WEBVTT

- NOTE duration:"00:56:29.6640000"
- NOTE language:en-us
- NOTE Confidence: 0.8245773
- 00:00:14.880 --> 00:00:15.544 Alright everybody,
- NOTE Confidence: 0.8245773
- $00{:}00{:}15.544 \dashrightarrow 00{:}00{:}17.868$ I think we're going to get started.
- NOTE Confidence: 0.8245773
- $00{:}00{:}17.870 \dashrightarrow 00{:}00{:}19.706$ Hello and we lcome I'm Lauren Tobias
- NOTE Confidence: 0.8245773
- 00:00:19.706 --> 00:00:22.407 and I'd like to we loome you to our
- NOTE Confidence: 0.8245773
- $00{:}00{:}22.407 \dashrightarrow 00{:}00{:}24.172$ Yell Sleep seminar this afternoon.
- NOTE Confidence: 0.8245773
- 00:00:24.180 --> 00:00:26.196 A few brief announcements before I turn
- NOTE Confidence: 0.8245773
- $00{:}00{:}26.196 \dashrightarrow 00{:}00{:}28.601$ it over to Doctor Heckman to introduce
- NOTE Confidence: 0.8245773
- $00:00:28.601 \rightarrow 00:00:30.815$ today's speaker so please feel free.
- NOTE Confidence: 0.8245773
- $00:00:30.820 \longrightarrow 00:00:32.745$ Please take a moment to
- NOTE Confidence: 0.8245773
- $00:00:32.745 \longrightarrow 00:00:34.670$ make sure that you're muted.
- NOTE Confidence: 0.8245773
- $00:00:34.670 \longrightarrow 00:00:36.235$ In order to receive CME
- NOTE Confidence: 0.8245773
- $00:00:36.235 \longrightarrow 00:00:37.174$ credit for attendance,
- NOTE Confidence: 0.8245773
- $00:00:37.180 \longrightarrow 00:00:39.684$ you can see the chat room for instructions,
- NOTE Confidence: 0.8245773
- $00:00:39.690 \rightarrow 00:00:41.601$ and there's a unique idea that you

- NOTE Confidence: 0.8245773
- 00:00:41.601 --> 00:00:44.265 can text up until 3:15 Eastern Time if
- NOTE Confidence: 0.8245773
- $00{:}00{:}44.265 \dashrightarrow 00{:}00{:}46.290$ you're not already registered DLC ME,
- NOTE Confidence: 0.8245773
- $00:00:46.290 \longrightarrow 00:00:48.168$ you'll need to do that first.
- NOTE Confidence: 0.8245773
- $00:00:48.170 \rightarrow 00:00:50.048$ If you have any questions during
- NOTE Confidence: 0.8245773
- $00{:}00{:}50{.}048 \dashrightarrow 00{:}00{:}51{.}637$ the presentation, I encourage you.
- NOTE Confidence: 0.8245773
- $00:00:51.637 \longrightarrow 00:00:53.551$ Thank you for the chat rooms
- NOTE Confidence: 0.8245773
- $00:00:53.551 \longrightarrow 00:00:54.450$ throughout the hour,
- NOTE Confidence: 0.8245773
- $00:00:54.450 \longrightarrow 00:00:56.388$ and we will also invite people
- NOTE Confidence: 0.8245773
- $00{:}00{:}56.388 \dashrightarrow 00{:}00{:}58.219$ to unmute themselves at the end.
- NOTE Confidence: 0.8245773
- $00{:}00{:}58.220 \dashrightarrow 00{:}01{:}00.481$ We do have recorded versions of these
- NOTE Confidence: 0.8245773
- $00:01:00.481 \rightarrow 00:01:02.644$ lectures that will be available on line
- NOTE Confidence: 0.8245773
- $00{:}01{:}02.644 \dashrightarrow 00{:}01{:}04.920$ within two weeks at the link provided.
- NOTE Confidence: 0.8245773
- $00:01:04.920 \longrightarrow 00:01:07.728$ In the chat and feel free to share
- NOTE Confidence: 0.8245773
- $00{:}01{:}07{.}728 \dashrightarrow 00{:}01{:}09{.}579$ our announcements for this weekly
- NOTE Confidence: 0.8245773
- $00:01:09.579 \longrightarrow 00:01:11.369$ lecture series to anyone else
- NOTE Confidence: 0.8245773

 $00:01:11.369 \rightarrow 00:01:13.777$ who you think may be interested,

NOTE Confidence: 0.8245773

00:01:13.780 --> 00:01:15.625 they can contact Debbie Lovejoy

NOTE Confidence: 0.8245773

00:01:15.625 -> 00:01:17.470 directly at her email address.

