WEBVTT

NOTE duration: "00:09:38.8670000"

NOTE language:en-us

NOTE Confidence: 0.875902891159058

 $00:00:00.000 \longrightarrow 00:00:03.110$ My name is Kieran O'Donnell an I am a very

NOTE Confidence: 0.875902891159058

 $00:00:03.192 \longrightarrow 00:00:06.307$ recent addition to the Child Study Center.

NOTE Confidence: 0.875902891159058

 $00:00:06.310 \longrightarrow 00:00:08.986$ Having started virtually on July 1st

NOTE Confidence: 0.875902891159058

 $00:00:08.986 \longrightarrow 00:00:11.504$ and then finally arriving in person

NOTE Confidence: 0.875902891159058

 $00{:}00{:}11.504 \dashrightarrow 00{:}00{:}14.152$ in New Haven at the end of September

NOTE Confidence: 0.875902891159058

 $00:00:14.224 \longrightarrow 00:00:16.664$ and I am delighted to be here now.

NOTE Confidence: 0.875902891159058

 $00{:}00{:}16.670 \dashrightarrow 00{:}00{:}19.281$ I lead the health or Mixon perinatal

NOTE Confidence: 0.875902891159058

 $00:00:19.281 \longrightarrow 00:00:21.073$ Epidemiology research group here at

NOTE Confidence: 0.875902891159058

00:00:21.073 --> 00:00:23.194 the Child Study Center and my research

NOTE Confidence: 0.875902891159058

00:00:23.194 --> 00:00:25.244 group capitalizes on our ability

NOTE Confidence: 0.875902891159058

 $00{:}00{:}25.244 \dashrightarrow 00{:}00{:}26.924$ to characterize complex biological

NOTE Confidence: 0.875902891159058

 $00:00:26.924 \longrightarrow 00:00:29.660$ systems at greater depth and a greater

NOTE Confidence: 0.875902891159058

 $00:00:29.660 \longrightarrow 00:00:31.550$ breath than ever previously possible.

NOTE Confidence: 0.875902891159058

 $00:00:31.550 \longrightarrow 00:00:33.846$ And we mobilize these data on complex

 $00:00:33.846 \longrightarrow 00:00:35.637$ biological systems to improve perinatal

NOTE Confidence: 0.875902891159058

 $00:00:35.637 \longrightarrow 00:00:38.234$ health outcomes for both mother and child.

NOTE Confidence: 0.875902891159058

 $00:00:38.240 \longrightarrow 00:00:40.438$ Now, one of the biological systems that

NOTE Confidence: 0.875902891159058

 $00:00:40.438 \longrightarrow 00:00:43.030$ we spend a lot of time characterizing

NOTE Confidence: 0.875902891159058

 $00:00:43.030 \longrightarrow 00:00:44.215$ is the epigenome,

NOTE Confidence: 0.875902891159058

00:00:44.220 --> 00:00:45.980 and epigenetics quite simply means

NOTE Confidence: 0.875902891159058

 $00:00:45.980 \longrightarrow 00:00:47.388$ on top of genetics,

NOTE Confidence: 0.875902891159058

 $00{:}00{:}47.390 \dashrightarrow 00{:}00{:}49.955$ and you can think of it as a series

NOTE Confidence: 0.875902891159058

 $00:00:49.955 \longrightarrow 00:00:51.973$ of chemical marks or modifications

NOTE Confidence: 0.875902891159058

00:00:51.973 --> 00:00:55.129 that sit on or close to the DNA.

NOTE Confidence: 0.875902891159058

 $00:00:55.130 \longrightarrow 00:00:56.890$ The building blocks of life.

NOTE Confidence: 0.875902891159058

 $00:00:56.890 \longrightarrow 00:00:57.562$ Now indeed,

NOTE Confidence: 0.875902891159058

 $00{:}00{:}57.562 \dashrightarrow 00{:}01{:}00.250$ I like to think in more simple terms

NOTE Confidence: 0.875902891159058

 $00{:}01{:}00.326 \to 00{:}01{:}02.916$ and when I think about the epigenome.

NOTE Confidence: 0.875902891159058

 $00:01:02.920 \longrightarrow 00:01:05.488$ I think of it as the biological interface

 $00:01:05.488 \longrightarrow 00:01:07.829$ between the environment and the genome.

