

VIDEO TITLE: Deepak Kapur ndive ñomongeta | Pehēngue 2

[00:00:10](00:00:53) Maryn McKenna Matei. Tapeguahe poraite ta'anga mýi orekóva ko MOOC "Momaranduhárakuéra oikuaava'era COVID-19 Vakúna rehegua". Che Meryn McKenna, momaranduhára omotenondeva ko mbo'esyry. Ko vorépe ñañe'eta Deepak Kapur ndive, oïva Rotary International pe ha omotenonde ko tetame Pólio Plus India peguara. Ñañe'eta pe hatapyña orekóva vakúna ñemosarambi opavavépeguara, mba'épa ikatu jaikuaa pyahu ñavakuna hagua arapy COVID-19, mba'épa opyta ñandéve umi vakúnasíon ymaguarégui, umi ojejapova'ekue, ijapytépe jaguereko poliomielitis Kampaña. Ame'e ndéve aguyje reimere orendive ko atýpe karai Kapur.

[00:00:48](00:00:55) **Deepak Kapur –** Che angapyhy

[00:00:50](00:01:03) Maryn McKenna- Ñañepyrũvo ikatúpa emombe'u mba'e ojapo Rotary pe vakúnasíon poliomielitis oikorõguare.

[00:01:00](00:02:17) **Deepak Kapur –** Ipuku añete, añeha´ata amombe´u mbykymi. Rotary oguereko peteĩ kerandy, oipota opa Polio yvy ape ári, Kóa opaite rirẽ viruela mba´asy. Roñeha'ã Filipina pe ra´e 1979 pe, upepe rohechauka Organización Mundial de la Salud pe ikatuha ojejapo. Upegui OMS ha Rotary oho oñondive Asamblea Mundial de la Salud pe oikova´ekue 1988 pe, heñoi upe rirẽ Iniciativa Mundial para la Erradicación de la Polio. Oĩ pype OMS, UNICEF, Centros para el Control de Enfermedades Atlantagua, ha katuete Rotary.

Ojagarra ko mba'e Rotary imba'eroguáicha, ha'ete ku peamínteva iproyecto yvy ape ári. Omba'apo imbaretekue, ombyaty 1,2 sua voluntario, hapykueri ou pirapire ñembyaty, ojeikuaa hembiapo marandu rupi, oiko tekoaty ãga peve ndojehecháiva.

[00:02:22] (00:02:45) **Deepak Kapur-** Ha´eñoite Rotary mokõi ary pukukue, ombyaty 2 mi dolares estadounidenses pe programa pe. Avei ombotuichave vakúna jerure kongreso pe, oiko ñemomỹi tuicháva oparupi, péicha opa haguã poliomielitis. Rotary ombohekoambue, heta ára opyrũ umi avave nopyrūseihápe, ojekyhyje rupi.

[00:02:59](00:03:11) **Maryn McKenna** – Iporãitépa pe eréva, ndaijojahái, hi'ã chéve Rotary or rupi ha avei nde, upe Kampaña poliomielitis pe, heta mba'e ikatu pe mbo'e ko vakúnasíon COVID pe. Upeicharo ikatúta emombe'u mba'épa oñeikoteve ojejapo hagua vakúnasíon heta tapichápe, ojejapo hagueicha pe vakúnasión poliomielitis pe.

[00:03:28](00:04:33) **Deepak Kapur –** Tuichaiterei, ha heta mba'e oñeikotevẽ oñemomỹi haguã. Heta rojapova'erã tembiaporã rechaukaha, techapyrã amombe'uta India pe, upépe añonte oñembojoaju haguã upe inmunización suplementaria, ro'e suplementaria ombojoaju rupi pe inmunización ojejapóva jepivemi ha nosẽ porãiva, upévare peteĩ DNI ojejapo

térã Día Nacional de la Inmunización India pe, oñeikoteve 700.000 vakuna, 2,5 sua tapicha oporovakúnava, peter sua ekipo vakúnasíonrã, 150.000 oviche ava or porapa, 150.000 mbayru vakúna ojegueraha hagua, 225 sua dosis vakuna jurúpe oñemorva poliomielitis opa

haguã. 2 sua rasa óga oñeguahe 170 sua mitã oñevakuna peter árapente, hapykueri mboh apy ýrô irundy ára oñeguahe opa óga háre ojejapovo vakúnasíon.

