WEBVTT

NOTE duration:"00:50:31" NOTE recognizability:0.864

NOTE language:en-us

NOTE Confidence: 0.39786859

 $00:00:00.000 \longrightarrow 00:00:04.959$ Is to I got it. OK And then

NOTE Confidence: 0.39786859

 $00:00:04.959 \longrightarrow 00:00:06.719$ we got it. Got it here.

NOTE Confidence: 0.834983603333333

00:00:10.360 --> 00:00:11.692 All right. Sorry everybody.

NOTE Confidence: 0.834983603333333

 $00:00:11.692 \longrightarrow 00:00:14.200$ This is me doing this so that

NOTE Confidence: 0.834983603333333

 $00:00:14.200 \longrightarrow 00:00:16.480$ Doctor Nye doesn't have to.

NOTE Confidence: 0.834983603333333

 $00:00:16.480 \longrightarrow 00:00:17.560$ And that's important.

NOTE Confidence: 0.834983603333333

00:00:17.560 --> 00:00:19.021 Chemistry and biology, remember,

NOTE Confidence: 0.834983603333333

00:00:19.021 --> 00:00:21.307 because the one of the primary

NOTE Confidence: 0.834983603333333

00:00:21.307 --> 00:00:23.632 goals of the BRAIN Initiative is

NOTE Confidence: 0.834983603333333

 $00{:}00{:}23.632 \dashrightarrow 00{:}00{:}26.709$ to develop new tools so that we can

NOTE Confidence: 0.834983603333333

 $00:00:26.709 \longrightarrow 00:00:29.301$ push forward the ideas with the

NOTE Confidence: 0.834983603333333

 $00:00:29.301 \longrightarrow 00:00:31.080$ technology that supports those ideas.

NOTE Confidence: 0.834983603333333

 $00:00:31.080 \longrightarrow 00:00:32.520$ And of course we don't want

 $00:00:32.520 \longrightarrow 00:00:34.198$ to be limited by technology.

NOTE Confidence: 0.834983603333333

 $00:00:34.200 \longrightarrow 00:00:35.895$ So the development of new

NOTE Confidence: 0.834983603333333

00:00:35.895 --> 00:00:38.006 technologies is a way to basically

NOTE Confidence: 0.834983603333333

 $00:00:38.006 \longrightarrow 00:00:40.435$ free us up to be more creative.

NOTE Confidence: 0.834983603333333 00:00:40.440 --> 00:00:41.960 And the NOTE Confidence: 0.886453131538462

 $00:00:44.080 \longrightarrow 00:00:45.886$ his career then went on to get

NOTE Confidence: 0.886453131538462

00:00:45.886 --> 00:00:48.118 a PhD in biology from Caltech.

NOTE Confidence: 0.886453131538462

 $00{:}00{:}48.120 \dashrightarrow 00{:}00{:}50.056$ He was a post doc at both Caltech

NOTE Confidence: 0.886453131538462

00:00:50.056 --> 00:00:52.266 and then at Columbia and then he

NOTE Confidence: 0.886453131538462

00:00:52.266 --> 00:00:53.976 started his faculty position at

NOTE Confidence: 0.886453131538462

 $00{:}00{:}53.976 \dashrightarrow 00{:}00{:}58.352$ Berkeley and he there his lab was

NOTE Confidence: 0.886453131538462

 $00{:}00{:}58.352 \dashrightarrow 00{:}01{:}01.040$ involved in olfactory neurobiology.

NOTE Confidence: 0.886453131538462

 $00:01:01.040 \longrightarrow 00:01:04.847$ He in his own work was pushing the boundaries

NOTE Confidence: 0.886453131538462

 $00:01:04.847 \longrightarrow 00:01:07.240$ particularly of molecular technologies.

NOTE Confidence: 0.886453131538462

00:01:07.240 --> 00:01:09.319 He had published you know way back,

NOTE Confidence: 0.886453131538462

 $00:01:09.320 \longrightarrow 00:01:11.840$ way back in the days and

 $00:01:11.840 \longrightarrow 00:01:13.520$ when we did microarrays,

NOTE Confidence: 0.886453131538462

 $00:01:13.520 \longrightarrow 00:01:15.256 \text{ I don't know if any of you remember}$

NOTE Confidence: 0.886453131538462

 $00:01:15.256 \longrightarrow 00:01:16.931$ that he was already in this space

NOTE Confidence: 0.886453131538462

00:01:16.931 --> 00:01:18.771 and now of course has moved forward

NOTE Confidence: 0.886453131538462

 $00:01:18.771 \longrightarrow 00:01:20.559$ in that space towards the really

NOTE Confidence: 0.886453131538462

 $00:01:20.559 \longrightarrow 00:01:22.084$ cutting edge single cell technologies

NOTE Confidence: 0.886453131538462

 $00:01:22.084 \longrightarrow 00:01:24.240$ and so on that we use today.

NOTE Confidence: 0.886453131538462

 $00:01:24.240 \longrightarrow 00:01:26.768$ And he brings that knowledge to to his

NOTE Confidence: 0.886453131538462

 $00:01:26.768 \longrightarrow 00:01:29.840$ role as Director of the of the institute.

NOTE Confidence: 0.886453131538462

 $00:01:29.840 \longrightarrow 00:01:32.430$ He also served as director of Berkeley's

NOTE Confidence: 0.886453131538462

00:01:32.430 --> 00:01:34.298 Neuroscience Graduate program and of

NOTE Confidence: 0.886453131538462

 $00{:}01{:}34.298 \dashrightarrow 00{:}01{:}36.038$ the Helen Wells Neuroscience Institute.

NOTE Confidence: 0.886453131538462

 $00{:}01{:}36.040 \dashrightarrow 00{:}01{:}40.020$ So he comes into this with a lot

NOTE Confidence: 0.886453131538462

 $00:01:40.020 \longrightarrow 00:01:40.996$ of experience with students.

NOTE Confidence: 0.886453131538462

 $00:01:41.000 \longrightarrow 00:01:42.872$ So today he will be meeting

 $00:01:42.872 \longrightarrow 00:01:44.120$ with students for lunch.

NOTE Confidence: 0.886453131538462

00:01:44.120 --> 00:01:46.048 So I hope if any of you students

NOTE Confidence: 0.886453131538462

 $00:01:46.048 \longrightarrow 00:01:48.173$ are in the audience that are going

NOTE Confidence: 0.886453131538462

00:01:48.173 --> 00:01:50.463 to be having lunch with Doctor Nye

NOTE Confidence: 0.886453131538462

00:01:50.463 --> 00:01:52.395 after this that you take advantage

NOTE Confidence: 0.886453131538462

 $00:01:52.395 \longrightarrow 00:01:54.762$ of his of his experience.

NOTE Confidence: 0.886453131538462

00:01:54.762 --> 00:01:58.206 He's also served as Co Chair

NOTE Confidence: 0.886453131538462

00:01:58.206 --> 00:02:00.210 of the Brain Initiative,

NOTE Confidence: 0.886453131538462

00:02:00.210 --> 00:02:02.635 Cell Senses Consortium Steering Group

NOTE Confidence: 0.886453131538462

 $00:02:02.640 \longrightarrow 00:02:04.726$ and now he overseas the long term

NOTE Confidence: 0.886453131538462

 $00{:}02{:}04.726 \dashrightarrow 00{:}02{:}06.253$ strategy and day-to-day operations of

NOTE Confidence: 0.886453131538462

 $00:02:06.253 \longrightarrow 00:02:08.269$ the NIH Brain Initiative as it strives

NOTE Confidence: 0.886453131538462

 $00:02:08.269 \longrightarrow 00:02:09.949$ to revolutionize our understanding of

NOTE Confidence: 0.886453131538462

 $00:02:09.949 \longrightarrow 00:02:12.340$ the brain and both health and disease.

NOTE Confidence: 0.886453131538462

00:02:12.340 --> 00:02:14.756 So I would like to welcome Doctor

NOTE Confidence: 0.886453131538462

 $00{:}02{:}14.756 \dashrightarrow 00{:}02{:}16.304$ Nye and thank him very much

 $00:02:16.304 \longrightarrow 00:02:17.599$ for making the trip today.

NOTE Confidence: 0.835410128888889

 $00:02:23.600 \longrightarrow 00:02:24.274$ Thanks, Marina.

NOTE Confidence: 0.835410128888889

 $00:02:24.274 \longrightarrow 00:02:26.633$ I thank you all for being here.

NOTE Confidence: 0.835410128888889

 $00:02:26.640 \longrightarrow 00:02:28.152$ It's really a pleasure to get out of the.

NOTE Confidence: 0.835410128888889

 $00:02:28.160 \longrightarrow 00:02:30.442$ Get out of the house every now

NOTE Confidence: 0.835410128888889

 $00:02:30.442 \longrightarrow 00:02:32.638$ and then and see real folks.

NOTE Confidence: 0.835410128888889

00:02:32.640 --> 00:02:33.788 Yeah. Thank you, Marina,

NOTE Confidence: 0.835410128888889

 $00{:}02{:}33.788 \dashrightarrow 00{:}02{:}35.812$ for the for organizing and John as

NOTE Confidence: 0.835410128888889

 $00:02:35.812 \longrightarrow 00:02:37.520$ well for the invitation to be here.

NOTE Confidence: 0.835410128888889

 $00:02:37.520 \longrightarrow 00:02:39.824$ It's really a delight.

NOTE Confidence: 0.835410128888889

 $00:02:39.824 \longrightarrow 00:02:41.312$ And just a touch screen.

NOTE Confidence: 0.835410128888889

00:02:41.312 --> 00:02:42.656 Do I dare? No, don't.

NOTE Confidence: 0.835410128888889

 $00{:}02{:}42.656 --> 00{:}02{:}43.640$ Don't touch it.

NOTE Confidence: 0.835410128888889

00:02:43.640 --> 00:02:44.920 Don't touch it. OK,

NOTE Confidence: 0.738440355

 $00:02:47.320 \longrightarrow 00:02:48.880$ that so far. I had a wonderful visit.

 $00:02:48.880 \longrightarrow 00:02:50.686$ Really looking forward to meeting the

NOTE Confidence: 0.738440355

 $00{:}02{:}50.686 \dashrightarrow 00{:}02{:}52.409$ students and other faculty as well

NOTE Confidence: 0.738440355

 $00:02:52.409 \longrightarrow 00:02:54.160$ later today. From what I can see,

NOTE Confidence: 0.738440355

00:02:54.160 --> 00:02:56.085 what's going on here really does align

NOTE Confidence: 0.738440355

 $00:02:56.085 \longrightarrow 00:02:58.477$ with what I'm going to tell you about what

NOTE Confidence: 0.738440355

00:02:58.477 --> 00:03:00.288 in our mission in the brain Initiative,

NOTE Confidence: 0.738440355

 $00{:}03{:}00.288 \dashrightarrow 00{:}03{:}02.205$ as Marina said, to revolutionize our

NOTE Confidence: 0.738440355

00:03:02.205 --> 00:03:04.080 understanding of the human brain.

NOTE Confidence: 0.738440355

 $00:03:04.080 \longrightarrow 00:03:08.274$ So let me just see if this will work.

NOTE Confidence: 0.738440355

00:03:08.280 --> 00:03:11.072 OK, That works, right?

NOTE Confidence: 0.738440355

00:03:11.072 --> 00:03:12.160 We're good. OK, great.

NOTE Confidence: 0.675609874285714

 $00:03:14.400 \longrightarrow 00:03:16.878$ Do. What am I supposed to do?

NOTE Confidence: 0.675609874285714

 $00:03:16.880 \longrightarrow 00:03:18.080$ Oh, move my face out of the way.

NOTE Confidence: 0.41329798

 $00:03:20.280 \longrightarrow 00:03:22.840$ Is this of the mouse?

NOTE Confidence: 0.41329798

 $00:03:22.840 \longrightarrow 00:03:25.045$ You can see this is a technology

NOTE Confidence: 0.41329798

 $00{:}03{:}25.045 \dashrightarrow 00{:}03{:}26.992$ initiative, and I'm the director.

00:03:26.992 --> 00:03:28.535 It's really, it's like you should

NOTE Confidence: 0.41329798

 $00:03:28.535 \longrightarrow 00:03:30.080$ all really be kind of worried.

NOTE Confidence: 0.741692852

00:03:33.640 --> 00:03:35.928 OK. How's that? Cool. Oh, but this,

NOTE Confidence: 0.741692852

 $00:03:35.928 \longrightarrow 00:03:38.196$ this this thing's still in the way.

NOTE Confidence: 0.741692852

 $00:03:38.200 \longrightarrow 00:03:38.917$ OK, yeah, great.

NOTE Confidence: 0.741692852

 $00:03:38.917 \longrightarrow 00:03:40.920$ I've only been doing this for three years.

NOTE Confidence: 0.741692852

00:03:40.920 --> 00:03:43.440 OK. So it's really a delight to be here,

NOTE Confidence: 0.741692852

 $00:03:43.440 \longrightarrow 00:03:45.240$ I think. And this audience doesn't

NOTE Confidence: 0.741692852

 $00:03:45.240 \longrightarrow 00:03:47.347$ need to be reminded of the vast

NOTE Confidence: 0.741692852

 $00{:}03{:}47.347 \dashrightarrow 00{:}03{:}49.045$ complexity of the human brain and

NOTE Confidence: 0.741692852

 $00:03:49.045 \longrightarrow 00:03:51.333$ other other brains couple 100 billion

NOTE Confidence: 0.741692852

 $00:03:51.333 \longrightarrow 00:03:53.278$ cells making trillions of connections.

NOTE Confidence: 0.741692852

 $00:03:53.280 \longrightarrow 00:03:54.960$ It's the most powerful computer,

NOTE Confidence: 0.741692852

 $00:03:54.960 \longrightarrow 00:03:57.032$ I think, that we know of and certainly

NOTE Confidence: 0.741692852

 $00:03:57.032 \longrightarrow 00:03:59.036$ the most complex organ in the body,

 $00:03:59.040 \longrightarrow 00:04:00.840$ which also makes it most

NOTE Confidence: 0.741692852

 $00:04:00.840 \longrightarrow 00:04:01.920$ vulnerable to disease.

NOTE Confidence: 0.741692852

 $00:04:01.920 \longrightarrow 00:04:04.360$ So we the goal here is to develop new and

NOTE Confidence: 0.741692852

 $00:04:04.421 \longrightarrow 00:04:06.869$ better tools to understand this remarkable

NOTE Confidence: 0.741692852

 $00:04:06.869 \longrightarrow 00:04:08.432$ organ and eventually to understand

NOTE Confidence: 0.741692852

 $00:04:08.432 \longrightarrow 00:04:10.640$ how it works in health and disease.

NOTE Confidence: 0.741692852

 $00:04:10.640 \longrightarrow 00:04:12.705$ So we can start thinking about actual

NOTE Confidence: 0.741692852

 $00:04:12.705 \longrightarrow 00:04:14.478$ cures and not just ineffective treatment.

NOTE Confidence: 0.741692852

 $00{:}04{:}14.478 \longrightarrow 00{:}04{:}17.146$ So that's kind of the gist of what I'm

NOTE Confidence: 0.741692852

 $00:04:17.146 \longrightarrow 00:04:18.914$ going to get at to with you today.

NOTE Confidence: 0.741692852

 $00:04:18.920 \longrightarrow 00:04:21.560$ OK, so the mission of the

NOTE Confidence: 0.741692852

00:04:21.560 --> 00:04:22.880 US Brain Initiative,

NOTE Confidence: 0.741692852

00:04:22.880 --> 00:04:25.120 let me minimize my window here too,

NOTE Confidence: 0.741692852

 $00:04:25.120 \longrightarrow 00:04:26.675$ is to revolutionize our understanding

NOTE Confidence: 0.741692852

00:04:26.675 --> 00:04:28.758 of the human brain by accelerating

NOTE Confidence: 0.741692852

 $00:04:28.758 \longrightarrow 00:04:30.654$ the development and application

 $00:04:30.654 \longrightarrow 00:04:32.076$ of innovative technologies,

NOTE Confidence: 0.741692852

00:04:32.080 --> 00:04:33.520 Brain research through advancing

NOTE Confidence: 0.741692852

 $00:04:33.520 \longrightarrow 00:04:34.600$ innovative neuro technologies.

NOTE Confidence: 0.92207255

 $00:04:37.600 \longrightarrow 00:04:39.154$ It was announced as an initiative

NOTE Confidence: 0.92207255

 $00:04:39.154 \longrightarrow 00:04:40.639$ by the White House in 2013,

NOTE Confidence: 0.92207255

 $00:04:40.640 \longrightarrow 00:04:43.520$ with the first awards being made in 2014.

NOTE Confidence: 0.92207255

 $00:04:43.520 \longrightarrow 00:04:45.284$ And really the kind of the cool

NOTE Confidence: 0.92207255

 $00{:}04{:}45.284 \dashrightarrow 00{:}04{:}47.083$ vision here was that it came at a

NOTE Confidence: 0.92207255

 $00:04:47.083 \longrightarrow 00:04:48.755$ time when there were advances and

NOTE Confidence: 0.92207255

 $00{:}04{:}48.755 \dashrightarrow 00{:}04{:}50.230$ fields adjacent to biology and

NOTE Confidence: 0.92207255

 $00{:}04{:}50.283 \dashrightarrow 00{:}04{:}51.563$ neuroscience that people recognize

NOTE Confidence: 0.92207255

 $00:04:51.563 \longrightarrow 00:04:53.827$ would actually help us in our quest

NOTE Confidence: 0.92207255

 $00{:}04{:}53.827 \dashrightarrow 00{:}04{:}55.567$ to develop better tools to understand

NOTE Confidence: 0.92207255

 $00:04:55.567 \longrightarrow 00:04:58.528$ how this thing works and engineering,

NOTE Confidence: 0.92207255

00:04:58.528 --> 00:04:59.920 physics, chemistry,

 $00:04:59.920 \longrightarrow 00:05:01.504$ computer science and so and and

NOTE Confidence: 0.92207255

 $00:05:01.504 \longrightarrow 00:05:03.520$ and also in the social sciences.

NOTE Confidence: 0.92207255

 $00:05:03.520 \longrightarrow 00:05:05.797$ And this is really just a great a time

NOTE Confidence: 0.92207255

 $00:05:05.797 \longrightarrow 00:05:08.276$ of confluence to really leverage this,

NOTE Confidence: 0.92207255

 $00:05:08.280 \longrightarrow 00:05:09.744$ this, this huge,

NOTE Confidence: 0.92207255

00:05:09.744 --> 00:05:12.184 huge development in knowledge across

NOTE Confidence: 0.92207255

 $00:05:12.184 \longrightarrow 00:05:14.560$ across different and diverse fields.

NOTE Confidence: 0.92207255

00:05:14.560 --> 00:05:15.505 The BRAIN Initiative,

NOTE Confidence: 0.92207255

 $00{:}05{:}15.505 \dashrightarrow 00{:}05{:}17.080$ the US BRAIN Initiative represents

NOTE Confidence: 0.92207255

 $00:05:17.080 \longrightarrow 00:05:18.520$ a partnership between five U.S.

NOTE Confidence: 0.92207255

 $00:05:18.520 \longrightarrow 00:05:21.000$ Federal agencies and private foundations.

NOTE Confidence: 0.92207255

 $00:05:21.000 \longrightarrow 00:05:22.519$ And our efforts at the NIH have

NOTE Confidence: 0.92207255

 $00:05:22.519 \longrightarrow 00:05:24.159$ been guided by two strategic plans.

NOTE Confidence: 0.92207255

 $00:05:24.160 \longrightarrow 00:05:25.760$ The first was the so-called

NOTE Confidence: 0.92207255

 $00:05:25.760 \longrightarrow 00:05:27.120$ BRAIN 2025 report.

NOTE Confidence: 0.92207255

 $00:05:27.120 \longrightarrow 00:05:31.066$ This was a report commissioned by then NIH,

00:05:31.066 --> 00:05:32.718 Director of Francis Collins,

NOTE Confidence: 0.92207255

 $00:05:32.720 \longrightarrow 00:05:34.802$ Advisor Counsel to the Director of

NOTE Confidence: 0.92207255

 $00:05:34.802 \longrightarrow 00:05:36.903$ Working group of that ACD we call

NOTE Confidence: 0.92207255

 $00:05:36.903 \longrightarrow 00:05:38.680$ it and that was chaired by Corey

NOTE Confidence: 0.92207255

 $00:05:38.680 \longrightarrow 00:05:39.720$ Bargman from Rockefeller University.

NOTE Confidence: 0.92207255

00:05:39.720 --> 00:05:41.335 I'm Bill Newsom at Stanford

NOTE Confidence: 0.92207255

 $00:05:41.335 \longrightarrow 00:05:43.274$ University and it really laid out

NOTE Confidence: 0.92207255

 $00:05:43.274 \longrightarrow 00:05:45.136$ the 1st 10 years of where they

NOTE Confidence: 0.92207255

 $00:05:45.136 \longrightarrow 00:05:46.917$ thought this thing could be going.

NOTE Confidence: 0.92207255

 $00:05:46.920 \longrightarrow 00:05:48.960$ An update to to the strategic plan was

NOTE Confidence: 0.92207255

 $00{:}05{:}48.960 \dashrightarrow 00{:}05{:}51.188$ made in the brain two point O reports

NOTE Confidence: 0.92207255

 $00{:}05{:}51.188 \dashrightarrow 00{:}05{:}53.238$ that was released in October of 2019.

NOTE Confidence: 0.92207255

 $00{:}05{:}53.240 \dashrightarrow 00{:}05{:}54.942$ That kind of took a look at where

NOTE Confidence: 0.92207255

 $00:05:54.942 \longrightarrow 00:05:56.470$ things stood at the five years in and

NOTE Confidence: 0.92207255

 $00:05:56.520 \longrightarrow 00:05:58.048$ and a kind of a refreshed look at

 $00:05:58.048 \longrightarrow 00:05:59.479$ where things should go in the future.

NOTE Confidence: 0.92207255

 $00{:}05{:}59.480 \dashrightarrow 00{:}06{:}01.460$ And everything we're doing is kind

NOTE Confidence: 0.92207255

 $00:06:01.460 \longrightarrow 00:06:04.200$ of based on these two visionary

NOTE Confidence: 0.92207255

 $00:06:04.200 \longrightarrow 00:06:06.380$ documents Now at the NIH.

NOTE Confidence: 0.92207255

 $00:06:06.380 \longrightarrow 00:06:08.762$ Our goal is to develop a new and

NOTE Confidence: 0.92207255

 $00{:}06{:}08.762 \dashrightarrow 00{:}06{:}10.712$ apply new tools for understanding

NOTE Confidence: 0.92207255

 $00{:}06{:}10.712 \dashrightarrow 00{:}06{:}12.809$ how neural circuits underlie complex

NOTE Confidence: 0.92207255

 $00{:}06{:}12.809 \dashrightarrow 00{:}06{:}15.395$ behaviors in both health and disease.

NOTE Confidence: 0.92207255

 $00{:}06{:}15.400 \dashrightarrow 00{:}06{:}17.764$ The initiative spans 10 of the

NOTE Confidence: 0.92207255

00:06:17.764 --> 00:06:20.040 27 NIH institutes or centers,

NOTE Confidence: 0.92207255

 $00{:}06{:}20.040 \dashrightarrow 00{:}06{:}21.438$ I'll refer to those as ICS.

NOTE Confidence: 0.92207255

00:06:21.440 --> 00:06:23.596 And in order to achieve this goal,

NOTE Confidence: 0.92207255

 $00:06:23.600 \longrightarrow 00:06:25.646$ we feel it's important to leverage

NOTE Confidence: 0.92207255

 $00{:}06{:}25.646 \to 00{:}06{:}27.434$ emerging technologies from across the

NOTE Confidence: 0.92207255

 $00:06:27.434 \longrightarrow 00:06:29.264$ scientific disciplines to enable new

NOTE Confidence: 0.92207255

00:06:29.264 --> 00:06:31.240 discoveries about neural circuit function,

 $00:06:31.240 \longrightarrow 00:06:33.178$ to use these discoveries as a

NOTE Confidence: 0.92207255

00:06:33.178 --> 00:06:34.875 foundation for new therapies for

NOTE Confidence: 0.92207255

00:06:34.875 --> 00:06:36.736 human brain disorders and very

NOTE Confidence: 0.92207255

00:06:36.736 --> 00:06:38.368 importantly to disseminate and

NOTE Confidence: 0.92207255

 $00:06:38.368 \longrightarrow 00:06:39.592$ democratize these technologies.