NOTE Confidence: 0.875902891159058 00:01:07.830 --> 00:01:08.444 In fact, NOTE Confidence: 0.875902891159058

 $00:01:08.444 \longrightarrow 00:01:10.286$ we can think about epigenetics as

NOTE Confidence: 0.875902891159058

 $00:01:10.286 \longrightarrow 00:01:12.740$ acting as a translator or as an

NOTE Confidence: 0.875902891159058

 $00:01:12.740 \longrightarrow 00:01:14.160$ interpreter to communicate between

NOTE Confidence: 0.875902891159058

 $00:01:14.160 \longrightarrow 00:01:16.086$ the environmental signals to the

NOTE Confidence: 0.875902891159058

 $00:01:16.086 \longrightarrow 00:01:17.976$ genome and effect lasting change

NOTE Confidence: 0.875902891159058

 $00:01:17.976 \longrightarrow 00:01:20.120$ in the function of the genome.

NOTE Confidence: 0.875902891159058

 $00:01:20.120 \longrightarrow 00:01:22.577$ And as I mentioned at the start

NOTE Confidence: 0.875902891159058

 $00:01:22.577 \longrightarrow 00:01:23.630$ of my presentation,

NOTE Confidence: 0.875902891159058

 $00{:}01{:}23.630 \dashrightarrow 00{:}01{:}25.634$ we seek to mobilize data on

NOTE Confidence: 0.875902891159058

 $00:01:25.634 \longrightarrow 00:01:26.970$ these complex biological systems

NOTE Confidence: 0.875902891159058

00:01:27.034 --> 00:01:28.538 to improve health outcomes.

NOTE Confidence: 0.875902891159058

 $00:01:28.540 \longrightarrow 00:01:30.844$ So I'd like to tell you a little

NOTE Confidence: 0.875902891159058

 $00:01:30.844 \longrightarrow 00:01:33.211$ bit about some of the health

NOTE Confidence: 0.875902891159058

 $00{:}01{:}33.211 \dashrightarrow 00{:}01{:}34.927$ outcomes that I'm particularly.

 $00:01:34.930 \longrightarrow 00:01:37.345$ Interested in and they can be summed

NOTE Confidence: 0.875902891159058

00:01:37.345 --> 00:01:39.687 up in three very simple numbers

NOTE Confidence: 0.875902891159058

 $00:01:39.687 \longrightarrow 00:01:41.737$ that frustrate me and fascinate

NOTE Confidence: 0.875902891159058

 $00:01:41.737 \longrightarrow 00:01:43.640$ me in equal measure.

NOTE Confidence: 0.875902891159058

 $00:01:43.640 \longrightarrow 00:01:45.848$ And for those of you who

NOTE Confidence: 0.875902891159058

 $00:01:45.848 \longrightarrow 00:01:48.000$ have heard me speak before,

NOTE Confidence: 0.875902891159058

 $00:01:48.000 \longrightarrow 00:01:49.980$ you'll know that I obsess

NOTE Confidence: 0.875902891159058

 $00:01:49.980 \longrightarrow 00:01:51.168$ about these numbers.

NOTE Confidence: 0.875902891159058

 $00:01:51.170 \longrightarrow 00:01:53.546$ I obsess about how we can

NOTE Confidence: 0.875902891159058

 $00:01:53.546 \longrightarrow 00:01:55.130$ make them even smaller.

NOTE Confidence: 0.875902891159058

 $00:01:55.130 \longrightarrow 00:01:57.110$ So what are these numbers?

NOTE Confidence: 0.875902891159058

 $00:01:57.110 \longrightarrow 00:02:00.665$ While these numbers are 414 and 4414 and 40,

NOTE Confidence: 0.875902891159058

 $00:02:00.670 \longrightarrow 00:02:03.435$ and these numbers reflect one in four,

NOTE Confidence: 0.875902891159058

 $00:02:03.440 \longrightarrow 00:02:06.268$ that's the number of women that struggle.

NOTE Confidence: 0.875902891159058

 $00:02:06.270 \longrightarrow 00:02:07.754$ With their mental health

 $00:02:07.754 \longrightarrow 00:02:09.238$ in an around pregnancy,

NOTE Confidence: 0.875902891159058

 $00{:}02{:}09.240 \longrightarrow 00{:}02{:}11.856$ it is a myth that pregnant women are

NOTE Confidence: 0.875902891159058

 $00:02:11.856 \longrightarrow 00:02:14.058$ protected from mental health problems.