[00:04:49] (00:05:09) Deepak Kapur- Pe'a he'ise oñembosakoiva'erã, oñembokatupyry

umi oviche'ava'erã, voluntario kuéra, oñangarekóva opa mba'ere, mba'eyru mýi, umi ojeporekava'erã tapichakuérare ohohaguã oñevakuna, opa ógaháre, ojehesarekova'erã opa mba'ere. Oñeguenohêva'erã ikuã'i pore umi mitã michĩvagui, ojeikova'erã hapykuerikuéra ponotei okañy. Opa mba'e ojehecha ojejapohaguã vakúnasíon Kampaña India pe.

[00:05:38] (00:05:30)Maryn McKenna- Tuichaite mba'e emombe'úva. Mba'épa ere ojejapóvo vakúnasíon COVID rehegua India pe, Ikatúnepa ojehupyty pe vakúnasíon poliomielitis kontrape ojejapo hagueicha. Umi mba'e kuaa rehupytyva'ekue upe kampañape Ikatúpa reiporu vakúnasíon COVID re .

[00:06:03] (00:06:24) **Deepak Kapur –** Ikatu ha nahániri avei. Hetáma oñeha'ã, añetehápe ko'ãga ojejapo upéicha pe ojejapo hagueicha Kampaña poliomielitis. Jahasa haguã ko tyvyty oïva ñane renondépe ojeguerekóva'erã pohanohára ha voluntario oikuaava mba'éichapa oñemba'apo poliomielitis kontrape. Roñeha'ãta roiko umi no ñe vakunaséiva rapykueri. Ikatu oï apañuãi umi tupã jegueroviapy oguerekóva. Avei iporã ja'e oïha tupão ndo hejáiva oñevakuna umi tapicha oïva hendivekuéra, ndaha'ei umi tupão guasu, umi tupãó'i oïva huguápe oîhame mburuvicha oguenohêva temime'ẽ politiko.

[00:07:23](00:07:07) **Deepak Kapur –** Ha péicha , rojeporeka jeýta umi tapicha ojeikuaáva opárupi. Oimene peikuaama, ojapo 2 ára Primer Ministro India pegua, Modi, omoĩka peteĩ dosis. Ape iñambue´ e pe Kampaña poliomielitis re ojejapova'ekuepe, ne reikotevei heta mba´e upérõ emondykynte ijurúpe ha oĩma. Ko'ãga COVID revakúna haguã roikotevẽ ju ipotĩva, reipurúva ha upéi oñemombova. Vakúna oĩva'erã mba´e roýsãme, ijetu'u. Ndaikatui reheja vakúna okápe.

[00:08:11](00:07:25)Deepak Kapur – Avei oguereko ambue mba'e, poliomielitis oñevakunarõguare peteĩ ñemo kuã hũ ja oĩma. Ko'ãga, oñemboguapývá'erã kuatiáre hérakuéra, ikatuhaguã upéi ojeheka ou haguã oñevakuna jey.

[00:08:38] (00:07:36) **Maryn McKenna –** Ema´evo tenonde gotyo, mba'épa pe hatapyña tuichavéva ojeguerekóta ojejapo haguã vakúnasíon COVID-19 rehegua India pe.

[00:08:49] (00:09:09) Deepak Kapur – Nda che py amokõi ha'e haguã, jahejava'erã tapykue pe jeguerovia'y ojerekóva vakúnare . Oñevakunáma 14 sua tapicha, peteï dosis jepe. Ko tetã oî 2 tenda tuichavéva vakúna apohape. Avei ja'eva'erã pe vakúna jeporavo. Ko'ãgaite roiporu mokõi vakúna. Peteï ojapóva India pe BioNTech. Ha ambue vakúna Oxford, AstraZeneca. Ape tapichakuéra oiporavo oipotavéva. Ko'ãga ndaikatui ojejapo upéicha, rehova'erã tasyópe ha upépe oñemoï ndéve ojeguerekóva. Ambue mba'e, hetaiterei oñevakúnaséva. Ko'ãgaite, oï porãmba, reikuaaháicha opavave oñevakúnase. Hetáma oñeha'ãrõ, upévare jahecháta tapichakuéra mbohysýi ohupytyhaguã vakúna. Jahecháta avei oïvetaha tapichakuéra noñevakúnaséiva, ojejapova'erã hetave vakúna upéicha rojapo poliomielitis oñevakunaroguare ikatu haguã ojeguereko vakúna opavavépe guarã. Oñondivepa jajapova'erã ko mba'e, umi tapicha ojeikuaáva ndive, peicha ñambotapykuéta umi he'iva itupãóguápe ponotei oñevakuna.

