

Nan bajok vs. Mol ko COVID-19 Wa eo

Nan bajok: COVID-19 wa eo ejab juon men eo eman.

FACT: COVID-19 wa ko retiljek im rej jermal.

Tiljek ej men eo ilon tata ilo [U.S. wa ko re tiljek edoklok im jekjek ko kemelimi](#). Wawin jekjek ko ilo wonmanlok ikijen wot wa in COVID-19 kar koba jet bunten ko ilo air keidi iben ko jet im rej bareinwot komani einwot flu ak wa in bok, eo im erar kejbarok million ko ilo Ohio ilo tore ko maantak. Ilo U.S. Food and Drug Administration (FDA), baraeinwot im takto ro retijemlok, rej lukuin etale bwe aoleb melele ko kin wa eo an COVID-19 lale bwe en lukun jejet etali. Kein kamol ko rej kwalok bwe COVID-19 wa eo etiljek im ej jermal nan bobrae jen COVID-19. Jen wa kein ruo nan delone lok FDA nan kemelimi iloo ien idrin, [Pfizer-BioNTech wa eo ear 95% jejet jermal](#), im [Moderna wa eo 94% jejet jermal](#) ilo lelman 3 ekatak eo kijen uno in im elonlok jen 70,000 ro rar bok kunaier ikotaan ekatak kein ruo. Mekarta COVID-19 wa eo ear mokaj jetnakin air loe, jermal in teknlaji kein kar kejerbale nan mRNA wa eo, einwot eo rar komane jen Pfizer-BioNTech im Moderna, eto kitien air kar ekatak kake.

Nan bajok: COVID-19 wa ko kar komokaji im komani ilo juon tore eo emokaj.

MOL EO: Wawin air komane COVID-19 wa eo im wawin air kar etale ear lukun aitok, im kamolol nan juon jekjek in jermal eo kar koman bwe en eman jokin an wonmanlok, emaron in laplok ilo an edoklok.

Ejelok jermal in kokairir ilo wawin air jermal wa eo. Emokaj kitien kar komane itok wot jen [jermal iben dron](#) nan kebooj komelmele kotobar ko nan lelman kein, im bareinwot air niknik ilo kejbarok ien ko im kadiklok ak jolok allon ko-raetok in kotar ilo tore eo peba kein renaj keboji ak kotar nan air etale. Ebar koba, ilo tore eo rej komane wa in, CEOs eo an AstraZeneca, BioNTech, GlaxoSmithKline, Johnson & Johnson, Merck, Moderna, Novavax, Pfizer, im Sanofi rar komane [kalimur ilo bwebwenato](#) nan lalin, kwalok kilen air kotobarlok im debij wot jela eo kin an ri-melellet ro jermal ilo air komane jonok ko nan kakone im air kemelimi wa eo an COVID-19. Mejinjer RNA (mRNA), kar kejerbale ilo kar wa ko ruo lok imaan nan idin ko kin kemlim FDA (Pfizer-BioNTech and Moderna), io aer kaal, ejab itino. Ri-ekatak ro rar ekatak kin mRNA ilo elon iio ko, im kakolkol- ko emokaj kitier ilo ilo kejerbale wa in mRNA im kar wonmanlok wot im kejerbale nan naninmej in bulu, Naninmej in Nam, kij menin mour ak kidu, im cytomegalovirus (CMV). Jermal in teknalijil ko ran kein ilon ilo RNA katak kin mour im kemijitiri, im bareinwoot jeptom in leto letak ko, ear kotlok bwe wa kain ikijen COVID-19 kejerbale mRNNA bwe ren komane bwe en tiljek im ilo kejbarok.

Nan bajok: COVID-19 wa eo enaj juon menin aikuij nan aoleb armij in Ohio.

MOL: Ohio eban koman bwe COVID-19 wa eo en koman bwe aolep ren boke.

Lal eo an Ohio eban koman bwe jabrewot en aikwij bok wa in COVID-19. Wa in enaj pelok nan aoleb armij in Ohio ro rar kelet bwe ren boke, einwot an kio wor em lonlok wa in.

Nan bajok: Komaron bok COVID-19 jen wa in COVID-19.

Mol: COVID-19 wa eo eban lewaj nan iok COVID-19.

Ejelok ian COVID-19 wa ko rej kio komani ilo United States kejerbale kij in im ej koman COVID-19. Pfizer-BioNTech eo im Moderna wa ko rej mejinjor ribonucleic ajet, ak mRNA, wa ko. (Lale lal nan kemelele ko relablok.) Kotobar eo nan wa in COVID-19 katakin enbwinin eo am tarinae im wawin an kile kij eo walok jen COVID-19. Jet ien wawin jermal in emaron waloktok jet men ko rejab eman, einwot edodo enbwinuum, metak bar, metak buru ak buroro ijo rar wa ki, im metak ilo majol ak ekeitak ko. Kakolkol kein ej jet ko rejab lukun elab im ej kwalok bwe enbwinin eo ej kajion koman kein tarinae nan edeklok make. Ej bok jet wiik ko bwe enbwinuum eo en komane jet kein tarinae ko elkin bok wa eo, im jet wa ko aikwij bwiki ruo kottan. Ej melele in ke juon armej ej maron in bok kij in nan COVID-19 moktalok, ak elikin, bok wa ko im jino an naninmij, einwot an naj wa eo bok ien lelok bobrae. Ekatak elabok [wawin COVID-19 wa eo jermal](#).

