaccine, from AstraZeneca, was approved in December 2020. It is a viral vector vaccine. This means it contains a harmless virus that carries a piece of the virus's genetic code into your cells.
- The Pfizer and Moderna vaccines are about 90% effective at preventing COVID-19. The AstraZeneca vaccine is about 80% effective.
- The AstraZeneca vaccine is also known as ChAdOx1-S. It is a viral vector vaccine. This means it contains a harmless virus that carries a piece of the virus's genetic code into your cells.
- The AstraZeneca vaccine is also known as Vaxzevria. It is a viral vector vaccine. This means it contains a harmless virus that carries a piece of the virus's genetic code into your cells.
- The AstraZeneca vaccine is also known as AZD1222. It is a viral vector vaccine. This means it contains a harmless virus that carries a piece of the virus's genetic code into your cells.



mRNA

Viral vector

The mRNA vaccines work by introducing a small amount of the virus's genetic code into your cells. This code tells your cells to make a protein that triggers an immune response. The immune system then remembers the protein and can fight off the virus if you are exposed to it again.

The viral vector vaccine works by introducing a harmless virus that carries a piece of the virus's genetic code into your cells. The harmless virus then carries the genetic code into your cells, where it tells your cells to make a protein that triggers an immune response.

The AstraZeneca vaccine is also known as ChAdOx1-S. It is a viral vector vaccine. This means it contains a harmless virus that carries a piece of the virus's genetic code into your cells. The harmless virus then carries the genetic code into your cells, where it tells your cells to make a protein that triggers an immune response.

# ies dyswelf iePYkts Aqy ivroDI sMkyq



- koivf- 19 vYksIn dybhucyswelf iePYkt hlky ijhy huMdy AqyijhVy h&qwkurihMdy n[ ieh vl bwklvYksInWly swelf iePYktWrgy hl huMdy, ienHWc ieh vl Swmlhn:
  - tlky vwll jgHwdsu`jjwxw
  - Qkwvt mihsUshoxw
  - isr duKxw
  - srlr iv`c drd hoxw
  - aultl AwauxMchw jWaultl Awjwxw
- bwkl dwelAWWg ieh tlkw lwauxqopniHW ishq mwihrwMUsok jykr quhwirMdy dwel nwl kdl koel AYlrjl rIAYkSn (AYnw&IYki)shoieAwly
- jykr quhwirMdy WzWqokdl gMBI rIAYkSn hoieAwly WquhwirMdy ^wspRbMdy dl loV hoskdl hY
  - ku`J dwelAWGr iv`c vrqIAW jwx vwllAWclzWjW pwaUfrkrlmW(Pwelzr vYksIn)
  - pihlIAW vYksInW (swrlAWkoivf vYksInW)
  - iesy koivf- 19 vYksIn dwpihlw tlkw
- jykr qusInrBvql hoqWtlkw lwauxqopniHW Awpxl imfvweIP nwl g`l krq BwvgnBvql AOrqWu~dywly q`k vYksIn dwkoelburwAsr nhInIdiKAw, pr ies bwryhorKojdl loV hY

# vYksIn Aqy vwiers dIAWnvlAWiksmW

- vwiers lqwqr Awpxl bxqr bldy rihMdy AqyipCly swl dOrwhuxq`k ies dysYNklypswhmxy Awcu`kyn, pr ienHWcolbhuqswrybhuq&rk nhINpwsky[
- swnbhuqvi&kr aunHWVWhYihVy bhuqjldl &Yldyn, jWbhuqyqrnwk hn, jWijnHWau~qYksIn Asr nhINkrdl AqyjWijnHWau~qy swrlAWg`lWwgUhuMdlAW[
- ies vlybhuqvi&kr XUky swaU&rlkw, brwzll Aqyjpwn vwlyvwiersWdwhY
- ij`Qywl nvyNUpau~Brdy, au~QYksIndwaunHWAsr dyKxlel trwielW klqlAWjWdlAWn[
- huxq`k dl Kojieh d`sdl hYk XUkyvwlyvwiers au~qYksInWmkrdlAW hn[ swaU&rlkw vwly vwiers au~QoVihl trwiel klql gel hYjs nwl pqwl`gwhYk eyzY~fAOksPorfvYksInvrqx nwl lokWdlAWmOqVc kml hoelhYAqyhspqwl dw^l hoxvwlylokWdl igxql vl Gtl hYpr blmwrl nMUYlxqonNikul roxx lel ies dwbhuqAsr nhINdisAw[
- ikauNikhuxswfykol vYksInWmOjUd, ies lel ienHWbhuqjldl nvyMwiersWau~qyqx lel bdilAw jw skdw hYAqyjy loV pvyqWenHWUstr ieMjYkSdyqOr`qyvl vriqAw jw skdw hY
- ieh bhuqzrUrl hYk huximl rhl vYksIndwtlkw mOjUdvwiersWqobcx lel lgvwieAw jwvY



# Agll jwxkwrl

- <https://www.birminghamandsolihullcovidvaccine.nhs.uk/>
- <https://www.nhs.uk/conditions/coronavirus-covid-19/coronavirus-vaccination/coronavirus-vaccine/>
- vYkslnWwryqjmw klql gel jwxkwrl
- <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](https://www.birmingham.gov.uk/info/50247/national_guidance_during_covid-19/2065/coronavirus_covid-19_-_information_in_other_languages/6)