NOTE Confidence: 0.92207255

 $00:06:39.600 \longrightarrow 00:06:41.854$ We're both for discovery as well As

NOTE Confidence: 0.92207255

 $00:06:41.854 \longrightarrow 00:06:43.455$ for clinical applications and very

NOTE Confidence: 0.92207255

 $00:06:43.455 \longrightarrow 00:06:45.195$ importantly for the benefit of all.

NOTE Confidence: 0.92207255

00:06:45.200 --> 00:06:46.640 Now with the NIH BRAIN Initiative,

NOTE Confidence: 0.92207255

 $00:06:46.640 \longrightarrow 00:06:47.230$ we we've,

NOTE Confidence: 0.92207255

 $00{:}06{:}47.230 \dashrightarrow 00{:}06{:}49.295$ we've mapped out what we're doing based

NOTE Confidence: 0.92207255

 $00{:}06{:}49.295 \dashrightarrow 00{:}06{:}53.598$ on the BRAIN 2025 report in nine main areas.

NOTE Confidence: 0.92207255

00:06:53.600 --> 00:06:54.868 We study,

NOTE Confidence: 0.92207255 00:06:54.868 --> 00:06:55.502 we, NOTE Confidence: 0.92207255

 $00:06:55.502 \longrightarrow 00:06:59.300$ we we fund studies looking at tools,

 $00:06:59.300 \longrightarrow 00:07:01.820$ tools that allow us to better

NOTE Confidence: 0.92207255

 $00{:}07{:}01.820 \dashrightarrow 00{:}07{:}04.277$ understand cell and circuit functions,

NOTE Confidence: 0.92207255

 $00:07:04.280 \longrightarrow 00:07:06.416$ invasive and other non invasive neuro

NOTE Confidence: 0.92207255

 $00:07:06.416 \longrightarrow 00:07:07.840$ recording and modulation technologies.

NOTE Confidence: 0.92207255

 $00:07:07.840 \longrightarrow 00:07:08.998$ I'm going to touch on examples

NOTE Confidence: 0.92207255

 $00:07:08.998 \longrightarrow 00:07:10.400$ of all these as they go along.

NOTE Confidence: 0.92207255

 $00{:}07{:}10.400 \dashrightarrow 00{:}07{:}12.640$ Newer neuro imaging technologies

NOTE Confidence: 0.92207255

 $00:07:12.640 \longrightarrow 00:07:14.320$ across different scales.

NOTE Confidence: 0.92207255

 $00{:}07{:}14.320 \dashrightarrow 00{:}07{:}16.912$ We have a very robust portfolio

NOTE Confidence: 0.92207255

 $00:07:16.912 \longrightarrow 00:07:18.640$ in systems neuroscience where

NOTE Confidence: 0.92207255

 $00{:}07{:}18.640 \dashrightarrow 00{:}07{:}20.716$ our program is designed to use,

NOTE Confidence: 0.92207255

 $00:07:20.720 \longrightarrow 00:07:23.170$ develop and use the latest tools for

NOTE Confidence: 0.92207255

 $00:07:23.170 \longrightarrow 00:07:24.800$ dissecting neuro circuit function.

NOTE Confidence: 0.92207255

 $00:07:24.800 \longrightarrow 00:07:25.742$ And very importantly,

NOTE Confidence: 0.92207255

 $00:07:25.742 \longrightarrow 00:07:27.940$ we have a robust program in human

NOTE Confidence: 0.910702689

 $00:07:28.003 \longrightarrow 00:07:29.487$ neuroscience which touches not

00:07:29.487 --> 00:07:31.713 only on developing first and human

NOTE Confidence: 0.910702689

 $00:07:31.720 \longrightarrow 00:07:32.980$ treatments for various disorders,

NOTE Confidence: 0.910702689

 $00{:}07{:}32.980 \dashrightarrow 00{:}07{:}35.959$ but also to use the human brain as a

NOTE Confidence: 0.910702689

 $00:07:35.959 \longrightarrow 00:07:37.669$ model system for understanding neuro

NOTE Confidence: 0.910702689

 $00:07:37.669 \longrightarrow 00:07:39.696$ circuit function and kind of interleaves.

NOTE Confidence: 0.910702689

 $00:07:39.696 \longrightarrow 00:07:41.032$ Across these different programs

NOTE Confidence: 0.910702689

 $00:07:41.032 \longrightarrow 00:07:42.923$ we are supporting various efforts

NOTE Confidence: 0.910702689

00:07:42.923 --> 00:07:44.873 in data science and informatics,

NOTE Confidence: 0.910702689

 $00:07:44.880 \longrightarrow 00:07:45.999$ very important training,

NOTE Confidence: 0.910702689

 $00:07:45.999 \longrightarrow 00:07:47.118$ inclusion and equity.

NOTE Confidence: 0.910702689

 $00:07:47.120 \longrightarrow 00:07:49.685$ We need to make sure that this is a

NOTE Confidence: 0.910702689

 $00:07:49.685 \longrightarrow 00:07:51.055$ sustainable enterprise with bringing

NOTE Confidence: 0.910702689

 $00:07:51.055 \longrightarrow 00:07:53.800$ in new talent into the into the fold.

NOTE Confidence: 0.910702689

 $00:07:53.800 \longrightarrow 00:07:55.040$ Neuroethics, you know what we're

NOTE Confidence: 0.910702689

00:07:55.040 --> 00:07:56.032 doing matters for society,

00:07:56.040 --> 00:07:58.038 it matters for individuals and again,

NOTE Confidence: 0.910702689

 $00{:}07{:}58.040 \dashrightarrow 00{:}08{:}00.680$ as I mentioned before, dissemination,

NOTE Confidence: 0.910702689

 $00{:}08{:}00.680 \dashrightarrow 00{:}08{:}03.719$ democratization and commercialization.

NOTE Confidence: 0.910702689

00:08:03.720 --> 00:08:06.344 OK, just a very brief history of the

NOTE Confidence: 0.910702689

 $00:08:06.344 \longrightarrow 00:08:08.080$ funding of the BRAIN Initiative.

NOTE Confidence: 0.910702689

 $00:08:08.080 \longrightarrow 00:08:11.095$ It started in 2014 at NIH with a

NOTE Confidence: 0.910702689

 $00{:}08{:}11.095 \dashrightarrow 00{:}08{:}13.195$ very modest \$46 million investment.

NOTE Confidence: 0.910702689

00:08:13.200 --> 00:08:15.513 And you can see it's grown quite a bit.

NOTE Confidence: 0.910702689

00:08:15.520 --> 00:08:17.391 And the last fiscal year, FY23,

NOTE Confidence: 0.910702689

00:08:17.391 --> 00:08:19.879 which just ended in September of this year,

NOTE Confidence: 0.910702689

 $00:08:19.880 \longrightarrow 00:08:21.200$ we made it,

NOTE Confidence: 0.910702689

 $00:08:21.200 \longrightarrow 00:08:23.560$ we had \$680 million to invest

NOTE Confidence: 0.910702689

 $00:08:23.560 \longrightarrow 00:08:25.040$ in in these studies.

NOTE Confidence: 0.910702689

 $00{:}08{:}25.040 \to 00{:}08{:}26.839$ Our funding comes from 2 main sources.

NOTE Confidence: 0.910702689 00:08:26.840 --> 00:08:27.164 Well, NOTE Confidence: 0.910702689

00:08:27.164 --> 00:08:28.784 two sources and dark blue

 $00:08:28.784 \longrightarrow 00:08:30.080$ is the base funding.

NOTE Confidence: 0.910702689

 $00:08:30.080 \longrightarrow 00:08:33.279$ So this represents funds that are allocated,

NOTE Confidence: 0.910702689

 $00:08:33.280 \longrightarrow 00:08:34.672$ appropriated by Congress to

NOTE Confidence: 0.910702689

 $00:08:34.672 \longrightarrow 00:08:36.760$ the NIH to these ten ICS.

NOTE Confidence: 0.910702689

 $00:08:36.760 \longrightarrow 00:08:39.793$ It's a line item in these ten IC budgets.

NOTE Confidence: 0.910702689

 $00{:}08{:}39.800 \dashrightarrow 00{:}08{:}41.573$ On top of that in the light blue are

NOTE Confidence: 0.910702689

00:08:41.573 --> 00:08:43.318 funds from the 21st Century Cures Act,

NOTE Confidence: 0.910702689

 $00:08:43.320 \longrightarrow 00:08:45.553$ which was passed in 2016 that

NOTE Confidence: 0.910702689

 $00:08:45.553 \longrightarrow 00:08:46.372$ started in 2017.

NOTE Confidence: 0.910702689

 $00{:}08{:}46.372 --> 00{:}08{:}48.010$ You can see it's a variable

NOTE Confidence: 0.910702689

 $00:08:48.074 \longrightarrow 00:08:49.079$ amount of funding.

NOTE Confidence: 0.910702689

00:08:49.080 --> 00:08:51.840 It runs through 2026 and it's

NOTE Confidence: 0.910702689

 $00{:}08{:}51.840 \dashrightarrow 00{:}08{:}54.490$ really allowed us to pursue this

NOTE Confidence: 0.910702689

 $00:08:54.490 \longrightarrow 00:08:56.515$ robust growth of investments that

NOTE Confidence: 0.910702689

 $00:08:56.515 \longrightarrow 00:08:58.789$ really has catalyzed the field in

00:08:58.789 --> 00:09:00.444 terms of developing these tools

NOTE Confidence: 0.910702689

 $00:09:00.444 \longrightarrow 00:09:02.278$ for doing really cool stuff.

NOTE Confidence: 0.910702689 00:09:02.280 --> 00:09:02.584 OK, NOTE Confidence: 0.910702689

 $00:09:02.584 \longrightarrow 00:09:05.320$ So what have we done since then since 2014?

NOTE Confidence: 0.910702689

 $00:09:05.320 \longrightarrow 00:09:06.928$ So these are the numbers we

NOTE Confidence: 0.910702689

 $00:09:06.928 \longrightarrow 00:09:08.451$ have since up through 2022.

NOTE Confidence: 0.910702689

00:09:08.451 --> 00:09:11.631 We funded by now actually over 1200

NOTE Confidence: 0.910702689

00:09:11.631 --> 00:09:13.986 PIS across over 230 institutions

NOTE Confidence: 0.910702689

 $00{:}09{:}13.986 \dashrightarrow 00{:}09{:}16.315$ and they've they've been supported

NOTE Confidence: 0.910702689

00:09:16.315 --> 00:09:18.920 by now by over 1100 Brain Awards,

NOTE Confidence: 0.910702689

 $00{:}09{:}18.920 \dashrightarrow 00{:}09{:}20.820$ they've published a bunch and

NOTE Confidence: 0.910702689

 $00:09:20.820 \longrightarrow 00:09:22.732$ they've published in journals

NOTE Confidence: 0.910702689

00:09:22.732 --> 00:09:24.196 covering different areas.

NOTE Confidence: 0.910702689

 $00:09:24.200 \longrightarrow 00:09:26.200$ So this reflects the multidisciplinary

NOTE Confidence: 0.910702689

00:09:26.200 --> 00:09:28.200 nature of what we're supporting.

NOTE Confidence: 0.910702689

 $00:09:28.200 \longrightarrow 00:09:30.500$ Here's a word cloud showing

 $00:09:30.500 \longrightarrow 00:09:31.880$ the common themes.

NOTE Confidence: 0.910702689

00:09:31.880 --> 00:09:33.476 One day I expect to see non

NOTE Confidence: 0.910702689

00:09:33.476 --> 00:09:34.800 rental cells better represented,

NOTE Confidence: 0.910702689

00:09:34.800 --> 00:09:37.154 but we're we're working on that and

NOTE Confidence: 0.910702689

 $00:09:37.154 \longrightarrow 00:09:40.168$ quite a few really nice publications. OK.

NOTE Confidence: 0.910702689

 $00:09:40.168 \longrightarrow 00:09:43.432$ So that's kind of brain by the numbers.

NOTE Confidence: 0.910702689

 $00:09:43.440 \longrightarrow 00:09:45.240$ Today I'd like to leave you

NOTE Confidence: 0.910702689

 $00:09:45.240 \longrightarrow 00:09:46.440$ with three key takeaways.

NOTE Confidence: 0.910702689

 $00:09:46.440 \longrightarrow 00:09:48.204$ The 1st is that brain funded

NOTE Confidence: 0.910702689

 $00{:}09{:}48.204 \dashrightarrow 00{:}09{:}50.040$ advancements in tools and technology.

NOTE Confidence: 0.910702689

00:09:50.040 --> 00:09:50.940 They're already making their

NOTE Confidence: 0.910702689

 $00:09:50.940 \longrightarrow 00:09:51.840$ way into the clinic.

NOTE Confidence: 0.910702689

 $00{:}09{:}51.840 \dashrightarrow 00{:}09{:}54.325$ So we see we're already seeing big

NOTE Confidence: 0.910702689

 $00{:}09{:}54.325 \dashrightarrow 00{:}09{:}56.320$ potential to impact humans today,

NOTE Confidence: 0.910702689

 $00:09:56.320 \longrightarrow 00:09:59.038$ not just sometime in the future,

 $00:09:59.040 \longrightarrow 00:09:59.780$ but in the meantime,

NOTE Confidence: 0.910702689

 $00{:}09{:}59.780 \dashrightarrow 00{:}10{:}00.520$ as I mentioned before,

NOTE Confidence: 0.910702689

 $00:10:00.520 \longrightarrow 00:10:02.508$ we really do need to understand more

NOTE Confidence: 0.910702689

 $00:10:02.508 \longrightarrow 00:10:04.639$ about the brain in order to to come

NOTE Confidence: 0.910702689

 $00:10:04.639 \longrightarrow 00:10:06.800$ up with some actual cures and preventions.

NOTE Confidence: 0.910702689

 $00:10:06.800 \longrightarrow 00:10:08.912$ And here our teams are developing

NOTE Confidence: 0.910702689

 $00{:}10{:}08.912 \dashrightarrow 00{:}10{:}10{:}320$ new resources and technologies

NOTE Confidence: 0.910702689

 $00:10:10.383 \longrightarrow 00:10:12.033$ that are laying the foundation

NOTE Confidence: 0.910702689

 $00:10:12.033 \longrightarrow 00:10:13.353$ for these future cures.

NOTE Confidence: 0.910702689

 $00:10:13.360 \longrightarrow 00:10:14.312$ And in the process,

NOTE Confidence: 0.910702689

 $00{:}10{:}14.312 \dashrightarrow 00{:}10{:}16.363$ of course generating in a lot of great

NOTE Confidence: 0.910702689

 $00:10:16.363 \longrightarrow 00:10:18.073$ information about how the brain works.

NOTE Confidence: 0.910702689

00:10:18.080 --> 00:10:19.280 And then finally,

NOTE Confidence: 0.910702689

 $00{:}10{:}19.280 \dashrightarrow 00{:}10{:}21.480$ kind of part of all this is

NOTE Confidence: 0.910702689

 $00:10:21.480 \longrightarrow 00:10:22.880$ that we're creating a new

NOTE Confidence: 0.9288298264

 $00:10:22.950 \longrightarrow 00:10:25.470$ way of doing science that we feel is and

 $00:10:25.470 \longrightarrow 00:10:27.876$ will accelerate the pace of discovery.

NOTE Confidence: 0.9288298264

 $00:10:27.880 \longrightarrow 00:10:30.080$ OK. So I'm just going to go through

NOTE Confidence: 0.9288298264

 $00:10:30.080 \longrightarrow 00:10:32.128$ each of these three points and

NOTE Confidence: 0.9288298264

00:10:32.128 --> 00:10:34.276 give you some examples and little

NOTE Confidence: 0.9288298264

 $00:10:34.344 \longrightarrow 00:10:37.160$ vignettes to support these claims. OK.

NOTE Confidence: 0.9288298264

 $00:10:37.160 \longrightarrow 00:10:40.480$ So what's going on in the clinic today?

NOTE Confidence: 0.9288298264

 $00:10:40.480 \longrightarrow 00:10:42.613$ Well, I'm sure a lot of you are aware

NOTE Confidence: 0.9288298264

00:10:42.613 --> 00:10:45.423 or almost all of you are aware of deep

NOTE Confidence: 0.9288298264

 $00:10:45.423 \longrightarrow 00:10:47.250$ brain stimulation that's been used for

NOTE Confidence: 0.9288298264

 $00:10:47.250 \longrightarrow 00:10:49.680$ over 2 decades now to treat the symptoms,

NOTE Confidence: 0.9288298264

 $00{:}10{:}49.680 \dashrightarrow 00{:}10{:}51.480$ the motor symptoms of Parkinson's

NOTE Confidence: 0.9288298264

 $00{:}10{:}51.480 \dashrightarrow 00{:}10{:}53.679$ disease and other movement disorders.

NOTE Confidence: 0.9288298264

 $00{:}10{:}53.680 \dashrightarrow 00{:}10{:}55.040$ And it's kind of been great for that.

NOTE Confidence: 0.9288298264

 $00:10:55.040 \longrightarrow 00:10:56.840$ It's the gold standard for treating

NOTE Confidence: 0.9288298264

 $00:10:56.840 \longrightarrow 00:10:58.040$ patients with these conditions.

 $00:10:58.040 \longrightarrow 00:11:00.679$ But applying it to other arguably more

NOTE Confidence: 0.9288298264

 $00:11:00.679 \longrightarrow 00:11:02.480$ complex conditions like treatment,

NOTE Confidence: 0.9288298264

00:11:02.480 --> 00:11:05.846 refractory depression, OCDPTSD,

NOTE Confidence: 0.9288298264

 $00:11:05.846 \longrightarrow 00:11:08.782$ things like this has been not really

NOTE Confidence: 0.9288298264

00:11:08.782 --> 00:11:11.239 been going so well until very recently.

NOTE Confidence: 0.9288298264

00:11:11.240 --> 00:11:13.560 And we're now we're seeing kind of a

NOTE Confidence: 0.9288298264

 $00:11:13.560 \longrightarrow 00:11:15.957$ whole bumper crop of papers and studies

NOTE Confidence: 0.9288298264

 $00:11:15.957 \longrightarrow 00:11:18.375$ showing the application to these more

NOTE Confidence: 0.9288298264

 $00:11:18.375 \longrightarrow 00:11:20.199$ complex neuropsychiatric conditions.

NOTE Confidence: 0.9288298264

 $00:11:20.200 \longrightarrow 00:11:21.013$ So what's changed?

NOTE Confidence: 0.9288298264

 $00{:}11{:}21.013 \dashrightarrow 00{:}11{:}22.639$ Well, a couple things has changed.

NOTE Confidence: 0.9288298264

 $00:11:22.640 \longrightarrow 00:11:24.953$ One is that we are seeing in addition to

NOTE Confidence: 0.9288298264

 $00:11:24.953 \longrightarrow 00:11:26.974$ these devices in addition to stimulating

NOTE Confidence: 0.9288298264

00:11:26.974 --> 00:11:29.240 that can now record neural activity.

NOTE Confidence: 0.9288298264

00:11:29.240 --> 00:11:32.000 So there's a possibility of recording

NOTE Confidence: 0.9288298264

00:11:32.000 --> 00:11:34.759 activity in the brains of patients

00:11:34.760 --> 00:11:36.588 and identifying neural activity

NOTE Confidence: 0.9288298264

 $00:11:36.588 \longrightarrow 00:11:38.873$ biomarkers for the conditions that

NOTE Confidence: 0.9288298264

00:11:38.873 --> 00:11:40.920 could be stimulated back into,

NOTE Confidence: 0.9288298264

 $00:11:40.920 \longrightarrow 00:11:42.000$ we might think,

NOTE Confidence: 0.9288298264

 $00:11:42.000 \longrightarrow 00:11:43.080$ a better space.

NOTE Confidence: 0.9288298264

 $00:11:43.080 \longrightarrow 00:11:45.600$ Another big advance has been the

NOTE Confidence: 0.9288298264

 $00:11:45.600 \longrightarrow 00:11:48.564$ the development of these really cool

NOTE Confidence: 0.9288298264

 $00:11:48.564 \longrightarrow 00:11:50.046$ artificial intelligence algorithms

NOTE Confidence: 0.9288298264

 $00{:}11{:}50.046 \dashrightarrow 00{:}11{:}52.297$ that can actually deconvolve and

NOTE Confidence: 0.9288298264

00:11:52.297 --> 00:11:53.985 interpret that information to

NOTE Confidence: 0.9288298264

 $00:11:53.985 \longrightarrow 00:11:56.690$ kind of give give us actionable

NOTE Confidence: 0.9288298264

 $00{:}11{:}56.690 \dashrightarrow 00{:}11{:}58.478$ biomarkers for the stimulation.

NOTE Confidence: 0.9288298264

 $00{:}11{:}58.480 \dashrightarrow 00{:}12{:}01.015$ And then finally better mapping on

NOTE Confidence: 0.9288298264

 $00:12:01.015 \longrightarrow 00:12:03.265$ an individual basis of patients of

NOTE Confidence: 0.9288298264

 $00:12:03.265 \longrightarrow 00:12:05.117$ their actual pathways and circuits

 $00:12:05.117 \longrightarrow 00:12:07.427$ so that the electrodes can be placed

NOTE Confidence: 0.9288298264

 $00:12:07.427 \longrightarrow 00:12:09.513$ in the ideal location and record

NOTE Confidence: 0.9288298264

 $00:12:09.513 \longrightarrow 00:12:11.770$ and stimulate in such a way that

NOTE Confidence: 0.9288298264

 $00:12:11.770 \longrightarrow 00:12:13.195$ can give an effective treatment.

NOTE Confidence: 0.9288298264

 $00:12:13.200 \longrightarrow 00:12:14.433$ So this has been going on for a while.

NOTE Confidence: 0.9288298264

00:12:14.440 --> 00:12:17.104 Here's just one example of one of these

NOTE Confidence: 0.9288298264

 $00:12:17.104 \longrightarrow 00:12:20.560$ studies published just this past fall

NOTE Confidence: 0.9288298264

00:12:20.560 --> 00:12:22.555 from Helen Mayberg and Chris Rozell's Group,

NOTE Confidence: 0.9288298264

 $00{:}12{:}22.560 \rightarrow 00{:}12{:}24.560$ A really great collaboration between

NOTE Confidence: 0.9288298264

00:12:24.560 --> 00:12:26.395 neurologist Helen Mayberg's been been

NOTE Confidence: 0.9288298264

 $00:12:26.395 \longrightarrow 00:12:28.966$ been pushing this for about two decades

NOTE Confidence: 0.9288298264

 $00{:}12{:}28.966 \rightarrow 00{:}12{:}31.000$ and Chris Rizzell who's an engineer.

NOTE Confidence: 0.9288298264

 $00:12:31.000 \longrightarrow 00:12:32.700$ So again embodying the ethos

NOTE Confidence: 0.9288298264

 $00:12:32.700 \longrightarrow 00:12:34.400$ of the brain initiative using

NOTE Confidence: 0.9288298264

00:12:34.460 --> 00:12:36.160 multidisciplinary approaches.

