

Lale Oktak ko ibben Wā ko an COVID-19

	Pfizer	Moderna	Johnson & Johnson
Raan eo ear Kōmelim Kōjērbal ilo len Idin Jorren (EUA)*	Tijemba 11, 2020	Tijemba 18, 2020	Babode 27, 2021
Joñan wā	Ruo wā, 21 raan tōkelik	Ruo wā, 28 raan tōkelik	Juon wā
len bōk aoleben joñan kejbarok	Ruo wiik ālikin wā eo kein karuo	Ruo wiik ālikin wā eo kein karuo	Ruo wiik ālikin wā eo
WŌN ro remaron bōk wā eo? <i>Kenono ibben taktō eo am elañe kwōbōroro ak kwōj kaninnin, ak elañe ewōr jabdewōt men ko ekauwōtata am kadeki.</i>	Armij ro joñan yiō 12 im rūttolok	Armij ro joñan yiō 18 im rūttolok	Armij ro joñan yiō 18 im rūttolok
Ta eo ej kōmmāne	Ewōr messneger RNA (mRNA) iloan wā eo. mRNA ej einwōt juon bok in kwalok kōmelele. Ej katakin enbwinnim wāween an kōmmāne juon protein eo ejab kauwōtata (protein jibaik) im ej einwōt protein eo ilo	Wā eo ewōr messneger RNA (mRNA) kobban. mRNA ej einwōt juon bok in kwalok kōmelele. Ej katakin enbwinnim wāween an kōmmāne juon protein eo ejab kauwōtata (protein jibaik) im ej	Ewōr juon kij in nañinmij in mijin ejab kauwōtata iloan wā eo im ewōr kōmelele ñan kij in bōran (DNA) ñan an kōmmāne juon protein ejab kauwōtata im einwōt juon protein (protein jibaik)

	coronavirus in. Protein jibaik eo ej walok ioon kilin cell eo. Enbwinnim ej kōmadmōde protein eo im kōmmāne cell im antibody ko rej manman nañinmij im maron kile im manne coronavirus in.	einwōt protein eo ilo coronavirus in. Protein jibaik eo ej walok ioon kilin cell eo. Enbwinnim ej kōmadmōde protein eo im kōmmāne cell im antibody ko rej manman nañinmij im maron kile im manne coronavirus in.	ebed ioon coronavirus eo. Protein jibaik eo ej walok ioon kilin cell eo. Enbwinnim ej kōmadmōde protein eo im kōmmāne cell im antibody ko rej manman nañinmij im maron kile im manne coronavirus in.
Ta eo ejab kōmmāne	Ejellok ian wā kein rej jañiji kobban DNA ak kij in bōran ko am. Rejab deloñe nucleus eo iloan cell ko am (jikin eo ej bed DNA eo am). Rejab kōmman wōrañe.		
Ta ko kobban	Ewōr mRNA im kein karre ko jet iloan wā ko ñan jibañ an mRNA jermal iloan enbwinnim: kirij, potassium, mōttan ko rej organic ñan kejbarok mRNA jen an lab joñan ajit, jool, im juga.	Ewōr mRNA im kein karre ko jet iloan wā ko ñan jibañ an mRNA jermal iloan enbwinnim: kirij, potassium, mōttan ko rej organic ñan kejbarok mRNA jen an lab joñan ajit, jool, im juga.	Ewōr juon adenovirus eo emōj jañiji jidik kobban wā eo (juon kij in nañinmij in mijin bōtab ejellok kij in nañinmij in mijin an DNA iloan) kin melele eo jen coronavirus eo ej bed ie. Ebbar wōr kein karre ko kobban rej jibañ kejbarok an kwōn wā eo: jool, juga, im mōttan organic ko jet.
Ta eo ejellok iloan	Ejellok coronavirus kobban wā ko, im rebañ lewaj COVID-19 ñan kwe. Ejellok leb, kein kejbarok an aitōk aer bed, latex, cell in ko, ak mōttan pik ak mennin mour ko jet. Ejellok kein ebōk melele (microchip) iloan wā ko an COVID-19 ñan anōke armij.		
Ewi joñan an emmon an jermal	Aoleb wā ko jilu emōj kōmelim emōj aer teej ñan lolorjak ke rej letōk jorren. Rej aoleb jejjet aer jermal in bōbrae jen nañinmij kauwōtata, deloñ aujbitol, ak mij jen COVID-19.		
<p><i>*Ilo juon idin jorren in ejmour, kombani ko rej kōmmāni wā ko im an kōmelim kōjermal wā remaron kōwebben io juon Kōmelim in Kōjermal ilo len Idin Jorren (EUA). EUA ejab jelōt kejbarok eo an wā eo, kinke ejab jelōt wāween an kōmman. Bōtab, ej kōmōkajlok an kōmman im madmōd in jermal ko. Kombani ko remaron jino kōmmāne wā ko ilo an bed wōt ilo aer madmōde ak an teej. Aoleb wā ko rej loor ejjā madmōdin teej eo, jekdoñ ñe emōj kōmelim ad kōjermal ñan idin jorren ak ilo juon madmōd in kōmelim ekkā.</i></p>			

Wōn ro rar bōk kwōnaer io len 3 eo an Katak ko an Uno

	Pfizer	Moderna	Johnson & Johnson
Joñan armij ro rar lelok jibañ im ien ko aer	Tarrin 45,000	Tarrin 30,000	Tarrin 40,000
Lal/Kumi in Armij	RiKilmej ak African American: 10% Hispanic/Latinx: 26% RiAsia: 5% Native American: 1.3%	RiKilmej ak African American: 10% Hispanic/Latinx: 20% RiAsia 4% Native American: 1.3%	RiKilmej ak African American: 19% Hispanic/Latinx: 45% RiAsia: 2.6% Native American: 9%
Joñan Yiō ko	12 - 56+ 21% rar 65+	18 - 65+ 25% rar 65+	18 - 65+ 20% rar 65+ aer yiō
Nañinmij ko Ewōr Kadede <i>Joñan bōjjāān in armij ro rar bōk kwōnaer ilo katak in uno eo ear wōr jab diklok jen juon aer nañinmij ear kōlablok uwōta ñan aer bōk nañinmij in COVID-19 eo ekauwōtata, einwōt kileb, toñal, nañinmij in ār, ak lab joñan aerin bōtōktōk</i>	Tarrin 46%	Tarrin 26%	Tarrin 38.7%
Ro Rar Bōk Kwōnaer Ibelakin Lal in	76.7% in armij ro rar bōk kwōnaer ilo katak in rar bed Amedka, 15.3% jen Argentina, 6.1% jen Brazil, im 2% jen South Africa.	Moderna ear teej wōt ilo Amedka	Tarrin 47% in armij ro rar bōk kwōnaer ilo katak in rar bed Amedka, 17.3% ilo Brazil, 12.7% ilo South Africa, im ro jet jen Chile, Argentina, Columbia, Peru, im Mexico

Maron loe beba in: Ñan kajojo armij ro ewōr aer utamwe ak kajojo armij ro rej kenono bar juon kajin oktak jen Kajin Belle, OHA emaron lewaj melele ilo wāween ko jet einwōt ukok, jeje ko relab, ak braille. Kebaak Jikin Melele in Ejmour ilo 1-971-673-2411, 711 TTY ak COVID19.LanguageAccess@dhsoha.state.or.us