NOTE Confidence: 0.8245773

 $00:01:17.470 \dashrightarrow 00:01:19.941$ I also want to just let every body

NOTE Confidence: 0.8245773

 $00:01:19.941 \longrightarrow 00:01:22.216$ know that we're going to be

NOTE Confidence: 0.8245773

 $00:01:22.216 \longrightarrow 00:01:23.740$ holding our annual sleep.

NOTE Confidence: 0.8245773

00:01:23.740 --> 00:01:25.948 Yale Sleep Research Symposium on Friday,

NOTE Confidence: 0.8245773

 $00:01:25.950 \longrightarrow 00:01:27.740$ April 30th that's from 10:00

NOTE Confidence: 0.8245773

 $00{:}01{:}27{.}740 \dashrightarrow 00{:}01{:}29{.}530$ o'clock in the morning until

NOTE Confidence: 0.8245773

00:01:29.601 --> 00:01:31.486 2:00 o'clock in the afternoon,

NOTE Confidence: 0.8245773

 $00{:}01{:}31{.}490 \dashrightarrow 00{:}01{:}33{.}475$ and it's going to feature

NOTE Confidence: 0.8245773

00:01:33.475 --> 00:01:35.460 talks by Sam Cuna Upenn.

NOTE Confidence: 0.8245773

 $00{:}01{:}35{.}460 \dashrightarrow 00{:}01{:}37{.}756$ He's going to speak about Sleep Medicine

NOTE Confidence: 0.8245773

 $00{:}01{:}37.756 \dashrightarrow 00{:}01{:}40.045$ after the pandemic as well as Theresa

NOTE Confidence: 0.8245773

 $00{:}01{:}40.045 \dashrightarrow 00{:}01{:}41.911$ Ward at the University of Washington.

NOTE Confidence: 0.8245773

00:01:41.920 --> 00:01:43.732 Who's going to speak about sleep

- NOTE Confidence: 0.8245773
- $00:01:43.732 \rightarrow 00:01:44.940$ health in pediatric populations

 $00:01:44.987 \longrightarrow 00:01:46.118$ with chronic conditions?

NOTE Confidence: 0.8245773

 $00{:}01{:}46.120 \dashrightarrow 00{:}01{:}48.955$ So I'm going to post the link to register

NOTE Confidence: 0.8245773

 $00{:}01{:}48.955 \dashrightarrow 00{:}01{:}51.700$ for this free event in the chat and

NOTE Confidence: 0.8245773

 $00:01:51.700 \longrightarrow 00:01:54.187$ please feel free to join us for that.

NOTE Confidence: 0.8245773

 $00:01:54.190 \longrightarrow 00:01:55.522$ So with that,

NOTE Confidence: 0.8245773

 $00{:}01{:}55{.}522 \dashrightarrow 00{:}01{:}59{.}500$ I'll turn it over to Doctor Eric Heckman.

NOTE Confidence: 0.8245773

 $00:01:59.500 \longrightarrow 00:02:00.817$ Good afternoon everyone.

NOTE Confidence: 0.8245773

 $00{:}02{:}00{.}817 \dashrightarrow 00{:}02{:}03{.}451$ I have the pleasure of introducing

NOTE Confidence: 0.8245773

 $00{:}02{:}03{.}451 \dashrightarrow 00{:}02{:}06{.}440$ Jonathan Lipton today so he is joining us

NOTE Confidence: 0.8245773

 $00:02:06.440 \rightarrow 00:02:08.539$ from Boston Children's Hospital below.