00:10:47](00:09:49) **Deepak Kapur –** Reikuaaháicha, tuicha hatapyña ha´eta vakúna jegueraha India pe, koʾaga oĩ upépe tenda ndaikatuiva ñaguahẽ, tuicha osoro y upe Bihar pe, ojeguereko ypaʾu ha upépe oiko 20 térã 30 tapicha oñevakunavaʾerã. Reguahēmantevaʾerã hendapekuéra ponotei oso pe cadena sentral, rehovaʾerã ygápe. Pe yvykuʾipa rendápe rehovaʾerã atukandu ári, péicha rehotarõ yvytyrusu gotyo rehovaʾerã kavara ári.

[00:11:31](00:10:26) **Deepak Kapur -** Ã ndaha'ei mba'eve, migrante ojerovia haguã nde

- rehe ijetu'u ha tuicha hatapyña opavavépe. Evakúna dosis ñepýrũ, ohasa rirẽ 4 árapokõindy ehota reheka 2 dosis rã ha rejuhútama mombyryeterei oho hague, oñembojoaju haguã ne mandu'a India orekoha 1, 4 mi tapicha oikóva upépe, ojeipe'a ramo jepe umi imitãva 18 ary orekóva, hetaiterei gueteri ojeguerekóta.
- [00:12:09](00:10:54) Maryn McKenna Aguerohory emombe´ure oréve ã mba´e. Añetehápe ijetu´uta, péicha oikóro India pe avei ikatu oiko tetã ambuepe, katuetei taha´e China occidental, Nepal ýrō África subsahariana, ojeguerekóta koichagua hatapyña, oñegu ahē haguā tapichakuéra korasõme. Romomba´e guasu opa eréva oreve.
- [00:12:36] (00:11:44) Maryn McKenna- Areko porandu pahã ajaposéva ndéve. Heta momaranduhára oĩva ko mbo'esyrýpe, ha'e umi tetã iviruvéva oje'e máva hesekuera ojagarrapaha vakúna. Avei ha'eva'erâ ñande ñañomongeta jasyapýpe, ohasata heta ára ohecha haguã umi oĩva ko mbo'esyrýpe. Heta tapichakuéra ouva umi tetãnguera ipirapire sa'ivéva gui oha'ãróva oĝuahẽ chupekuéra pe dosis oikotevẽva, oipy'apy chupekuéra umi tetãnguera kuarahy reikepe oĩva. Mba'épa ikatu maranduhárakuéra he'i ojejapo haguã pe vakúna ñemuengovia, ojehepyme'ẽ ỹre, oñeñangareko pya'e haguã opavavére.
- [00:13:24](00:12:13) **Deepak Kapur –** Néi ohupyty pe porandu ekonomíape nda ha´ei pohanõhárape. Naiporãi oje´e ojejagarrapaha, ndo japo porãi avavére. Ñama´erõ yvy ape ári to jeiko py´a guapy ha teko rysýpe jepiveguaicha, upevarã hi'ã jajapo India pe ojeguerekóva ñe'ē «Vasudhaiva Kutumbakam», he´iséva «Arapy ha´ete peteĩ óga guasu".
- [00:14:13](00:12:39) **Deepak Kapur –** Ekapa´e ojejapo upéicha, ñamboykéro pe pirapire, jahejaro pe yvy póra toiko jey yma guareicha, opoíramo umi vakúnagui, oñepyru jeyta tapichakuéra oho ambue tetãre. Ojehupyty jeyta pe joaju, péicha oñemombaretéta py´a guapy yvy ape ári. Péicha ikatúta ñahenonde´a ponotei oiko ñorairō vakúnare.
- [00:14:47](00:13:27) **Deepak Kapur –** Ñeműhárakuéra oĩva arapýre ohasa asýta noñevakunaíro.