NOTE Confidence: 0.875902891159058 00:02:14.060 --> 00:02:14.424 Indeed, NOTE Confidence: 0.875902891159058

00:02:14.424 --> 00:02:16.608 many women struggle in or after

NOTE Confidence: 0.875902891159058

00:02:16.608 --> 00:02:18.513 pregnancy and fewer still receive

NOTE Confidence: 0.875902891159058

 $00:02:18.513 \longrightarrow 00:02:20.368$ adequate treatment and with less

NOTE Confidence: 0.875902891159058

 $00:02:20.368 \longrightarrow 00:02:21.854$ than 5% achieving remission,

NOTE Confidence: 0.875902891159058 00:02:21.854 --> 00:02:22.970 one in four. NOTE Confidence: 0.875902891159058

00:02:22.970 --> 00:02:25.315 When I look around my family members

NOTE Confidence: 0.875902891159058

 $00{:}02{:}25.315 \dashrightarrow 00{:}02{:}27.788$ when I look around my community,

NOTE Confidence: 0.875902891159058

 $00:02:27.790 \longrightarrow 00:02:29.620$ that statistic holds true on

NOTE Confidence: 0.875902891159058

 $00:02:29.620 \longrightarrow 00:02:32.177$ sadly so and I imagine that it

NOTE Confidence: 0.875902891159058

 $00:02:32.177 \longrightarrow 00:02:34.438$ would if you were to think about

NOTE Confidence: 0.875902891159058

00:02:34.438 --> 00:02:36.708 your community and your family.

NOTE Confidence: 0.875902891159058 00:02:36.710 --> 00:02:37.119 Also,

 $00:02:37.119 \longrightarrow 00:02:39.573$ So what are those other numbers

NOTE Confidence: 0.875902891159058

 $00{:}02{:}39.573 \dashrightarrow 00{:}02{:}42.414$ while those other numbers refer to

NOTE Confidence: 0.875902891159058

 $00:02:42.414 \longrightarrow 00:02:44.979$ the costs associated with untreated

NOTE Confidence: 0.875902891159058

00:02:44.979 --> 00:02:47.270 perinatal mental health problems?

NOTE Confidence: 0.875902891159058

00:02:47.270 --> 00:02:50.150 14.2 billion US dollars per year,

NOTE Confidence: 0.875902891159058

 $00:02:50.150 \longrightarrow 00:02:53.030$ 14.2 billion US dollars and 40%

NOTE Confidence: 0.875902891159058

 $00:02:53.030 \longrightarrow 00:02:55.736$ of those costs are derived from

NOTE Confidence: 0.875902891159058

 $00{:}02{:}55.736 \dashrightarrow 00{:}02{:}58.125$ the adverse effects of maternal

NOTE Confidence: 0.875902891159058

 $00{:}02{:}58.125 \dashrightarrow 00{:}03{:}00.630$ mental health problems on child

NOTE Confidence: 0.875902891159058

 $00:03:00.630 \longrightarrow 00:03:04.139$ outcomes and are my own research has

NOTE Confidence: 0.875902891159058

 $00:03:04.139 \longrightarrow 00:03:06.977$ shown that children born to women.

NOTE Confidence: 0.875902891159058

 $00{:}03{:}06.980 \dashrightarrow 00{:}03{:}08.660$ We struggle with adverse mental

NOTE Confidence: 0.875902891159058

 $00{:}03{:}08.660 \dashrightarrow 00{:}03{:}11.000$ health outcomes in or in pregnancy,

NOTE Confidence: 0.878458321094513

 $00:03:11.000 \longrightarrow 00:03:13.443$ have double the risk for mental health

NOTE Confidence: 0.878458321094513

 $00:03:13.443 \longrightarrow 00:03:15.255$ problems themselves and these effects

00:03:15.255 --> 00:03:17.379 are evident in early childhood and

NOTE Confidence: 0.878458321094513

 $00:03:17.379 \longrightarrow 00:03:19.390$ really persist until early adulthood.

NOTE Confidence: 0.878458321094513

 $00:03:19.390 \longrightarrow 00:03:21.945$ Now, one thing to note about these

NOTE Confidence: 0.878458321094513

 $00:03:21.945 \longrightarrow 00:03:24.523$ castings from the United States is that

NOTE Confidence: 0.878458321094513

 $00:03:24.523 \longrightarrow 00:03:27.110$ that 40% number actually refers to the

NOTE Confidence: 0.878458321094513

 $00:03:27.110 \longrightarrow 00:03:30.339$ costs from only zero to four years of age.

NOTE Confidence: 0.878458321094513

 $00:03:30.340 \longrightarrow 00:03:32.846$ So you can imagine what those costs

NOTE Confidence: 0.878458321094513

 $00:03:32.846 \longrightarrow 00:03:35.820$ are likely to be if we extend the

NOTE Confidence: 0.878458321094513

 $00{:}03{:}35.820 \dashrightarrow 00{:}03{:}37.645$ follow up with those children.