NOTE Confidence: 0.9288298264

 $00:12:36.160 \longrightarrow 00:12:37.200$ So here they had about,

 $00:12:37.200 \longrightarrow 00:12:39.356$ I think it was 12 patients that

NOTE Confidence: 0.9288298264

 $00:12:39.356 \longrightarrow 00:12:40.280$ had we're suffering,

NOTE Confidence: 0.9288298264

 $00:12:40.280 \longrightarrow 00:12:43.944$ we're living with chronic and

NOTE Confidence: 0.9288298264

 $00:12:43.944 \longrightarrow 00:12:46.508$ treatment resistant depression and

NOTE Confidence: 0.9288298264

 $00:12:46.508 \longrightarrow 00:12:49.076$ placing the electrodes in the singlet

NOTE Confidence: 0.9288298264

00:12:49.076 --> 00:12:51.770 very precisely and being able to

NOTE Confidence: 0.9288298264

00:12:51.770 --> 00:12:54.000 record activity from these patients.

NOTE Confidence: 0.9288298264

 $00:12:54.000 \longrightarrow 00:12:55.914$ They were actually able to derive

NOTE Confidence: 0.9288298264

00:12:55.914 --> 00:12:58.051 using AI really cool AI techniques

NOTE Confidence: 0.9288298264

 $00{:}12{:}58.051 \dashrightarrow 00{:}13{:}00.036$ biomarkers for the patient state.

NOTE Confidence: 0.9288298264

00:13:00.040 --> 00:13:01.960 So they would implant these patients,

NOTE Confidence: 0.9288298264

 $00:13:01.960 \longrightarrow 00:13:03.616$ they stimulate them.

NOTE Confidence: 0.9288298264

 $00{:}13{:}03.616 \dashrightarrow 00{:}13{:}06.495$ I think 3/4 of them actually either

NOTE Confidence: 0.9288298264

 $00{:}13{:}06.495 \dashrightarrow 00{:}13{:}08.756$ showed a great response to the

NOTE Confidence: 0.9288298264

 $00:13:08.756 \longrightarrow 00:13:11.328$ stimulation if not remission and they

00:13:11.328 --> 00:13:13.992 can actually use the this biomarker

NOTE Confidence: 0.9288298264

 $00:13:13.992 \longrightarrow 00:13:16.680$ activity to predict how they were doing.

NOTE Confidence: 0.9288298264

 $00:13:16.680 \longrightarrow 00:13:19.839$ And in fact in in in one or a few cases,

NOTE Confidence: 0.9288298264

 $00:13:19.840 \longrightarrow 00:13:21.456$ they could predict a month in advance when

NOTE Confidence: 0.9288298264

 $00:13:21.456 \longrightarrow 00:13:22.839$ the patient was getting into trouble.

NOTE Confidence: 0.9288298264

 $00:13:22.840 \longrightarrow 00:13:25.396$ So this is a great way to not only

NOTE Confidence: 0.9288298264

00:13:25.400 --> 00:13:27.518 understand what's going on over time,

NOTE Confidence: 0.966196976666667

00:13:27.520 --> 00:13:29.604 but actually as a way of of

NOTE Confidence: 0.966196976666667

00:13:29.604 --> 00:13:31.024 tuning the the therapy before

NOTE Confidence: 0.966196976666667

 $00:13:31.024 \longrightarrow 00:13:32.640$ the patient gets into trouble.

NOTE Confidence: 0.966196976666667

 $00{:}13{:}32.640 \dashrightarrow 00{:}13{:}34.600$ So this is really kind of cool stuff

NOTE Confidence: 0.966196976666667

 $00:13:34.600 \longrightarrow 00:13:36.480$ and now the challenge with all these DBS

NOTE Confidence: 0.966196976666667

 $00:13:36.480 \longrightarrow 00:13:37.838$ technologies is how do you scale it.

NOTE Confidence: 0.966196976666667

 $00:13:37.840 \longrightarrow 00:13:39.880$ These are again our small case

NOTE Confidence: 0.966196976666667

00:13:39.880 --> 00:13:41.240 or small patient studies,

NOTE Confidence: 0.966196976666667

 $00:13:41.240 \longrightarrow 00:13:43.960$ but it really does pave the way for

 $00:13:43.960 \longrightarrow 00:13:46.620$ for thinking about how we can treat

NOTE Confidence: 0.966196976666667

 $00:13:46.620 \longrightarrow 00:13:49.178$ these otherwise debilitating disorders.

NOTE Confidence: 0.966196976666667

 $00{:}13{:}49.178 \dashrightarrow 00{:}13{:}51.356$ Treatment resistant depression,

NOTE Confidence: 0.966196976666667

00:13:51.360 --> 00:13:52.964 OCDPTSD, Bingeing eating disorder.

NOTE Confidence: 0.966196976666667

00:13:52.964 --> 00:13:55.370 Eddie Chang's group at UCSF has

NOTE Confidence: 0.966196976666667

 $00:13:55.440 \longrightarrow 00:13:57.205$ now been able to record activity

NOTE Confidence: 0.966196976666667

 $00:13:57.205 \longrightarrow 00:13:59.030$ by markers associated with chronic

NOTE Confidence: 0.966196976666667

 $00:13:59.030 \longrightarrow 00:14:01.093$ pain and now they're really working

NOTE Confidence: 0.966196976666667

00:14:01.093 --> 00:14:03.277 hard to see if they can't use DBS

NOTE Confidence: 0.966196976666667

00:14:03.341 --> 00:14:05.276 to alleviate those symptoms,

NOTE Confidence: 0.966196976666667

 $00:14:05.280 \longrightarrow 00:14:06.560$ which has great implications not

NOTE Confidence: 0.966196976666667

 $00:14:06.560 \longrightarrow 00:14:07.840$ only for treating the pain,

NOTE Confidence: 0.966196976666667

 $00{:}14{:}07.840 \dashrightarrow 00{:}14{:}11.998$ but also adjacently for for avoiding the

NOTE Confidence: 0.966196976666667

 $00:14:11.998 \longrightarrow 00:14:15.040$ consequences of substance use disorder.

NOTE Confidence: 0.966196976666667

 $00:14:15.040 \longrightarrow 00:14:18.240$ OK, here's a somewhat different study.

 $00:14:18.240 \longrightarrow 00:14:20.424$ This is from Kappa Kappa GROSSA

NOTE Confidence: 0.966196976666667

00:14:20.424 --> 00:14:21.516 Group and Pittsburgh,

NOTE Confidence: 0.966196976666667

 $00:14:21.520 \longrightarrow 00:14:23.140$ where they're looking at now

NOTE Confidence: 0.966196976666667

00:14:23.140 --> 00:14:24.436 not deep brain stimulation,

NOTE Confidence: 0.966196976666667

 $00:14:24.440 \longrightarrow 00:14:27.597$ but epidural stimulation of the spinal cord.

NOTE Confidence: 0.966196976666667

 $00:14:27.600 \longrightarrow 00:14:29.370$ So here we have patients that

NOTE Confidence: 0.966196976666667

 $00:14:29.370 \longrightarrow 00:14:29.960$ suffered stroke.

NOTE Confidence: 0.96619697666666700:14:29.960 --> 00:14:30.779 And in fact,

NOTE Confidence: 0.966196976666667

 $00{:}14{:}30.779 \dashrightarrow 00{:}14{:}33.048$ the case study that I'll show you here

NOTE Confidence: 0.966196976666667

00:14:33.048 --> 00:14:35.078 was a woman who suffered a stroke,

NOTE Confidence: 0.966196976666667 00:14:35.080 --> 00:14:35.994 I believe, NOTE Confidence: 0.966196976666667

 $00:14:35.994 \longrightarrow 00:14:39.193$ nine years before the study was conducted.

NOTE Confidence: 0.966196976666667

 $00{:}14{:}39.200 \dashrightarrow 00{:}14{:}41.531$ And the idea here is that there's

NOTE Confidence: 0.966196976666667

 $00:14:41.531 \longrightarrow 00:14:42.596$ a stroke thinks,

NOTE Confidence: 0.966196976666667

00:14:42.596 --> 00:14:45.368 I think it was a thalamic stroke

NOTE Confidence: 0.966196976666667

 $00{:}14{:}45.368 \dashrightarrow 00{:}14{:}47.120$ affecting the transmission of

 $00:14:47.120 \longrightarrow 00:14:49.520$ information down the cortical spinal

NOTE Confidence: 0.966196976666667

 $00:14:49.520 \longrightarrow 00:14:52.200$ tract to move the upper limbs.

NOTE Confidence: 0.966196976666667

 $00:14:52.200 \longrightarrow 00:14:52.580$ OK.

NOTE Confidence: 0.966196976666667

 $00:14:52.580 \longrightarrow 00:14:54.480$ And as it turns out,

NOTE Confidence: 0.966196976666667

 $00:14:54.480 \longrightarrow 00:14:56.356$ there are local circuits in the spinal

NOTE Confidence: 0.966196976666667

 $00:14:56.356 \longrightarrow 00:14:57.880$ cord that control this movement.

NOTE Confidence: 0.966196976666667

00:14:57.880 --> 00:14:59.917 So it's not just like you're you're

NOTE Confidence: 0.966196976666667

 $00{:}14{:}59.920 \dashrightarrow 00{:}15{:}01.228$ flipping a switch that goes right

NOTE Confidence: 0.966196976666667

 $00{:}15{:}01.228 \dashrightarrow 00{:}15{:}02.719$ to your hands or your fingers,

NOTE Confidence: 0.966196976666667

 $00:15:02.720 \longrightarrow 00:15:05.710$ but you're actually engaging the

NOTE Confidence: 0.966196976666667

 $00{:}15{:}05.710 \dashrightarrow 00{:}15{:}07.240$ local surface in the spinal cord.

NOTE Confidence: 0.966196976666667

 $00:15:07.240 \longrightarrow 00:15:09.598$ So the idea here is that if the signal

NOTE Confidence: 0.966196976666667

 $00{:}15{:}09.598 \dashrightarrow 00{:}15{:}11.717$ traveling to the spinal cord is diminished,

NOTE Confidence: 0.966196976666667

00:15:11.720 --> 00:15:14.036 maybe one can get some recovery

NOTE Confidence: 0.966196976666667

 $00:15:14.036 \longrightarrow 00:15:15.986$ of function by amplifying the

 $00:15:15.986 \longrightarrow 00:15:17.676$ output in the spinal cord.

NOTE Confidence: 0.966196976666667

 $00{:}15{:}17.680 {\:\dashrightarrow\:} 00{:}15{:}19.878$ So here in a less invasive technique,

NOTE Confidence: 0.966196976666667

00:15:19.880 --> 00:15:21.612 they've laid electrodes epidurally

NOTE Confidence: 0.966196976666667

00:15:21.612 --> 00:15:24.748 over the spinal cord in the cervical

NOTE Confidence: 0.966196976666667

 $00:15:24.748 \longrightarrow 00:15:26.913$ spinal cord and stimulation was

NOTE Confidence: 0.966196976666667

 $00:15:26.913 \longrightarrow 00:15:28.557$ optimized for each patient.

NOTE Confidence: 0.966196976666667

00:15:28.560 --> 00:15:30.135 I'm not going to bother going through

NOTE Confidence: 0.966196976666667

 $00:15:30.135 \longrightarrow 00:15:31.414$ these these graphs because I have

NOTE Confidence: 0.966196976666667

 $00:15:31.414 \longrightarrow 00:15:32.709$ a much better video to show you

NOTE Confidence: 0.966196976666667

 $00:15:32.755 \longrightarrow 00:15:34.112$ what's going on and the really cool,

NOTE Confidence: 0.966196976666667

 $00{:}15{:}34.112 \dashrightarrow 00{:}15{:}35.240$ there are two really cool things.

NOTE Confidence: 0.966196976666667

 $00:15:35.240 \longrightarrow 00:15:37.490$ One is that the benefits once

NOTE Confidence: 0.966196976666667

00:15:37.490 --> 00:15:39.845 they turn the stimulator on were

NOTE Confidence: 0.966196976666667

00:15:39.845 --> 00:15:41.292 immediate in terms of giving,

NOTE Confidence: 0.966196976666667

 $00:15:41.292 \longrightarrow 00:15:42.607$ functional recovery of the arm

NOTE Confidence: 0.966196976666667

 $00:15:42.607 \longrightarrow 00:15:44.440$ and it lasted at least four weeks

 $00:15:44.440 \longrightarrow 00:15:45.800$ after they stopped the study.

NOTE Confidence: 0.966196976666667

 $00:15:45.800 \longrightarrow 00:15:48.080$ So that tells us two things.

NOTE Confidence: 0.966196976666667

 $00:15:48.080 \longrightarrow 00:15:52.080$ One is that the circuits are there to

NOTE Confidence: 0.966196976666667

 $00:15:52.080 \longrightarrow 00:15:54.277$ be engaged and you just have to engage them.

NOTE Confidence: 0.966196976666667

 $00:15:54.280 \longrightarrow 00:15:56.020$ And the other is there's probably

NOTE Confidence: 0.966196976666667

 $00:15:56.020 \longrightarrow 00:15:57.639$ some plasticity going on as well.

NOTE Confidence: 0.966196976666667

 $00:15:57.640 \longrightarrow 00:16:00.680$ OK, so a picture is worth 1000 words.

NOTE Confidence: 0.966196976666667

 $00:16:00.680 \longrightarrow 00:16:02.018$ A video's worth,

NOTE Confidence: 0.966196976666667

 $00:16:02.018 \longrightarrow 00:16:05.040$ I think 1,000,000 here is just

NOTE Confidence: 0.966196976666667

 $00:16:05.040 \longrightarrow 00:16:07.840$ this patient in the clinic,

NOTE Confidence: 0.966196976666667

 $00:16:07.840 \longrightarrow 00:16:10.696$ and the task here is to feed herself

NOTE Confidence: 0.966196976666667

 $00:16:10.696 \longrightarrow 00:16:13.436$ something that most of us take for granted.

NOTE Confidence: 0.966196976666667

 $00{:}16{:}13.440 {\:{\circ}{\circ}{\circ}}>00{:}16{:}16.392$ And so she is supposed to pick up this,

NOTE Confidence: 0.966196976666667

 $00{:}16{:}16.400 \dashrightarrow 00{:}16{:}18.518$ I think it's a chicken nugget.

NOTE Confidence: 0.966196976666667

 $00:16:18.520 \longrightarrow 00:16:21.000$ Dip it in the sauce and put it in her

00:16:21.071 --> 00:16:23.626 mouth and you can see she's struggling

NOTE Confidence: 0.929230567894737

 $00:16:23.626 \longrightarrow 00:16:25.360$ with this. But she's a good sport.

NOTE Confidence: 0.929230567894737

 $00:16:25.360 \longrightarrow 00:16:26.795$ She's really kind of working at it.

NOTE Confidence: 0.96351245

00:16:29.360 --> 00:16:31.625 This was done during COVID

NOTE Confidence: 0.96351245

 $00:16:31.625 \longrightarrow 00:16:32.959$ times, hence the masks.

NOTE Confidence: 0.833421434285714

 $00:16:36.280 \longrightarrow 00:16:37.918$ She can barely lift her arm up

NOTE Confidence: 0.941500644

 $00:16:40.200 \longrightarrow 00:16:43.704$ and and she needs a little

NOTE Confidence: 0.941500644

 $00:16:43.704 \longrightarrow 00:16:46.799$ help at the end to get there.

NOTE Confidence: 0.88905654

 $00{:}16{:}49.600 \dashrightarrow 00{:}16{:}51.120$ OK, so the next clip,

NOTE Confidence: 0.672184644

 $00:16:53.680 \longrightarrow 00:16:54.880$ the stimulator is turned on.

NOTE Confidence: 0.672184644

 $00{:}16{:}54.880 {\:{\mbox{--}}}{\:{\mbox{-}}} 00{:}16{:}58.760$ So just an epidural stimulator.

NOTE Confidence: 0.672184644

 $00:16:58.760 \longrightarrow 00:17:00.106$ Still fine.

NOTE Confidence: 0.672184644

00:17:00.106 --> 00:17:03.034 Motor skills are still impacted,

NOTE Confidence: 0.672184644

 $00:17:03.034 \longrightarrow 00:17:04.438$ but she's doing a bit better,

NOTE Confidence: 0.672184644

00:17:04.440 --> 00:17:05.514 A little bit of help getting

NOTE Confidence: 0.672184644

 $00:17:05.514 \longrightarrow 00:17:06.480$ her fork in her hand,

 $00:17:06.480 \longrightarrow 00:17:07.804$ but she's holding the

NOTE Confidence: 0.672184644

 $00:17:07.804 \longrightarrow 00:17:09.160$ fork pretty well. Dip

NOTE Confidence: 0.966243938571428

 $00:17:12.800 \longrightarrow 00:17:14.216$ and there you go.

NOTE Confidence: 0.966243938571428

00:17:14.216 --> 00:17:15.278 Really quite remarkable.

NOTE Confidence: 0.966243938571428

 $00:17:15.280 \longrightarrow 00:17:16.940$ No physical therapy involved.

NOTE Confidence: 0.966243938571428

 $00:17:16.940 \longrightarrow 00:17:19.430$ This is just turning the stimulator

NOTE Confidence: 0.966243938571428

 $00:17:19.499 \longrightarrow 00:17:21.455$ on and it happens immediately and

NOTE Confidence: 0.966243938571428

 $00{:}17{:}21.455 \dashrightarrow 00{:}17{:}23.170$ it lasts for weeks afterwards.

NOTE Confidence: 0.966243938571428

00:17:23.170 --> 00:17:24.995 And this parallels other studies

NOTE Confidence: 0.966243938571428

 $00{:}17{:}24.995 \to 00{:}17{:}27.837$ done by this group as well as Greg

NOTE Confidence: 0.966243938571428

 $00:17:27.837 \longrightarrow 00:17:29.517$ Cortine in Switzerland where they've

NOTE Confidence: 0.966243938571428

 $00:17:29.584 \longrightarrow 00:17:31.260$ done similar epidural stimulation

NOTE Confidence: 0.966243938571428

 $00{:}17{:}31.260 \dashrightarrow 00{:}17{:}33.355$ in spinal cord in jury patients.

NOTE Confidence: 0.966243938571428

00:17:33.360 --> 00:17:35.928 Again, re engaging or amplifying the

NOTE Confidence: 0.966243938571428

 $00:17:35.928 \longrightarrow 00:17:38.915$ signal in the lumbar spinal cord to

 $00:17:38.915 \longrightarrow 00:17:41.315$ help movement of the lower limbs.

NOTE Confidence: 0.966243938571428

 $00:17:41.320 \longrightarrow 00:17:42.805$ And they've actually been able

NOTE Confidence: 0.966243938571428

 $00:17:42.805 \longrightarrow 00:17:45.027$ to identify and map the cells and

NOTE Confidence: 0.966243938571428

00:17:45.027 --> 00:17:46.717 circuits that show the plasticity

NOTE Confidence: 0.966243938571428

 $00:17:46.720 \longrightarrow 00:17:48.013$ using various techniques.

NOTE Confidence: 0.966243938571428

 $00:17:48.013 \longrightarrow 00:17:51.030$ So this is really showing great promise

NOTE Confidence: 0.966243938571428

00:17:51.097 --> 00:17:53.440 for how to assist patients recover

NOTE Confidence: 0.966243938571428

 $00:17:53.440 \longrightarrow 00:17:56.240$ function after these traumatic events.

NOTE Confidence: 0.966243938571428

 $00:17:56.240 \longrightarrow 00:17:56.531$ OK.

NOTE Confidence: 0.966243938571428

 $00:17:56.531 \longrightarrow 00:17:58.277$ So these are just two examples.

NOTE Confidence: 0.966243938571428

 $00{:}17{:}58.280 \dashrightarrow 00{:}17{:}59.512$ There's a lot of other cool stuff

NOTE Confidence: 0.966243938571428

 $00:17:59.512 \longrightarrow 00:18:00.520$ going on in this space,

NOTE Confidence: 0.966243938571428

 $00:18:00.520 \longrightarrow 00:18:02.295$ including with deeper in stimulation

NOTE Confidence: 0.966243938571428

 $00:18:02.295 \longrightarrow 00:18:03.360$ for motor recovery.

NOTE Confidence: 0.966243938571428

00:18:03.360 --> 00:18:06.090 But just thought I'd give you 2

NOTE Confidence: 0.966243938571428

 $00:18:06.090 \longrightarrow 00:18:08.560$ brief vignettes for how we're taking

 $00:18:08.560 \longrightarrow 00:18:10.336$ technologies and pushing them into the

NOTE Confidence: 0.966243938571428

 $00{:}18{:}10.336 \dashrightarrow 00{:}18{:}12.359$ clinic in these first in human trials.

NOTE Confidence: 0.966243938571428 00:18:12.360 --> 00:18:12.878 And now, NOTE Confidence: 0.966243938571428 00:18:12.878 --> 00:18:13.396 of course, NOTE Confidence: 0.966243938571428

 $00:18:13.396 \longrightarrow 00:18:15.400$ the challenge is to expand these studies,

NOTE Confidence: 0.966243938571428

 $00:18:15.400 \longrightarrow 00:18:17.986$ to validate them in randomized trials

NOTE Confidence: 0.966243938571428

00:18:17.986 --> 00:18:20.919 and then to disseminate it more broadly.

NOTE Confidence: 0.966243938571428

 $00:18:20.920 \longrightarrow 00:18:22.320$ OK.

NOTE Confidence: 0.966243938571428

 $00:18:22.320 \longrightarrow 00:18:23.372$ So the second key,

NOTE Confidence: 0.966243938571428

 $00:18:23.372 \longrightarrow 00:18:25.719$ key take away is that our teams are

NOTE Confidence: 0.966243938571428

 $00:18:25.719 \longrightarrow 00:18:27.837$ developing new resources that are laying

NOTE Confidence: 0.966243938571428

 $00{:}18{:}27.837 \dashrightarrow 00{:}18{:}30.280$ down the foundation for future cures.

NOTE Confidence: 0.966243938571428

 $00{:}18{:}30.280 \dashrightarrow 00{:}18{:}32.145$ We need more information about

NOTE Confidence: 0.966243938571428

 $00{:}18{:}32.145 \dashrightarrow 00{:}18{:}35.205$ how brain cell types and circuits

NOTE Confidence: 0.966243938571428

 $00:18:35.205 \longrightarrow 00:18:37.353$ work to underpin behavior,

 $00:18:37.360 \longrightarrow 00:18:38.440$ so here are just a couple

NOTE Confidence: 0.966243938571428

00:18:38.440 --> 00:18:39.360 of examples I'll give you,

NOTE Confidence: 0.966243938571428

 $00:18:39.360 \longrightarrow 00:18:42.756$ some of which was done locally.

NOTE Confidence: 0.966243938571428

 $00:18:42.760 \longrightarrow 00:18:45.976$ One of the goals of systems

NOTE Confidence: 0.966243938571428

 $00:18:45.976 \longrightarrow 00:18:48.656$ in circus neuroscience is to

NOTE Confidence: 0.966243938571428

00:18:48.656 --> 00:18:51.120 understand how activity patterns Dr.

NOTE Confidence: 0.966243938571428

00:18:51.120 --> 00:18:51.811 downstream,

NOTE Confidence: 0.966243938571428

00:18:51.811 --> 00:18:54.575 other downstream units or

NOTE Confidence: 0.966243938571428

00:18:54.575 --> 00:18:55.957 ultimately behavior.

NOTE Confidence: 0.966243938571428

 $00:18:55.960 \longrightarrow 00:18:57.910$ We've seen a lot of progress

NOTE Confidence: 0.966243938571428

 $00{:}18{:}57.910 \dashrightarrow 00{:}18{:}59.787$ in studying this using optical

NOTE Confidence: 0.966243938571428

00:18:59.787 --> 00:19:01.827 methods with genetically encoded

NOTE Confidence: 0.966243938571428

00:19:01.827 --> 00:19:03.357 calcium sensor sensors.

NOTE Confidence: 0.966243938571428

 $00:19:03.360 \longrightarrow 00:19:05.978$ But calcium is just a proxy for

NOTE Confidence: 0.966243938571428

00:19:05.978 --> 00:19:07.999 neural activity in most cases.

