



Macluamad kooban oo ka mid ah Tallaallada COVID-19

Tijaabooyinka caafimaad waxay muujinayaan in dhammaan tallaallada la heli karo ay si aad ah ugu shaqeeyaan ka hortagga COVID-19.

	Johnson & Johnson Tallaal denovirus (Viral vector)	Pfizer – BioNTech Labadaba Pfizer iyo Moderna waa talaalada mRNA	Moderna	Novavax Tallaalada unugyo hoosaadka borutiinka ah
Imisa kuuro ayaan uga baahanahay taxaneyaasha koowaad ee talaalka?	Inta badan dadka 18 sano jirada ah iyo kuwa kasii weyn - 1 kuuro	Dadka da'doodu tahay 6 bilood-4 sanno - 3 kuuro , 3 todobaad kaddib midka 1 ^{aad} , 8 todobaad kaddib kan 2 ^{aad}	Dadka intooda badan 6 bilood iyo kasii weyn - 2 kuuro , 4-8 todobaad kala fog	Dadka intooda badan 12 jirada iyo wixii kasii weyn - 2 kuuro , 3-8 todobaad isu jira
Waxaad si buuxda u dhameystiraysaa hab difaacaaga 2 todobaad kaddib marka aad dhammaystirato taxaneyaashaada koowaad	Dadka 18 sani jirada ah iyo wixii kasii weyn ee difaacooda jirku liito - 2 kuuro , 1 kuuro oo Johnson & Johnson ah, oo uu daba socdo tallaalka mRNA ugu yaraan 4 todobaad kaddib kuurada koowaad	Kuurada saddexaad waa bivalent. Dadka intooda badan 5 jirada iyo wixii kasii weyn - 2 kuuro , 3-8 todobaad isu jira	Dadka 6 sano jirada ah iyo wixii kasii weyn ee difaacooda jirku liito - 3 kuuro , kuurada labaad 4 todobaad kaddib tan koowaad, kuurada saddexaad oo ugu yaraan 4 todobaad kaddib kan labaad	Dadka 12 sano jirada ah iyo wixii kasii weyn ee difaacooda jirku liito - 2 kuuro , kuurada labaad 3 todobaad kan koowaad kaddib
Immisa jir ayaan ahada si aan u helo tallaalkan?	18 sano ama ka weyn	6 billood jir ama kasii weyn	6 billood jir ama kasii weyn	12 sano ama ka weyn
Goormee ayaan qaadanaayaa kuurada xoojinta ah?	2 billood kadib kuuradaadii ugu dambeysay ee xoojisada mRNA ee la cusbooneysiyeey - 18 sano iyo kasii weyn*	2 billood kadib kuuradaadii ugu dambeysay ee xoojisada mRNA ee la cusbooneysiyeey - 5 sano iyo kasii weyn*	2 billood kadib kuuradaadii ugu dambeysay ee xoojisada mRNA ee la cusbooneysiyeey – 6 billood iyo kasii weyn*	2 billood kadib kuuradaadii ugu dambeysay ee xoojisada mRNA ee la cusbooneysiyeey - 12 sano iyo kasii weyn*
Kuuradee xoojinta ayaan u qalma?	Qof kasta oo jira 18 sano iyo ka wayn ayaa u qalma kuurada xoojinta la cusbooneysiyeey ee Pfizer ama Moderna*	Qof kasta oo jira 5 sano oo qaatay taxaneyaasha aasaasiga ah ee talaalka Pfizer ayaa u qalma kuurada xoojinta ah ee cusub ee Pfizer. Qof kasta oo jira 6 sano iyo ka wayn ayaa u qalma kuurada xoojinta la cusbooneysiyeey ee Pfizer ama Moderna*	Qof kasta oo jira 6 billood – 4 sano oo dhamaysta taxaneyaasha aasaasiga ah ee talaalka Moderna ayaa u qalma kuurada xoojinta ah ee cusub ee Moderna. Qof kasta oo jira 5 sano iyo ka wayn ayaa u qalma kuurada xoojinta la cusbooneysiyeey ee Pfizer ama Moderna*	Qof kasta oo jira 12 sano iyo ka wayn ayaa u qalma kuurada xoojinta la cusbooneysiyeey ee Pfizer ama Moderna*