NOTE Confidence: 0.878458321094513

 $00:03:37.650 \longrightarrow 00:03:41.290$ From 5 to 10 to 15 to 20

NOTE Confidence: 0.878458321094513

 $00:03:41.290 \longrightarrow 00:03:43.600$ years after pregnancy,

NOTE Confidence: 0.878458321094513

 $00:03:43.600 \longrightarrow 00:03:49.018$ so 414 and 40 are the numbers to remember.

NOTE Confidence: 0.878458321094513

00:03:49.020 --> 00:03:50.112 Now of course,

NOTE Confidence: 0.878458321094513

00:03:50.112 --> 00:03:51.932 everything I've just told you

NOTE Confidence: 0.878458321094513

 $00:03:51.932 \longrightarrow 00:03:53.880$ predates the ongoing global pandemic

NOTE Confidence: 0.878458321094513

 $00{:}03{:}53.880 \dashrightarrow 00{:}03{:}56.178$ and in a Cordova thousand women

 $00:03:56.178 \longrightarrow 00:03:57.850$ that I lead in Montreal,

NOTE Confidence: 0.878458321094513

 $00:03:57.850 \longrightarrow 00:04:00.058$ the Montreal antenatal well being study.

NOTE Confidence: 0.878458321094513

 $00:04:00.060 \longrightarrow 00:04:02.684$ We've seen a profound in a tremendous impact

NOTE Confidence: 0.878458321094513

 $00:04:02.684 \longrightarrow 00:04:05.579$ of covid related stress on maternal anxiety.

NOTE Confidence: 0.878458321094513

00:04:05.580 --> 00:04:07.052 Indeed, before the pandemic,

NOTE Confidence: 0.878458321094513

 $00:04:07.052 \longrightarrow 00:04:08.891$ around 30% of women showed

NOTE Confidence: 0.878458321094513

 $00:04:08.891 \longrightarrow 00:04:10.359$ high levels of anxiety,

NOTE Confidence: 0.878458321094513

 $00:04:10.360 \longrightarrow 00:04:12.200$ which is already too many.

NOTE Confidence: 0.878458321094513

00:04:12.200 --> 00:04:14.776 And after the onset of the pandemic,

NOTE Confidence: 0.878458321094513

 $00:04:14.780 \longrightarrow 00:04:18.083$ we now see that number to be over 40%,

NOTE Confidence: 0.878458321094513

 $00:04:18.090 \longrightarrow 00:04:20.010$ almost one in two women.

NOTE Confidence: 0.878458321094513

 $00:04:20.010 \longrightarrow 00:04:22.677$ Showing high levels of anxiety post pandemic.

NOTE Confidence: 0.878458321094513

 $00{:}04{:}22.680 \dashrightarrow 00{:}04{:}25.803$ Now we simply do not know what are the

NOTE Confidence: 0.878458321094513

 $00:04:25.803 \longrightarrow 00:04:28.028$ feedforward effects on child outcomes,

NOTE Confidence: 0.878458321094513

 $00:04:28.030 \longrightarrow 00:04:30.760$ but that is something that we want

00:04:30.760 --> 00:04:33.473 to address and we will be conducting

NOTE Confidence: 0.878458321094513

 $00{:}04{:}33.473 \dashrightarrow 00{:}04{:}36.124$ a follow up study of the children

NOTE Confidence: 0.878458321094513

 $00:04:36.124 \longrightarrow 00:04:38.742$ born to these women at one year

NOTE Confidence: 0.878458321094513

 $00:04:38.742 \longrightarrow 00:04:41.400$ of age where will carry a detailed

NOTE Confidence: 0.878458321094513

00:04:41.400 --> 00:04:42.928 phenotyping of child development,

NOTE Confidence: 0.878458321094513

 $00:04:42.930 \longrightarrow 00:04:43.846$ developmental milestones,

NOTE Confidence: 0.878458321094513

 $00:04:43.846 \longrightarrow 00:04:46.136$ and indeed structure and function

NOTE Confidence: 0.878458321094513

 $00:04:46.136 \longrightarrow 00:04:47.950$ of the infant brain.

NOTE Confidence: 0.87845832109451300:04:47.950 --> 00:04:48.264 Now,

NOTE Confidence: 0.878458321094513

 $00:04:48.264 \longrightarrow 00:04:50.776$ what else can we do to try and

NOTE Confidence: 0.878458321094513

 $00:04:50.776 \longrightarrow 00:04:52.219$ reduce those numbers?

NOTE Confidence: 0.878458321094513

00:04:52.220 --> 00:04:54.000 Reduced that 414 and 40?