NOTE Confidence: 0.8245773

00:02:08.540 --> 00:02:10.516 Background on Doctor Lipton,

NOTE Confidence: 0.8245773

 $00{:}02{:}10.516 \dashrightarrow 00{:}02{:}13.480$ he did his undergraduate at Brown

NOTE Confidence: 0.8245773

 $00{:}02{:}13.560 \dashrightarrow 00{:}02{:}16.234$ followed by his MD and PhD at

NOTE Confidence: 0.8245773

00:02:16.234 --> 00:02:18.580 Albert Einstein in New York City.

00:02:18.580 --> 00:02:20.167 And following that,

NOTE Confidence: 0.8245773

 $00:02:20.167 \longrightarrow 00:02:22.283$ completed neurology training at

NOTE Confidence: 0.8245773

 $00{:}02{:}22{.}283 \dashrightarrow 00{:}02{:}24{.}317$ Boston Children's Hospital as

NOTE Confidence: 0.8245773

 $00{:}02{:}24.317 \dashrightarrow 00{:}02{:}26.555$ well as his sleep training both

NOTE Confidence: 0.8245773

 $00{:}02{:}26.555 \dashrightarrow 00{:}02{:}28.674$ at Boston Children's and Beth

NOTE Confidence: 0.8245773

 $00{:}02{:}28.674 \dashrightarrow 00{:}02{:}30.530$ Israel Deaconess Medical Center.

NOTE Confidence: 0.8245773

 $00:02:30.530 \longrightarrow 00:02:31.414$ Since then,

NOTE Confidence: 0.8245773

 $00:02:31.414 \longrightarrow 00:02:33.624$ he's continued to work at

NOTE Confidence: 0.8245773

 $00{:}02{:}33{.}624 \dashrightarrow 00{:}02{:}34{.}950$ Boston Children's Hospital,

NOTE Confidence: 0.8245773

 $00{:}02{:}34{.}950 \dashrightarrow 00{:}02{:}37{.}512$ as well as being an assistant

NOTE Confidence: 0.8245773

 $00{:}02{:}37{.}512 \dashrightarrow 00{:}02{:}39{.}810$ professor at Harvard Medical School.

NOTE Confidence: 0.8245773

00:02:39.810 --> 00:02:42.020 He has had funded research

NOTE Confidence: 0.8245773

 $00:02:42.020 \longrightarrow 00:02:44.230$ for over a decade now.

NOTE Confidence: 0.8245773

00:02:44.230 --> 00:02:46.440 Looking into this circene Clock,

NOTE Confidence: 0.8245773

 $00{:}02{:}46{.}440 \dashrightarrow 00{:}02{:}48{.}650$ an often it's overlap with

NOTE Confidence: 0.8245773

 $00:02:48.650 \rightarrow 00:02:49.534$ neurodevelopmental disorders,

 $00:02:49.540 \rightarrow 00:02:52.951$ I still talk about today and he has been

NOTE Confidence: 0.8245773

 $00{:}02{:}52{.}951 \dashrightarrow 00{:}02{:}55{.}442$ awarded the Young Investigator Award

NOTE Confidence: 0.8245773

 $00:02:55.442 \rightarrow 00:02:58.478$ from Sleep Research Society as well

NOTE Confidence: 0.8245773

 $00:02:58.562 \rightarrow 00:03:01.565$ as many publications and being on the.

NOTE Confidence: 0.8245773

 $00{:}03{:}01{.}570 \dashrightarrow 00{:}03{:}06{.}645$ Review Board for Sleep Advances Journal so.

NOTE Confidence: 0.8245773

 $00{:}03{:}06.650 \dashrightarrow 00{:}03{:}08.222$ Doctor Lipson thank you very much

NOTE Confidence: 0.8245773

 $00{:}03{:}08{.}222 \dashrightarrow 00{:}03{:}09{.}989$ for preparing for today and we all

NOTE Confidence: 0.8245773

 $00:03:09.989 \dashrightarrow 00:03:11.333$ look forward to hearing from you.