Nan bajok: Wa ko rej kejerbal mRNA enaj elikin DNA eo ao ak enbwinin eo kokmanmanlok.

MOL: Bok juon wa in mRNA ejamin ukot DNA eo am.

Mejinjer in kennan eo ribonucleic ajet, ak mRNA, ejab nan ukote ak kokmanmanlok bar komane (DNA). mRNA eo jen wa eo an COVID-19 jamin delone nan iloan cell ko, ijo im DNA ej bed ie, im kin menin eban jelete ak ioke lok DNA eo am ilo jabrewot wawin. mRNA eo jen wa eo in COVID-19 maron itokilo tubidodo einwot jet jekjek in melele ko nan enbwinum nan koman bwe en ejelok juon joreen in "spike protein" nan kotlok bwe jeptom in tarinae eoo iloan enbwinuum en kile ke protein eo ejab aikuij bwe en bed ijo im jino an kadoklok an enbwinuum maron enjake im komane jet wawin bobrae. Koman bwe,wa in COVID-19 im ej jermal mRNA iben kij ko jen enbwinin nan tarinae bwe en kwjuur wot enbwinuum nan kij eo, lelok juon jaat nan kij ko enbwinuum bwe ren koman kein jumae ko. Ekatak elablok kin [how COVID-19 mRNA wa eo jermal](#).

Nan bajok: Elane inaj ejmour jen COVID-19, ljab aikuij bwe in bok wa in COVID-19.

MOL: Armij ro emoj air bar mour jen COVID-19 remaron in bar bok wa eo.

Ilo ien in, ri-kabel ro rejab jela ewi aitokan juon armej wa eo kejaroke jen an maron bar naninmij elkin an naaj bar ejmourej jen kij in COVID-19. Kin wot kauatata in jorren ikijen COVID-19, im kinke ej- bar boke kij in COVID-emaron in bar, maron bar karon armij nan bar bok wa in COVID-19 jekdron elane emoj kar aer bok naninmij COVID-19 moktalok. Jonan eo juon armej emaron jumae naninmij ilo air kar kinejne, rej naetan maron jumae, oktak jen armij nan armij. Aolepen jekjek kein maron jumae im wawin an wa eo jermal rej jet wawin ko ikijen COVID-19 im ri-ekatak ro rej kajeon ekatk kake elablok kin, im kab federal Centers ikijen Disease Control im Prevention (CDC) renaj kajion karon aoleb armij ilo air loi kein kamol ko rekeel rej walok.

Nan bajok: COVID-19 ejab juon men lukun kauatata, kin menin ijab aikuij bok wa eo.

MOL: Kauatata ko kin kijin COVID-19 ekka an walok ukotak ko,im bok wa eo emaron kejarok jen kij in COVID-19.

Ilo an lon armij ro rej bok COVID-19 naninmij ko ibier remera, jet remaron bok juon [naninmij kauatata](#) ak maron mij. Ejelok juon wawin eo kwoj maron jela jekjek in an COVID-19 naj jelet iok, jekdron elane kojamin bed ilo [kauatata im bed ilo jorren elab](#). Bareinwot, elane konaj bok COVID-19, komaron kajeded kij eo nan ro jeram, paamle, im ro jet ibelakuum ilo ien am naninmij. COVID-19 wa eo ej jipan kejarok iok ilo an kotlok bwe enbwinuum en koman kein jumae ko ilo an jab enjake am naninmej. Ekatak elaplok kin [waween COVID-19 wa eo jermal](#).

Nan bajok: Kwonaj maron in boke kij in COVID-19 elane kwonaj bok wa eo kin COVID-19.

MOL: COVID-19 wa eo eban koman bwe kwon teej nan maron boke COVID-19 teej in kij eo.

Wa kein rej bed wot ilo air etale ilo United States eban koman bwe kwon teej positive ilo [vteej nan kij](#), eo im kar kejerbale nan lale elane ewor juon jorren eo rekeel. Elane enbwinuum enaj koman jet wawin jumae ko, eo im ej kotobar eo an wa eo, emaron lon uun ko bwe kwon maron boke ilo jet [teej in jumae ko](#). Teej ko nan kij in jumae ej kwalok bwe jorren ko moktalok im bwe kwoj maron bed iumwin kejarok ko ikijen kij in. Ri-ekatak ro rej kajion lale ewi wawin an wa in COVID-19 maronin jelet kein jumae ko nan kwalok alikarin teej eo.