NOTE Confidence: 0.87845832109451300:04:54.000 --> 00:04:54.356 Well,

NOTE Confidence: 0.878458321094513

 $00{:}04{:}54.356 \dashrightarrow 00{:}04{:}56.848$ one is to develop better screening tools,

NOTE Confidence: 0.878458321094513

 $00:04:56.850 \longrightarrow 00:04:59.698$ better identify those women that are at risk,

NOTE Confidence: 0.878458321094513

 $00{:}04{:}59.700 \dashrightarrow 00{:}05{:}01.884$ and two projects that I'd like to

 $00:05:01.884 \longrightarrow 00:05:03.866$ share with you that are ongoing

NOTE Confidence: 0.878458321094513

 $00{:}05{:}03.866 \dashrightarrow 00{:}05{:}06.141$ in my laboratories that I plan to

NOTE Confidence: 0.878458321094513

 $00{:}05{:}06.212 \dashrightarrow 00{:}05{:}08.708$ extend and expand here at Yale

NOTE Confidence: 0.878458321094513

 $00:05:08.708 \longrightarrow 00:05:10.736$ include molecular screening tools for

NOTE Confidence: 0.878458321094513

 $00:05:10.736 \longrightarrow 00:05:12.160$ perinatal mental health problems.

NOTE Confidence: 0.878458321094513

 $00:05:12.160 \longrightarrow 00:05:13.710$ This was received Young investigator

NOTE Confidence: 0.878458321094513

00:05:13.710 --> 00:05:15.806 Grant from the brain and Behavior

NOTE Confidence: 0.878458321094513

00:05:15.806 --> 00:05:16.788 Research Foundation,

NOTE Confidence: 0.878458321094513

 $00:05:16.790 \longrightarrow 00:05:18.590$ for which I'm very grateful.

NOTE Confidence: 0.878458321094513

 $00:05:18.590 \longrightarrow 00:05:20.058$ For an on this,

NOTE Confidence: 0.878458321094513

 $00:05:20.058 \longrightarrow 00:05:22.260$ the premise of this screening tool

NOTE Confidence: 0.878458321094513

 $00:05:22.338 \longrightarrow 00:05:23.439$ is very simple.

NOTE Confidence: 0.878458321094513

 $00{:}05{:}23.440 \dashrightarrow 00{:}05{:}25.456$ We know that some women show

NOTE Confidence: 0.878458321094513

 $00:05:25.456 \longrightarrow 00:05:27.279$ heightened sensitivity to the hormones

NOTE Confidence: 0.878458321094513

 $00:05:27.279 \longrightarrow 00:05:29.781$ of pregnancy and those women that

00:05:29.781 --> 00:05:31.270 you'll heightened sensitivity to.

NOTE Confidence: 0.878458321094513

 $00{:}05{:}31.270 \to 00{:}05{:}32.975$ The performance of pregnancy maybe

NOTE Confidence: 0.878458321094513

 $00{:}05{:}32.975 \dashrightarrow 00{:}05{:}34.680$ a greater risk for postpartum

NOTE Confidence: 0.878458321094513

 $00:05:34.734 \longrightarrow 00:05:37.128$ depression when those high levels of

NOTE Confidence: 0.878458321094513

 $00:05:37.128 \longrightarrow 00:05:38.724$ pregnancy hormones drop precipitously.

NOTE Confidence: 0.878458321094513

00:05:38.730 --> 00:05:41.634 Now we just don't have a way of

NOTE Confidence: 0.878458321094513

00:05:41.634 --> 00:05:43.947 quantifying at this at the moment,

NOTE Confidence: 0.878458321094513

 $00{:}05{:}43.950 \dashrightarrow 00{:}05{:}45.894$ and we've been developing a novel

NOTE Confidence: 0.878458321094513

 $00:05:45.894 \longrightarrow 00:05:47.718$ blood test to assess hormone

NOTE Confidence: 0.878458321094513

00:05:47.718 --> 00:05:49.590 sensitivity in first trimester.

NOTE Confidence: 0.878458321094513

 $00:05:49.590 \longrightarrow 00:05:51.588$ Pregnant women so early in pregnancy

NOTE Confidence: 0.878458321094513

 $00:05:51.588 \longrightarrow 00:05:53.659$ so we can better understand which

NOTE Confidence: 0.878458321094513

00:05:53.659 --> 00:05:56.004 women are likely to be at risk.

