## WEBVTT

- $2\ 00:00:03.480 \longrightarrow 00:00:05.850$  I want to talk today a little bit about my interest,
- $3~00:00:05.850 \dashrightarrow 00:00:10.650$  and it looks like I need to pick up a different clicker,
- $4\ 00:00:10.650 \longrightarrow 00:00:12.210$  which is tuberculosis.
- $5\ 00:00:12.210 \longrightarrow 00:00:13.800$  So tuberculosis is the leading
- 6 00:00:13.800 --> 00:00:16.020 infectious cause of death worldwide.
- $7\ 00:00:16.020 \longrightarrow 00:00:17.100$  And we believe that last year
- 8 00:00:17.100 --> 00:00:20.010 it affected around 10.6 million people.
- 9 00:00:20.010 --> 00:00:23.220 The World WHO TB report comes out every year
- 10 00:00:23.220 --> 00:00:24.240 around this time,
- $11\ 00:00:24.240 \longrightarrow 00:00:27.300$  so the latest data that that we have is from 2021.
- 12 00:00:27.300 --> 00:00:28.320 And following the pandemic,
- $13\ 00:00:28.320 \longrightarrow 00:00:30.420$  there was a big decline in the number of people
- $14\ 00:00:30.420 \longrightarrow 00:00:34.530$  having access to quality assured diagnosis
- $15\ 00:00:34.530 \longrightarrow 00:00:36.630$  and initiation of treatment.
- $16\ 00:00:36.630 \longrightarrow 00:00:37.740$  But it's long been the case
- $17\ 00{:}00{:}37.740 \dashrightarrow 00{:}00{:}40.770$  that a large proportion of people living with TB
- $18\ 00:00:40.770 \longrightarrow 00:00:41.640$  go undiagnosed.
- $19\ 00:00:41.640 \longrightarrow 00:00:43.080$  We think more than 4 million people.
- $20\ 00:00:43.080 --> 00:00:44.550$  So one of the things that we're interested in
- $21\ 00:00:44.550 \longrightarrow 00:00:46.680$  is how can we identify those people?
- $22\ 00{:}00{:}46.680 \dashrightarrow 00{:}00{:}48.990$  There's many reasons why they aren't diagnosed.
- 23  $00:00:48.990 \longrightarrow 00:00:52.470$  One challenge of course, is that TB is often asymptomatic.
- $24\ 00:00:52.470 \longrightarrow 00:00:54.900$  So we need to identify better ways of screening
- 25 00:00:54.900 --> 00:00:56.250 and identifying people in the community
- $26\ 00:00:56.250 --> 00:00:57.720$  who don't know they have symptoms.

- $27\ 00:00:57.720 \longrightarrow 00:00:58.950$  And then we need to improve access
- $28~00{:}00{:}58.950 \dashrightarrow 00{:}01{:}00.300$  for people who do have his symptoms
- $29\ 00:01:00.300 \longrightarrow 00:01:02.760$  and encourage them to seek care
- $30\ 00:01:02.760 \longrightarrow 00:01:05.640$  in clinics where they can get diagnoses.
- $31\ 00{:}01{:}05.640 \dashrightarrow 00{:}01{:}08.040$  The tool that we use in our laboratory for doing this work
- $32\ 00:01:08.040 \longrightarrow 00:01:09.510$  is called implementation science.
- $33\ 00:01:09.510 --> 00:01:11.130$  I know there are probably a number of people in this room
- 34 00:01:11.130 --> 00:01:13.710 that have heard of this field,
- 35 00:01:13.710 --> 00:01:15.570 and there's a course that I teach in the fall,
- $36\ 00:01:15.570 \longrightarrow 00:01:17.070$  for those who are thinking about
- 37 00:01:17.070 --> 00:01:19.260 their courses for next fall,
- $38\ 00{:}01{:}19.260 \dashrightarrow 00{:}01{:}22.110$  which goes over what implementation science is.
- 39 00:01:22.110 --> 00:01:25.530 But in short it is a systematic approach
- $40\ 00{:}01{:}25.530 \dashrightarrow 00{:}01{:}28.230$  for the design, delivery and evaluation of strategies
- $41\ 00:01:28.230 --> 00:01:30.840$  to improve the uptake of proven interventions
- $42\ 00:01:30.840 \longrightarrow 00:01:31.920$  into routine practice.
- $43\ 00{:}01{:}31.920 \dashrightarrow 00{:}01{:}34.620$  And we think of it as a translational research discipline.
- $44\ 00:01:34.620 \longrightarrow 00:01:36.030$  Translational research
- 45 00:01:36.030 --> 00:01:38.130 involving multidisciplinary collaborations
- 46 00:01:38.130 --> 00:01:41.550 that move ideas from their foundational basis,
- $47\ 00:01:41.550 \longrightarrow 00:01:42.840$  whether that's in the laboratory,
- $48\ 00:01:42.840 \longrightarrow 00:01:43.860$  in fundamental biology
- $49\ 00{:}01{:}43.860 \dashrightarrow 00{:}01{:}47.100$  as we were hearing about a little bit earlier from Brian.
- $50\ 00:01:47.100 --> 00:01:49.020$  Or more on the other end of the spectrum
- 51 00:01:49.020 --> 00:01:50.100 here where our group works,
- 52 00:01:50.100 --> 00:01:51.270 which is thinking about how do we move
- $53\ 00:01:51.270 \longrightarrow 00:01:52.920$  from patients to practice