NOTE Confidence: 0.966243938571428

 $00:19:08.000 \longrightarrow 00:19:09.656$ And what what the field has

 $00:19:09.656 \longrightarrow 00:19:11.821$ really been driving at is to get

NOTE Confidence: 0.966243938571428

 $00:19:11.821 \longrightarrow 00:19:13.481$ direct sensors of voltage membrane

NOTE Confidence: 0.966243938571428

 $00:19:13.481 \longrightarrow 00:19:14.811$ voltage because that's really

NOTE Confidence: 0.966243938571428

 $00:19:14.811 \longrightarrow 00:19:16.635$ the currency in in most cases.

NOTE Confidence: 0.966243938571428

 $00:19:16.640 \longrightarrow 00:19:18.212$ Sorry for the pun of how

NOTE Confidence: 0.966243938571428

00:19:18.212 --> 00:19:19.318 circuits are functioning, right.

NOTE Confidence: 0.966243938571428

 $00:19:19.318 \longrightarrow 00:19:21.226$ So there have been a number

NOTE Confidence: 0.966243938571428

 $00{:}19{:}21.226 \dashrightarrow 00{:}19{:}22.607$ of genetically encoded voltage

NOTE Confidence: 0.966243938571428

00:19:22.607 --> 00:19:24.785 sensors out there and also some

NOTE Confidence: 0.966243938571428

 $00:19:24.785 \longrightarrow 00:19:25.874$ chemical voltage sensors,

NOTE Confidence: 0.966243938571428

00:19:25.880 --> 00:19:27.032 but they've they've suffered

NOTE Confidence: 0.966243938571428

 $00:19:27.032 \longrightarrow 00:19:28.760$ from a couple of key things.

NOTE Confidence: 0.966243938571428

00:19:28.760 --> 00:19:31.510 One is that you don't,

NOTE Confidence: 0.966243938571428

00:19:31.510 --> 00:19:32.875 you don't get a very high signal,

NOTE Confidence: 0.966243938571428

 $00:19:32.880 \longrightarrow 00:19:35.760$ so you really have to put a lot of energy,

 $00:19:35.760 \longrightarrow 00:19:38.320$ a lot of light energy into the cells,

NOTE Confidence: 0.966243938571428

 $00:19:38.320 \longrightarrow 00:19:40.222$ into your tissue in order to

NOTE Confidence: 0.966243938571428

 $00:19:40.222 \longrightarrow 00:19:41.800$ get a reasonable signal out.

NOTE Confidence: 0.966243938571428

 $00:19:41.800 \longrightarrow 00:19:43.592$ So this is a problem in terms

NOTE Confidence: 0.966243938571428

 $00:19:43.592 \longrightarrow 00:19:44.360$ of tissue damage.

NOTE Confidence: 0.966243938571428

00:19:44.360 --> 00:19:46.640 Another is that up until recently,

NOTE Confidence: 0.966243938571428

 $00:19:46.640 \longrightarrow 00:19:47.681$ all these probes,

NOTE Confidence: 0.966243938571428

 $00:19:47.681 \longrightarrow 00:19:49.416$ they'd respond to changes in

NOTE Confidence: 0.966243938571428

 $00:19:49.416 \longrightarrow 00:19:51.591$ voltage into to depolarizations by

NOTE Confidence: 0.966243938571428

 $00:19:51.591 \longrightarrow 00:19:53.475$ decreasing their signal intensity,

NOTE Confidence: 0.966243938571428

 $00{:}19{:}53.480 \dashrightarrow 00{:}19{:}54.818$ decreasing the fluorescence.

NOTE Confidence: 0.966243938571428

 $00:19:54.818 \longrightarrow 00:19:57.494$ So I think you can imagine

NOTE Confidence: 0.966243938571428

 $00:19:57.494 \longrightarrow 00:19:59.820$ intuitively that this is becomes

NOTE Confidence: 0.966243938571428

 $00:19:59.820 \longrightarrow 00:20:01.360$ problematic for small changes.

NOTE Confidence: 0.966243938571428

 $00:20:01.360 \longrightarrow 00:20:02.632$ You're looking at a decrease in

NOTE Confidence: 0.966243938571428

 $00:20:02.632 \longrightarrow 00:20:04.131$ signal so you get into problems

 $00:20:04.131 \longrightarrow 00:20:05.040$ with Singleton noise.

NOTE Confidence: 0.966243938571428

00:20:05.040 --> 00:20:07.044 So sensitivity and you really want

NOTE Confidence: 0.966243938571428

 $00:20:07.044 \longrightarrow 00:20:09.266$ sensitivity is an issue to be solved

NOTE Confidence: 0.966243938571428

00:20:09.266 --> 00:20:11.177 and you also would rather have what

NOTE Confidence: 0.966243938571428

 $00:20:11.177 \longrightarrow 00:20:12.719$ we call a positive going sensor.

NOTE Confidence: 0.854098386

 $00:20:12.720 \longrightarrow 00:20:14.640$ So here are the really cool

NOTE Confidence: 0.854098386

 $00:20:14.640 \longrightarrow 00:20:15.920$ developments along these lines.

NOTE Confidence: 0.854098386

 $00:20:15.920 \longrightarrow 00:20:19.560$ So the Pure Bone and Chen groups.

NOTE Confidence: 0.854098386

 $00:20:19.560 \longrightarrow 00:20:21.792$ Developed a new spike detection through

NOTE Confidence: 0.854098386

 $00{:}20{:}21.792 \dashrightarrow 00{:}20{:}23.760$ these so-called positive going sensors.

NOTE Confidence: 0.854098386

00:20:23.760 --> 00:20:26.060 These ASAP generally encoded

NOTE Confidence: 0.854098386

00:20:26.060 --> 00:20:28.360 voltage indicators called spiky,

NOTE Confidence: 0.854098386

 $00{:}20{:}28.360 \dashrightarrow 00{:}20{:}31.048$ spiky and spiky 2 and they've also

NOTE Confidence: 0.854098386

 $00{:}20{:}31.048 \dashrightarrow 00{:}20{:}33.160$ in parallel developed so that's the

NOTE Confidence: 0.854098386

 $00:20:33.160 \longrightarrow 00:20:36.358$ the chemistry of the actual sensor.

 $00:20:36.360 \longrightarrow 00:20:38.268$ But they've also developed low power

NOTE Confidence: 0.854098386

 $00{:}20{:}38.268 \dashrightarrow 00{:}20{:}39.901$ two photon imaging that actually

NOTE Confidence: 0.854098386

 $00:20:39.901 \longrightarrow 00:20:41.743$ allows them to detect the smaller

NOTE Confidence: 0.854098386

 $00:20:41.743 \longrightarrow 00:20:44.098$ signals and you can see here on the

NOTE Confidence: 0.854098386

 $00:20:44.098 \longrightarrow 00:20:45.473$ right these little spike signals

NOTE Confidence: 0.854098386

 $00:20:45.480 \longrightarrow 00:20:47.776$ that they can detect this way in

NOTE Confidence: 0.854098386

 $00{:}20{:}47.776 \dashrightarrow 00{:}20{:}49.520$ response to changes of voltage.

NOTE Confidence: 0.854098386

00:20:49.520 --> 00:20:52.250 So Michael Lynn's team who developed

NOTE Confidence: 0.854098386

 $00{:}20{:}52.250 \dashrightarrow 00{:}20{:}54.552$ the so-called who developed the

NOTE Confidence: 0.854098386

 $00:20:54.552 \longrightarrow 00:20:56.593$ original ASAP sensors also developed

NOTE Confidence: 0.854098386

 $00{:}20{:}56.593 \dashrightarrow 00{:}20{:}58.648$ these ultra fast sensors that

NOTE Confidence: 0.854098386

 $00{:}20{:}58.648 {\:\raisebox{--}{\text{--}}}{\:\raisebox{--}{\text{--}}}{\:\raisebox{--}{\text{--}}} 00{:}21{:}00.918$ now are also positive going.

NOTE Confidence: 0.854098386

 $00:21:00.920 \longrightarrow 00:21:03.753$ The upper trace here shows responses

NOTE Confidence: 0.854098386

 $00:21:03.753 \longrightarrow 00:21:07.732$ of the cell to to calcium these

NOTE Confidence: 0.854098386

 $00:21:07.732 \longrightarrow 00:21:10.560$ you can see these fairly slow slow

NOTE Confidence: 0.854098386

 $00{:}21{:}10.643 \dashrightarrow 00{:}21{:}12.352$ wave forms that in relation to the

 $00:21:12.352 \longrightarrow 00:21:14.147$ bottom where you can see the actual

NOTE Confidence: 0.854098386

 $00{:}21{:}14.147 \dashrightarrow 00{:}21{:}15.785$ spiking of the cells really quite

NOTE Confidence: 0.854098386

 $00:21:15.785 \longrightarrow 00:21:17.317$ remarkable and it's it's sustainable.

NOTE Confidence: 0.854098386

00:21:17.320 --> 00:21:19.830 So the this gets to the issue of not frying

NOTE Confidence: 0.854098386

 $00:21:19.897 \longrightarrow 00:21:22.235$ the cell before your experiment is over.

NOTE Confidence: 0.854098386 00:21:22.240 --> 00:21:22.648 OK. NOTE Confidence: 0.854098386

00:21:22.648 --> 00:21:25.504 And then finally Adam Collins Group utilized

NOTE Confidence: 0.854098386

 $00:21:25.504 \longrightarrow 00:21:28.344$ a novel screening strategy to identify

NOTE Confidence: 0.854098386

 $00:21:28.344 \longrightarrow 00:21:30.481$ these new archaeohodopsin based sensors.

NOTE Confidence: 0.854098386

00:21:30.481 --> 00:21:33.190 And here you can see two cells

NOTE Confidence: 0.854098386

 $00{:}21{:}33.254 --> 00{:}21{:}35.154$ in a preparation that are

NOTE Confidence: 0.854098386

 $00:21:35.154 \longrightarrow 00:21:36.674$ that are electric connected,

NOTE Confidence: 0.854098386

 $00{:}21{:}36.680 \dashrightarrow 00{:}21{:}38.198$ you can see them spiking together.

NOTE Confidence: 0.854098386

 $00:21:38.200 \longrightarrow 00:21:40.920$ So this now can be applied more broadly.

NOTE Confidence: 0.854098386

 $00:21:40.920 \longrightarrow 00:21:43.510$ These three types of new Gabbys can

00:21:43.510 --> 00:21:45.998 be applied more broadly to look at

NOTE Confidence: 0.854098386

 $00{:}21{:}46.000 \dashrightarrow 00{:}21{:}49.840$ activity patterns across areas in vivo,

NOTE Confidence: 0.854098386

 $00:21:49.840 \longrightarrow 00:21:52.360$ so really to push the boundaries

NOTE Confidence: 0.854098386

 $00:21:52.360 \longrightarrow 00:21:54.541$ of understanding the function in

NOTE Confidence: 0.854098386

00:21:54.541 --> 00:21:57.719 neural circuits. So one example.

NOTE Confidence: 0.854098386

00:21:57.720 --> 00:21:59.554 So another example I'm showing you here

NOTE Confidence: 0.854098386

 $00{:}21{:}59.554 \dashrightarrow 00{:}22{:}01.573$ is from Lynn Tian's lab at UC Davis

NOTE Confidence: 0.854098386

 $00:22:01.573 \longrightarrow 00:22:03.532$ and now she's about about to or just

NOTE Confidence: 0.854098386

 $00{:}22{:}03.532 \dashrightarrow 00{:}22{:}05.560$ moved to the Mount Splunk in Florida.

NOTE Confidence: 0.854098386

 $00:22:05.560 \longrightarrow 00:22:07.037$ So the back story of this is,

NOTE Confidence: 0.854098386

 $00:22:07.040 \longrightarrow 00:22:09.000$ if we look at drugs used to treat,

NOTE Confidence: 0.854098386

 $00:22:09.000 \longrightarrow 00:22:10.353$ for example, depression,

NOTE Confidence: 0.854098386

 $00:22:10.353 \longrightarrow 00:22:12.157$ it's been about 5.

NOTE Confidence: 0.854098386

00:22:12.160 --> 00:22:14.799 It's been literally 5 decades since the

NOTE Confidence: 0.854098386

00:22:14.799 --> 00:22:16.559 introduction of philosophy or Prozac.

NOTE Confidence: 0.854098386

 $00:22:16.560 \longrightarrow 00:22:18.639$ And since then there hasn't been a

00:22:18.639 --> 00:22:21.730 whole lot done in terms of finding new

NOTE Confidence: 0.854098386

 $00:22:21.730 \longrightarrow 00:22:23.983$ classes of antidepressants until recently

NOTE Confidence: 0.854098386

 $00:22:23.983 \longrightarrow 00:22:27.079$ with this research interest in psychedelics,

NOTE Confidence: 0.854098386 00:22:27.080 --> 00:22:27.435 right.

NOTE Confidence: 0.854098386

 $00:22:27.435 \longrightarrow 00:22:28.855$ And the psychedelics fall

NOTE Confidence: 0.854098386

00:22:28.855 --> 00:22:29.920 into different classes.

NOTE Confidence: 0.854098386

 $00:22:29.920 \longrightarrow 00:22:30.688$ There's the ketamine,

NOTE Confidence: 0.854098386

00:22:30.688 --> 00:22:31.200 there's ketamine,

NOTE Confidence: 0.854098386

 $00:22:31.200 \longrightarrow 00:22:33.840$ but there's also these five HT,

NOTE Confidence: 0.854098386

00:22:33.840 --> 00:22:36.080 2C serotonin receptor agonist.

NOTE Confidence: 0.854098386

 $00:22:36.080 \longrightarrow 00:22:37.879$ Now they seem to be quite promising,

NOTE Confidence: 0.854098386

 $00:22:37.880 \longrightarrow 00:22:40.168$ but of course one of the issues is

NOTE Confidence: 0.854098386

 $00{:}22{:}40.168 \dashrightarrow 00{:}22{:}42.478$ the side effect of hallucinations.

NOTE Confidence: 0.854098386

 $00:22:42.480 \longrightarrow 00:22:45.147$ So what Linton's lab has done is

NOTE Confidence: 0.854098386

00:22:45.147 --> 00:22:46.896 they've developed this biosensor

 $00:22:46.896 \longrightarrow 00:22:48.479$ for serotonin based on the

NOTE Confidence: 0.679806798333333

 $00:22:50.640 \longrightarrow 00:22:52.518$ 55 HT 2A2A. Sorry about that.

NOTE Confidence: 0.679806798333333

00:22:52.520 --> 00:22:55.360 Did I say 2C? And I meant 2A,

NOTE Confidence: 0.679806798333333

00:22:55.360 --> 00:22:57.660 which actually it gives different

NOTE Confidence: 0.679806798333333

 $00:22:57.660 \longrightarrow 00:22:59.500$ readouts based on conformational

NOTE Confidence: 0.679806798333333

 $00:22:59.500 \longrightarrow 00:23:01.790$ changes and they can deliver this

NOTE Confidence: 0.679806798333333

 $00:23:01.790 \longrightarrow 00:23:05.544$ into a mouse using AAV techniques to

NOTE Confidence: 0.679806798333333

 $00:23:05.544 \longrightarrow 00:23:10.440$ look at to monitor 5 HT release and

NOTE Confidence: 0.679806798333333

 $00:23:10.440 \longrightarrow 00:23:12.920$ expression and what was really cool here.

NOTE Confidence: 0.679806798333333

00:23:12.920 --> 00:23:15.720 Using Cyclite in a vivo screening platform,

NOTE Confidence: 0.679806798333333

00:23:15.720 --> 00:23:19.430 they could identify various 5 HT 2A

NOTE Confidence: 0.679806798333333

00:23:19.430 --> 00:23:21.570 agonist and actually parse them out

NOTE Confidence: 0.679806798333333

00:23:21.570 --> 00:23:23.627 depending on whether they might or

NOTE Confidence: 0.679806798333333

00:23:23.627 --> 00:23:25.159 might not have hallucinogenetic,

NOTE Confidence: 0.679806798333333

00:23:25.160 --> 00:23:26.780 hallucinogenic activity and actually

NOTE Confidence: 0.679806798333333

 $00:23:26.780 \longrightarrow 00:23:29.583$ use this potentially as a screen for

00:23:29.583 --> 00:23:31.138 identifying new drugs that could

NOTE Confidence: 0.679806798333333

 $00:23:31.138 \longrightarrow 00:23:33.300$ be used to treat depression but

NOTE Confidence: 0.679806798333333

 $00:23:33.300 \longrightarrow 00:23:35.440$ without these unwanted side effects.

NOTE Confidence: 0.679806798333333

 $00:23:35.440 \longrightarrow 00:23:36.872$ So this is just and there's a lot

NOTE Confidence: 0.679806798333333

 $00:23:36.872 \longrightarrow 00:23:38.280$ of work going on in this space,

NOTE Confidence: 0.679806798333333

 $00:23:38.280 \longrightarrow 00:23:41.600$ but it's just showing you the idea

NOTE Confidence: 0.679806798333333

 $00:23:41.600 \longrightarrow 00:23:43.600$ that with these new techniques,

NOTE Confidence: 0.679806798333333

00:23:43.600 --> 00:23:44.872 these new technologies,

NOTE Confidence: 0.679806798333333

00:23:44.872 --> 00:23:45.720 screening technologies,

NOTE Confidence: 0.679806798333333

 $00:23:45.720 \longrightarrow 00:23:47.824$ we might have a way of getting at

NOTE Confidence: 0.679806798333333

 $00:23:47.824 \longrightarrow 00:23:50.137$ a new class of therapeutics in

NOTE Confidence: 0.679806798333333

 $00:23:50.137 \longrightarrow 00:23:52.277$ the in the pharmacologic domain.

NOTE Confidence: 0.679806798333333

 $00:23:52.280 \longrightarrow 00:23:55.204$ OK. So the third key,

NOTE Confidence: 0.679806798333333

 $00{:}23{:}55.204 \dashrightarrow 00{:}23{:}57.326$ key take away I'd like to leave you

NOTE Confidence: 0.679806798333333

 $00:23:57.326 \longrightarrow 00:23:59.526$ with is that we're creating a new way

00:23:59.587 --> 00:24:01.739 of doing science that I think will is

NOTE Confidence: 0.679806798333333

 $00:24:01.739 \longrightarrow 00:24:05.000$ and will accelerate the pace of discovery.

NOTE Confidence: 0.679806798333333

 $00:24:05.000 \longrightarrow 00:24:06.500$ So in 2022, we launched what

NOTE Confidence: 0.679806798333333

 $00:24:06.500 \longrightarrow 00:24:08.160$ we call the BRAIN initiative,

NOTE Confidence: 0.679806798333333

00:24:08.160 --> 00:24:09.016 transformative projects,

NOTE Confidence: 0.679806798333333

00:24:09.016 --> 00:24:11.156 kind of a bold statement.

NOTE Confidence: 0.679806798333333

 $00:24:11.160 \longrightarrow 00:24:13.036$ And the idea here is that in

NOTE Confidence: 0.679806798333333

00:24:13.036 --> 00:24:14.774 order to fully understand how

NOTE Confidence: 0.679806798333333

00:24:14.774 --> 00:24:16.518 Brain Circus actually work,

NOTE Confidence: 0.679806798333333

 $00:24:16.520 \longrightarrow 00:24:18.800$ we need ground truth information

NOTE Confidence: 0.679806798333333

 $00:24:18.800 \longrightarrow 00:24:20.372$ about the cell types and the

NOTE Confidence: 0.679806798333333

 $00{:}24{:}20.372 \dashrightarrow 00{:}24{:}21.999$ connections they make with each other,

NOTE Confidence: 0.679806798333333

 $00:24:22.000 \longrightarrow 00:24:24.232$ and also a way of interrogating

NOTE Confidence: 0.679806798333333

 $00:24:24.232 \longrightarrow 00:24:25.720$ this information to test,

NOTE Confidence: 0.679806798333333

00:24:25.720 --> 00:24:28.793 to develop and test hypothesis about their

NOTE Confidence: 0.679806798333333

 $00:24:28.793 \longrightarrow 00:24:31.480$ roles in different types of behavior.

00:24:31.480 --> 00:24:32.754 So the first project I'll tell you

NOTE Confidence: 0.679806798333333

00:24:32.754 --> 00:24:33.999 about is the Brain Initiative,

NOTE Confidence: 0.679806798333333

 $00:24:34.000 \longrightarrow 00:24:35.600$ Cell Atlas Network or Bican.

NOTE Confidence: 0.679806798333333

 $00:24:35.600 \longrightarrow 00:24:38.036$ And the goal here is to map,

NOTE Confidence: 0.679806798333333

 $00:24:38.040 \longrightarrow 00:24:40.272$ map out all the brain cell types and

NOTE Confidence: 0.679806798333333

00:24:40.272 --> 00:24:41.799 circuits across multiple species,

NOTE Confidence: 0.679806798333333

00:24:41.800 --> 00:24:43.120 with an emphasis on big brands,

NOTE Confidence: 0.679806798333333

 $00:24:43.120 \longrightarrow 00:24:45.280$ particularly in humans.

NOTE Confidence: 0.679806798333333

 $00:24:45.280 \longrightarrow 00:24:47.240$ So that's the parts list.

NOTE Confidence: 0.679806798333333

 $00:24:47.240 \longrightarrow 00:24:48.632$ The second is the wiring diagram

NOTE Confidence: 0.679806798333333

 $00:24:48.632 \longrightarrow 00:24:50.097$ and we just launched this what

NOTE Confidence: 0.679806798333333

00:24:50.097 --> 00:24:51.317 we call the BRAIN initiative,

NOTE Confidence: 0.679806798333333

 $00{:}24{:}51.320 {\:{\circ}{\circ}{\circ}}>00{:}24{:}52.940$ connectivity across scales or

NOTE Confidence: 0.679806798333333

00:24:52.940 --> 00:24:54.155 brain Connects program,

NOTE Confidence: 0.679806798333333

 $00:24:54.160 \longrightarrow 00:24:56.290$ which will provide the tools that

 $00:24:56.290 \longrightarrow 00:24:58.605$ we'll need to develop a wiring

NOTE Confidence: 0.679806798333333

 $00{:}24{:}58.605 {\:\dashrightarrow\:} 00{:}25{:}00.680$ diagram for entire mammalian brains,

NOTE Confidence: 0.679806798333333 00:25:00.680 --> 00:25:01.672 whole brains.

NOTE Confidence: 0.679806798333333

 $00:25:01.672 \longrightarrow 00:25:03.160$ And then finally,

NOTE Confidence: 0.679806798333333

 $00:25:03.160 \longrightarrow 00:25:04.792$ we're developing an armamentarium

NOTE Confidence: 0.679806798333333

 $00:25:04.792 \longrightarrow 00:25:07.512$ or just a big toolkit for precision

NOTE Confidence: 0.679806798333333

 $00:25:07.512 \longrightarrow 00:25:08.520$ brain cell access,

NOTE Confidence: 0.679806798333333

 $00:25:08.520 \longrightarrow 00:25:10.230$ which will leverage the information

NOTE Confidence: 0.679806798333333

 $00{:}25{:}10.230 \to 00{:}25{:}12.342$ coming from the other two big

NOTE Confidence: 0.679806798333333

 $00:25:12.342 \longrightarrow 00:25:14.596$ projects to allow researchers to

NOTE Confidence: 0.679806798333333

 $00{:}25{:}14.596 \dashrightarrow 00{:}25{:}17.470$ test hypothesis about the roles of

NOTE Confidence: 0.679806798333333

 $00:25:17.554 \longrightarrow 00:25:20.384$ specific cell types and circuits

NOTE Confidence: 0.679806798333333

00:25:20.384 --> 00:25:22.280 in underpinning behavior both

NOTE Confidence: 0.679806798333333

 $00:25:22.280 \longrightarrow 00:25:23.800$ in health and disease.