NOTE Confidence: 0.878458321094513

00:05:56.010 --> 00:05:58.110 And the second aspect of our work

NOTE Confidence: 0.878458321094513

 $00:05:58.110 \longrightarrow 00:06:00.150$ in the screening arena is looking

NOTE Confidence: 0.878458321094513

 $00:06:00.150 \longrightarrow 00:06:01.950$ at the information that's contained

 $00:06:01.950 \longrightarrow 00:06:03.450$ in your back pocket.

NOTE Confidence: 0.878458321094513

 $00{:}06{:}03.450 \dashrightarrow 00{:}06{:}05.140$ So within your smartphone and

NOTE Confidence: 0.878458321094513

00:06:05.140 --> 00:06:06.830 we're using passive data capture,

NOTE Confidence: 0.878458321094513

 $00:06:06.830 \longrightarrow 00:06:09.042$ so this is collecting data in the

NOTE Confidence: 0.878458321094513

00:06:09.042 --> 00:06:11.009 background from a smart phone and

NOTE Confidence: 0.878458321094513

 $00:06:11.009 \longrightarrow 00:06:13.221$ what we're seeking to do is develop

NOTE Confidence: 0.878458321094513

 $00:06:13.292 \longrightarrow 00:06:15.277$ digital index of social support.

NOTE Confidence: 0.878458321094513

 $00{:}06{:}15.280 \to 00{:}06{:}17.260$ So how can we better quantify

NOTE Confidence: 0.878458321094513

00:06:17.260 --> 00:06:18.580 social support from using

NOTE Confidence: 0.878665268421173

 $00:06:18.640 \longrightarrow 00:06:20.740$ background data from a smart phone?

NOTE Confidence: 0.878665268421173

 $00:06:20.740 \longrightarrow 00:06:23.246$ And because we know that social support

NOTE Confidence: 0.878665268421173

 $00:06:23.246 \longrightarrow 00:06:25.068$ is critically important for preventing

NOTE Confidence: 0.878665268421173

 $00{:}06{:}25.068 {\:\raisebox{--}{\text{--}}}{\:\raisebox{--}{\text{--}}}{\:\raisebox{--}{\text{--}}} 00{:}06{:}27.455$ or reducing the risk of adverse mental

NOTE Confidence: 0.878665268421173

 $00:06:27.455 \longrightarrow 00:06:29.740$ health problems in and around pregnancy,

NOTE Confidence: 0.878665268421173

 $00:06:29.740 \longrightarrow 00:06:32.260$ now turning our focus to the child.

 $00:06:32.260 \longrightarrow 00:06:35.188$ The question is how we can better identify

NOTE Confidence: 0.878665268421173

 $00:06:35.188 \dashrightarrow 00:06:37.659$ which children are likely to be impacted.

NOTE Confidence: 0.878665268421173

 $00:06:37.660 \longrightarrow 00:06:39.100$ As you remember from

NOTE Confidence: 0.878665268421173

 $00:06:39.100 \longrightarrow 00:06:40.540$ earlier in my presentation,

NOTE Confidence: 0.878665268421173

 $00{:}06{:}40.540 \dashrightarrow 00{:}06{:}42.526$ I mentioned the children born to

NOTE Confidence: 0.878665268421173

00:06:42.526 --> 00:06:44.595 women that experience high levels of

NOTE Confidence: 0.878665268421173

00:06:44.595 --> 00:06:46.305 anxiety or depression in pregnancy

NOTE Confidence: 0.878665268421173

 $00:06:46.305 \longrightarrow 00:06:48.622$ have doubled the risk for adverse

NOTE Confidence: 0.878665268421173

 $00:06:48.622 \longrightarrow 00:06:50.258$ mental health outcomes themselves.

NOTE Confidence: 0.878665268421173

 $00:06:50.260 \longrightarrow 00:06:52.090$ But the key message too.

NOTE Confidence: 0.878665268421173

 $00{:}06{:}52.090 \to 00{:}06{:}54.232$ Anyone that may be pregnant out there

NOTE Confidence: 0.878665268421173

 $00:06:54.232 \longrightarrow 00:06:56.729$ is that most children are not affected

NOTE Confidence: 0.878665268421173

 $00{:}06{:}56.729 \dashrightarrow 00{:}06{:}59.003$ and those children that are affected

NOTE Confidence: 0.878665268421173

 $00:06:59.072 \longrightarrow 00:07:01.459$ can be affected in very different ways.

NOTE Confidence: 0.878665268421173

00:07:01.460 --> 00:07:03.190 And we've been turning our

NOTE Confidence: 0.878665268421173

 $00:07:03.190 \longrightarrow 00:07:04.574$ attention to the genome.