 Umi ñeműhárakuéra ohova´erã opárupi ikatuhag̃ua ohepyme'e, taha´e India térã Pakistán gua ha ohova´erã Estados Unidos ýrõ Reino Unido pe ha no ñevakunái Mba'e oikóta chuguikuéra ndaikatumoãi oike upe tetãme noñeinmunisairupi. Ha umi oguatáva ambue tetãre, mba´e oikóta pe turismogui, pirapire oguerúva heta tetãnguera ha tapichápe avei. Ojehasa asýta, ojekyhyjepáta ojuehegui, ndereikuaai rupi umi oguahẽvapa oñevakuna, katuetei ombohasata mba´asy vai umi tapichakuéra oikóva upe tetãme.
- [00:15:39](00:13:56) **Deepak Kapur –** Ojeguerahakáva´erã kotevẽpy tetã ambu'épe, ndaikatui heta mba´e ojejapo ñandutirogueasãi rupi. Vakúna ojeguerahakávaʾerã, oñemosarambivaʾerã yvy ape ári, ýrõ umi ndohupytyíva ikatu omoĩ tembirepykue ha oñepyrũ jey tetã ñongatu. Pehechava´ekue ko´ã mba´e, oikova´ekue pe Guerra Fría aja ikatu ojevy.
- [00:16:17](00:15:06) **Deepak Kapur –** Oñomoirũva´ekue arapýre opa haguã Polio oiko haguã Erradicación, ijapytépe Rotary ome'ẽ iñe'ẽ, Oimene pehendu oñeñe'ẽvo Mekanismo COVAX re oîhame OMS, GAVI ha Alianza Mundial Vakuna reheguã, omoirũva ikatuhaguã sa´ive ohepyme'ẽ vakúnare umi tetãnguera ipirapire sa´ivéva. Oĩ porã opa mba´e, heta tetãnguera ohupyty vakúna, ha katu ndaipori jerovia ã Vakúnakuéra COVID rehegua, oñemoĩva´erã peteĩ yrõ mokõi dosis maro ikatu ojevy mba´asy, ikatu iñambue, pe variante oje´eva, ñama´eminte mba´épa oikova´ekue pe gripe española, oñepyrũva´ekue 1914 pe ha ohorei hese irundy ary pukukue. Upeicharõ ñaikotevẽ jeýta vakúna ambue ary, ha mba´e oikóta upérõ, pokã tetãnguera ojagarraparõ, sarambi oikóta ñandehegui ha hetave oĩta apañuãi arapýre.

[00:17:48](00:15:14) Maryn McKenna – Néi ekapa'e pe nde ereháicha arapy ha'e nga'u peteï óga guasu ha ojehupyty joja vakúna.

[00:17:57](00:15:54) **Maryn McKenna –** Aguyjetaite karai Deepak Kapur, Rotary International gua. Omotenondeva ko tetãme Polio Plus India peguarã, reime ha remombe´ure nde kuaapy opavave roimévaguive ko MOOC pe. Opavave momaranduhára yvy ape árigua oïva ko mbo'esyrýpe ro momba´e guasu, aguyje.

Aguyje avei opavavépe pe hendu haguere.

Che Maryn McKenna, omo'akãva ko mbo'esyry. Aime jevyta penendive ãgaite tenda orekóva ñande MOOC. Aguyje. Eñangarekóke nde jehe.

English

[00:00:10] Hello, welcome back to the video portion of this MOOC, Covering the COVID-19 Vaccines: What Journalists Need to Know. I'm your instructor, Maryn McKenna. And in this segment I'm speaking to Deepak Kapur, a member of Rotary International and its national polio plus chair for India. We'll be talking about the logistical challenges of mass vaccination, and what campaigns to vaccinate the world against COVID-19 can learn from past vaccination campaigns such as the polio campaign. Mr. Kapur, thank you so much for being with us for this segment.

[00:00:48] My pleasure.

[00:00:50] So to begin, could you tell us a little bit about the role that Rotary has played in organizing vaccination for polio?

[00:01:00] It's a long story, but I'll try and keep it short. Rotary dreamt of a polio-free world. This was in the aftermath of the eradication of smallpox from the planet. It began with a pilot in the Philippines in 1979, and managed to convince the World Health Organization that it was feasible proposition.

[00:01:28] From there, the WHO and Rotary went to the World Health Assembly and in 1988, the Global Polio Eradication Initiative was formed. This comprised opf WHO, UNICEF, the Center for Disease Control in Atlanta, and of course, Rotary. It took it up as, by it I mean Rotary, took it up as its only worldwide project involving its huge 1.2 billion volunteer force. This was followed by a massive fund raising exercise and advocacy and social mobilization on a hitherto unprecedented scale.