NOTE Confidence: 0.679806798333333

00:25:23.800 --> 00:25:24.392 And ultimately,

NOTE Confidence: 0.679806798333333

 $00{:}25{:}24.392 \dashrightarrow 00{:}25{:}26.464$ I see these three projects working in

00:25:26.464 --> 00:25:28.510 a mutually reinforcing way that will

NOTE Confidence: 0.679806798333333

 $00:25:28.510 \longrightarrow 00:25:30.800$ lead us to precision circuit therapies.

NOTE Confidence: 0.679806798333333

 $00:25:30.800 \longrightarrow 00:25:32.896$ And I think the blue sky scenario in

NOTE Confidence: 0.679806798333333

 $00:25:32.896 \longrightarrow 00:25:35.204$ my mind is developing precision gene

NOTE Confidence: 0.679806798333333

 $00:25:35.204 \longrightarrow 00:25:37.354$ therapies for human brain disorders.

NOTE Confidence: 0.679806798333333

 $00:25:37.360 \longrightarrow 00:25:38.568$ So a tall order,

NOTE Confidence: 0.679806798333333

00:25:38.568 --> 00:25:41.488 but I I hope to to share with you

NOTE Confidence: 0.679806798333333

 $00{:}25{:}41.488 \dashrightarrow 00{:}25{:}43.175$ some evidence that I think we're

NOTE Confidence: 0.679806798333333

00:25:43.175 --> 00:25:44.880 going along on the right track.

NOTE Confidence: 0.679806798333333

00:25:44.880 --> 00:25:45.386 OK.

NOTE Confidence: 0.679806798333333

 $00:25:45.386 \longrightarrow 00:25:48.422$ So let's start with the cell

NOTE Confidence: 0.679806798333333

 $00:25:48.422 \longrightarrow 00:25:49.434$ atlasing project.

NOTE Confidence: 0.679806798333333

 $00{:}25{:}49.440 \dashrightarrow 00{:}25{:}51.519$ This effort actually started back in 2014.

NOTE Confidence: 0.679806798333333

 $00:25:51.520 \longrightarrow 00:25:53.368$ It was one of the first

NOTE Confidence: 0.679806798333333

 $00:25:53.368 \longrightarrow 00:25:54.600$ programs launched by the

 $00:25:54.672 \longrightarrow 00:25:56.280$ BRAIN initiative in 2014.

NOTE Confidence: 0.822648167142857

 $00:25:56.280 \longrightarrow 00:25:57.565$ I was actually a member

NOTE Confidence: 0.822648167142857

00:25:57.565 --> 00:25:58.593 of this BRAIN initiative,

NOTE Confidence: 0.822648167142857

00:25:58.600 --> 00:26:00.104 Cell Sensors Consortium and

NOTE Confidence: 0.822648167142857

 $00:26:00.104 \longrightarrow 00:26:02.360$ here the idea was to identify,

NOTE Confidence: 0.822648167142857

 $00:26:02.360 \longrightarrow 00:26:05.276$ validate scalable technologies that

NOTE Confidence: 0.822648167142857

 $00:26:05.276 \longrightarrow 00:26:08.222$ could be used to create an inventory of

NOTE Confidence: 0.822648167142857

 $00:26:08.222 \longrightarrow 00:26:10.478$ all the cell types in a mammalian brain.

NOTE Confidence: 0.822648167142857

 $00:26:10.480 \longrightarrow 00:26:13.198$ So that was back in 2014.

NOTE Confidence: 0.822648167142857

00:26:13.200 --> 00:26:16.620 It was rapidly scaled up in 2017 into

NOTE Confidence: 0.822648167142857

 $00:26:16.620 \longrightarrow 00:26:19.000$ a larger group known as the BRAIN

NOTE Confidence: 0.822648167142857

 $00:26:19.000 \longrightarrow 00:26:20.760$ Initiative Cell Sensors Network.

NOTE Confidence: 0.822648167142857

 $00:26:20.760 \longrightarrow 00:26:24.078$ And here the idea was to actually

NOTE Confidence: 0.822648167142857

00:26:24.078 --> 00:26:26.933 implement these tools to no small order,

NOTE Confidence: 0.822648167142857

 $00:26:26.933 \longrightarrow 00:26:28.888$ no small order to revolutionize

NOTE Confidence: 0.822648167142857

 $00:26:28.888 \longrightarrow 00:26:31.226$ our ability to classify brain cell

 $00:26:31.226 \longrightarrow 00:26:33.622$ types based on a multimodal or an

NOTE Confidence: 0.822648167142857

 $00:26:33.622 \longrightarrow 00:26:35.640$ integrated analysis of their molecular,

NOTE Confidence: 0.822648167142857

00:26:35.640 --> 00:26:36.904 anatomical and physiological property.

NOTE Confidence: 0.822648167142857

00:26:36.904 --> 00:26:38.800 So not just looking at transcriptomics,

NOTE Confidence: 0.822648167142857

00:26:38.800 --> 00:26:40.780 but really getting a full picture

NOTE Confidence: 0.822648167142857

 $00:26:40.780 \longrightarrow 00:26:42.760$ of what constitutes a cell type.

NOTE Confidence: 0.822648167142857

00:26:42.760 --> 00:26:44.314 So this program meant for five years,

NOTE Confidence: 0.822648167142857

 $00:26:44.320 \longrightarrow 00:26:46.678$ we're just kind of wrapping it up right now.

NOTE Confidence: 0.822648167142857

 $00:26:46.680 \longrightarrow 00:26:49.040$ And it serves as a basis for BICAN,

NOTE Confidence: 0.822648167142857

00:26:49.040 --> 00:26:50.600 the BRAIN Initiative, Cell Atlas Network,

NOTE Confidence: 0.822648167142857

 $00{:}26{:}50.600 \dashrightarrow 00{:}26{:}53.408$ which now is placing our emphasis

NOTE Confidence: 0.822648167142857

 $00:26:53.408 \longrightarrow 00:26:55.280$ on the human brain.

NOTE Confidence: 0.822648167142857

 $00{:}26{:}55.280 \dashrightarrow 00{:}26{:}55.535$ OK.

NOTE Confidence: 0.822648167142857

00:26:55.535 --> 00:26:57.830 So let me just go over with you what

NOTE Confidence: 0.822648167142857

 $00:26:57.895 \longrightarrow 00:27:00.195$ we've accomplished with the BRAIN

 $00:27:00.195 \longrightarrow 00:27:02.035$ Initiative Cell Senses Network.

NOTE Confidence: 0.822648167142857

 $00:27:02.040 \longrightarrow 00:27:07.480$ It started out with the BICCC and the BICCN.

NOTE Confidence: 0.822648167142857

 $00:27:07.480 \longrightarrow 00:27:09.358$ In October of 2021,

NOTE Confidence: 0.822648167142857

 $00:27:09.358 \longrightarrow 00:27:11.584$ the group and I was still involved

NOTE Confidence: 0.822648167142857

 $00:27:11.584 \longrightarrow 00:27:13.612$ with this group published 17 papers

NOTE Confidence: 0.822648167142857

00:27:13.612 --> 00:27:16.386 in Nature and 10 papers in Nature's

NOTE Confidence: 0.822648167142857

 $00:27:16.386 \longrightarrow 00:27:19.343$ sister journals characterizing the cell

NOTE Confidence: 0.822648167142857

00:27:19.343 --> 00:27:23.040 types in the primary motor cortex of mice,

NOTE Confidence: 0.822648167142857

00:27:23.040 --> 00:27:24.800 non human primates in humans.

NOTE Confidence: 0.822648167142857

 $00:27:24.800 \longrightarrow 00:27:27.040$ This was started out as a pilot project.

NOTE Confidence: 0.822648167142857

 $00{:}27{:}27.040 \dashrightarrow 00{:}27{:}28.867$ It's kind of hysterical as a small

NOTE Confidence: 0.822648167142857

00:27:28.867 --> 00:27:30.609 project just to make sure we could

NOTE Confidence: 0.822648167142857

 $00:27:30.609 \longrightarrow 00:27:32.610$ all kind of come up with a common

NOTE Confidence: 0.822648167142857

00:27:32.610 --> 00:27:34.560 picture across this very large group

NOTE Confidence: 0.822648167142857

 $00:27:34.560 \longrightarrow 00:27:36.520$ that can integrate information

NOTE Confidence: 0.822648167142857

 $00:27:36.520 \longrightarrow 00:27:38.480$ across these different techniques.

 $00:27:38.480 \longrightarrow 00:27:39.920$ It wasn't a given that you could do it.

NOTE Confidence: 0.822648167142857 00:27:39.920 --> 00:27:40.498 In fact, NOTE Confidence: 0.822648167142857

 $00:27:40.498 \longrightarrow 00:27:42.232$ many of the techniques to integrate

NOTE Confidence: 0.822648167142857

00:27:42.232 --> 00:27:43.833 the information were were developed

NOTE Confidence: 0.822648167142857

 $00{:}27{:}43.833 \dashrightarrow 00{:}27{:}46.000$ through this project just published 2

NOTE Confidence: 0.822648167142857

 $00:27:46.000 \longrightarrow 00:27:49.460$ days ago or were series of 10 papers in

NOTE Confidence: 0.822648167142857

 $00:27:49.460 \longrightarrow 00:27:51.920$ nature characterizing the entire mouse brain.

NOTE Confidence: 0.822648167142857

 $00:27:51.920 \longrightarrow 00:27:53.882$ And I'll go over that with you in a

NOTE Confidence: 0.822648167142857

 $00{:}27{:}53.882 \dashrightarrow 00{:}27{:}55.680$ moment really I think a monumental effort

NOTE Confidence: 0.822648167142857

 $00:27:55.680 \longrightarrow 00:27:58.160$ and a really a landmark series of studies.

NOTE Confidence: 0.822648167142857

00:27:58.160 --> 00:28:00.888 And then just back in October the BICCN

NOTE Confidence: 0.822648167142857

 $00:28:00.888 \longrightarrow 00:28:03.192$ non human primate and human groups

NOTE Confidence: 0.822648167142857

 $00{:}28{:}03.192 \dashrightarrow 00{:}28{:}05.536$ published 21 papers and three science

NOTE Confidence: 0.822648167142857

 $00:28:05.536 \longrightarrow 00:28:08.583$ journals giving us a draft cell Atlas of

NOTE Confidence: 0.822648167142857

 $00:28:08.583 \longrightarrow 00:28:11.439$ the human brain and non human primate brain.

 $00:28:11.440 \longrightarrow 00:28:13.402$ So let me just go through

NOTE Confidence: 0.822648167142857

 $00:28:13.402 \longrightarrow 00:28:15.439$ with these with you in order.

NOTE Confidence: 0.822648167142857

 $00:28:15.440 \longrightarrow 00:28:17.300$ So the the primary motor cortex

NOTE Confidence: 0.822648167142857

 $00:28:17.300 \longrightarrow 00:28:19.848$ paper gave us a multimodal census and

NOTE Confidence: 0.822648167142857

 $00:28:19.848 \longrightarrow 00:28:22.314$ Atlas of the primary motor cortex.

NOTE Confidence: 0.822648167142857

 $00{:}28{:}22.320 --> 00{:}28{:}23.080$ As I as I said,

NOTE Confidence: 0.822648167142857

 $00:28:23.080 \longrightarrow 00:28:24.268$ across 33 species,

NOTE Confidence: 0.822648167142857

00:28:24.268 --> 00:28:27.760 it really was a triumph of team science.

NOTE Confidence: 0.822648167142857

 $00{:}28{:}27.760 \dashrightarrow 00{:}28{:}29.632$ This really hadn't been done before

NOTE Confidence: 0.822648167142857

00:28:29.632 --> 00:28:30.880 neuroscience to my knowledge.

NOTE Confidence: 0.822648167142857

 $00:28:30.880 \longrightarrow 00:28:34.344$ There were over 250 of us from over

NOTE Confidence: 0.822648167142857

 $00:28:34.344 \longrightarrow 00:28:36.998$ 45 institutions across 3 continents.

NOTE Confidence: 0.822648167142857

00:28:37.000 --> 00:28:38.278 It wasn't easy in the beginning,

NOTE Confidence: 0.822648167142857

 $00:28:38.280 \longrightarrow 00:28:40.200$ but we learned how to work

NOTE Confidence: 0.822648167142857

 $00:28:40.200 \longrightarrow 00:28:40.840$ together collaboratively.

NOTE Confidence: 0.822648167142857

 $00:28:40.840 \longrightarrow 00:28:42.359$ A lot of great science was done.

 $00:28:42.360 \longrightarrow 00:28:44.430$ A lot of junior faculty careers

NOTE Confidence: 0.822648167142857

 $00:28:44.430 \longrightarrow 00:28:46.280$ were launched through these efforts

NOTE Confidence: 0.822648167142857

 $00:28:46.280 \longrightarrow 00:28:48.100$ and it's really set the stage for

NOTE Confidence: 0.822648167142857

00:28:48.100 --> 00:28:49.525 the larger and more comprehensive

NOTE Confidence: 0.822648167142857

 $00:28:49.525 \longrightarrow 00:28:51.869$ at lases of both mice as well as the

NOTE Confidence: 0.92451536681818200:28:51.923 --> 00:28:52.519 big brains.

NOTE Confidence: 0.892296082352941

00:28:55.040 --> 00:28:57.966 So again, just published 2 days ago

NOTE Confidence: 0.892296082352941

 $00:28:57.966 \longrightarrow 00:29:01.254$ this huge effort to map the entire mouse

NOTE Confidence: 0.892296082352941

 $00:29:01.254 \longrightarrow 00:29:04.456$ brain over 32,000,000 cells were analyzed

NOTE Confidence: 0.892296082352941

 $00{:}29{:}04.456 \longrightarrow 00{:}29{:}08.080$ here with a variety of techniques.

NOTE Confidence: 0.892296082352941

00:29:08.080 --> 00:29:10.411 The group came up with over 5000

NOTE Confidence: 0.892296082352941

 $00:29:10.411 \longrightarrow 00:29:12.839$ neuronal and non neuronal cell types

NOTE Confidence: 0.892296082352941

 $00{:}29{:}12.839 \rightarrow 00{:}29{:}15.157$ that were identified and it really

NOTE Confidence: 0.892296082352941

 $00{:}29{:}15.157 \dashrightarrow 00{:}29{:}17.071$ started giving us insights into the

NOTE Confidence: 0.892296082352941

 $00:29:17.071 \longrightarrow 00:29:18.472$ organizational principles underlying the

 $00:29:18.472 \longrightarrow 00:29:20.880$ diversification of cell types in the brain.

NOTE Confidence: 0.892296082352941

00:29:20.880 --> 00:29:22.518 Let me just go through this with you very,

NOTE Confidence: 0.892296082352941 00:29:22.520 --> 00:29:23.170 very quickly.

 $00:29:23.170 \longrightarrow 00:29:25.445$ So the bedrock of all these studies

NOTE Confidence: 0.892296082352941

NOTE Confidence: 0.892296082352941

 $00:29:25.445 \longrightarrow 00:29:27.120$ has been transcriptomics.

NOTE Confidence: 0.892296082352941

00:29:27.120 --> 00:29:28.852 So single cell transcriptomics

NOTE Confidence: 0.892296082352941

 $00:29:28.852 \longrightarrow 00:29:31.451$ identified over 5000 clusters that

NOTE Confidence: 0.892296082352941

 $00:29:31.451 \longrightarrow 00:29:33.759$ one could identify statistically.

NOTE Confidence: 0.892296082352941

 $00:29:33.760 \longrightarrow 00:29:35.308$ What was really cool was throughout

NOTE Confidence: 0.892296082352941

 $00:29:35.308 \longrightarrow 00:29:37.120$ this effort there was this revolution,

NOTE Confidence: 0.892296082352941

00:29:37.120 --> 00:29:38.920 mini revolution in spatial

NOTE Confidence: 0.892296082352941

 $00:29:38.920 \longrightarrow 00:29:41.226$ transcriptomics that was a what?

NOTE Confidence: 0.892296082352941

 $00:29:41.226 \longrightarrow 00:29:43.756$ That allowed researchers to actually

NOTE Confidence: 0.892296082352941

 $00:29:43.760 \longrightarrow 00:29:46.208$ ask whether a cell type identified

NOTE Confidence: 0.892296082352941

00:29:46.208 --> 00:29:47.840 by transcriptomics could actually,

NOTE Confidence: 0.892296082352941

 $00:29:47.840 \longrightarrow 00:29:49.295$ did it actually exist distinct

 $00:29:49.295 \longrightarrow 00:29:51.080$ from say a cluster next door?

NOTE Confidence: 0.892296082352941

 $00:29:51.080 \longrightarrow 00:29:52.000$ And the answer is yes,

NOTE Confidence: 0.892296082352941

 $00:29:52.000 \longrightarrow 00:29:54.317$ in many cases we could the the,

NOTE Confidence: 0.892296082352941

 $00:29:54.320 \longrightarrow 00:29:56.705$ the group could see distinct

NOTE Confidence: 0.892296082352941

 $00:29:56.705 \longrightarrow 00:29:59.090$ spatially restricted cell types that

NOTE Confidence: 0.892296082352941

 $00:29:59.170 \longrightarrow 00:30:01.985$ corresponded to what was identified

NOTE Confidence: 0.892296082352941

 $00:30:01.985 \longrightarrow 00:30:04.237$ with single cell transcriptomics.

NOTE Confidence: 0.892296082352941

 $00:30:04.240 \longrightarrow 00:30:07.190$ So really really quite remarkable and very,

NOTE Confidence: 0.892296082352941

 $00:30:07.190 \longrightarrow 00:30:08.610$ very importantly the group

NOTE Confidence: 0.892296082352941

 $00:30:08.610 \longrightarrow 00:30:09.675$ used this information,

NOTE Confidence: 0.892296082352941

 $00:30:09.680 \longrightarrow 00:30:11.580$ this information plus epigenomic profiling

NOTE Confidence: 0.892296082352941

 $00:30:11.580 \longrightarrow 00:30:14.206$ to really look at the regulation of

NOTE Confidence: 0.892296082352941

 $00:30:14.206 \dashrightarrow 00:30:16.516$ what actually gives you a cell type.

NOTE Confidence: 0.892296082352941

 $00:30:16.520 \longrightarrow 00:30:18.410$ And what they showed was that one

NOTE Confidence: 0.892296082352941

 $00:30:18.410 \longrightarrow 00:30:19.880$ could classify these cell types

 $00:30:19.880 \longrightarrow 00:30:21.686$ pretty well based just based on

NOTE Confidence: 0.892296082352941

 $00{:}30{:}21.686 \dashrightarrow 00{:}30{:}23.040$ the transcription factors alone.

NOTE Confidence: 0.892296082352941

 $00:30:23.040 \longrightarrow 00:30:25.146$ And that together with the epigenetic

NOTE Confidence: 0.892296082352941

 $00:30:25.146 \longrightarrow 00:30:27.535$ profile really started giving us an idea

NOTE Confidence: 0.892296082352941

 $00:30:27.535 \longrightarrow 00:30:29.075$ of what what happens developmentally

NOTE Confidence: 0.892296082352941

 $00:30:29.080 \longrightarrow 00:30:31.204$ as well as over aging as well as evil

NOTE Confidence: 0.892296082352941

 $00:30:31.204 \longrightarrow 00:30:33.037$ and evolutionary terms in terms of

NOTE Confidence: 0.892296082352941

 $00:30:33.037 \longrightarrow 00:30:35.320$ what makes a cell type A cell type.

NOTE Confidence: 0.892296082352941

 $00:30:35.320 \longrightarrow 00:30:36.520$ So this is really quite,

NOTE Confidence: 0.892296082352941

 $00:30:36.520 \longrightarrow 00:30:37.384$ quite beautiful work.

NOTE Confidence: 0.892296082352941

 $00:30:37.384 \longrightarrow 00:30:39.400$ It gives us a basis now for

NOTE Confidence: 0.892296082352941

 $00:30:39.464 \longrightarrow 00:30:41.172$ functionalizing this information to

NOTE Confidence: 0.892296082352941

 $00:30:41.172 \longrightarrow 00:30:43.726$ really get deeper into what how you

NOTE Confidence: 0.892296082352941

 $00:30:43.726 \longrightarrow 00:30:45.418$ construct A neural circuit but also

NOTE Confidence: 0.892296082352941

 $00:30:45.418 \longrightarrow 00:30:47.437$ how these neural circuits function.

NOTE Confidence: 0.892296082352941

 $00:30:47.440 \longrightarrow 00:30:49.360$ OK.

 $00:30:49.360 \longrightarrow 00:30:51.817$ And then back in October again these

NOTE Confidence: 0.892296082352941

 $00:30:51.817 \longrightarrow 00:30:54.178$ 21 joint publications across 3 science

NOTE Confidence: 0.892296082352941

00:30:54.178 --> 00:30:55.838 family journals were published.

NOTE Confidence: 0.892296082352941

 $00:30:55.840 \longrightarrow 00:30:58.200$ Really just a draft Atlas of the human

NOTE Confidence: 0.892296082352941

 $00:30:58.200 \longrightarrow 00:31:00.399$ brain and non human primate brains.

NOTE Confidence: 0.892296082352941

 $00:31:00.400 \longrightarrow 00:31:03.508$ And this is this effort really was

NOTE Confidence: 0.892296082352941

 $00:31:03.508 \longrightarrow 00:31:05.845$ is unprecedented and it paves the way

NOTE Confidence: 0.892296082352941

 $00{:}31{:}05.845 \dashrightarrow 00{:}31{:}07.632$ for a greater understanding of the

NOTE Confidence: 0.892296082352941

 $00{:}31{:}07.632 \longrightarrow 00{:}31{:}10.080$ human brain at the cellular level and

NOTE Confidence: 0.892296082352941

 $00:31:10.080 \longrightarrow 00:31:12.480$ gives us tools for understanding disease

NOTE Confidence: 0.892296082352941

 $00:31:12.480 \longrightarrow 00:31:14.560$ processes using this information.

NOTE Confidence: 0.892296082352941

00:31:14.560 --> 00:31:16.765 Let me just walk you through this

NOTE Confidence: 0.892296082352941 00:31:16.765 --> 00:31:17.395 very quickly.

NOTE Confidence: 0.892296082352941

 $00{:}31{:}17.400 \dashrightarrow 00{:}31{:}20.300$ The group characterized these many

NOTE Confidence: 0.892296082352941

 $00:31:20.300 \longrightarrow 00:31:22.480$ thousands identified cell types across space,

 $00:31:22.480 \longrightarrow 00:31:25.072$ again using single cell techniques as

NOTE Confidence: 0.892296082352941

 $00{:}31{:}25.072 \dashrightarrow 00{:}31{:}27.610$ well as spatial techniques across species.

NOTE Confidence: 0.892296082352941

 $00:31:27.610 \longrightarrow 00:31:30.568$ So their group looked at these maps,

NOTE Confidence: 0.892296082352941

 $00:31:30.568 \longrightarrow 00:31:32.424$ these inventories across different

NOTE Confidence: 0.892296082352941

 $00:31:32.424 \longrightarrow 00:31:34.280$ non human primate species.

NOTE Confidence: 0.892296082352941

 $00:31:34.280 \longrightarrow 00:31:35.165$ Not too surprisingly,

NOTE Confidence: 0.892296082352941

 $00:31:35.165 \longrightarrow 00:31:37.230$ the cell types identified on humans are

NOTE Confidence: 0.892296082352941

 $00:31:37.280 \longrightarrow 00:31:39.359$ most similar to the ones in the great apes.

NOTE Confidence: 0.892296082352941

 $00:31:39.360 \longrightarrow 00:31:41.642$ What was really cool is that the

NOTE Confidence: 0.892296082352941

 $00:31:41.642 \longrightarrow 00:31:43.797$ gene showing the highest differential

NOTE Confidence: 0.892296082352941

 $00{:}31{:}43.797 \dashrightarrow 00{:}31{:}46.005$ expression between chimpanzees and

NOTE Confidence: 0.892296082352941

 $00:31:46.005 \longrightarrow 00:31:48.324$ us tended to localize in areas known

NOTE Confidence: 0.892296082352941

 $00:31:48.324 \longrightarrow 00:31:50.784$ to be in the so-called accelerated

NOTE Confidence: 0.892296082352941

 $00{:}31{:}50.784 --> 00{:}31{:}52.000 \ {\rm genomic\ regions},$

NOTE Confidence: 0.892296082352941

 $00:31:52.000 \longrightarrow 00:31:53.920$ but also very importantly to

NOTE Confidence: 0.892296082352941

 $00:31:53.920 \longrightarrow 00:31:55.840$ encode proteins in the synapse.