- $54\ 00:01:52.920 --> 00:01:54.600$  and ultimately to public health.
- $55~00{:}01{:}54.600 \dashrightarrow 00{:}01{:}57.720$  And it turns out that that discipline doesn't happen
- $56\ 00:01:57.720 \longrightarrow 00:02:00.390$  just when good ideas get published in journals
- $57\ 00:02:00.390 \longrightarrow 00:02:01.410$  showing that they're effective.
- $58\ 00:02:01.410 --> 00:02:03.300$  It's really necessary to think about
- $59\ 00:02:03.300 --> 00:02:06.660$  how would those ideas be adapted to a real world setting.
- 60 00:02:06.660 --> 00:02:08.880 So in the contexts of TB, I wanna talk about
- $61~00:02:08.880 \longrightarrow 00:02:11.400$  three different types of studies that we've done.
- $62\ 00:02:11.400 \longrightarrow 00:02:13.080$  Formative work to help us understand
- $63\ 00:02:13.080 \longrightarrow 00:02:14.400$  what the nature of the barriers are
- 64~00:02:14.400 --> 00:02:17.670 to delivering these evidence-based services for TB.
- $65\ 00:02:17.670 \longrightarrow 00:02:19.440$  Actual implementation studies
- $66\ 00:02:19.440 \longrightarrow 00:02:21.750$  where we introduce these ideas.
- $67\ 00:02:21.750 \longrightarrow 00:02:22.920$  And then evaluation studies
- $68\ 00:02:22.920 \longrightarrow 00:02:24.780$  where we try to figure out what works
- $69\ 00:02:24.780 \longrightarrow 00:02:27.120$  and why or why it doesn't work.
- $70\ 00:02:27.120 \longrightarrow 00:02:28.740$  And a lot of the work that I've done
- $71\ 00:02:28.740 \longrightarrow 00:02:30.600$  is in the area of contact investigation.
- 72 00:02:30.600 --> 00:02:31.770 So contact investigation,
- $73\ 00:02:31.770 --> 00:02:34.080$  I think as everybody in the room is probably familiar,
- $74~00{:}02{:}34.080 \dashrightarrow 00{:}02{:}36.870$  is a strategy where we look for high risk populations
- 75 00:02:36.870 --> 00:02:39.090 of having a disease like tuberculosis,
- $76\ 00:02:39.090 \longrightarrow 00:02:40.800$  among those that are close contacts
- 77 00:02:40.800 --> 00:02:42.420 to people with tuberculosis,
- $78~00:02:42.420 \longrightarrow 00:02:44.490$  knowing that to tuberculosis is transmitted
- 79~00:02:44.490 --> 00:02:48.720 from person to person through respiratory aerosols.
- $80\ 00:02:48.720 \longrightarrow 00:02:50.280$  And that work that we've done in the area

