

7 men jinen ak jemen ajiri rej aikuj jella kake COVID-19 Wa eo



1. Ajiri ro rej aikuj wā.

Elukkun lablok an COVID-19 kauwōtata jen uwōta ko remaron walok jen am bōke wā eo. Jejanin dre jella elmen an bok naninmej in COVID-19 nej jelet ajiri ro ilo ien-aitok. Ajiri rej report “aitok in COVID” kakolle ko rej jelet mour ko aer aolep raan nan elon week ko elikin naninmej jen COVID¹ COVID-19 ej kiō juon mōttan 10 ko relab rej kōmman an rūtto mij, im 1/3 rūtto ro rar deloñ aujbitol rar aikuj kejbarok nañinmij kauwōtata². Emaron 30% in ajiri ro rekar drelon jen COVID-19 ekar ejelok aer bar naninmej³.



2. Rar jab ekirir kin wā eo.

Elablok jen joñoul yiō in an scientist ro ibelakin lal kōmadmōde kein jermal kabel in. Ejellok buñten kejbarok ko rar kajeoñe ñan kōmmane wā ko an COVID-19—laajrak ko wōt an kakien im kien—im katak ko an wūno rar bōk ejjā buñten ko einwōt jabdewōt bar wā. Melele ko jen ien kamelmel ko an clinic im molin lalin ej katak kin wawein an wa ko kejbarok im eman aer jermal. Scientist ko rekar maron in katak kake wa eo ilo mokaj kinke buki ion thousand armij rekar make konan bed nan ien kamelmel ko an clinic - ijelakin kottar yiio nan loe elon ro rej boke kunaer.



3. Ekkā abnōnō ko rej walok alikin wā redik ak ebwe joñauer.

Ajiri eo nejum emaron walok kakōlkōl ko redik ak ebwe joñauer alikin aer wā, einwōt biba, metak majel, metak bar, mōk, ak būrōrō iturin jikin eo rar wākare. Melelein mennin ej enbwinnim emōj an jino jermal in kōmmane wāween an bōbrae jen nañinmij im ej katak an tarinae ibben nañinmij eo. Abnōnō ko rekauwōtata im nañinmij jen wā eo relukkun jejā. Am bōk juon keij in COVID-19 elukkun kauwōtata ñan mour elablok jen uwōta in am maron bōk juon jorrāan kauwōtata jen wā eo.



4. Jorrāan ko rej walok iomwin ien aitōk, einwōt waroñe ak mij lojeen kūrae, ejab maron walok.

Ñe kwōnaj lale melele kin wā ko kar moktalok, eiten aoleb jorrāan-aitok ear walok iomwin jen wā rej walok ikōtaan 6 raan alikin an jemlok ien katak kin wūno in wā eo. Wuñin an FDA aikuj ien kattar jab diklok jen 60 raan alikin jemlokin ien katak in wūno eo mokta jen aer maron lelok kōmelim eo ñan kōjerbal ilo idin ien (EUA).

Taujin armij remaron bōke wā eo aer ilo ien aer bōroro ak jino bōroro alikin aer wā. Melele ko⁴ rej kwalok ke wā ko an COVID-19 rejab kōmman wōrañe, mij lojeen kūrae, ak abañ ko ilo bōroro ak ien lotak ñan ribōroro eo ak niñniñ eo. Bōtab, emōj amim loe an eloñ ribōroro ro bōk COVID-19 im eñtan jen abañ ko an nañinmij eo⁵.

1 <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7927578/>

2 [https://www.cdc.gov/mmwr/volumes/70/wr/mm7023e1.htm?s_cid=mm7023e1_w%20\(cdc.gov\)](https://www.cdc.gov/mmwr/volumes/70/wr/mm7023e1.htm?s_cid=mm7023e1_w%20(cdc.gov))

3 <https://yourlocalepidemiologist.substack.com/p/pediatric-vaccines-top-8-parental>

4 <https://www.acog.org/news/news-releases/2021/07/acog-smfm-recommend-covid-19-vaccination-for-pregnant-individuals>

5 <https://www.cdc.gov/coronavirus/2019-ncov/vaccines/recommendations/pregnancy.html>



5. ELUKKUN LAB an jejjet an jermal wā eo.

Katak ko an wūno eo emōj aer kwalok ke wā eo an COVID-19 elukkun jejjet 90-100% an jermal ilo an kejbarok ajiri ro joñan yiō 5-15 jen aer bōke wā eo⁶. Ejelok ajiri ilo ien kamelmel ko an clinic ekar lap an naninmej jen wot COVID-19. Wā ko rej jermal ñan oktak ko an nañinmij eo, bōbrae an ajeeded ñan armij ro jet⁷, im emaron kōkmanmanlok men ko⁸ ñan ro rej eñtan jen jorrāan ko iomwin ien aitōk jen COVID-19. Am bōke wā eo enaj bar kōmman an nañinmij eo diklok im kadulok ñan armij ro relukkun eiēt im teej ko aer renaj kwalok ewōr nañinmij alikin aer wā⁹.



6. Jekdoñ emōj an ajiri eo nejum kar bōke COVID-19, ej aikuj wōt wā.

Ajiri eo nejum aikuj wā, jekdoñ ear jab lukkun doulul jen kij in nañinmij eo moktalok. Katak ko¹⁰ rej kwalok ke wā eo ej kōmman an enbwin aitōklok an bōbrae jen an enbinnid make bōbrae (bōbrae jen nañinmij) im kejbarok jen oktak ko an nañinmij eo. Wā eo emaron kejbarok an ajiri eo nejum bar bōke nañinmij eo.



7. Wā ko an mRNA ñan COVID-19 rejab ukōt DNA eo am.

Ewor men ko **wa ko an mRNA REBAN** kommane¹¹:

- mRNA eban ukot ak janiji DNA eo am
- mRNA eban delone jidikin jikin cell ko am ilo jikin eo DNA eo ebed (etan nucleus)
- mRNA eban make janij im erom DNA

mRNA ej bidodo im maron in mokaj an rub ilo enbwinnim. Ta ko kobban rejjab bed wot ilo enbwinnim im rejjab mour, mojno lak, ako wor part ko rejjab jorren in virus eo ilo ir im remaron in bed wot ilo enbwinnim im komman inepata ko ilo an tolak mour¹²

6 <https://www.cdc.gov/coronavirus/2019-ncov/vaccines/recommendations/children-teens.html>

7 <https://www.cdc.gov/coronavirus/2019-ncov/science/science-briefs/fully-vaccinated-people.html>

8 <https://www.yalemedicine.org/news/vaccines-long-covid>

9 <https://www.cdc.gov/media/releases/2021/p0607-mrna-reduce-risks.html>

10 <https://yourlocalepidemiologist.substack.com/p/vaccine-for-5-11-year-olds-acip-cliff>

11 <https://www.cdc.gov/coronavirus/2019-ncov/vaccines/different-vaccines/mrna.html>

12 <https://yourlocalepidemiologist.substack.com/p/pediatric-vaccines-top-8-parental>