NOTE Confidence: 0.84370315

00:03:12.590 --> 00:03:15.103 OK, thank you Eric and thank you

NOTE Confidence: 0.84370315

 $00:03:15.103 \dashrightarrow 00:03:17.757$ for inviting me and having me today.

NOTE Confidence: 0.84370315

 $00:03:17.760 \longrightarrow 00:03:20.712$ The talk today is going to be very

NOTE Confidence: 0.84370315

00:03:20.712 --> 00:03:22.945 science heavy, so I apologize to those

NOTE Confidence: 0.84370315

00:03:22.945 --> 00:03:25.430 of you who are not that interested

NOTE Confidence: 0.84370315

 $00:03:25.430 \longrightarrow 00:03:27.720$ in in the underlying biology,

NOTE Confidence: 0.84370315

 $00:03:27.720 \dashrightarrow 00:03:30.664$ but I'm going to sort of try and

 $00:03:30.664 \rightarrow 00:03:32.364$ contextualize what we're trying to

NOTE Confidence: 0.84370315

 $00{:}03{:}32{.}364 \dashrightarrow 00{:}03{:}35{.}394$ do and what I see as some of the

NOTE Confidence: 0.84370315

 $00:03:35.394 \rightarrow 00:03:38.046$ opportunities in this very exciting field.

NOTE Confidence: 0.84370315

 $00:03:38.050 \rightarrow 00:03:40.962$ My talk is really about the crosstalk between

NOTE Confidence: 0.84370315

00:03:40.962 --> 00:03:42.849 developmental disorders and circadian clocks,

NOTE Confidence: 0.84370315

 $00{:}03{:}42.850 \dashrightarrow 00{:}03{:}45.322$ and I think that word is

NOTE Confidence: 0.84370315

 $00:03:45.322 \longrightarrow 00:03:46.558$ very important because.

NOTE Confidence: 0.84370315

 $00:03:46.560 \longrightarrow 00:03:48.695$ As I'll show you that what I've

NOTE Confidence: 0.84370315

00:03:48.695 $-\!\!>$ 00:03:51.828 learned from my own work is that by

NOTE Confidence: 0.84370315

 $00:03:51.828 \rightarrow 00:03:53.118$ studying developmental disorders.

NOTE Confidence: 0.84370315

 $00:03:53.120 \rightarrow 00:03:55.394$ We've learned at by studying development

NOTE Confidence: 0.84370315

 $00:03:55.394 \rightarrow 00:03:56.910$ disorders and circadian rhythms.

NOTE Confidence: 0.84370315

 $00:03:56.910 \longrightarrow 00:03:58.800$ We've learned something new about

NOTE Confidence: 0.84370315

00:03:58.800 --> 00:03:59.934 neurodevelopmental disorders themselves,

NOTE Confidence: 0.84370315

 $00:03:59.940 \rightarrow 00:04:01.404$ and certain specific ones,

NOTE Confidence: 0.84370315

 $00:04:01.404 \longrightarrow 00:04:03.234$ and also we've learned new

 $00:04:03.234 \rightarrow 00:04:05.247$ things about the circadian Clock,

NOTE Confidence: 0.84370315

 $00{:}04{:}05{.}250 \dashrightarrow 00{:}04{:}07{.}910$ and so I think these these two

NOTE Confidence: 0.84370315

 $00:04:07.910 \rightarrow 00:04:10.180$ processes are important to one another,

NOTE Confidence: 0.84370315

 $00:04:10.180 \longrightarrow 00:04:12.826$ and I think they you know we.

NOTE Confidence: 0.84370315

 $00:04:12.830 \longrightarrow 00:04:16.508$ It's an important point to make.

NOTE Confidence: 0.84370315

00:04:16.510 --> 00:04:19.300 So let me just make sure I can advance

NOTE Confidence: 0.84370315

00:04:19.300 --> 00:04:21.486 here so I have no disclosures,

NOTE Confidence: 0.84370315

 $00:04:21.490 \longrightarrow 00:04:23.150$ so get that over with.