- $81\ 00:02:50.280 \longrightarrow 00:02:51.690$  of contact investigation
- $82\ 00:02:51.690 \longrightarrow 00:02:53.280$  has spanned different parts of the globe,
- 83  $00:02:53.280 \longrightarrow 00:02:55.260$  because we know in different contexts
- $84\ 00:02:55.260 \longrightarrow 00:02:56.640$  there may be different reasons.
- 85 00:02:56.640 --> 00:02:57.840 We're interested in understanding
- $86\ 00:02:57.840 \longrightarrow 00:02:59.280$  both the generalizable reasons,
- 87 00:02:59.280 --> 00:03:01.872 why it's hard to do contact investigation,
- $88\ 00:03:01.872 \longrightarrow 00:03:04.530$  and also some of the setting specific regions.
- $89\ 00:03:04.530 \longrightarrow 00:03:06.270$  So for example here on the far left,
- 90 00:03:06.270 --> 00:03:08.970 in Columbia one of our scholars, Gustavo Diaz,
- 91  $00:03:08.970 \longrightarrow 00:03:11.730$  who was a postdoctoral fellow at the GHS program,
- 92 00:03:11.730 --> 00:03:15.120 used routine public health data to map the barriers
- 93  $00:03:15.120 \longrightarrow 00:03:17.040$  and characterize those.
- $94\ 00:03:17.040 \longrightarrow 00:03:19.890$  Here below, this is a qualitative research study
- $95~00:03:19.890 \longrightarrow 00:03:21.900$  that was looking at another aspect of TB care
- 96 00:03:21.900 --> 00:03:23.310 which is education and counseling,
- 97 00:03:23.310 --> 00:03:24.630 which is very important
- 98 00:03:24.630 --> 00:03:26.850 to get people newly diagnosed with TB
- 99 00:03:26.850 --> 00:03:29.550 to be willing to share the contact information
- 100 00:03:29.550 --> 00:03:30.480 of their close contacts,
- $101\ 00:03:30.480 \longrightarrow 00:03:32.430$  and also for them to be able to achieve
- $102\ 00:03:32.430 \longrightarrow 00:03:34.020$  good treatment outcomes on their own
- $103\ 00:03:34.020 \longrightarrow 00:03:36.480$  and get initiated in other therapies
- $104\ 00{:}03{:}36.480 \dashrightarrow 00{:}03{:}38.700$  that may be important like HIV treatment.
- 105 00:03:38.700 --> 00:03:40.020 And so this is work that was carried out
- 106 00:03:40.020 --> 00:03:41.250 with Alisse Hannaford,
- $107\ 00:03:41.250 --> 00:03:43.050$  who was a medical student at the time.
- $108\ 00:03:43.050 \longrightarrow 00:03:45.870$  Then the third example was looking at these similar methods,
- $109\ 00:03:45.870 \longrightarrow 00:03:48.390$  not just for TB case finding

- 110 00:03:48.390 --> 00:03:49.770 in the community that it's searching,
- $111\ 00{:}03{:}49.770 \dashrightarrow 00{:}03{:}53.130$  but also for treatment of TB and for prevention
- 112 00:03:53.130 --> 00:03:56.040 as work that was done by Christina Parisi,
- $113\ 00:03:56.040 --> 00:03:57.600$  who was an EMD student a few years back
- $114\ 00{:}03{:}57.600 \dashrightarrow 00{:}04{:}00.363$  and is now a PhD student at the University of Florida.
- $115\ 00{:}04{:}01.380 \dashrightarrow 00{:}04{:}03.450$  We're also interested in taking this information
- $116\ 00{:}04{:}03.450 \dashrightarrow 00{:}04{:}06.090$  about barriers to delivery of care and try to combine it.
- 117 00:04:06.090 --> 00:04:07.500 So taking qualitative information,
- 118 00:04:07.500 --> 00:04:09.240 taking quantitative information,
- $119\ 00{:}04{:}09.240 \dashrightarrow 00{:}04{:}11.970$  and developing strategies to try to change that.
- $120\ 00{:}04{:}11.970 \dashrightarrow 00{:}04{:}14.640$  One of the strategies that we're very excited about
- 121 00:04:14.640 --> 00:04:18.030 is the use of collaborative design approaches,
- 122 00:04:18.030 --> 00:04:20.580 specifically human-centered design,
- $123\ 00:04:20.580 \longrightarrow 00:04:22.080$  where we try to come up with solutions
- $124\ 00{:}04{:}22.080$  -->  $00{:}04{:}24.030$  that work for the communities that we're working with.
- $125\ 00:04:24.030 \dashrightarrow 00:04:26.940$  And so here's an example in the middle of (indistinct)
- $126\ 00:04:26.940 \longrightarrow 00:04:30.120$  who's a laboratory manager in one of our projects in Uganda.
- $127\ 00{:}04{:}30.120 {\: -->\:} 00{:}04{:}32.430$  We're using the human-centered design approach
- $128\ 00:04:32.430 \longrightarrow 00:04:35.700$  with the post-it notes to try to come up with good ideas.
- $129\ 00:04:35.700 \longrightarrow 00:04:37.350$  And than we've developed those
- $130\ 00:04:37.350 --> 00:04:39.090$  into a couple of different types of strategies.
- $131\ 00{:}04{:}39.090 \dashrightarrow 00{:}04{:}41.940$  So these are described in publications by Amanda Gupta,
- $132\ 00:04:41.940 \longrightarrow 00:04:45.120$  who's a research coordinator in our laboratory