[00:02:22] Rotary alone has contributed over the years more than two billion dollars US to the program. And even more important is raising demand for the vaccination, which is what is needed, perhaps for Congress as well, in making it a people's movement, polio eradication. Rotary has played the role of a catalyst, often stepping in where there's fear to tread.

[00:02:58] So that's a fascinating history, and it sounds as though from Rotary's involvement in your involvement with the polio campaign, there are a lot of lessons that

polio could bring to COVID vaccination. So, could you talk to us a bit about what some of the logistical needs are for setting up mass vaccination, vaccinating an entire country as has been done for polio?

[00:03:28] You know, the logistical needs are massive. You need a lot of advanced planning. Just give you an example, in India, just India alone, a supplementary immunization round, we call it supplementary because it is supplementing sub-standard routine immunization.

[00:03:51] So a typical NID or the National Immunization Day, would involve setting up over 700,000 vaccinations with 2.5 million vaccinators, more than a million vaccination teams, 150,000 supervisors, 150,000 acres to transport the vaccine, 225 million doses of the oral polio vaccines. More than two million homes are visited, and more than 170 million children are immunized. On a single day, followed by three to four days of house-to-house immunizations.

[00:04:49] So what that involves is a lot of training of the vaccinators, the supervisors, the monitors, the volunteers, maintenance of a core chain, advanced mass mobilization to ensure that people who turn up for the drugs and a very intensive house-to-house protocol where you've got to keep personal sensitivities in mind. Arranging for finger marking, marking of the pinky fingers of children, and tracking of newborns to make sure that you don't miss any of those. All this goes into really organizing a mass vaccination campaign in India.

[00:05:38] Those are astonishing numbers. Do you expect as COVID vaccination rolls out in India, will COVID vaccination look like the polio immunization days? Will some of the lessons that you learned in doing polio vaccination be applicable to COVID vaccination as well?

[00:06:03] The answer is yes and no. There will be a lot of efforts made, and in fact, they're now being made to replicate the polio immunization drive. The veritable mountain whom is the head (?). We will be able to utilize a medical and volunteer infrastructure and expertize that has been developed during the fight against polio.

[00:06:36] We will follow the example in trying to overcome the hesitancy to get vaccinated. There may be issues where religion comes into the picture. Now, certain religions sometimes are quite resistant to immunization on various pretexts, and we're not talking about the religions, persay, which permits vaccination and looking after other fellow human beings. We are talking about parochial, small town or village political leaders who'd just like to use this in order to gain political points.

[00:07:23] And so we will need to, again, involve celebrities. I don't know if you know that the prime minister of India, Mr. Modi, went and got a jab only two days ago. And, the things that are different are that in polio immunization, you had only oral polio drops that could be given by anyone. But here in the fight against COVID, you need clean syringes, one-time use. You need a much more, shall I say, much more stringent core chain. You cannot afford to let vaccines out of the core chain.

[00:08:11] And the last thing I would say, which is very different, is that for polio immunization, simple fingermarking would work. But in this case, you're going to need a numeration of all those who've been immunized because you will have to go to them again or ask them to come again to a mass vaccination center.

[00:08:38] As you look ahead, what do you think the biggest challenges will be for implementing COVID-19 vaccination in India?

[00:08:49] I have no hesitation in saying that it would be overcoming hesitancy. We've already vaccinated 14 million people at least once. We are the second largest vaccine maker in the world, and overcoming hesitancy -- another point is the choice of vaccine. This is one point which has come up. Right now, we are using two vaccines. One is a vaccine manufactured in India by Bio N Tech. And one is the Oxford vaccine, the AstraZeneca one.

[00:09:36] Often people are hesitant to take one or the other. Each one has his or her own preference. Now, that cannot be allowed because if you are allotted a particular center, you have to accept whatever vaccine they are using.

[00:09:55] The third is raising of demand for vaccination. Right now, it's hunky dory, you know, because we have to assume that people are quite eager to begin with. Everyone's been waiting for the vaccine and the eager beavers are lining up to get the vaccine. This will not remain so. There will be more hesitancy and we will have to actually raise the demand, as we did in the case of polio to ensure that there are enough people to utilize the supply that is available. We have to try and make this a people's movement, involve celebrities, overcome religion-based resistance.