NOTE Confidence: 0.84370315

 $00:04:23.150 \longrightarrow 00:04:25.652$ So let me dive right in and start talking

NOTE Confidence: 0.84370315

 $00:04:25.652 \rightarrow 00:04:28.455$ to you about clocks and circadian rhythms.

NOTE Confidence: 0.84370315

 $00{:}04{:}28{.}460 \dashrightarrow 00{:}04{:}30{.}896$ And obviously you understand them from the

NOTE Confidence: 0.84370315

 $00:04:30.896 \dashrightarrow 00:04:33.107$ perspective of their their role in sleep,

NOTE Confidence: 0.84370315

 $00{:}04{:}33{.}110 \dashrightarrow 00{:}04{:}35{.}434$ and I'm sure you see many patients

NOTE Confidence: 0.84370315

 $00:04:35.434 \longrightarrow 00:04:36.430$ with circadian disruption,

NOTE Confidence: 0.84370315

 $00:04:36.430 \dashrightarrow 00:04:39.238$ so I won't spend too much time introducing

 $00{:}04{:}39{.}238 \dashrightarrow 00{:}04{:}41{.}879$ the Clock and dive right in one of

NOTE Confidence: 0.84370315

 $00:04:41.879 \longrightarrow 00:04:44.070$ the real questions is you know why?

NOTE Confidence: 0.84370315

 $00:04:44.070 \rightarrow 00:04:45.730$ Why are clocks so ubiquitous?

NOTE Confidence: 0.84370315

 $00:04:45.730 \longrightarrow 00:04:46.052$ Why?

NOTE Confidence: 0.84370315

00:04:46.052 --> 00:04:49.860 If you go to any city in Europe or any place?

NOTE Confidence: 0.84370315

 $00:04:49.860 \longrightarrow 00:04:51.228$ In the world really,

NOTE Confidence: 0.84370315

 $00:04:51.228 \longrightarrow 00:04:54.089$ you can go to the center of the

NOTE Confidence: 0.84370315

 $00{:}04{:}54{.}089 \dashrightarrow 00{:}04{:}56{.}644$ town and you'll see a Clock tower

NOTE Confidence: 0.84370315

 $00{:}04{:}56{.}644 \dashrightarrow 00{:}04{:}58{.}756$ o'clock in the center of town,

NOTE Confidence: 0.84370315

 $00{:}04{:}58{.}760 \dashrightarrow 00{:}05{:}01{.}608$ and the reason is is because we we,

NOTE Confidence: 0.84370315

 $00:05:01.610 \dashrightarrow 00:05:03.740$ we use clocks as prediction tools.

NOTE Confidence: 0.84370315

 $00{:}05{:}03.740 \dashrightarrow 00{:}05{:}05.500$ The most fundamental aspect of

NOTE Confidence: 0.84370315

 $00:05:05.500 \longrightarrow 00:05:08.008$ our life on this planet is that

NOTE Confidence: 0.84370315

 $00:05:08.008 \rightarrow 00:05:10.042$ the besides gravity maybe is that

NOTE Confidence: 0.84370315

 $00:05:10.042 \rightarrow 00:05:12.289$ the planet rotates and it rotates,

NOTE Confidence: 0.84370315

 $00:05:12.290 \rightarrow 00:05:15.182$ creating a 24 hour predictable and

 $00:05:15.182 \rightarrow 00:05:16.628$ iterative geophysical oscillation.

NOTE Confidence: 0.84370315

00:05:16.630 --> 00:05:18.790 And that we experience with the

NOTE Confidence: 0.84370315

00:05:18.790 --> 00:05:20.790 light dark cycle and plants.

NOTE Confidence: 0.84370315

 $00:05:20.790 \rightarrow 00:05:23.230$ And as you see in the middle there

NOTE Confidence: 0.84370315

 $00{:}05{:}23.230 \dashrightarrow 00{:}05{:}25.700$ is the classic flowering plant,

NOTE Confidence: 0.84370315

 $00:05:25.700 \rightarrow 00:05:26.765$ a flowering Clock.

