



# Pija in COVID-19 Wã kein

Ien ekatak ko rej kwalök ke aolep wã rej eman aer jermal ilo aer kabōjrak an wōr nañinmej in COVID-19.

## Johnson & Johnson

Adenovirus (viral vector) wã

## Pfizer – BioNTech

Jimor Pfizer im Moderna rej mRNA wã

## Moderna

## Novavax

Wã ko ewōr mōttan kajur ie

**Jete wã ko inaj aikuiji ilo jinion?**

Ñan eloñ armij **18 yiiō im ruttolak - 1 wã**

**Kwoj lukkun kōjbarok 2 wiik elikin an moj am bōk wã ko jinion**

Ñan armij **18 yiiō im ruttolak im ejjab kajur enbwinnim - 2 wã**, 1 wã in Johnson & Johnson, loore juon wã in mRNA iumin 4 wiik elikin wã eo jinion

Ñan armij ro **6 allōñ-4 yiiō - 3 wã**, 3 wiik elikin 1, 8 wiik elikin 2

**Wã eo kein kajilu ej bivalent.**

Ñan eloñ armij **5 yiiō im ruttolak -2 wã**, 3-8 wiik etolak

Ñan armij **5 yiiō im ruttolak im ejjab kajur enbwinnim - 3 wã**, wã eo kein karuo 3 wiik elikin wã eo jinion, wã eo kein kajilu joñan eo 4 wiik mokta jãn kein karuo

Ñan eloñ armij **6 allōñ im ruttolak - 2 wã**, 4-8 wiik etolak jãn doon

Ñan armij **6 yiiō im ruttolak im ejjab kajur enbwinnim - 3 wã**, wã eo kein karuo 4 wiik elikin wã eo jinion, wã eo kein kajilu joñan eo 4 wiik mokta jãn kein karuo

Ñan eloñ armij **12 yiiō im ruttolak 2 wã**, 4-8 wiik etolak

Ñan armij **12 yiiō im ruttolak im ejjab kajur enbwinnim - 2 wã**, wã eo kein karuo 3 wiik elikin wã eo jinion

**Ej aikuij jete ao yiiō bwe in bokke wã in?**

18 yiiō ak ruttolak

6 allōñ ak ruttolak

6 allōñ ak ruttolak

12 yiiō ak ruttolak

**Ñaat imaroñ in boke wã in kakajur eo?**

2 allōñ elikin wã eo am eliktata ñan juōn mRNA wã in kakajur emōj an kakāāl - 18 yiiō im rüttōlak\*

2 allōñ elikin wã eo am eliktata ñan juōn mRNA wã in kakajur emōj an kakāāl - 5 yiiō im rüttōlak\*

2 allōñ elikin wã eo am eliktata ñan juōn mRNA wã in kakajur emōj an kakāāl – 6 yiiō im rüttōlak\*

2 allōñ elikin wã eo am eliktata ñan juōn mRNA wã in kakajur emōj an kakāāl - 12 yiiō im rüttōlak\*

**Wã in kakajur rōt eo ij ekkar ñan?**

Jabdewōt armij 18 yiiō im rüttolak ekkar ñan bōk juōn Pfizer akō Moderna wã in kakajur\*

Jabdewōt 5 yiiō rütto emōj aer bōk Pfizer wã ko jinion rej mārōñ in tōprak ñan Pfizer wã in kakajur eo ekāāl

Jabdewōt armij 6 yiiō im rüttolak ekkar ñan bōk juōn Pfizer akō Moderna wã in kakajur\*

Jabdewōt 6 allōñ – 4 yiiō rütto emōj aer bōk Moderna wã ko jinion rej mārōñ in tōprak ñan juōn Moderna wã in kakajur kāāl

Jabdewōt armij 5 yiiō im rüttolak ekkar ñan bōk juōn Pfizer akō Moderna wã in kakajur\*

Jabdewōt armij 12 yiiō im rüttolak ekkar ñan bōk juōn Pfizer akō Moderna wã in kakajur\*