[00:10:47] And, you know, in India, for instance, it will be a challenge to deliver the vaccine. Now, there are places called (?), if you heard of them. (?) are tiny islands in the middle of the flood waters in the state of (?), I'm just giving you one example. And you would have about 25 or 30 people living on each such little atoll. To reach them and to make sure that the core chain is maintained, you have to take the vaccine by boat. In the desert, you have to take it by camel. In the mountains, you sometimes have to use mountain goats.

[00:11:31] To add to all of that would be the biggest challenge in addressing the migrant. Because even if they get today in one particular state, it could be a thousand miles away, when their turn comes four weeks later for the second jab. That's not going to be easy, and to cap it all is India's population, close to 1.4 billion. So even if you weed out those below the age of 18, it's still going to be a huge, huge number.

[00:12:09] I really appreciate that you're giving us a glimpse into how incredibly complicated this is going to be, because what is true for India is going to be true for other countries of the global south as well. I'm sure whether that is in western China, in Nepal or in sub-Saharan Africa, there are going to be these kind of transport challenges and also challenges of reaching the hearts and minds of people. Your insights are just so incredibly valuable.

[00:12:36] Let me ask you a final question. Some of our participants in this course, thousands of journalists come from affluent countries that are already being accused of hoarding vaccines.

[00:12:51] Now, I should say that you and I are speaking in the beginning of March. It'll be a few weeks before the participants actually get to watch this. And other participants, of course, are coming from countries that are waiting for their doses and are concerned that the countries of the industrial west are hoarding the vaccine.

[00:13:11] What should journalists be saying in favor of free sharing of vaccines so that the

entire world can be immunized as fast as possible?

- [00:13:24] Well, this is a question more steeped in economics than in the field of medicine, I would say. I believe that hoarding of vaccines is part of a self-defeating mindset. If you look at the broader picture of world peace and a proper world order as we are used to, we need to embrace the ancient India concept of "Vasudhaiva Kutumbakam" which literally translated means "entire earth is one large family."
- [00:14:13] If we don't I mean, keep aside the basic moral lesson, of being humane, the economic gains, it would open up travel if you de-hoard. It would promote people-to people contact, hence promoting world peace. You could have conflicts based on non availability of vaccine that could be avoided.
- [00:14:47] Business would suffer if you do not have or if you have parts of the world that have not been immunized, because just imagine a businessman traveling from, say, India or Pakistan to the US or the United Kingdom. If he or she is not allowed to come in just because he's not been immunized, what that would lead to. And tourism, which is a major economic gain for many, many countries, if not every country on Earth, tourism would suffer terribly because you would be scared that the tourists coming in, if he or she is has been immunized, they're going to infect the local population.
- [00:15:39] In order to export your goods and services, not everything can be virtual. We're going to have to distribute the vaccines all over the world, if not, you could have some countries who do not have enough vaccines impose tariffs and start protectionism again. You've seen that all that is something of the past, some part of the Cold War that used to exist, but it could start all over again. The Global Polio Eradication Initiative partners, including Rotary, have committed.
- [00:16:25] You, I'm sure, have heard of COVAX, which is a global initiative of WHO and Gavi, the Global Vaccine Alliance, to provide vaccine at a reduced cost to the developing countries. Now, all this is fine, but let's imagine one more scenario. Today, perhaps most of the world has the vaccine, but there are no guarantees and COVID vaccine would have to be given just once or twice, it would return again, by it I mean, COVID. In one form or another, a mutant shape or the original shape, it could come back we just have to look back at the Spanish flu, which continued from, what, 1914 for four years thereafter.
- [00:17:24] So we could have a need for vaccine again next year and the year after. But what happens then? If all the manufactured stock has been hoarded by a few developed countries, it's going to really put the whole world into shambles and lead to all kinds of issues.
- [00:17:48] Well, I hope that your vision of the world, considering itself one family and sharing vaccine freely and equitably, really does come true. Thank you so much, Mr. Deepak Kapur, Rotary International, India National Polio Plus Chair, for sharing your wisdom with the participants of this MOOC. We really appreciate it. I know all of our journalist participants around the world will benefit, and to all of you, thanks for listening. I'm Maryn McKenna, your main instructor, and I'll reconnect with you shortly in the site for the MOOC. Thanks again. Stay safe.