NOTE Confidence: 0.84370315

00:05:26.765 -> 00:05:29.250 A plants are no exception to this

NOTE Confidence: 0.84370315

 $00{:}05{:}29{.}321 \dashrightarrow 00{:}05{:}32{.}147$ an our entire metabolism is rooted

NOTE Confidence: 0.84370315

 $00{:}05{:}32{.}147 \dashrightarrow 00{:}05{:}34{.}396$ ultimately in photosynthesis which is

NOTE Confidence: 0.84370315

 $00:05:34.396 \dashrightarrow 00:05:37.368$ gated by the light dark cycle and so are we.

NOTE Confidence: 0.84370315

 $00{:}05{:}37{.}368 \dashrightarrow 00{:}05{:}39{.}992$ And so I love this slide because it

NOTE Confidence: 0.84370315

 $00{:}05{:}39{.}992 \dashrightarrow 00{:}05{:}42{.}677$ sort of points out just the importance

NOTE Confidence: 0.84370315

 $00:05:42.677 \dashrightarrow 00:05:45.507$ of clocks to both as prediction tools

NOTE Confidence: 0.84370315

 $00{:}05{:}45{.}507 \dashrightarrow 00{:}05{:}48{.}621$ and also even for our mental health so.

NOTE Confidence: 0.84370315

 $00:05:48.621 \rightarrow 00:05:49.103$ This is,

 $00:05:49.103 \longrightarrow 00:05:49.344$ uh,

NOTE Confidence: 0.84370315

 $00:05:49.344 \rightarrow 00:05:52.089$ this is a picture from a famous movie by

NOTE Confidence: 0.84370315

00:05:52.089 --> 00:05:54.149 Ingmar Bergman called Wild Strawberries,

NOTE Confidence: 0.84370315

 $00{:}05{:}54{.}150 \dashrightarrow 00{:}05{:}56{.}580$ and it's about this older gentleman

NOTE Confidence: 0.84370315

 $00{:}05{:}56{.}580 \dashrightarrow 00{:}05{:}59{.}316$ who goes to sleep and he starts

NOTE Confidence: 0.84370315

 $00{:}05{:}59{.}316 \dashrightarrow 00{:}06{:}01{.}036$ to dream and wakes up.

NOTE Confidence: 0.84370315

 $00{:}06{:}01{.}040 \dashrightarrow 00{:}06{:}02{.}972$ Wakes up in his hometown and looks

NOTE Confidence: 0.84370315

 $00{:}06{:}02{.}972 \dashrightarrow 00{:}06{:}05{.}345$ up at the Clock tower and the Clock

NOTE Confidence: 0.84370315

 $00{:}06{:}05{.}345 \dashrightarrow 00{:}06{:}07{.}680$ has no hands and this triggers a

NOTE Confidence: 0.84370315

 $00:06:07.680 \rightarrow 00:06:09.264$ existential dilemma through which

NOTE Confidence: 0.84370315

 $00:06:09.264 \longrightarrow 00:06:11.177$ the whole movie is about.

NOTE Confidence: 0.84370315

00:06:11.177 --> 00:06:13.139 I won't get into all that,

NOTE Confidence: 0.84370315

 $00:06:13.140 \dashrightarrow 00:06:14.940$ but basically it illustrates the

NOTE Confidence: 0.84370315

 $00:06:14.940 \longrightarrow 00:06:16.740$ idea that without time without

NOTE Confidence: 0.8278385

 $00:06:16.804 \dashrightarrow 00:06:19.312$ a sense of time, we lose our bearings.

NOTE Confidence: 0.8278385

 $00:06:19.312 \longrightarrow 00:06:23.300$ We our sense of our our sense of context.

- NOTE Confidence: 0.8278385
- $00:06:23.300 \rightarrow 00:06:26.396$ So, circadian rhythms are the cellular

 $00:06:26.396 \rightarrow 00:06:29.075$ mechanism that synchronizes cellular function

NOTE Confidence: 0.8278385

 $00:06:29.075 \dashrightarrow 00:06:31.760$ and ultimately organismal function with

NOTE Confidence: 0.8278385

 $00:06:31.760 \rightarrow 00:06:34.740$ this iterative oscillation of the planet,

NOTE Confidence: 0.8278385

 $00{:}06{:}34.740 \dashrightarrow 00{:}06{:}39.010$ and it allows the cells of our

NOTE Confidence: 0.8278385

00:06:39.010 - > 00:06:42.219 body to anticipate the needs.

