

Ono Nuhke COVID-19

*Ono sasuc uh kuh in
kahsruh lain mas upac*

Ip luhn Food and Drug Administration fin acn Macrike, ahkfahsrye oakwuck nuhke paci in elyah, in orekmakihn kais kuhtuh ono (therapeutics) in kahsruh onwe mas luhn COVID-19. Ono inge ma nuhsin mwet ma puhla kuhtuh ma sikuak ke mas inge ac eltahl oasr ke mwe sensen yohk in weack mas upac liki COVID-19. Ono inge ac enenuh daktuh kuh mwet orekma ke acn in ono (pharmacist) in suhmuhslah, lah ac ituck fuhkah Ono inge enenuh in ituck tiac paht liki lwen lihmekohsr nuhke itkohsr tukun mwe akuci ke mas inge sikuak ac in fal nuhke ono ma sihmlac in ituck.

Kom fin sie mwet ma oasr ke sensen yohk in weack mas ac kom eis mwe srihkasrak tuh kom wi mas, sramsram nuhsin daktuh lom ke paci na sa in siyuck fin ac wo kom in eis ono inge nuhke COVID-19.

Ahkyohkye etwack lom ke
hawaiicovid19.com/treatment



Ono in kahsruh

Kuhtuh sin ono inge, ac ituck ke kom nihm kuh eis ke inwaclum. Ono sahyac uh ac fakfekyang nuhke ahlko keim.

Ono in wet inge oreklac in tangal kais kuhtuh ip ke wet luhn COVID-19 tuh in tulokin wet inge liki puhseni kuh oraclah pac ma sahyac.



Suc kuh in Eis?

Mwet ma oasr ke sensen yohk in weack mas upac liki COVID-19, pa inge mwet ma fal in eis mwe kahsruh luhn ono (therapeutics) inge. Ma inge weacng mwet suc soenna eis fakfek in kohsrkohsr, toasr/fact aluhkwelah ma fal, mwet ma aluhkwelah yac 65 kuh mahtuh liki, mwet ma mwesen at, lung, liver, kuh kidney, mwesen suka, pihtuhtuh, muhlyelah upac (dementia), cancer, mahl, sakahpahs, orekmakihn ono kuluk, kuh mwe nuhnak lah tiac orekma wo.



Ono in Tulokinyac

Oasr ono ma kuh in ituck tuh in loangwe wet se ke COVID-19 inge Ono inge kuh in sihmlac ac ituckyang nuhsin mwet ma luhman muhnnahs kuh muhnnahs na upac kuh se in mahnoltahl ingan in lain mas (immune compromise).

Ono in kahsruh inge nuhke COVID-19 tiac ahollah fakfek in kohsrkohsr nuhke COVID-19. Ahkkweyeyuck mwet nuhkewa in eis fakfek in kohsrkohsr nuhkekwa ma enwenweyuck ke paci na sa.

Oasr pac kuhtuh mwe ahkuhtweyac sahyac ke aspr.hhs.gov/COVID-19/Therapeutics