*\*Jōt armij ro 18 yiiō im rüttōlak remārōñ in ekkar ñan bōk juōn Novavax wã in kakajur 6 allōñ elikin aer kōmmene wã ko jinion ilo jōt jekjek ko. Jouj im lale [doh.wa.gov/covidbooster](https://doh.wa.gov/covidbooster) ñan melele ko relaplak.*

	<b>Johnson &amp; Johnson</b>	<b>Pfizer – BioNTech</b>	<b>Moderna</b>	<b>Novavax</b>
<b>Kar ta kajur in wā in ilo clinical trial ko?</b>	<b>74%</b> bōbrae jān nañinmej ko woj <b>85%</b> bōbrae jān nañinmej ko relukun kauwōtata <b>100%</b> bōbrae jān am tal ñan mon ejmour ak mej	<b>95%</b> bōbrae jān nañinmej ko woj <b>100%</b> bōbrae jān mej	<b>94%</b> bōbrae jān nañinmej ko woj <b>100%</b> bōbrae jān mej	<b>90%</b> bōbrae jān nañinmej ko woj <b>100%</b> bōbrae jān mej
<b>Ta menko rej likit ilo wā kein?</b>	Wā eo ewōr adenovirus ie, kōba ippān kuriij, jal, im jukwa.	Wā eo ewōr RNA (mRNA), kōba ippān kuriij, jal, im jukwa ko.	Wā eo ewōr RNA (mRNA), kōba ippān kuriij, jal, im jukwa ko.	Wā eo ewōr spike glycoprotein, kōba ippān kuriij, jal, im jukwa ko.
<b>Wōn ekar kōba ilo ien ekatak kein?</b>	<ul style="list-style-type: none"> <li>• 3.3% jān Asia</li> <li>• 9.5% jān India Amedka ak jān Alaska</li> <li>• 19.4% Ri-Kilmej/Ri-Africa jān Amedka</li> <li>• 45% Ri-Hispanic/Ri-latinx</li> <li>• 0.2% Ri-Hawaii ak Pacific ailoñ ko jet</li> <li>• 5.6% Bwijin race</li> <li>• 59% Ri-Pälle</li> </ul> <p>41% armej ro ibelakin lalin rekar bokke clinical trial kein ekar wor aer juon ak eloñlak nañinmej ko.</p>	<ul style="list-style-type: none"> <li>• 4% jān Asia</li> <li>• 0.6% jān India Amedka ak jān Alaska</li> <li>• 10% Ri-Kilmej/Ri-Africa jān Amedka</li> <li>• 26% Ri-Hispanic/Ri-latinx</li> <li>• 0.2% Ri-Hawaii ak Pacific ailoñ ko jet</li> <li>• 3% Bwijin race</li> <li>• 82% Ri-Pälle</li> </ul> <p>46.2% armej ro ibelakin lalin rekar bokke clinical trial kein ekar wor aer nañinmej ko. 34.8% in armej ro rekilep.</p>	<ul style="list-style-type: none"> <li>• 5% jān Asia</li> <li>• 1% jān India Amedka ak jān Alaska</li> <li>• 10% Ri-Kilmej/Ri-Africa jān Amedka</li> <li>• 20% Ri-Hispanic/Ri-latinx</li> <li>• 0.2% Ri-Hawaii ak Pacific ailoñ ko jet</li> <li>• 2.1% “in bukon ko jet”</li> <li>• 79% Ri-Pälle</li> </ul> <p>22% armej ro ibelakin lalin rekar bokke clinical trial kein ekar wor aer juon nañinmej eo elap an kwatata im 4% ewor ruo ak eloñlak condition ko elap aer kawatata.</p>	<ul style="list-style-type: none"> <li>• 75% Ri-Pälle</li> <li>• 12% Ri-Kilmej/Ri-Africa jān Amedka</li> <li>• 7% jān India Amedka ak jān Alaska</li> <li>• 22% Ri-Hispanic/Ri-latinx</li> </ul> <p>95% in ro rekar bōk kunaer ilo ekatak kein rekar pād ilo kauwōtata elap - Jokdoon &gt; 65 yiiō in comorbidities ako mour ako wawen jermal ko ej kwalōk ikutkut epāāke COVID-19 ako ijoko elap an lōñ armij ie</p>