 $00:07:04.580 \longrightarrow 00:07:04.941$ Indeed,

NOTE Confidence: 0.878665268421173

 $00:07:04.941 \longrightarrow 00:07:07.107$ the regulation of the genome to

NOTE Confidence: 0.878665268421173

 $00{:}07{:}07.107 \dashrightarrow 00{:}07{:}08.564$ better understand which children

NOTE Confidence: 0.878665268421173

 $00:07:08.564 \longrightarrow 00:07:10.424$ are likely to be affected and

NOTE Confidence: 0.878665268421173

 $00:07:10.424 \longrightarrow 00:07:12.558$ together with a group of colleagues,

NOTE Confidence: 0.878665268421173

 $00:07:12.560 \longrightarrow 00:07:14.989$ we have created a pediatric epigenetic Clock.

NOTE Confidence: 0.878665268421173

 $00:07:14.990 \longrightarrow 00:07:17.244$ So this is essentially a way of

NOTE Confidence: 0.878665268421173

 $00{:}07{:}17.244 \to 00{:}07{:}19.022$ measuring biological age by assessing

NOTE Confidence: 0.878665268421173

00:07:19.022 --> 00:07:20.892 DNA methylation MP genetic change

NOTE Confidence: 0.878665268421173

 $00:07:20.892 \longrightarrow 00:07:22.710$ that occurs across the genome.

NOTE Confidence: 0.878665268421173

 $00:07:22.710 \longrightarrow 00:07:25.468$ And we quantify epigenetic age in children

NOTE Confidence: 0.878665268421173

 $00:07:25.468 \longrightarrow 00:07:29.105$ and we see it to be associated with autism.

NOTE Confidence: 0.878665268421173

 $00{:}07{:}29.110 \dashrightarrow 00{:}07{:}31.410$ With children diagnosed with autism

NOTE Confidence: 0.878665268421173

 $00:07:31.410 \longrightarrow 00:07:33.250$ spectrum disorder showing accelerated

NOTE Confidence: 0.878665268421173

 $00:07:33.250 \longrightarrow 00:07:35.016$ epigenetic aging and very recent

 $00:07:35.016 \longrightarrow 00:07:36.888$ data from my student Megan Mcgill's

NOTE Confidence: 0.878665268421173

 $00{:}07{:}36.946 \dashrightarrow 00{:}07{:}39.026$ showing the prenatal anxiety is

NOTE Confidence: 0.878665268421173

 $00:07:39.026 \longrightarrow 00:07:40.690$ associated with accelerated biological

NOTE Confidence: 0.878665268421173

 $00:07:40.690 \longrightarrow 00:07:43.576$ aging and we see these effects in

NOTE Confidence: 0.878665268421173

 $00:07:43.576 \longrightarrow 00:07:46.417$ mid childhood for the extend all the

NOTE Confidence: 0.878665268421173

 $00:07:46.417 \longrightarrow 00:07:49.510$ way back to the first year of life.

NOTE Confidence: 0.878665268421173

 $00:07:49.510 \longrightarrow 00:07:51.515$ So now that we've established

NOTE Confidence: 0.878665268421173

00:07:51.515 --> 00:07:52.718 proof of principle.

NOTE Confidence: 0.878665268421173

 $00:07:52.720 \longrightarrow 00:07:54.922$ That maternal, that this epigenetic biomarker

NOTE Confidence: 0.878665268421173

 $00:07:54.922 \longrightarrow 00:07:57.470$ is sensitive to the early environment.

NOTE Confidence: 0.878665268421173

 $00:07:57.470 \longrightarrow 00:08:00.302$ The question is how can we mobilize this

NOTE Confidence: 0.878665268421173

 $00:08:00.302 \longrightarrow 00:08:03.020$ information to improve outcomes for children.

NOTE Confidence: 0.878665268421173

 $00:08:03.020 \longrightarrow 00:08:06.152$ And that's where I'm very pleased to say that

NOTE Confidence: 0.878665268421173

00:08:06.152 --> 00:08:08.960 we're partnering with Doctor Megan Smith,

NOTE Confidence: 0.878665268421173

00:08:08.960 --> 00:08:11.725 who I believe you heard from yesterday.

NOTE Confidence: 0.878665268421173

 $00:08:11.730 \longrightarrow 00:08:13.905$ It was developed really phenomenal

 $00:08:13.905 \longrightarrow 00:08:15.645$ intervention to support vulnerable

NOTE Confidence: 0.878665268421173

 $00:08:15.645 \longrightarrow 00:08:17.772$ women in the Bridgeport area where

NOTE Confidence: 0.878665268421173

 $00:08:17.772 \longrightarrow 00:08:20.040$ their mental health will be supported.

