

Vaccine Safety & Hesitancy

Link to English video for reference: <https://www.youtube.com/watch?v=4UlU7fox8fI&t=2s>

	ENGLISH TEXT	TRANSLATED TEXT
1	The COVID-19 vaccine has arrived in the Northwest Territories. Over the next few months, you will get the chance to be vaccinated in your home community.	Edj dehkoh natsę covid-19 ehgedj megha náidí káa Góhdli Ndéh nizhaa qt'e. káa ekúh saa nionidhe éníde, godj kótah nanendę káa dúle datḥ t'áh neghagíhge.
2	All vaccines go through a strict and demanding process before they are approved for use in Canada.	Azhq náédí sée nezü gagháenda ghájdé ,káa k'onie eduhnde Dene Ndéh met'áh ats'ét'l gha gots'é ageléh gha.
3	Top scientists and experts across the country made sure the vaccine was safe and effective before it made its way to you.	Amíi ahsíi héh eghálagdéh-ke gots'eh séé go?q ahsíi keqdihshq, azhq séé nezü náidí tah goghágenda gots'eh dahséé gots'andı gha sóondı goghájdé káa k'onie eduhndée nehéh ts'é ageléh gha.
4	These same people will be watching closely to make sure the vaccine is safe and working well for years to come.	Dahséé náidí nezü sóondı gots'eh undaa gots'é séé nezü gots'andı gha sóondı, ezhíi t'áh amíi náidí géhtsı sít nezü gephq ihndih gha.
5	The COVID-19 mRNA vaccine is different from other vaccines because it uses new technology to wake up your immune system so you can protect yourself from the virus.	Edj dehkoh natsę COVID-19 mRNA ehgedj la, kí náidí t'áh gogha gíhge sít kí méht'e qt'e le, dáondih t'áh la , edj náidí ahsíi k'onie metah, ezhíi la met'áh gozhíi nagots'ę ts'ehk'éh ts'andı gha, káondih enidé, káa dúle edj dehkoh natsę nets'ę andéh gohthé t'áh nets'andı.
6	This vaccine doesn't contain any virus, and just like with other vaccines, you can't get COVID-19 from the vaccine itself.	Edj náidí t'áh goghagíhge sít kí met'áh ezhaa húle, gots'eh séé la gonanée náidí t'áh goghaglhge enidé kí dúye met'áh dehkoh natsę COVID-19 aneléh.
7	Instead, the vaccine sends messages to your cells that are carried by something called mRNA. This mRNA goes into your cells temporarily and teaches them how to make a harmless protein just like the one found on the virus.	Ezhíi náidí la met'áh azhíi godele tah héłj sít met'áh gondj zhée ts'ę ní?á qt'e. Edj náidí la kí sáeededháa zoh godele tah at'j gots'eh dáondih t'áh met'áh gots'éndih ts'ehk'éh t'áh zhée