*Shakhsiyaadka qaar ee jira 18 sano iyo kaweyn waxa ay sidoo kale uqalmi karaan inay qaataan xoojisada tallaalka ee Novavax 6 billood kadib marka dhammeystiraan wareegyada koobaad marka lagu jiro xaaladaha qaarkood. Fadlan booqo doh.wa.gov/covidbooster si aad u hesho macluumaad dheeraad ah

	Johnson & Johnson	Pfizer – BioNTech	Moderna	Novavax
Muxuu ahaa waxtarka tallaalka tijaabooyinka caafimaad?	74% kahortag cudur walba 85% kahortaga cudurada daran 100% kahortaga in isbitaal lagu dhigo iyo geerida	95% kahortag cudur walba 100% kahortaga dhimashada	94% kahortag cudur walba 100% kahortaga dhimashada	90% kahortag cudur walba 100% kahortaga dhimashada
Waa maxay maaddooyinka ku jira?	Tallaalku wuxuu ka kooban yahay maaddada firfircoon ee adenovirus, oo ay weheliyaan dufanka, cusbada, iyo sonkorta.	Tallaalku wuxuu ka kooban yahay maaddada firfircoon ee RNA messenger (mRNA), oo ay weheliso baruurta, cusbada, iyo sonkorta.	Tallaalku wuxuu ka kooban yahay maaddada firfircoon ee RNA messenger (mRNA), oo ay weheliso baruurta, cusbada, iyo sonkorta.	Tallaalku wuxuu ka kooban yahay maaddada firfircoon ee spike glycoprotein, oo ay weheliyaan dufanka, cusbada, iyo sonkorta.
Yaa kamid ahaa tijaabooyinkii dhanka caafimaadka?	<ul style="list-style-type: none"> • 3.3% Aasiyaan ah • 9.5% Hindida Mareykanka ama Dhaladka Alaska • 19.4% Madow/Afrikaan Mareykan ah • 45% Isbaanish/Latinx • 0.2% Dhaladka Hawaii ama Jasiiradaha kale ee Baasifigga ah • 5.6% Jinsiyado badan • 59% Caddaan <p>41% kaqeybgalayaasha tijaabada caafimaadka caalamiga ah waxay lahaayeen hal ama in kabadan oo xaalado caafimaad salka ku haya</p>	<ul style="list-style-type: none"> • 4% Aasiyaan ah • 0.6% Hindida Mareykanka ama Dhaladka Alaska • 10% Madow/Afrikaan Mareykan ah • 26% Isbaanish/Latinx • 0.2% Dhaladka Hawaii ama Jasiiradaha kale ee Baasifigga ah • 3% Jinsiyado badan • 82% Caddaan <p>46.2% kaqeybgalayaasha tijaabada adduunka waxay lahaayeen xaalad caafimaad oo salka ku haysa. 34.8% kaqeybgalayaashu wey cayilnaayeen.</p>	<ul style="list-style-type: none"> • 5% Aasiyaan ah • 1% Hindida Mareykanka ama Dhaladka Alaska • 10% Madow/Afrikaan Mareykan ah • 20% Isbaanish/Latinx • 0.2% Dhaladka Hawaii ama Jasiiradaha kale ee Baasifigga ah • 2.1% “oo isir kale” • 79% Cadaan <p>22% kaqeybgalayaasha tijaabada caalamiga ah waxay lahaayeen hal xaalad xun oo halisteeda ay sareyso iyo 4% waxay lahaayeen labo ama in kabadan oo xaalado halis sare ah</p>	<ul style="list-style-type: none"> • 75% Cadaan • 12% Madow/Afrikaan Mareykan ah • 7% Hindida Mareykanka ama Dhaladka Alaska • 22% Isbaanish/Latinx <p>95% dadkii tijaabada ka qaybqaatay waxay ku jireen khatar badan - Midkood > 65 sanno ee cudurada badan qaba ama ku shaqeeya xaalado ku lugleh halis joogto ah oo COVID-19 ah xaaladaha meelaha dadku ku badanyahay</p>