NOTE Confidence: 0.878665268421173

 $00:08:20.040 \longrightarrow 00:08:22.030$ Mother Infant interaction will be

NOTE Confidence: 0.878665268421173

 $00:08:22.030 \longrightarrow 00:08:24.020$ supported as well as supporting.

NOTE Confidence: 0.878665268421173

00:08:24.020 --> 00:08:26.738 An multiple aspects of child development

NOTE Confidence: 0.878665268421173

 $00:08:26.738 \longrightarrow 00:08:29.492$ and we're seeking to implement this

NOTE Confidence: 0.878665268421173

 $00{:}08{:}29.492 \dashrightarrow 00{:}08{:}32.509$ measure of biological aging at birth at

NOTE Confidence: 0.878665268421173

 $00{:}08{:}32.509 \dashrightarrow 00{:}08{:}35.618$ one year of age and a two years of age,

NOTE Confidence: 0.878665268421173

 $00:08:35.620 \longrightarrow 00:08:37.204$ primarily to understand which

NOTE Confidence: 0.878665268421173

 $00:08:37.204 \longrightarrow 00:08:39.580$ children may not be responding as

NOTE Confidence: 0.878665268421173

 $00:08:39.647 \longrightarrow 00:08:41.219$ well to the intervention,

NOTE Confidence: 0.878665268421173

 $00{:}08{:}41.220 \dashrightarrow 00{:}08{:}43.628$ and that will help us guide additional

NOTE Confidence: 0.878665268421173

 $00:08:43.628 \longrightarrow 00:08:45.620$ top of targeted interventions.

NOTE Confidence: 0.878665268421173

 $00:08:45.620 \longrightarrow 00:08:48.516$ So we're very excited to really move this

 $00:08:48.516 \longrightarrow 00:08:51.530$ into the experimental space where we can

NOTE Confidence: 0.878665268421173

 $00{:}08{:}51.530 \dashrightarrow 00{:}08{:}54.469$ really probe cause and effect by using.

NOTE Confidence: 0.878665268421173

00:08:54.470 --> 00:08:57.186 A randomized control trial like 123 moms,

NOTE Confidence: 0.878665268421173

 $00:08:57.190 \longrightarrow 00:08:59.926$ and this adds to a growing number of

NOTE Confidence: 0.878665268421173

 $00:08:59.926 \longrightarrow 00:09:01.859$ interventions that we're implementing.

NOTE Confidence: 0.878665268421173

 $00:09:01.860 \longrightarrow 00:09:03.024$ These epigenetic biomarkers,

NOTE Confidence: 0.878665268421173

00:09:03.024 --> 00:09:04.964 including work in rural Vietnam,

NOTE Confidence: 0.878665268421173

 $00:09:04.970 \longrightarrow 00:09:07.802$ where as many as one in three women

NOTE Confidence: 0.878665268421173

 $00:09:07.802 \longrightarrow 00:09:10.030$ struggle with their mental health,

NOTE Confidence: 0.878665268421173

 $00:09:10.030 \longrightarrow 00:09:13.134$ and ultimately when we put this all together,

NOTE Confidence: 0.878665268421173

 $00{:}09{:}13.140 \dashrightarrow 00{:}09{:}16.524$ the goal of my research program is to

NOTE Confidence: 0.878665268421173

 $00:09:16.524 \longrightarrow 00:09:18.933$ support pregnant women and ensure the

NOTE Confidence: 0.878665268421173

 $00{:}09{:}18.933 \dashrightarrow 00{:}09{:}22.559$ best start in life for all children because.

NOTE Confidence: 0.878665268421173

 $00:09:22.560 \longrightarrow 00:09:24.961$ I firmly believe and agree with the

NOTE Confidence: 0.878665268421173

 $00:09:24.961 \longrightarrow 00:09:26.997$ statement an that Ann is illustrated

NOTE Confidence: 0.878665268421173

 $00:09:26.997 \longrightarrow 00:09:29.174$ here in this image that if we

 $00:09:29.244 \longrightarrow 00:09:31.708$ can change the beginning of the story,

NOTE Confidence: 0.858861684799194

 $00{:}09{:}31.710 \dashrightarrow 00{:}09{:}34.142$ we can change the whole story and I

NOTE Confidence: 0.858861684799194

 $00:09:34.142 \longrightarrow 00:09:36.583$ believe that is true for both maternal

NOTE Confidence: 0.858861684799194

 $00{:}09{:}36.583 \dashrightarrow 00{:}09{:}38.867$ mental health and child mental health.