		ghágonehté, sée la, ahsíi ezhaa k'éh goglh?q láot'e.
8	When this happens, your body's immune system kicks in and makes antibodies to defend itself. The antibodies your body creates will protect you if the real COVID-19 virus tries to make you sick.	Kagot'jh enidé, azhíi met'áh gozhí natsé síi, kíi ekúh tjh gozhí tah at'jh gots'eh edets'andé gha t'áh, edets'ehk'eh ahsíi det'q godelé tah ?á?ih. Kot'jh dekhoh natsé COVID 19 héh gedj síi met'áh ezháh theneléh enidé, edj ahsíi det'q gozhí godelé tah ehtsí la mets'eh?q dúye ezháhjléh.
9	It's like your antibodies are able to write and pass a test after getting all the answers ahead of time – pretty easy, right?	Sée la edjhtl'éh enets'jt'e godhé ts' é azhó menatthé ets'edet' éh, ezhíi t'áh edj godelé tah ahsíi hély síi sée káondih k'éh k'ego?á qt'e, kíi godezhile, káa ehtth'j ghá dehsí ?
10	Even though the mRNA goes into your cells, it never comes into contact with the part of the cells that hold your DNA. mRNA will not affect or change your genetic material in any way.	Kaa edj náidí godelé tah at'jh kq, kíi dúye azhíi met'áh amíi gótl' qt'e síi , kíi megóhthé agondéh ghajle. Edj náidí kíi ahsíi tah andéh ghajle ile enidé kíi met'áh amíi ats'jt'é kíi gulj andéh ghajle.
11	After the mRNA and proteins have done their job, they disappear from your body naturally. Other than a quick poke in the arm, you will never know they were there!	Káa náidí gots'eh azhíi met'áh gots'endih síi nezü eléheh eghálagında enidé, kíi hájdé nezhí ts'eh ehch'á andéh ghá. Káa ekúh zhíi aget'l sóondı kó, kíi mets'ehk'eh híi t'áh nego ghageníhge.
12	COVID-19 has shown us what is possible when the whole world comes together. The vaccine was developed much faster than normal because scientists, researchers, and funders from around the world worked together to fight a common enemy.	Azhó ndéh dađedehcho síi ehlets'agendj enidé, edj dekhoh natsé COVID-19 ehgedj síi, met'áh káa dúle ehlets'ats'endj. Edj náidí la kíi híh láondih t'áh gehtsí qt'e, dáondih t'áh agila la, amíi azhó ahsíi tah goghálagenda, amíi azhó edjhtl'éh tah chu goghágenda, gots'eh azhó ndéh godhqa ts'eh go-sáambaa t'áh elets'agındı, ezhíi la, edj dekhoh natsé ts'ehk'eh ghaget'j.

13	It also helps that experts didn't have to start from scratch with developing mRNA vaccine technology. Scientists have been studying this technology carefully for the last 30 years.	Met'áh amí ahsíi káondih ts'éhk'eh eghálagdék, kíi duh zhét'áh keogeníhthe qt'e le, káa undée tñi hono xaye ts'eh sée nezü zhétah goghagında qt'e.
14	Vaccines are most effective when we all do our part. Immunity takes time to build, and not everyone will be able to get the vaccine right away.	Dáedehaa ts'é ahsíi ts'é eghálats'enda enidé, edj náidí káa jo ts'é gots'andi qt'e. Ezha gots'é andéh medhéh ts'é menandah séegots'é léh, gots'eh kíi azhó duh t'jh dúye datjh t'áh naheghagjhe.
15	Even if you are not at high risk of severe disease from COVID-19, getting vaccinated will help protect those around you who might be. Think of your friends, family, co-workers, elders, and other community members.	Kíi edj dehkoh natsé COVID-19 nets'é héhlí le, gots'eh datjh t'áh neghágjhe enidé, amí nedháq aget', dah?qh dehkoh natsé gots'eh sóondj, ezhíi náidí met'áh nets'aodih ghá. Nets'aní, nót'ı chu, amíi gohéh eghálajnda, qhndaa, gots'eh kótah ts'eh dene chu, sée nezü goghq naénidhe.
16	In the meantime, learn as much as you can about the vaccine from trustworthy sources. The GNWT, Government of Canada and Immunize Canada websites are great places to start.	Ezhíi t'áh, edj náidí amíi káondih t'áh gots'agendí síi, sée nezü gots'éhk'eh ahsíi keodih?á. Satsq ahsíi tq kenandih k'eh ghá, Góhdlı Ndéh ts'eh k'áodhe-ke, Dene ndéh ts'eh k'áodhe -ke gots'eh amíi Dene Ndéh ts'eh náidí ghálagenda chu go-edjht'éh tah gogháında.
17	Talk to your health care provider if you have questions about the COVID-19 vaccine.	Edj dehkoh natsé náidí mets'éhk'eh dagoduhke enedhę enidé, amíi nezü gots'endih ts'éhk'eh eghálagdék gots'é gundéh.
18	Most importantly, start having conversations about the vaccine with those closest to you.	Azhíi sée go?q met'áode?á la, amíi nets'eh hqne nandę síi edj náidí ts'éhk'eh mets'é gundéh.
19	Your choice to get vaccinated could save lives.	Náidí t'áh neghágjhe enidé, met'áh dene tq gondih ghá.