- $133\ 00:04:45.120 \longrightarrow 00:04:46.496$  and a PhD student.
- 134 00:04:46.496 --> 00:04:48.930 And also by Joseph Tita,
- $135\ 00:04:48.930 --> 00:04:51.840$  who's one of our qualitative scientists in Uganda.
- $136\ 00:04:51.840 \longrightarrow 00:04:53.100$  We're also a lot of times interested,
- 137 00:04:53.100 --> 00:04:54.240 even at the design phase,
- $138\ 00:04:54.240 \longrightarrow 00:04:56.130$  in thinking about what the costs are.
- $139\ 00:04:56.130 \longrightarrow 00:04:58.110$  A lot of times we wait until the end of a study
- $140\ 00:04:58.110 \longrightarrow 00:04:59.250$  to evaluate that.
- 141 00:04:59.250 --> 00:05:00.480 But in this particular project,
- $142\ 00:05:00.480 --> 00:05:02.400$  we knew we learned from our prior work
- $143\ 00:05:02.400$  --> 00:05:06.030 that it's very expensive to kind of develop strategy.
- $144\ 00:05:06.030 \longrightarrow 00:05:07.560$  So we looked at the cost strategy,
- $145\ 00:05:07.560 --> 00:05:11.340$  and this was work led by Patricia Turimumahoro,
- $146\ 00:05:11.340 \longrightarrow 00:05:14.400$  who is currently a GHES scholar.
- 147 00:05:14.400 --> 00:05:16.380 So I'll just close by kind of describing
- 148 00:05:16.380 --> 00:05:18.060 the most exciting aspect of this work
- $149\ 00{:}05{:}18.060 \dashrightarrow 00{:}05{:}20.250$  was actually evaluating where these strategies work.
- $150\ 00{:}05{:}20.250 --> 00{:}05{:}23.160$  And we just recently completed a pragmatic trial
- $151\ 00{:}05{:}23.160 \dashrightarrow 00{:}05{:}25.230$  using a stepped-wedge cluster-randomized design
- $152\ 00{:}05{:}25.230 {\: -->\:} 00{:}05{:}27.540$  where we took a human-centered design approach
- $153\ 00{:}05{:}27.540 \dashrightarrow 00{:}05{:}29.400$  that include multiple components.
- $154~00:05:29.400 \longrightarrow 00:05:30.990$  And these components include things
- $155\ 00{:}05{:}30.990 \dashrightarrow 00{:}05{:}34.590$  that ease the multi-step process of contact investigation
- $156\ 00{:}05{:}34.590 \dashrightarrow 00{:}05{:}38.100$  to kind of help participants, namely household contacts,
- $157\ 00:05:38.100 --> 00:05:40.140$  better be able to engage in these services.

 $158\ 00:05:40.140 \longrightarrow 00:05:43.740$  Things like a motorcycle rider, to take them to the clinic.

 $159\ 00{:}05{:}43.740 \dashrightarrow 00{:}05{:}47.460$  Educational strategies and also instructional information

 $160\ 00:05:47.460 --> 00:05:49.350$  to help them produce sputum.

 $161\ 00{:}05{:}49.350 {\: -->\:} 00{:}05{:}51.780$  And combining that with strategies of quality improvement

 $162\ 00:05:51.780 --> 00:05:54.300$  to help community health workers better deliver that.

 $163\ 00{:}05{:}54.300 \dashrightarrow 00{:}05{:}57.030$  And we are are just now looking at that preliminary data.

164 00:05:57.030 --> 00:05:58.620 It looks very promising

 $165\ 00:05:58.620 \longrightarrow 00:06:00.720$  that these strategies can be in fact impactful.

 $166\ 00:06:00.720 \longrightarrow 00:06:02.340$  And we're now testing those

 $167\ 00:06:02.340 --> 00:06:04.860$  to other aspects like TB prevention.

 $168\ 00{:}06{:}04.860 \dashrightarrow 00{:}06{:}07.770$  So with that, I'll close and see if there's any questions,

 $169\ 00:06:07.770 \longrightarrow 00:06:09.030$  or I can take them at the end.

 $170\ 00:06:09.030 \longrightarrow 00:06:10.140$  Thank you.

171 00:06:10.140 --> 00:06:11.259 (audience applauding)