 $00:31:55.840 \longrightarrow 00:31:57.700$ So this really started to tell

NOTE Confidence: 0.892296082352941

 $00:31:57.700 \longrightarrow 00:31:59.803$ us what makes us different from

NOTE Confidence: 0.892296082352941

 $00:31:59.803 \longrightarrow 00:32:00.976$ our nearest relatives.

NOTE Confidence: 0.892296082352941

 $00:32:00.976 \longrightarrow 00:32:02.916$ And then also across time,

NOTE Confidence: 0.92096272

 $00:32:02.920 \longrightarrow 00:32:05.110$ very importantly, looking at studies

NOTE Confidence: 0.92096272

 $00:32:05.110 \dashrightarrow 00:32:07.720$ during development as well as aging

NOTE Confidence: 0.92096272

 $00:32:07.720 \longrightarrow 00:32:09.826$ and again giving us insights into

NOTE Confidence: 0.92096272

 $00{:}32{:}09.826 \to 00{:}32{:}12.494$ what it takes to construct a neural

NOTE Confidence: 0.92096272

 $00:32:12.494 \longrightarrow 00:32:15.480$ circuit based on the cell types.

NOTE Confidence: 0.92096272

 $00:32:15.480 \dashrightarrow 00:32:17.139$ OK. So this really sets the stage

NOTE Confidence: 0.92096272

 $00{:}32{:}17.139 \dashrightarrow 00{:}32{:}18.720$ for this larger brain initiative,

NOTE Confidence: 0.92096272

00:32:18.720 --> 00:32:19.776 Cell Atlas Network,

NOTE Confidence: 0.92096272

 $00{:}32{:}19.776 \dashrightarrow 00{:}32{:}22.240$ which now we'll actually dive in and

NOTE Confidence: 0.92096272

 $00:32:22.309 \longrightarrow 00:32:24.685$ get a deep dive into all the cell types

NOTE Confidence: 0.92096272

 $00:32:24.685 \longrightarrow 00:32:26.829$ in the human brain and also starting

 $00:32:26.829 \longrightarrow 00:32:30.840$ to look at the the variability in these

NOTE Confidence: 0.92096272

 $00:32:30.840 \longrightarrow 00:32:33.640$ parameters across multiple individuals.

NOTE Confidence: 0.92096272

 $00:32:33.640 \longrightarrow 00:32:35.280$ So our goal is not just to get

NOTE Confidence: 0.92096272

00:32:35.280 --> 00:32:36.879 information on one or a few individuals,

NOTE Confidence: 0.92096272

 $00:32:36.880 \longrightarrow 00:32:39.673$ but really to understand the basis of

NOTE Confidence: 0.92096272

 $00:32:39.673 \longrightarrow 00:32:42.397$ variation among humans at the cellular level.

NOTE Confidence: 0.92096272

 $00:32:42.400 \longrightarrow 00:32:45.770$ OK, so we've come a long way

NOTE Confidence: 0.92096272

 $00:32:45.770 \longrightarrow 00:32:47.482$ in the last number of years.

NOTE Confidence: 0.92096272

 $00{:}32{:}47.482 \dashrightarrow 00{:}32{:}49.885$ And now the key to is to disseminate

NOTE Confidence: 0.92096272

 $00:32:49.885 \longrightarrow 00:32:52.117$ and democratize this information.

NOTE Confidence: 0.92096272

 $00:32:52.120 \longrightarrow 00:32:53.120$ The group is working very,

NOTE Confidence: 0.92096272

 $00:32:53.120 \longrightarrow 00:32:55.542$ very hard to develop knowledge bases that

NOTE Confidence: 0.92096272

 $00:32:55.542 \longrightarrow 00:32:57.763$ can be queried by researchers anywhere

NOTE Confidence: 0.92096272

 $00:32:57.763 \longrightarrow 00:32:59.952$ in the world who are interested in

NOTE Confidence: 0.92096272

 $00:32:59.952 \longrightarrow 00:33:01.560$ their particular cell type or circuit.

NOTE Confidence: 0.92096272

 $00:33:01.560 \longrightarrow 00:33:03.401$ And to put this in the context

 $00:33:03.401 \longrightarrow 00:33:05.320$ of a larger map or inventory.

NOTE Confidence: 0.92096272

 $00{:}33{:}05.320 {\:\dashrightarrow\:} 00{:}33{:}07.185$ And another purpose here is

NOTE Confidence: 0.92096272

 $00:33:07.185 \longrightarrow 00:33:08.677$ to use this information,

NOTE Confidence: 0.92096272

 $00:33:08.680 \longrightarrow 00:33:09.580$ as I said,

NOTE Confidence: 0.92096272

 $00:33:09.580 \longrightarrow 00:33:11.380$ to understand the cellular basis of

NOTE Confidence: 0.92096272

 $00:33:11.380 \longrightarrow 00:33:13.078$ disease and disease progression.

NOTE Confidence: 0.92096272

 $00:33:13.080 \longrightarrow 00:33:15.439$ Already we're seeing advances in this area.

NOTE Confidence: 0.92096272

 $00:33:15.440 \longrightarrow 00:33:18.120$ This is just one figure from the Seattle

NOTE Confidence: 0.92096272

 $00{:}33{:}18.120 \dashrightarrow 00{:}33{:}19.798$ Alzheimer's Disease Brain Cell Atlas.

NOTE Confidence: 0.92096272

 $00{:}33{:}19.800 \dashrightarrow 00{:}33{:}21.762$ It's a group led by Ed Lean at the

NOTE Confidence: 0.92096272

00:33:21.762 --> 00:33:23.815 Allen Institute and Dirk Keane at

NOTE Confidence: 0.92096272

 $00:33:23.815 \longrightarrow 00:33:26.245$ University of Washington together as a

NOTE Confidence: 0.92096272

 $00{:}33{:}26.245 \dashrightarrow 00{:}33{:}28.520$ collaboration with with Kaiser Permanente.

NOTE Confidence: 0.92096272

 $00{:}33{:}28.520 \dashrightarrow 00{:}33{:}31.032$ And here they've looked at I think 90

NOTE Confidence: 0.92096272

 $00:33:31.032 \longrightarrow 00:33:34.256$ some odd human brain samples from mid,

00:33:34.256 --> 00:33:34.800 mid,

NOTE Confidence: 0.92096272

 $00{:}33{:}34.800 \dashrightarrow 00{:}33{:}38.684$ temporal gyrus from patients at

NOTE Confidence: 0.92096272

 $00{:}33{:}38.684 \dashrightarrow 00{:}33{:}40.556$ different stages of Alzheimer's.

NOTE Confidence: 0.92096272

 $00:33:40.560 \longrightarrow 00:33:42.354$ And what they're seeing is either

NOTE Confidence: 0.92096272

 $00:33:42.354 \longrightarrow 00:33:43.550$ under representation or over

NOTE Confidence: 0.92096272

 $00:33:43.599 \longrightarrow 00:33:45.479$ representation of different cell types.

NOTE Confidence: 0.92096272

 $00:33:45.480 \longrightarrow 00:33:47.020$ And this might start giving us some

NOTE Confidence: 0.92096272

 $00:33:47.020 \longrightarrow 00:33:48.108$ really good clues about what's

NOTE Confidence: 0.92096272

 $00{:}33{:}48.108 \dashrightarrow 00{:}33{:}49.636$ going on not just at the very end

NOTE Confidence: 0.92096272

 $00:33:49.682 \longrightarrow 00:33:51.103$ stage of the disease but what what

NOTE Confidence: 0.92096272

 $00{:}33{:}51.103 \dashrightarrow 00{:}33{:}53.532$ could be going on in the early

NOTE Confidence: 0.92096272

 $00:33:53.532 \longrightarrow 00:33:56.129$ stages to identify the drivers from

NOTE Confidence: 0.92096272

 $00:33:56.129 \longrightarrow 00:33:58.103$ a cell biological basis that could

NOTE Confidence: 0.92096272

 $00{:}33{:}58.103 \dashrightarrow 00{:}33{:}59.869$ give us mechanistic insight about

NOTE Confidence: 0.92096272

 $00:33:59.869 \longrightarrow 00:34:01.584$ how to actually intervene with

NOTE Confidence: 0.92096272

 $00:34:01.584 \longrightarrow 00:34:02.640$ with prevention or cures.

 $00:34:02.640 \longrightarrow 00:34:04.621$ So we're just getting started on this

NOTE Confidence: 0.92096272

 $00{:}34{:}04.621 \dashrightarrow 00{:}34{:}07.361$ but again the idea here is to lay the

NOTE Confidence: 0.92096272

 $00:34:07.361 \longrightarrow 00:34:09.200$ groundwork for future therapies and cures.

NOTE Confidence: 0.92096272

 $00:34:09.200 \longrightarrow 00:34:12.014$ So the second project here is how

NOTE Confidence: 0.92096272

 $00:34:12.014 \longrightarrow 00:34:14.964$ to develop tools to to give us a

NOTE Confidence: 0.92096272

 $00:34:14.964 \longrightarrow 00:34:17.330$ wiring diagram of organisms brains.

NOTE Confidence: 0.92096272

 $00:34:17.330 \longrightarrow 00:34:20.755$ Now as Biga left us,

NOTE Confidence: 0.92096272

 $00{:}34{:}20.760 \longrightarrow 00{:}34{:}23.646$ creating these human cell type at lases

NOTE Confidence: 0.92096272

 $00{:}34{:}23.646 \dashrightarrow 00{:}34{:}26.480$ has been the connectivity analysis is

NOTE Confidence: 0.92096272

 $00:34:26.480 \longrightarrow 00:34:28.237$ orders of magnitude I think more complex.

NOTE Confidence: 0.92096272

 $00:34:28.240 \longrightarrow 00:34:30.152$ We don't yet have the tools to do

NOTE Confidence: 0.92096272

 $00{:}34{:}30.152 \dashrightarrow 00{:}34{:}31.850$ this for home mammalian brains and

NOTE Confidence: 0.92096272

 $00{:}34{:}31.850 \dashrightarrow 00{:}34{:}34.003$ one of the problems is of scale

NOTE Confidence: 0.92096272

 $00:34:34.003 \longrightarrow 00:34:35.758$ and resolution and frankly just

NOTE Confidence: 0.92096272

 $00:34:35.760 \longrightarrow 00:34:36.900$ handling all the data.

 $00:34:36.900 \longrightarrow 00:34:39.310$ So there's been a lot of work and

NOTE Confidence: 0.92096272

 $00{:}34{:}39.310 \dashrightarrow 00{:}34{:}41.522$ model systems that we feel that are

NOTE Confidence: 0.92096272

 $00:34:41.522 \longrightarrow 00:34:43.478$ helping us get there step by step.

NOTE Confidence: 0.92096272

 $00:34:43.480 \longrightarrow 00:34:46.160$ So a lot has been done in the fruit fly

NOTE Confidence: 0.92096272

 $00:34:46.238 \longrightarrow 00:34:48.718$ starting with the larval connectome.

NOTE Confidence: 0.92096272

 $00:34:48.720 \longrightarrow 00:34:50.796$ Here a collaboration between various groups,

NOTE Confidence: 0.92096272

00:34:50.800 --> 00:34:51.176 Hopkins,

NOTE Confidence: 0.92096272

 $00{:}34{:}51.176 \dashrightarrow 00{:}34{:}53.808$ Hughes and Cambridge has led to the

NOTE Confidence: 0.92096272

 $00{:}34{:}53.808 \dashrightarrow 00{:}34{:}56.109$ generation of a full connectomer for

NOTE Confidence: 0.92096272

 $00:34:56.109 \longrightarrow 00:34:58.329$ larval fly that contains just 3000

NOTE Confidence: 0.805224655185185

 $00:34:58.394 \longrightarrow 00:35:01.117$ neurons with about half a million synapses

NOTE Confidence: 0.805224655185185

 $00:35:01.120 \longrightarrow 00:35:03.115$ and they can be categorized as input,

NOTE Confidence: 0.805224655185185

 $00:35:03.120 \dashrightarrow 00:35:04.998$ output or inter neurons and cluster.

NOTE Confidence: 0.805224655185185

 $00:35:05.000 \longrightarrow 00:35:07.646$ You can cluster these based based on

NOTE Confidence: 0.805224655185185

00:35:07.646 --> 00:35:09.798 their connectivity into about 93 types.

NOTE Confidence: 0.805224655185185

 $00:35:09.800 \longrightarrow 00:35:12.760$ And what was one cool insight here

 $00:35:12.760 \longrightarrow 00:35:16.000$ is that they could they identified

NOTE Confidence: 0.805224655185185

00:35:16.000 --> 00:35:19.090 connections in about 40% of the

NOTE Confidence: 0.805224655185185

 $00:35:19.090 \longrightarrow 00:35:20.440$ neurons that were were recurrent.

NOTE Confidence: 0.805224655185185

 $00:35:20.440 \longrightarrow 00:35:22.150$ And these happened in areas

NOTE Confidence: 0.805224655185185

 $00:35:22.150 \longrightarrow 00:35:23.518$ of learning and action.

NOTE Confidence: 0.805224655185185

 $00:35:23.520 \longrightarrow 00:35:25.508$ So we we hear a lot about

NOTE Confidence: 0.805224655185185

00:35:25.508 --> 00:35:26.712 recurrent neural networks that

NOTE Confidence: 0.805224655185185

 $00:35:26.712 \longrightarrow 00:35:28.476$ are being used in AI algorithms.

NOTE Confidence: 0.805224655185185

 $00:35:28.480 \longrightarrow 00:35:29.456$ Mother evolution has figured

NOTE Confidence: 0.805224655185185

 $00:35:29.456 \longrightarrow 00:35:30.676$ a lot of this out.

NOTE Confidence: 0.805224655185185

 $00:35:30.680 \longrightarrow 00:35:32.409$ We can learn a lot about how

NOTE Confidence: 0.805224655185185

 $00:35:32.409 \longrightarrow 00:35:33.800$ to develop better algorithms,

NOTE Confidence: 0.805224655185185

 $00{:}35{:}33.800 \dashrightarrow 00{:}35{:}34.816 \text{ better computers},$

NOTE Confidence: 0.805224655185185

00:35:34.816 --> 00:35:37.356 based on looking at how

NOTE Confidence: 0.805224655185185

 $00:35:37.360 \longrightarrow 00:35:38.278$ neural circuits functions.

 $00:35:38.278 \longrightarrow 00:35:41.048$ So this is from the larval fruit fly.

NOTE Confidence: 0.805224655185185

00:35:41.048 --> 00:35:44.340 Just very recently the the whole adult

NOTE Confidence: 0.805224655185185

 $00:35:44.340 \longrightarrow 00:35:46.618$ Drosophila brain has been characterized

NOTE Confidence: 0.805224655185185

 $00:35:46.618 \longrightarrow 00:35:48.508$ the connectivity has been characterized

NOTE Confidence: 0.805224655185185

 $00:35:48.508 \longrightarrow 00:35:50.932$ by the flywire group led by Sebastian

NOTE Confidence: 0.805224655185185

 $00{:}35{:}50.932 \dashrightarrow 00{:}35{:}52.636$ Son and Mala Murthy at Princeton.

NOTE Confidence: 0.805224655185185

00:35:52.640 --> 00:35:54.208 They used citizen science,

NOTE Confidence: 0.80522465518518500:35:54.208 --> 00:35:54.600 many,

NOTE Confidence: 0.805224655185185

 $00:35:54.600 \longrightarrow 00:35:56.400$ many hundreds of researchers

NOTE Confidence: 0.805224655185185

 $00:35:56.400 \longrightarrow 00:35:58.200$ to proofread these maps.

NOTE Confidence: 0.805224655185185

 $00:35:58.200 \longrightarrow 00:35:59.010$ They've they've launched

NOTE Confidence: 0.805224655185185

 $00:35:59.010 \longrightarrow 00:36:00.360$ this out on public websites.

NOTE Confidence: 0.805224655185185

 $00:36:00.360 \longrightarrow 00:36:01.401$ Really cool stuff.

NOTE Confidence: 0.805224655185185

 $00:36:01.401 \longrightarrow 00:36:03.483$ And now maps like this allow

NOTE Confidence: 0.805224655185185

 $00:36:03.483 \longrightarrow 00:36:04.981$ researchers interested in the

NOTE Confidence: 0.805224655185185

 $00{:}36{:}04.981 \dashrightarrow 00{:}36{:}06.801$ neuro circuit basis of behavior

 $00:36:06.801 \longrightarrow 00:36:08.322$ to formulate their hypothesis

NOTE Confidence: 0.805224655185185

 $00:36:08.322 \longrightarrow 00:36:10.870$ based on the ground truth of the

NOTE Confidence: 0.805224655185185

 $00:36:10.870 \longrightarrow 00:36:12.448$ connectivity diagrams they can do.

NOTE Confidence: 0.805224655185185

00:36:12.448 --> 00:36:13.958 You can do your experiments,

NOTE Confidence: 0.805224655185185

00:36:13.960 --> 00:36:16.592 you can go back and either falsify

NOTE Confidence: 0.805224655185185

 $00:36:16.592 \longrightarrow 00:36:18.536$ or truthify your your results

NOTE Confidence: 0.805224655185185

 $00:36:18.536 \longrightarrow 00:36:21.119$ based on what is or isn't there,

NOTE Confidence: 0.805224655185185

 $00:36:21.120 \longrightarrow 00:36:23.115$ at least in terms of the anatomical

NOTE Confidence: 0.805224655185185

 $00:36:23.115 \longrightarrow 00:36:24.600$ basis of these circuitry.

NOTE Confidence: 0.805224655185185

00:36:24.600 --> 00:36:28.244 So it really opens up a really big

NOTE Confidence: 0.805224655185185

 $00:36:28.244 \longrightarrow 00:36:30.668$ domain where of investigation that can

NOTE Confidence: 0.805224655185185

 $00:36:30.668 \longrightarrow 00:36:34.712$ really be constrained by biological reality.

NOTE Confidence: 0.805224655185185

 $00{:}36{:}34.712 \dashrightarrow 00{:}36{:}36.960$ So this is a family brain.

NOTE Confidence: 0.805224655185185

 $00:36:36.960 \longrightarrow 00:36:39.850$ One has to scale this up 1000 fold,

NOTE Confidence: 0.805224655185185

 $00:36:39.850 \longrightarrow 00:36:42.825$ 3 hours of magnitude to get similar

 $00:36:42.825 \longrightarrow 00:36:44.719$ information from a mouse brain.

NOTE Confidence: 0.805224655185185

 $00{:}36{:}44.720 \dashrightarrow 00{:}36{:}46.742$ So here's a paper from 2015

NOTE Confidence: 0.805224655185185

00:36:46.742 --> 00:36:49.241 Bobby Kasturi when he was in Jeff

NOTE Confidence: 0.805224655185185

00:36:49.241 --> 00:36:51.248 Lichtman's lab and here they analyzed.

NOTE Confidence: 0.805224655185185

 $00:36:51.248 \longrightarrow 00:36:52.858$ They reconstructed all the connections

NOTE Confidence: 0.805224655185185

00:36:52.858 --> 00:36:55.520 in a 1500 cubic Micron volume

NOTE Confidence: 0.805224655185185

 $00:36:55.520 \longrightarrow 00:36:57.760$ of the mouse neocortex.

NOTE Confidence: 0.805224655185185

 $00:36:57.760 \longrightarrow 00:36:59.160$ Since then it's been the

NOTE Confidence: 0.805224655185185

 $00:36:59.160 \longrightarrow 00:37:00.280$ effort's been scaled up.

NOTE Confidence: 0.805224655185185

 $00:37:00.280 \longrightarrow 00:37:02.608$ Here's some images from a preprint

NOTE Confidence: 0.805224655185185

 $00{:}37{:}02.608 \dashrightarrow 00{:}37{:}04.873$ from Jeff Lichtman's lab in a

NOTE Confidence: 0.805224655185185

00:37:04.873 --> 00:37:07.438 cubic millimeter of human cortex.

NOTE Confidence: 0.805224655185185

 $00:37:07.440 \longrightarrow 00:37:10.600$ So they've scaled this up 500,000 fold.

NOTE Confidence: 0.805224655185185

 $00:37:10.600 \longrightarrow 00:37:12.760$ So lots of orders of magnitude,

NOTE Confidence: 0.805224655185185

 $00:37:12.760 \longrightarrow 00:37:14.456$ 5 orders of magnitude,

NOTE Confidence: 0.805224655185185

 $00:37:14.456 \longrightarrow 00:37:17.000$ almost almost six orders of magnitude.

00:37:17.000 --> 00:37:19.055 And they've reconstructed about 50,000

NOTE Confidence: 0.805224655185185

 $00:37:19.055 \longrightarrow 00:37:21.260$ cells with 130 million synapses.

NOTE Confidence: 0.805224655185185

 $00:37:21.260 \longrightarrow 00:37:22.640$ This data set,

NOTE Confidence: 0.805224655185185

 $00:37:22.640 \longrightarrow 00:37:25.517$ which gives us beautiful pictures like this,

NOTE Confidence: 0.805224655185185

 $00:37:25.520 \longrightarrow 00:37:28.880$ takes up a petabyte of data.

NOTE Confidence: 0.805224655185185

 $00:37:28.880 \longrightarrow 00:37:30.469$ And to scale up to whole mouse

NOTE Confidence: 0.805224655185185

 $00:37:30.469 \longrightarrow 00:37:31.640$ brain is another 500 fold.

NOTE Confidence: 0.805224655185185

 $00:37:31.640 \longrightarrow 00:37:32.680$ Let's call it 1000 fold.

NOTE Confidence: 0.805224655185185

 $00:37:32.680 \longrightarrow 00:37:35.564$ So that means that a synapse level

NOTE Confidence: 0.805224655185185

 $00:37:35.564 \longrightarrow 00:37:37.528$ reconstructed entire mouse brain is

NOTE Confidence: 0.805224655185185

 $00:37:37.528 \dashrightarrow 00:37:39.838$ going to occupy an exabyte of data.

NOTE Confidence: 0.805224655185185

 $00:37:39.840 \longrightarrow 00:37:40.872$ That's a lot,

NOTE Confidence: 0.805224655185185

 $00{:}37{:}40.872 \dashrightarrow 00{:}37{:}41.216$ OK.

NOTE Confidence: 0.805224655185185

00:37:41.216 --> 00:37:43.280 Similar studies have been done by

NOTE Confidence: 0.805224655185185

00:37:43.347 --> 00:37:45.639 the IRPA Fund and Microns project,

00:37:45.640 --> 00:37:47.500 where they've also looked at about

NOTE Confidence: 0.805224655185185

 $00:37:47.500 \longrightarrow 00:37:49.375$ a cubic millimeter of cortex in

NOTE Confidence: 0.805224655185185

 $00:37:49.375 \longrightarrow 00:37:52.520$ the mouse brain, in visual cortex.

NOTE Confidence: 0.805224655185185 00:37:52.520 --> 00:37:53.364 In addition, NOTE Confidence: 0.805224655185185

 $00:37:53.364 \longrightarrow 00:37:54.630$ they've actually acquired

NOTE Confidence: 0.805224655185185

00:37:54.630 --> 00:37:56.784 functional data on these, on these,

NOTE Confidence: 0.805224655185185

 $00:37:56.784 \longrightarrow 00:37:59.152$ on the sample, which kind of it.

NOTE Confidence: 0.805224655185185

 $00:37:59.152 \longrightarrow 00:38:01.242$ It's the beginnings of functionalizing

NOTE Confidence: 0.805224655185185

 $00:38:01.242 \longrightarrow 00:38:03.178$ the static anatomical studies.

