

## Anono fengeni ekewe aposun COVID-19

	Pfizer	Moderna	Johnson & Johnson
<b>Emergency Use Authorization (EUA) Date*</b>	December 11, 2020	December 18, 2020	Mas 27, 2021
<b>Awukukun met emon epwe angei</b>	Ruu doses, 21 ran towau fesenin nefinen	Ruu doses, 28 ran towau fesenin nefinen	Ew dose
<b>Fansoun epwe unus ewe angangen epet</b>	Ruu wik murin ewe oruwen apos	Ruu wik murin ewe oruwen apos	Ruu wik murin apos
<b>IO mi tongeni angei ei apos?</b> <i>Porous ngeni noum tokter ika pwe en mi pwopwo ika nomw won opwu noum, ika mi wor omw watten osukosuken mettoch mi ngaw ngonuk.</i>	Aramas ier 12 me fen watte seni	Aramas ier 18 me fen watte seni	Aramas ier 18 me fen watte seni
<b>Met e fori:</b>	Ewe apos mi wor non ew messenger RNA (mRNA). mRNA usun nge ew taropwen eitit ren met epwe fori. E eiti ngeni inisum ifa usun epwe fori	Ewe apos mi wor non ew messenger RNA (mRNA). mRNA usun nge ew taropwen eitit ren met epwe fori. E eiti ngeni inisum ifa usun epwe	Ewe apos mi wor non ew monun maa ter ese efeiangaw mi wor non DNA epwe eiti an epwe for protein ese efeiangaw mi

	ew protein ese efeiengaw (spike protein) mi ewe proteinikinikinn e mwarangerangu on ewe corona virus. Ewe spike protein e mwarangarangeu nepekin ewe monun semwen. Inisum e sapengeni ewe protein iwe a foratiw monun epetin semwen epwe esina ewe monun semwenin corona virus iwe a fiu ngeni.	fori ew protein ese efeiengaw (spike protein) mi ewe proteinikinikinn e mwarangerangu on ewe corona virus. Ewe spike protein e mwarangarangeu nepekin ewe monun semwen. Inisum e sapengeni ewe protein iwe a foratiw monun epetin semwen epwe esina ewe monun semwenin corona virus iwe a fiu ngeni.	nikinikin ewe protein (spike protein) e mwarangarangeu on ewe monun coronavirus. Ewe spike protein e mwarangarangeu nepekin ewe monun semwen. Inisum e sapengeni ewe protein iwe a foratiw monun epetin semwen epwe esina ewe monun semwenin corona virus iwe a fiu ngeni.
<b>Met ese fori</b>	Esap ew me nein ekewe apos epwe siwini om DNA ika met monun non inisum ewe inis e for seni. Rese tonong non ekewe monun non inis (ikewe ie om DNA e nom ia). Ese for ngonuk om kosap chuen tongeni nounou.		
<b>Met mi wor non</b>	Ewe apos mi wor non mRNA me met kewe nofitin me masowan e anisi ewe mRNA an epwe angang: kiris, potassium, pwisin monun ika met mi nom non ewe inis ren an epwe epeti ewe mRNA seni waten acid, son, me suke.	Ewe apos mi wor non mRNA me met kewe nofitin me masowan e anisi ewe mRNA an epwe angang: kiris, potassium, pwisin monun ika met mi nom non ewe inis ren an epwe epeti ewe mRNA seni waten acid, son, me suke.	Ewe apos mi wor non ew sokun adenovirus (ew sokun monun maa ter nge ese wor monun maa ter DNA non) mi fiti porausen ewe monun semwenin corona non. Mi pwan wor non met kewe nofitin an esap aosukosuka ewe apos: son, suke, me ekoch met mi auchea ren manawen.
<b>Met ese wor non</b>	Esap ew me nein ekewe mi wor ewe monin semwen coronavirus, iwe rese tongeni atour ngonuk ewe COVID-19. Ese pwan wor sokunun maan, met e atemano nonomunun, latex, cha ika kinikinin monukon e keran fis non upwan iner, ika fituken piik ika ekoch minen maan non. Ekewe aposun COVID-19 rese iseis ew microchip ren ar repwe atapwa aramas.		
<b>Ifa usun ochun</b>	Ekewe unungat aposun ra fen tesinir ren ar repwe nengeni ochu ika pwe ir mi och me tumun. Ir meinisin mi fokkun wor manamanan ren ar epeti ekewe semwen mi watte osukosuken, nuingino non pioin, ika mano ren COVID-19.		

*Atun osukosuk wate ren semwen, forun me keprungunon apos epwe chok fan asengessin chok eaeen ren Emergency Use Authorization (EUA). Ew EUA ese angawa tumunun eaeen apos, pokiten ese aosukosuka forun. Nge, e fen emwitrano forun me mokutukutun keprunguno eaeen. Kompeni ir mi tongeni foratiw apos ina mo ika ew apos mi chuen wor angangen foforun me mi chuen sosot. Meinisn apos ir mi chok fiti ew fofor ren tesin, inamo ika a fen keprunguno ren muttirin eaeen ren waten osukosuken semwen ika non pwisin chok ma ren foforun me keprungunon.*

## Io mi pachenong non ekewe Phase 3 Clinical Trials

	Pfizer	Moderna	Johnson & Johnson
<b>Ukukun chochon chon pusin finata pwe repwe aninis nge resap kame</b>	Ina epwe ukukun 45,000	Ina epwe ukukun 30,000	Ina epwe ukukun 40,000
<b>Sokkun aramas/chon ia</b>	Mi choon ika African American: 10% Aramas mi etto seni Spein/Latinx: 26% Chon Asia: 5% Mwichen Indian Non Merika: 1.3%	Mi choon ika African American: 10% Aramas mi etto seni Spein/Latinx: 20% Chon Asia: 4% Mwichen Indian Non Merika: 1.3%	Mi choon ika African American: 19% Aramas mi etto seni Spein/Latinx: 45% Chon Asia: 2.6% Mwichen Indian Non Merika: 9%
<b>Aukukun non ier</b>	12 – 56+ 21% ir 65+	18 – 65+ 25% ir 65+	18 – 65+ 20% ir 65+
<b>Met kewe om semwen</b> <i>Fite persenten chon fiti sosoten mi wor apos mi wor ar semwen esap kis seni ew e awateno an epwe torir semwenin COVID-19, ren kitinup, semwenin suke, semwenin non lung, ika feita chaa.</i>	Ina epwe ukukun 46%	Ina epwe ukukun 26%	Ina epwe ukukun 38.7%
<b>Chon fiti angangen seni unusen fanufan</b>	76.7% ekewe chon fiti angangen ir seni US, 15.3% seni Argentina, 6.1% seni Brazil, me 2% seni South Africa.	Moderna rechok tesini me non United States	Ina epwe ukukun 47% ekewe chon fiti ewe angangen kae ir seni United States, 17.3% non Brazil, 12.7% non South Africa, me ekewe nusun seni Chile, Argentina, Colombia, Peru, me Mexico

**Mecheresin Angei Taropwe:** Ren ekoch mi wor terir ika io an fos esap fosin Merika, OHA mi tongeni awora poraus non ekoch sok, watte. Kokori ewe nenien porous ren pekin safei (Health Information Center) ren 1-971-673-2411, 711 TTY ika [COVID19.LanguageAccess@dhsosha.state.or.us](mailto:COVID19.LanguageAccess@dhsosha.state.or.us)