Nan bajok: Wa ko jet, einwot wa in bulu, enaj bobrae COVID-19.

MOL: Wa ko wot emoj kalikari nan bobrae COVID-19 enaj kejarok iok jen COVID-19.

Wa ko jet, einwot wa in bulu, mijol, ak naninmij ko jet, reban kejarok iok jen COVID-19. Wa ko wot im emoj kalikari wot nan kejarok iok jen COVID-19, elane enaj melim kejerbale jen FDA, maron in bobrae. Ilo an wa in bulu ban kejarok iok jen COVID-19, emaron kejarok iok jen am naninmej bulu) ilo eja ien eo wot kwoj COVID-19.

Nan bajok: Ejaminn bwe wa ko nan aoleb.

FACT: Ilo air komani wa ko ej wonmanlok wot ilo an lonlok, kajojo armij in Ohio ro rekar kelet in boke enaj maron bok wa nan bobrae jen COVID-19.

Ilo ien eo, ke FDA kar moktaj kemelim bwe ren kejerbal COVID-19 wa ko ilo United States, enaj wor jonan eo renaj kejerbale ekar nan jonan eo ewor. Ohio ej kajeon koman bwe wa eo en maron ajeded, nan ro rej konan boke, ilo ien eo emokaj elane enaj tobrak tok wa ko ilo Ohio. Ilo ien ko, einwot an lonlok wa ko rej komane lablok im jonok eo elab renaj iwoj, armij ro kajojo ilo Ohio ro im rekar kelet bwe ren boke renaj maron in wa.

Nan bajok: COVID-19 wa eo naaj kadelon microchips iben juon armij.

MOL: Wa ko rejab kadelon microchips eo nan waate.

Ejelok wa en ak kein karreo boti – ekoba wa nan COVID-19 – elon microchips, nanochips, RFID kein lale ko, ak kein jermal ko rej waate ial eo ak kantirool enbwinuum ilo jabbrewot waween. Einlok wot an juon wa ektak mweiuk ak jilikinlok ilo aer waati, jonan oran uno ko naaj waate ilo aer ektaki im lilok ibelakin lal eo. Mekarta, jela in ke wa kein eor kein waate ko ie im rej likit na iben armij in Ohio ejab jimwe.

Nan bajok: Wa in COVID-19enaj koman bwe en ejelok nejuum ak jorren ko jet ikijen ejmour.

MOL: Ejelok jekjek ko rekwtata ilo kejbarok emoj etale kin wa in COVID-19 ko emoj kar loori naj kejerbale nan ien ko re idrin kejerbal melim ko.

Ilo [Pfizer-BioNTech Ielnan 3 kin ekatak ko](#) kin jonan an lonlok jen 43,000 kajojo armij ro, im kab [Moderna Lelnan 3 elkatak ko](#) kin 30,000 ro rar bok kunaier, ejelok loukun uota ikijen kejbarok rar loe. Joren ko ekka air walok rej edodo, metak bar, metak enbwinin, buroro ijo ra wa ki, im metak ilo majol ak ekeitak ko. Joreen ko einwot kein, ilo tore eo ejab eman, ej kokalen bwe enbwinuum ej jermal ilo an eman nan an ejaake kejbarok jen kij eo ej koman COVID-19.

Nan bajok: Wa ej koman anen etao.

MOL: Wa ejab koman anen etao.

Ien nan ien, ekatak ko rej komane ibelakiin lalin ej wonmanlok wot im kwalok bwe [ejelok kakobaba ikotaan anen etao im wa](#).

Ewi wawin ao jela ewi wot iaan wa in COVID-19 melele eo ejimwe tata?

Ebwe an bin am naj jela ewo wot iaan men kein ilo melele ko komaron tomaki. Internet eo, einwot jela kake, emaron obrak kin melele ko rakauatata kin wa in COVID-19. Men eo eman tata komaron komane ej katakin iok make kin wa eo kin melele ko rejimweremool. Katak elabok kin [kabukot melele ko rellabok kin wa eo](#) ilo jeje ko jen CDC ilo <https://www.cdc.gov/vaccines/vac-gen/evalwebs.htm>.

Jebar jene: [Centers for Disease Control im Prevention \(CDC\)](#), [University ilo Maryland Medical System](#).

Komane ilo Dec. 9, 2020

Nan elonlok melele ko, etal nan coronavirus.ohio.gov.

Nan uak ko kin COVID-19 kajitok ko, kurlok 1-833-4-ASK-ODH (1-833-427-5634).

Naninmij in kemelij eo am ebareinwot aurokan einwot takto eo ej lale ejmour eo am ilo enbwin. Elane kwe ak juon eo kwoj iokwe bok kain enjaake ko ejelot mour itok wot jen naninmij in coronavirus, Jiban ej iwoj 24 awa juon ran, jiljimjuon ran ilo juon wiik. Kurlok COVID-19 CareLine ilo 1-800-720-9616.