NOTE Confidence: 0.805224655185185

 $00:38:03.178 \longrightarrow 00:38:04.210$ But again that we're

NOTE Confidence: 0.805224655185185

 $00:38:04.210 \longrightarrow 00:38:05.500$ looking at over an exabyte

NOTE Confidence: 0.7791957875

 $00:38:05.551 \longrightarrow 00:38:07.250$ of data. So this is the big

NOTE Confidence: 0.7791957875

 $00:38:07.250 \longrightarrow 00:38:08.314$ challenge for the field.

NOTE Confidence: 0.7791957875

 $00:38:08.320 \longrightarrow 00:38:09.692$ How do we develop,

NOTE Confidence: 0.7791957875

 $00:38:09.692 \longrightarrow 00:38:12.359$ develop tools where we can scale this up.

NOTE Confidence: 0.7791957875

 $00:38:12.360 \longrightarrow 00:38:14.808$ The bad news is we we have 1000 fold

00:38:14.808 --> 00:38:17.159 scale up to accomplish the good news,

NOTE Confidence: 0.7791957875

 $00:38:17.160 \longrightarrow 00:38:19.400$ it's only 1000 fold.

NOTE Confidence: 0.7791957875

 $00:38:19.400 \longrightarrow 00:38:21.560$ OK, so we've launched this

NOTE Confidence: 0.7791957875

 $00:38:21.560 \longrightarrow 00:38:22.760$ brain connects project.

NOTE Confidence: 0.7791957875

 $00:38:22.760 \longrightarrow 00:38:24.727$ The first five year phase is to

NOTE Confidence: 0.7791957875

 $00:38:24.727 \longrightarrow 00:38:26.207$ develop tools where we can do

NOTE Confidence: 0.7791957875

00:38:26.207 --> 00:38:28.200 this not on one mouse brain but

NOTE Confidence: 0.7791957875

 $00:38:28.200 \longrightarrow 00:38:30.068$ on multiple mouse brains and also

NOTE Confidence: 0.7791957875

 $00{:}38{:}30.068 \dashrightarrow 00{:}38{:}31.568$ develop tools for looking at

NOTE Confidence: 0.7791957875

 $00:38:31.568 \longrightarrow 00:38:33.480$ big brains at less resolution.

NOTE Confidence: 0.7791957875

 $00{:}38{:}33.480 \dashrightarrow 00{:}38{:}36.470$ We just funded 11 grants from 40

NOTE Confidence: 0.7791957875

 $00:38:36.470 \longrightarrow 00:38:38.370$ universities and research institutions

NOTE Confidence: 0.7791957875

 $00:38:38.370 \longrightarrow 00:38:40.948$ across the globe and over the next

NOTE Confidence: 0.7791957875

 $00:38:40.948 \longrightarrow 00:38:43.101$ five years they're going to help us

NOTE Confidence: 0.7791957875

 $00:38:43.101 \longrightarrow 00:38:44.577$ identify scalable technologies that

00:38:44.577 --> 00:38:46.808 can do in the connectomics world

NOTE Confidence: 0.7791957875

 $00{:}38{:}46.808 \dashrightarrow 00{:}38{:}49.450$ what the Cell Cell Census Group has

NOTE Confidence: 0.7791957875

 $00:38:49.450 \longrightarrow 00:38:51.520$ done in the cell Atlassian world.

NOTE Confidence: 0.7791957875

 $00:38:51.520 \longrightarrow 00:38:54.316$ And the projects fall into three

NOTE Confidence: 0.7791957875

 $00:38:54.316 \longrightarrow 00:38:55.714$ complementary core technologies.

NOTE Confidence: 0.7791957875

00:38:55.720 --> 00:38:57.345 One is using high throughput

NOTE Confidence: 0.7791957875

 $00:38:57.345 \longrightarrow 00:38:57.995$ electron microscopy.

NOTE Confidence: 0.7791957875

 $00:38:58.000 \longrightarrow 00:38:59.975$ Here's just an example reconstruction

NOTE Confidence: 0.7791957875

 $00{:}38{:}59.975 \dashrightarrow 00{:}39{:}01.982$ from the Microns group using

NOTE Confidence: 0.7791957875

00:39:01.982 --> 00:39:03.670 pretty cool molecular sequencing

NOTE Confidence: 0.7791957875

 $00{:}39{:}03.670 \dashrightarrow 00{:}39{:}07.380$ tools to map out on a large scale

NOTE Confidence: 0.7791957875

 $00:39:07.380 \longrightarrow 00:39:09.420$ connectivity patterns as well as

NOTE Confidence: 0.7791957875

 $00:39:09.420 \longrightarrow 00:39:11.460$ optical and X-ray tomography to map

NOTE Confidence: 0.7791957875

 $00:39:11.460 \longrightarrow 00:39:13.920$ out the these broader connections.

NOTE Confidence: 0.7791957875

 $00:39:13.920 \longrightarrow 00:39:15.240$ So we're very excited about this.

NOTE Confidence: 0.7791957875

 $00:39:15.240 \longrightarrow 00:39:16.944$ The project just launched this past

 $00:39:16.944 \longrightarrow 00:39:18.622$ year and we're looking forward to

NOTE Confidence: 0.7791957875

 $00{:}39{:}18.622 \dashrightarrow 00{:}39{:}20.092$ seeing progress that will get us

NOTE Confidence: 0.7791957875

 $00:39:20.092 \longrightarrow 00:39:22.172$ to the second phase where we could

NOTE Confidence: 0.7791957875

 $00:39:22.172 \longrightarrow 00:39:24.040$ actually Start learning about whole brains.

NOTE Confidence: 0.7791957875

 $00:39:24.040 \longrightarrow 00:39:25.320$ But in the meantime,

NOTE Confidence: 0.7791957875

 $00:39:25.320 \longrightarrow 00:39:27.744$ the groups are charged with getting

NOTE Confidence: 0.7791957875

 $00:39:27.744 \longrightarrow 00:39:29.777$ us some good biological information

NOTE Confidence: 0.7791957875

 $00:39:29.777 \longrightarrow 00:39:31.862$ about cell significant cell volumes

NOTE Confidence: 0.7791957875

 $00:39:31.862 \longrightarrow 00:39:33.113$ of the brain.

NOTE Confidence: 0.7791957875

 $00:39:33.120 \longrightarrow 00:39:34.527$ And right now one of the key

NOTE Confidence: 0.7791957875

 $00:39:34.527 \longrightarrow 00:39:35.748$ projects is on hippocampus and

NOTE Confidence: 0.7791957875

 $00{:}39{:}35.748 \dashrightarrow 00{:}39{:}37.434$ another one is on basal ganglia.

NOTE Confidence: 0.7791957875

 $00:39:37.440 \longrightarrow 00:39:39.600$ So stay tuned for that.

NOTE Confidence: 0.7791957875 00:39:39.600 --> 00:39:40.103 OK. NOTE Confidence: 0.7791957875

00:39:40.103 --> 00:39:43.624 So once we start having in hand

 $00:39:43.624 \longrightarrow 00:39:46.040$ this inventory of cell types

NOTE Confidence: 0.7791957875

 $00{:}39{:}46.040 \dashrightarrow 00{:}39{:}47.108$ and their connectivity patterns,

NOTE Confidence: 0.7791957875

 $00:39:47.108 \longrightarrow 00:39:49.634$ we want to be able to test hypothesis of

NOTE Confidence: 0.7791957875

 $00:39:49.634 \longrightarrow 00:39:51.671$ what these cells and circuits are doing.

NOTE Confidence: 0.7791957875

 $00:39:51.680 \longrightarrow 00:39:53.608$ And this is where the armamentarium

NOTE Confidence: 0.7791957875

00:39:53.608 --> 00:39:55.848 or toolkit for accessing these

NOTE Confidence: 0.7791957875

 $00:39:55.848 \longrightarrow 00:39:57.640$ cell types comes in.

NOTE Confidence: 0.7791957875

 $00:39:57.640 \longrightarrow 00:39:59.537$ The main the workhorse for these studies

NOTE Confidence: 0.7791957875

 $00:39:59.537 \longrightarrow 00:40:01.747$ so far has been Adeno associated virus

NOTE Confidence: 0.7791957875

 $00:40:01.747 \longrightarrow 00:40:03.757$ which has been developed for years.

NOTE Confidence: 0.7791957875

 $00{:}40{:}03.760 {\:{\mbox{--}}}{>} 00{:}40{:}05.350$ It's already been used in gene

NOTE Confidence: 0.7791957875

 $00:40:05.350 \longrightarrow 00:40:06.771$ therapies that we've been reading

NOTE Confidence: 0.7791957875

 $00:40:06.771 \longrightarrow 00:40:09.130$ about and right now it's it's

NOTE Confidence: 0.7791957875

 $00:40:09.130 \longrightarrow 00:40:11.772$ kind of the the standard and

NOTE Confidence: 0.7791957875

00:40:11.772 --> 00:40:13.537 we're hoping to develop develop

NOTE Confidence: 0.7791957875

 $00:40:13.537 \longrightarrow 00:40:15.480$ this with other viral vectors as

 $00{:}40{:}15.480 \dashrightarrow 00{:}40{:}17.560$ well as non non viral methods.

NOTE Confidence: 0.7791957875

 $00:40:17.560 \longrightarrow 00:40:19.852$ The the strategy here is there

NOTE Confidence: 0.7791957875

 $00:40:19.852 \longrightarrow 00:40:21.380$ are two complementary strategies

NOTE Confidence: 0.7791957875

 $00:40:21.443 \longrightarrow 00:40:22.799$ for gaining precision access

NOTE Confidence: 0.7791957875

 $00:40:22.799 \longrightarrow 00:40:24.833$ to cell types in the brain.

NOTE Confidence: 0.7791957875

 $00:40:24.840 \longrightarrow 00:40:26.430$ One is to leverage the information

NOTE Confidence: 0.7791957875

00:40:26.430 --> 00:40:28.558 coming out of the cell census projects

NOTE Confidence: 0.7791957875

 $00:40:28.560 \longrightarrow 00:40:30.675$ that have identified cell type

NOTE Confidence: 0.7791957875

00:40:30.675 --> 00:40:33.280 specific expression of genes as well

NOTE Confidence: 0.7791957875

 $00{:}40{:}33.280 \rightarrow 00{:}40{:}35.360$ as candidate enhancer regions that

NOTE Confidence: 0.7791957875

 $00:40:35.360 \longrightarrow 00:40:37.920$ might be driving that specificity.

NOTE Confidence: 0.7791957875

 $00:40:37.920 \longrightarrow 00:40:39.285$ So and the other is going to

NOTE Confidence: 0.7791957875

00:40:39.285 --> 00:40:40.480 be on capsule development.

NOTE Confidence: 0.7791957875

 $00:40:40.480 \longrightarrow 00:40:42.195$ So I'll go through this in turn.

NOTE Confidence: 0.7791957875

00:40:42.200 --> 00:40:42.920 So Basilica,

 $00:40:42.920 \longrightarrow 00:40:45.080$ Tasik and colleagues of the Allen

NOTE Confidence: 0.7791957875

 $00:40:45.080 \longrightarrow 00:40:47.490$ suit have gone through and screened

NOTE Confidence: 0.7791957875

 $00:40:47.490 \longrightarrow 00:40:49.920$ this information from the cell census

NOTE Confidence: 0.7791957875

 $00:40:49.991 \longrightarrow 00:40:52.351$ projects and the different ways

NOTE Confidence: 0.7791957875

 $00:40:52.351 \longrightarrow 00:40:54.239$ of identifying putative enhancers.

NOTE Confidence: 0.7791957875

 $00:40:54.240 \longrightarrow 00:40:56.011$ They can show that they actually do

NOTE Confidence: 0.7791957875

00:40:56.011 --> 00:40:57.879 give us good restricted activity,

NOTE Confidence: 0.7791957875

 $00:40:57.880 \longrightarrow 00:41:00.358$ and one can start combining this

NOTE Confidence: 0.7791957875

00:41:00.358 --> 00:41:01.597 in combinatorial arrays

NOTE Confidence: 0.900437546666667

 $00:41:01.600 \longrightarrow 00:41:03.516$ to give more targeted,

NOTE Confidence: 0.900437546666667

 $00{:}41{:}03.516 \dashrightarrow 00{:}41{:}05.911$ more targeted expression of payloads

NOTE Confidence: 0.900437546666667

 $00:41:05.911 \longrightarrow 00:41:08.864$ that are carried by the AAB in

NOTE Confidence: 0.900437546666667

 $00:41:08.864 \longrightarrow 00:41:11.840$ molecularly identified cell types.

NOTE Confidence: 0.900437546666667

00:41:11.840 --> 00:41:13.970 Now, work led by Viviana Grotonaro

NOTE Confidence: 0.900437546666667

 $00:41:13.970 \longrightarrow 00:41:15.751$ in collaboration with various folks

NOTE Confidence: 0.900437546666667

 $00:41:15.751 \longrightarrow 00:41:17.557$ at UCSD and the Allen Institute,

00:41:17.560 --> 00:41:19.780 have been busy engineering the capsules

NOTE Confidence: 0.900437546666667

 $00:41:19.780 \longrightarrow 00:41:22.399$ to tune the tropism of these viruses.

NOTE Confidence: 0.900437546666667

 $00:41:22.400 \longrightarrow 00:41:24.736$ One of the big what advance this has

NOTE Confidence: 0.900437546666667

00:41:24.736 --> 00:41:26.972 been that Viviano's group and others

NOTE Confidence: 0.900437546666667

 $00:41:26.972 \longrightarrow 00:41:29.037$ others have also identified capsid

NOTE Confidence: 0.900437546666667

 $00:41:29.037 \longrightarrow 00:41:31.099$ variations using directed evolution that

NOTE Confidence: 0.900437546666667

 $00:41:31.099 \longrightarrow 00:41:33.475$ actually cross the blood brain barrier.

NOTE Confidence: 0.900437546666667

 $00:41:33.480 \longrightarrow 00:41:35.010$ Someone can actually deliver these

NOTE Confidence: 0.900437546666667

 $00{:}41{:}35.010 \dashrightarrow 00{:}41{:}37.431$ vectors to the two brain cell types not

NOTE Confidence: 0.900437546666667

00:41:37.431 --> 00:41:39.608 not just by injecting into the brain

NOTE Confidence: 0.900437546666667

 $00:41:39.608 \longrightarrow 00:41:41.759$ itself but by injecting bloodstream

NOTE Confidence: 0.900437546666667

 $00:41:41.760 \longrightarrow 00:41:44.160$ and they've actually being able to

NOTE Confidence: 0.900437546666667

 $00{:}41{:}44.160 \dashrightarrow 00{:}41{:}46.885$ find variants that target get across a

NOTE Confidence: 0.900437546666667

 $00:41:46.885 \longrightarrow 00:41:49.135$ blood brain barrier and target neurons

NOTE Confidence: 0.900437546666667

00:41:49.135 --> 00:41:51.880 in various non human primate models.

 $00:41:51.880 \longrightarrow 00:41:54.141$ It shows enhanced delivery to the brain

NOTE Confidence: 0.900437546666667

00:41:54.141 --> 00:41:55.813 a very importantly reduced delivery

NOTE Confidence: 0.900437546666667

00:41:55.813 --> 00:41:58.074 to the to the liver and hepatotoxicity

NOTE Confidence: 0.900437546666667

 $00:41:58.074 \longrightarrow 00:42:00.399$ is one of the big bugaboos of human

NOTE Confidence: 0.900437546666667

 $00:42:00.399 \longrightarrow 00:42:02.470$ gene therapy and they can they can

NOTE Confidence: 0.900437546666667

 $00:42:02.470 \longrightarrow 00:42:03.678$ observe expression mostly neurons.

NOTE Confidence: 0.900437546666667

 $00:42:03.680 \longrightarrow 00:42:05.444$ They also they have other variants

NOTE Confidence: 0.900437546666667

 $00:42:05.444 \longrightarrow 00:42:07.320$ that also target non neural cells

NOTE Confidence: 0.900437546666667

 $00:42:07.320 \longrightarrow 00:42:09.150$ and it facilitates studies and non

NOTE Confidence: 0.900437546666667

 $00:42:09.150 \longrightarrow 00:42:11.138$ human primates here as well as

NOTE Confidence: 0.900437546666667

00:42:11.138 --> 00:42:12.200 uncultured human neurons.

NOTE Confidence: 0.900437546666667

 $00:42:12.200 \longrightarrow 00:42:13.936$ So these are just some of the efforts

NOTE Confidence: 0.900437546666667

 $00:42:13.936 \longrightarrow 00:42:15.852$ that are underway geared toward

NOTE Confidence: 0.900437546666667

00:42:15.852 --> 00:42:18.482 getting better and more precise

NOTE Confidence: 0.900437546666667

00:42:18.482 --> 00:42:22.022 access to cell types in in post Natal

NOTE Confidence: 0.900437546666667

 $00:42:22.022 \longrightarrow 00:42:24.628$ brains with the goal of interrogating

00:42:24.628 --> 00:42:26.368 circuits to develop better models

NOTE Confidence: 0.900437546666667

00:42:26.368 --> 00:42:27.760 for neuro circuit function.

NOTE Confidence: 0.900437546666667

 $00{:}42{:}27.760 \dashrightarrow 00{:}42{:}29.776$ But I think these are going to serve

NOTE Confidence: 0.900437546666667

 $00:42:29.776 \longrightarrow 00:42:32.820$ as the progenitors for precision gene

NOTE Confidence: 0.900437546666667

 $00:42:32.820 \longrightarrow 00:42:35.995$ therapies for human brain disorders.

NOTE Confidence: 0.900437546666667

 $00:42:36.000 \longrightarrow 00:42:38.032$ So these are the three projects that we've

NOTE Confidence: 0.900437546666667

 $00:42:38.032 \longrightarrow 00:42:39.716$ launched over the last couple of years.

NOTE Confidence: 0.900437546666667

 $00{:}42{:}39.720 \dashrightarrow 00{:}42{:}41.664$ We think they will mutually reinforce

NOTE Confidence: 0.900437546666667

 $00{:}42{:}41.664 \dashrightarrow 00{:}42{:}43.744$ each other and provide researchers with

NOTE Confidence: 0.900437546666667

 $00:42:43.744 \longrightarrow 00:42:45.916$ new tools to investigate neuro circuit

NOTE Confidence: 0.900437546666667

00:42:45.916 --> 00:42:48.222 function in a way that we couldn't have

NOTE Confidence: 0.900437546666667

 $00:42:48.222 \longrightarrow 00:42:52.040$ imagined just a few 5 plus years ago.

NOTE Confidence: 0.900437546666667

 $00:42:52.040 \longrightarrow 00:42:52.556$ More recently,

NOTE Confidence: 0.900437546666667

 $00:42:52.556 \longrightarrow 00:42:54.362$ we just launched what we call the

NOTE Confidence: 0.900437546666667

 $00:42:54.362 \longrightarrow 00:42:55.887$ Brain Behavior Quantification and

 $00:42:55.887 \longrightarrow 00:42:57.917$ Synchronization Program or BBQS program.

NOTE Confidence: 0.900437546666667

 $00:42:57.920 \longrightarrow 00:43:00.648$ And here the goal is to develop and

NOTE Confidence: 0.900437546666667

 $00:43:00.648 \longrightarrow 00:43:03.473$ validate new tools for analyzing and

NOTE Confidence: 0.900437546666667

 $00:43:03.473 \longrightarrow 00:43:05.757$ precisely quantifying complex behaviors.

NOTE Confidence: 0.900437546666667

 $00:43:05.760 \longrightarrow 00:43:06.900$ That's a BBQ part.

NOTE Confidence: 0.900437546666667

00:43:06.900 --> 00:43:09.693 The S part is now then to synchronize

NOTE Confidence: 0.900437546666667

 $00:43:09.693 \longrightarrow 00:43:12.082$ this information with high resolution

NOTE Confidence: 0.900437546666667

00:43:12.082 --> 00:43:14.728 neural activity mapping to really start

NOTE Confidence: 0.900437546666667

00:43:14.728 --> 00:43:17.285 getting at causality between neural

NOTE Confidence: 0.900437546666667

00:43:17.285 --> 00:43:19.960 circuit activity and behavioral output.

NOTE Confidence: 0.900437546666667

 $00{:}43{:}19.960 \dashrightarrow 00{:}43{:}22.210$ So we just launched a bunch of RF as

NOTE Confidence: 0.900437546666667

 $00{:}43{:}22.210 \dashrightarrow 00{:}43{:}25.093$ or now we call them Notice of funding

NOTE Confidence: 0.900437546666667

00:43:25.093 --> 00:43:27.480 opportunities or Nofos covering non human,

NOTE Confidence: 0.900437546666667

00:43:27.480 --> 00:43:30.100 primarily non human models,

NOTE Confidence: 0.900437546666667

 $00:43:30.100 \longrightarrow 00:43:32.720$ human and clinical models.

NOTE Confidence: 0.900437546666667

 $00:43:32.720 \longrightarrow 00:43:34.736$ The efforts here are going to be

 $00:43:34.736 \longrightarrow 00:43:36.207$ coordinated through a data center

NOTE Confidence: 0.900437546666667

 $00:43:36.207 \longrightarrow 00:43:37.038$ and AI center.

NOTE Confidence: 0.900437546666667

00:43:37.040 --> 00:43:38.552 You could imagine that there's going

NOTE Confidence: 0.900437546666667

 $00:43:38.552 \longrightarrow 00:43:40.677$ to be a lot of information here

NOTE Confidence: 0.900437546666667

00:43:40.677 --> 00:43:42.789 that's going to require ever more

NOTE Confidence: 0.900437546666667

 $00:43:42.789 \longrightarrow 00:43:44.519$ sophisticated computational techniques.

NOTE Confidence: 0.900437546666667

 $00:43:44.520 \longrightarrow 00:43:46.844$ We had just had a workshop on

NOTE Confidence: 0.900437546666667

 $00:43:46.844 \longrightarrow 00:43:48.410$ developing on identifying opportunities

NOTE Confidence: 0.900437546666667

 $00:43:48.410 \longrightarrow 00:43:50.438$ and new sensor technologies.

NOTE Confidence: 0.900437546666667

 $00:43:50.440 \longrightarrow 00:43:52.820$ And we have an ongoing program throughout

NOTE Confidence: 0.900437546666667

00:43:52.820 --> 00:43:55.245 the Brain initiative in terms of how to

NOTE Confidence: 0.900437546666667

 $00{:}43{:}55.245 \dashrightarrow 00{:}43{:}56.920$ store access and analyse these data.

NOTE Confidence: 0.900437546666667

 $00{:}43{:}56.920 \dashrightarrow 00{:}43{:}58.789$ And together we hope to build a

NOTE Confidence: 0.900437546666667

 $00:43:58.789 \longrightarrow 00:43:59.927$ consortium watching that we've

NOTE Confidence: 0.900437546666667

 $00:43:59.927 \longrightarrow 00:44:01.357$ done for these other projects,

 $00:44:01.360 \longrightarrow 00:44:03.510$ for really developing and deploying

NOTE Confidence: 0.900437546666667

 $00:44:03.510 \longrightarrow 00:44:05.660$ new tools for understanding the

NOTE Confidence: 0.8011100992

 $00:44:05.729 \longrightarrow 00:44:07.624$ circuit basis of behavior that

NOTE Confidence: 0.8011100992

 $00:44:07.624 \longrightarrow 00:44:09.995$ that will complement and add to

NOTE Confidence: 0.8011100992

00:44:09.995 --> 00:44:11.639 our current circuits program.

NOTE Confidence: 0.8011100992

 $00:44:11.640 \longrightarrow 00:44:13.005$ So here's just an example of what

NOTE Confidence: 0.8011100992

 $00:44:13.005 \longrightarrow 00:44:14.478$ one might be interested in doing.

NOTE Confidence: 0.8011100992

00:44:14.480 --> 00:44:18.040 This is from Cory Miller's group at UCSD

NOTE Confidence: 0.8011100992

00:44:18.040 --> 00:44:21.736 and he's looking at what what a marmoset

NOTE Confidence: 0.8011100992

00:44:21.736 --> 00:44:24.020 does while it's capturing its prey.

NOTE Confidence: 0.8011100992

 $00:44:24.020 \longrightarrow 00:44:25.820$ And they could break this down

NOTE Confidence: 0.8011100992

 $00:44:25.820 \longrightarrow 00:44:27.318$ into three main behaviors,

NOTE Confidence: 0.8011100992

00:44:27.320 --> 00:44:29.440 either capture and flight stalk,

NOTE Confidence: 0.8011100992

 $00:44:29.440 \longrightarrow 00:44:32.158$ paws and lunge and mouth capture.

NOTE Confidence: 0.8011100992

 $00:44:32.160 \longrightarrow 00:44:34.645$ And they can do this with markerless

NOTE Confidence: 0.8011100992

00:44:34.645 --> 00:44:36.336 motion tracking pretty much in the

 $00:44:36.336 \longrightarrow 00:44:38.280$ in a kind of a naturalistic setting.

NOTE Confidence: 0.8011100992

 $00{:}44{:}38.280 \dashrightarrow 00{:}44{:}39.840$ And being able to quantitatively

NOTE Confidence: 0.8011100992

 $00:44:39.840 \longrightarrow 00:44:41.088$ characterize behavior in this

NOTE Confidence: 0.8011100992

 $00:44:41.088 \longrightarrow 00:44:43.106$ way is going to be critical for

NOTE Confidence: 0.8011100992

 $00:44:43.106 \longrightarrow 00:44:44.680$ understanding the neural basis behavior.

NOTE Confidence: 0.8011100992

 $00:44:44.680 \longrightarrow 00:44:46.444$ So there's just one example of what

NOTE Confidence: 0.8011100992

00:44:46.444 --> 00:44:48.630 1 can be thinking about with better

NOTE Confidence: 0.8011100992

00:44:48.630 --> 00:44:52.120 tools for quantifying behavior.

NOTE Confidence: 0.8011100992

 $00:44:52.120 \longrightarrow 00:44:54.676$ Similar efforts are going on to

NOTE Confidence: 0.8011100992

 $00:44:54.680 \longrightarrow 00:44:57.795$ understand what I call awake behaving humans.

NOTE Confidence: 0.8011100992

 $00:44:57.800 \longrightarrow 00:44:59.080$ So this is a group from the market,

NOTE Confidence: 0.8011100992

 $00{:}44{:}59.080 \dashrightarrow 00{:}45{:}01.264$ but this is our work from the Markovich

NOTE Confidence: 0.8011100992

 $00{:}45{:}01.264 \dashrightarrow 00{:}45{:}03.144$ and Sedana groups at UCLA where

NOTE Confidence: 0.8011100992

 $00{:}45{:}03.144 \dashrightarrow 00{:}45{:}05.160$ they've developed a miniaturized

NOTE Confidence: 0.8011100992

 $00:45:05.160 \longrightarrow 00:45:07.440$ device that can be worn by the patient

 $00:45:07.440 \longrightarrow 00:45:09.561$ and this is called a neuro stack

NOTE Confidence: 0.8011100992

 $00{:}45{:}09.561 \dashrightarrow 00{:}45{:}11.720$ device to both record and stimulate.

NOTE Confidence: 0.8011100992

 $00:45:11.720 \longrightarrow 00:45:13.820$ These are patients that are in the

NOTE Confidence: 0.8011100992

00:45:13.820 --> 00:45:15.232 epilepsy monitoring unit and it's

NOTE Confidence: 0.8011100992

 $00:45:15.232 \longrightarrow 00:45:17.024$ really great to be able to record

NOTE Confidence: 0.8011100992

 $00:45:17.024 \longrightarrow 00:45:18.726$ from patients who are willing

NOTE Confidence: 0.8011100992

 $00:45:18.726 \longrightarrow 00:45:20.114$ to participate in studies,

NOTE Confidence: 0.8011100992

00:45:20.120 --> 00:45:21.888 but even better if they can get out

NOTE Confidence: 0.8011100992

 $00{:}45{:}21.888 \operatorname{{\text--}}{>} 00{:}45{:}23.967$ of bed and start walking around and

NOTE Confidence: 0.8011100992

 $00:45:23.967 \longrightarrow 00:45:25.760$ navigate the space that they're in.

NOTE Confidence: 0.8011100992

 $00:45:25.760 \longrightarrow 00:45:28.224$ It's a wireless mode that can record

NOTE Confidence: 0.8011100992

 $00:45:28.224 \longrightarrow 00:45:30.080$ single neuron activity and also

NOTE Confidence: 0.8011100992

 $00:45:30.080 \longrightarrow 00:45:32.480$ combine this with eye tracking and

NOTE Confidence: 0.8011100992

 $00:45:32.480 \longrightarrow 00:45:35.080$ other parameters having to do with

NOTE Confidence: 0.8011100992

 $00:45:35.080 \longrightarrow 00:45:37.164$ movement and and other behavioral

NOTE Confidence: 0.8011100992

 $00{:}45{:}37.164 \dashrightarrow 00{:}45{:}38.397$ and physiological outputs.

00:45:38.400 --> 00:45:40.374 They have this onboard processing unit

NOTE Confidence: 0.8011100992

 $00:45:40.374 \longrightarrow 00:45:42.061$ that enables real time inferences

NOTE Confidence: 0.8011100992

 $00:45:42.061 \longrightarrow 00:45:44.217$ that can be used in closed lip

NOTE Confidence: 0.8011100992

 $00:45:44.217 \longrightarrow 00:45:46.078$ stimulation for the treatment as well.

NOTE Confidence: 0.8011100992

 $00:45:46.080 \longrightarrow 00:45:47.916$ So this is very exciting stuff.

NOTE Confidence: 0.8011100992

 $00:45:47.920 \longrightarrow 00:45:50.146$ These kinds of studies are what

NOTE Confidence: 0.8011100992

 $00:45:50.146 \longrightarrow 00:45:52.582$ we're hoping to be supporting as

NOTE Confidence: 0.8011100992

 $00:45:52.582 \longrightarrow 00:45:54.757$ we launch the BBQS program.

NOTE Confidence: 0.8011100992

 $00:45:54.760 \longrightarrow 00:45:56.426$ And this gets us to the window

NOTE Confidence: 0.8011100992

 $00:45:56.426 \longrightarrow 00:45:58.028$ of opportunity we have for

NOTE Confidence: 0.8011100992

 $00:45:58.028 \longrightarrow 00:45:59.279$ understanding human neuroscience.

NOTE Confidence: 0.8011100992

 $00:45:59.280 \longrightarrow 00:46:01.518$ The human brain,

NOTE Confidence: 0.8011100992

 $00{:}46{:}01.520 \dashrightarrow 00{:}46{:}03.435$ for patients who are undergoing

NOTE Confidence: 0.8011100992

 $00:46:03.435 \longrightarrow 00:46:04.967$ treatments for other disorders

NOTE Confidence: 0.8011100992

 $00{:}46{:}04.967 \dashrightarrow 00{:}46{:}06.945$ and who are willing to participate

 $00:46:06.945 \longrightarrow 00:46:09.171$ in research with us is really a

NOTE Confidence: 0.8011100992

 $00{:}46{:}09.171 \dashrightarrow 00{:}46{:}11.049$ window into the the human brain

NOTE Confidence: 0.8011100992

 $00:46:11.049 \longrightarrow 00:46:13.066$ to understand processes like a

NOTE Confidence: 0.8011100992

 $00:46:13.066 \longrightarrow 00:46:15.838$ memory and emotion and so forth,

NOTE Confidence: 0.8011100992

 $00:46:15.840 \longrightarrow 00:46:18.120$ which kind of gets us into some interesting

NOTE Confidence: 0.8011100992

00:46:18.120 --> 00:46:20.357 space about the ethics of what we're doing.

NOTE Confidence: 0.8011100992

 $00:46:20.360 \longrightarrow 00:46:21.836$ We'd have to be aware not

NOTE Confidence: 0.8011100992

 $00:46:21.836 \longrightarrow 00:46:23.280$ only of issues of safety,

NOTE Confidence: 0.8011100992

00:46:23.280 --> 00:46:26.157 but also privacy agency and so forth.

NOTE Confidence: 0.8011100992

 $00:46:26.160 \longrightarrow 00:46:27.400$ We take this very seriously.

NOTE Confidence: 0.8011100992

00:46:27.400 --> 00:46:28.381 The BRAIN Initiative,

NOTE Confidence: 0.8011100992

 $00:46:28.381 \longrightarrow 00:46:30.343$ we have a neuroethics working group

NOTE Confidence: 0.8011100992

 $00:46:30.343 \longrightarrow 00:46:32.133$ that helps advise us about upcoming

NOTE Confidence: 0.8011100992

 $00:46:32.133 \longrightarrow 00:46:33.598$ as well as current challenges.

NOTE Confidence: 0.8011100992

 $00:46:33.600 \longrightarrow 00:46:35.434$ We have a set of new ethics

NOTE Confidence: 0.8011100992

 $00:46:35.434 \longrightarrow 00:46:35.958$ guiding principles.

 $00:46:35.960 \longrightarrow 00:46:39.320$ We hold workshops each year to examine

NOTE Confidence: 0.8011100992

 $00:46:39.320 \longrightarrow 00:46:41.400$ these issues to hopefully stay

NOTE Confidence: 0.8011100992

 $00:46:41.400 \longrightarrow 00:46:43.700$ ahead of any potential issues that

NOTE Confidence: 0.8011100992

 $00{:}46{:}43.700 \dashrightarrow 00{:}46{:}45.950$ might arise based on getting into

NOTE Confidence: 0.8011100992

 $00:46:46.016 \longrightarrow 00:46:48.240$ a frankly really new new territory.

NOTE Confidence: 0.8011100992

 $00:46:48.240 \longrightarrow 00:46:49.040$ So we take this very,

NOTE Confidence: 0.8011100992

 $00:46:49.040 \longrightarrow 00:46:51.240$ very seriously.

NOTE Confidence: 0.8011100992

 $00:46:51.240 \longrightarrow 00:46:53.360$ Another issue that we're very,

NOTE Confidence: 0.8011100992

 $00:46:53.360 \longrightarrow 00:46:54.935$ very much interested in supporting

NOTE Confidence: 0.8011100992

 $00{:}46{:}54.935 \dashrightarrow 00{:}46{:}57.240$ is is data science and informatics.

NOTE Confidence: 0.8011100992

 $00:46:57.240 \longrightarrow 00:46:59.230$ The legacy of any scientific

NOTE Confidence: 0.8011100992

 $00:46:59.230 \longrightarrow 00:47:01.220$ project really is going to

NOTE Confidence: 0.8898771065

 $00:47:01.297 \longrightarrow 00:47:03.469$ be in the data and resources

NOTE Confidence: 0.8898771065

 $00:47:03.469 \longrightarrow 00:47:04.917$ that we leave behind.

NOTE Confidence: 0.8898771065

 $00:47:04.920 \longrightarrow 00:47:06.438$ I think you can appreciate that

 $00:47:06.438 \longrightarrow 00:47:08.318$ from the studies I just showed you.

NOTE Confidence: 0.8898771065

 $00{:}47{:}08.320 \dashrightarrow 00{:}47{:}10.609$ We're generating a ton of data and

NOTE Confidence: 0.8898771065

 $00:47:10.609 \longrightarrow 00:47:13.479$ we've set up eight brain data archives.

NOTE Confidence: 0.8898771065

 $00:47:13.480 \longrightarrow 00:47:15.000$ I'm just showing 6 here.

NOTE Confidence: 0.8898771065

 $00:47:15.000 \longrightarrow 00:47:16.911$ And our our mission is really to

NOTE Confidence: 0.8898771065

00:47:16.911 --> 00:47:18.957 organize them so they can be findable,

NOTE Confidence: 0.8898771065

 $00:47:18.960 \longrightarrow 00:47:20.900$ accessible, interoperable and reusable.

NOTE Confidence: 0.8898771065

 $00:47:20.900 \longrightarrow 00:47:22.840$ It's a huge challenge.

NOTE Confidence: 0.8898771065

 $00:47:22.840 \longrightarrow 00:47:27.240$ I imagine many of you are vexed by the new

NOTE Confidence: 0.8898771065

00:47:27.240 --> 00:47:29.160 NIH's data management and sharing policy,

NOTE Confidence: 0.8898771065

 $00:47:29.160 \longrightarrow 00:47:30.672$ and we will try to work very hard

NOTE Confidence: 0.8898771065

 $00:47:30.672 \longrightarrow 00:47:31.998$ with you to make this happen,

NOTE Confidence: 0.8898771065

 $00:47:32.000 \longrightarrow 00:47:33.624$ but we're at least a year ahead

NOTE Confidence: 0.8898771065

 $00:47:33.624 \longrightarrow 00:47:35.437$ of the curve for the rest of NIH.

NOTE Confidence: 0.8898771065

00:47:35.440 --> 00:47:36.040 But again,

NOTE Confidence: 0.8898771065

 $00:47:36.040 \longrightarrow 00:47:37.540$ this is something we're taking

 $00:47:37.540 \longrightarrow 00:47:39.200$ very seriously and we really try.

NOTE Confidence: 0.8898771065

 $00:47:39.200 \longrightarrow 00:47:42.376$ We need to be able to make these

NOTE Confidence: 0.8898771065

 $00:47:42.376 \longrightarrow 00:47:44.816$ data not only accessible but

NOTE Confidence: 0.8898771065

00:47:44.816 --> 00:47:47.027 also interoperable between these

NOTE Confidence: 0.8898771065

 $00:47:47.027 \longrightarrow 00:47:48.359$ different modalities.

NOTE Confidence: 0.8898771065

00:47:48.360 --> 00:47:48.886 And finally,

NOTE Confidence: 0.8898771065

 $00:47:48.886 \longrightarrow 00:47:50.727$ one of the very important things that

NOTE Confidence: 0.8898771065

 $00:47:50.727 \longrightarrow 00:47:52.920$ we're getting into is building a

NOTE Confidence: 0.8898771065

 $00:47:52.920 \longrightarrow 00:47:55.120$ stronger and more sustainable workforce.

NOTE Confidence: 0.8898771065

 $00{:}47{:}55.120 \dashrightarrow 00{:}47{:}56.388$ Numerous studies have shown

NOTE Confidence: 0.8898771065

 $00:47:56.388 \longrightarrow 00:47:57.973$ that diversity of thought leads

NOTE Confidence: 0.8898771065

 $00:47:57.973 \longrightarrow 00:47:59.160$ to better outcomes,

NOTE Confidence: 0.8898771065

 $00:47:59.160 \longrightarrow 00:48:01.440$ more creative solutions to tough problems,

NOTE Confidence: 0.8898771065

 $00:48:01.440 \longrightarrow 00:48:03.448$ and I think the human brain is the

NOTE Confidence: 0.8898771065

 $00:48:03.448 \longrightarrow 00:48:04.838$ toughest problem we can work with.

00:48:04.840 --> 00:48:07.717 We have a couple of different approaches,

NOTE Confidence: 0.8898771065

00:48:07.720 --> 00:48:08.380 funding,

NOTE Confidence: 0.8898771065

 $00:48:08.380 \longrightarrow 00:48:10.360$ funding mechanisms for

NOTE Confidence: 0.8898771065

 $00:48:10.360 \longrightarrow 00:48:13.000$ for developing a stronger,

NOTE Confidence: 0.8898771065

 $00:48:13.000 \longrightarrow 00:48:14.296$ more diverse workforce.

NOTE Confidence: 0.8898771065

00:48:14.296 --> 00:48:16.456 We're doing capacity building with

NOTE Confidence: 0.8898771065

00:48:16.456 --> 00:48:18.181 various programs and very importantly,

NOTE Confidence: 0.8898771065

 $00:48:18.181 \longrightarrow 00:48:20.190$ a couple of years ago we introduced

NOTE Confidence: 0.8898771065

 $00{:}48{:}20.249 \to 00{:}48{:}22.247$ what's called the Plan for Enhancing

NOTE Confidence: 0.8898771065

00:48:22.247 --> 00:48:23.905 Diverse Perspectives where we require

NOTE Confidence: 0.8898771065

 $00{:}48{:}23.905 \dashrightarrow 00{:}48{:}25.537$ applicants to tell us how they're

NOTE Confidence: 0.8898771065

00:48:25.537 --> 00:48:27.848 going to use diverse perspectives in

NOTE Confidence: 0.8898771065

 $00{:}48{:}27.848 \longrightarrow 00{:}48{:}31.320$ their team to to do better science.

NOTE Confidence: 0.8898771065

00:48:31.320 --> 00:48:33.280 We have a number of funding opportunities,

NOTE Confidence: 0.8898771065

 $00:48:33.280 \longrightarrow 00:48:35.105$ general funding opportunities at F32

NOTE Confidence: 0.8898771065

 $00:48:35.105 \longrightarrow 00:48:37.749$ post doctoral awards as well as a

 $00:48:37.749 \longrightarrow 00:48:39.634$ Clinician Scientist Mentored Career award.

NOTE Confidence: 0.8898771065

 $00:48:39.640 \longrightarrow 00:48:41.848$ Down below in the blue are

NOTE Confidence: 0.8898771065

 $00:48:41.848 \longrightarrow 00:48:42.952$ diversity focus mechanisms.

NOTE Confidence: 0.8898771065

 $00:48:42.960 \longrightarrow 00:48:46.040$ We just signed on to the Blueprint and

NOTE Confidence: 0.8898771065

 $00:48:46.040 \longrightarrow 00:48:48.626$ Door program for getting kids in kids

NOTE Confidence: 0.8898771065

00:48:48.626 --> 00:48:50.438 folks in at the undergraduate level

NOTE Confidence: 0.947299465

00:48:52.880 --> 00:48:55.658 F99K00 and K99R00 transition awards.

NOTE Confidence: 0.947299465

00:48:55.658 --> 00:48:58.336 The the first one is for late stage

NOTE Confidence: 0.947299465

 $00{:}48{:}58.336 \to 00{:}49{:}00.328$ graduate students going out to do

NOTE Confidence: 0.947299465

 $00{:}49{:}00.328 \dashrightarrow 00{:}49{:}02.583$ postdocs and the second one is similar

NOTE Confidence: 0.947299465

00:49:02.583 --> 00:49:05.121 to the Parent Pathway to Independence

NOTE Confidence: 0.947299465

 $00:49:05.121 \longrightarrow 00:49:07.440$ award for senior postdocs looking

NOTE Confidence: 0.947299465

 $00{:}49{:}07.440 \dashrightarrow 00{:}49{:}09.880$ to transition to faculty careers.

NOTE Confidence: 0.947299465

 $00:49:09.880 \longrightarrow 00:49:11.880$ Again, these are diversity focused.

NOTE Confidence: 0.947299465

 $00:49:11.880 \longrightarrow 00:49:14.634$ In the case of the K9 and Nine award,

 $00:49:14.640 \longrightarrow 00:49:16.854$ it is restricted for folks from

NOTE Confidence: 0.947299465

00:49:16.854 --> 00:49:18.330 underrepresented groups and unfortunately

NOTE Confidence: 0.947299465

 $00:49:18.382 \longrightarrow 00:49:19.996$ in the case of BRAIN initiative,

NOTE Confidence: 0.947299465

 $00:49:20.000 \longrightarrow 00:49:21.200$ this also includes women,

NOTE Confidence: 0.947299465

 $00:49:21.200 \longrightarrow 00:49:23.000$ but we're really trying to address

NOTE Confidence: 0.947299465

 $00:49:23.057 \longrightarrow 00:49:24.357$ that through these awards.

NOTE Confidence: 0.947299465

 $00{:}49{:}24.360 \dashrightarrow 00{:}49{:}26.115$ We also issue administrative supplements

NOTE Confidence: 0.947299465

 $00:49:26.115 \longrightarrow 00:49:28.650$ to get folks into the pipeline who

NOTE Confidence: 0.947299465

 $00{:}49{:}28.650 \dashrightarrow 00{:}49{:}30.792$ hopefully can be competitive for these

NOTE Confidence: 0.947299465

 $00:49:30.792 \longrightarrow 00:49:32.759$ these types of funding mechanisms

NOTE Confidence: 0.947299465

 $00{:}49{:}32.760 \dashrightarrow 00{:}49{:}33.772$ additional sets of opportunities,

NOTE Confidence: 0.947299465

00:49:33.772 --> 00:49:36.400 I I'm not going to go through all these here,

NOTE Confidence: 0.947299465

 $00:49:36.400 \longrightarrow 00:49:38.074$ but there's AQR code and you can ask us,

NOTE Confidence: 0.947299465

 $00:49:38.080 \longrightarrow 00:49:39.958$ we can send you the information

NOTE Confidence: 0.947299465

 $00:49:39.958 \longrightarrow 00:49:42.720$ on that really to bring in a more

NOTE Confidence: 0.947299465

 $00{:}49{:}42.720 \dashrightarrow 00{:}49{:}44.160$ diverse and strong workforce.

00:49:44.160 --> 00:49:45.078 So I left you I think,

NOTE Confidence: 0.947299465

 $00:49:45.080 \longrightarrow 00:49:46.280$ with three key takeaways.

NOTE Confidence: 0.947299465

00:49:46.280 --> 00:49:48.188 I lied, there's actually 4 takeaways.

NOTE Confidence: 0.947299465

00:49:48.188 --> 00:49:50.150 And that is it's really important

NOTE Confidence: 0.947299465

 $00:49:50.202 \longrightarrow 00:49:51.237$ for us all to build,

NOTE Confidence: 0.947299465

 $00:49:51.240 \longrightarrow 00:49:53.865$ continue building the momentum to

NOTE Confidence: 0.947299465

00:49:53.865 --> 00:49:56.490 bring cures for devastating human

NOTE Confidence: 0.947299465

 $00{:}49{:}56.575 \dashrightarrow 00{:}49{:}59.400$ brain disorders within our lifetime.

NOTE Confidence: 0.947299465

00:49:59.400 --> 00:50:01.110 You can keep up to date on what we

NOTE Confidence: 0.947299465

 $00{:}50{:}01.110 \dashrightarrow 00{:}50{:}02.812$ do in the BRAIN Initiative if you

NOTE Confidence: 0.947299465

00:50:02.812 --> 00:50:04.917 don't mind a few emails and your inbox

NOTE Confidence: 0.947299465

 $00:50:04.920 \longrightarrow 00:50:07.123$ through these different channels.

NOTE Confidence: 0.947299465

00:50:07.123 --> 00:50:09.301 And the most important channel for

NOTE Confidence: 0.947299465

 $00:50:09.301 \longrightarrow 00:50:11.084$ getting information if you're interested

NOTE Confidence: 0.947299465

 $00:50:11.084 \longrightarrow 00:50:12.998$ in BRAIN Initiative funding is to

 $00:50:12.998 \longrightarrow 00:50:15.487$ find us to find a program officer who

NOTE Confidence: 0.947299465

 $00{:}50{:}15.487 \dashrightarrow 00{:}50{:}17.294$ over seas that program and to call.

NOTE Confidence: 0.947299465

00:50:17.294 --> 00:50:19.443 Call them because we really do enjoy

NOTE Confidence: 0.947299465

00:50:19.443 --> 00:50:21.298 talking to folks and seeing how

NOTE Confidence: 0.947299465

 $00{:}50{:}21.298 \dashrightarrow 00{:}50{:}23.289$ we can align your interests with

NOTE Confidence: 0.947299465

 $00{:}50{:}23.289 \dashrightarrow 00{:}50{:}24.639$ our funding opportunities.

NOTE Confidence: 0.947299465

 $00{:}50{:}24.640 \dashrightarrow 00{:}50{:}27.643$ And you can find us@rain.gov and I

NOTE Confidence: 0.947299465

 $00:50:27.643 \longrightarrow 00:50:30.999$ will stop there and take any questions.