NOTE Confidence: 0.8278385

 $00{:}06{:}42.220 \dashrightarrow 00{:}06{:}45.052$ Anticipate their own needs and guide

NOTE Confidence: 0.8278385

 $00:06:45.052 \rightarrow 00:06:47.693$ animal behavior to optimize those needs

NOTE Confidence: 0.8278385

 $00:06:47.693 \rightarrow 00:06:50.872$ as a function of time of day, and so.

NOTE Confidence: 0.8278385

00:06:50.872 --> 00:06:52.927 Because of this fundamental nature,

NOTE Confidence: 0.8278385

00:06:52.930 --> 00:06:54.990 it's probably not because of

NOTE Confidence: 0.8278385

 $00{:}06{:}54{.}990 \dashrightarrow 00{:}06{:}56{.}638$ their underlying cellular basis.

NOTE Confidence: 0.8278385

 $00:06:56.640 \dashrightarrow 00:06:58.745$ It's probably not that surprising

NOTE Confidence: 0.8278385

00:06:58.745 --> 00:07:01.740 that you can find circadian rhythms in

NOTE Confidence: 0.8278385

00:07:01.740 --> 00:07:04.589 pretty much all aspects of biology and NOTE Confidence: 0.8278385

00:07:04.589 --> 00:07:06.939 certainly all aspects of our biology,

NOTE Confidence: 0.8278385

00:07:06.940 --> 00:07:09.000 including many aspects of behavior,

NOTE Confidence: 0.8278385

00:07:09.000 --> 00:07:10.335 physiological control, metabolism,

NOTE Confidence: 0.8278385

 $00{:}07{:}10.335 \dashrightarrow 00{:}07{:}13.005$ and even on more molecular basis

NOTE Confidence: 0.8278385

00:07:13.005 --> 00:07:14.200 gene expression.

NOTE Confidence: 0.8278385

 $00:07:14.200 \longrightarrow 00:07:16.517$ And the reason for that is that,

NOTE Confidence: 0.8278385

 $00:07:16.520 \longrightarrow 00:07:17.345$ as I mentioned,

NOTE Confidence: 0.8278385

 $00:07:17.345 \longrightarrow 00:07:18.995$ the Clock is truly a multi

NOTE Confidence: 0.8278385

 $00{:}07{:}18.995 \dashrightarrow 00{:}07{:}20.510$ scaled organizing principle.

NOTE Confidence: 0.8278385

 $00{:}07{:}20.510 \dashrightarrow 00{:}07{:}22.854$ By that I mean you can see circadian

NOTE Confidence: 0.8278385

 $00{:}07{:}22.854 \dashrightarrow 00{:}07{:}24.977$ rhythms at the level of the

NOTE Confidence: 0.8278385

 $00:07:24.977 \dashrightarrow 00:07:26.812$ chromatin opening and closing genes,

NOTE Confidence: 0.8278385

 $00{:}07{:}26.820 \dashrightarrow 00{:}07{:}29.137$ turning on and off modifications of proteins.

NOTE Confidence: 0.8278385

 $00:07:29.140 \longrightarrow 00:07:31.132$ How proteins get in and out

NOTE Confidence: 0.8278385

 $00{:}07{:}31{.}132 \dashrightarrow 00{:}07{:}32{.}128$ of different organelles,

NOTE Confidence: 0.8278385

 $00:07:32.130 \longrightarrow 00:07:33.955$ you conceive circadian rhythms as

- NOTE Confidence: 0.8278385
- $00:07:33.955 \rightarrow 00:07:35.415$ they interact between different
- NOTE Confidence: 0.8278385
- $00:07:35.415 \longrightarrow 00:07:36.439$ tissues of the body.
- NOTE Confidence: 0.8278385
- $00{:}07{:}36{.}440 \dashrightarrow 00{:}07{:}37{.}572$ And then of course,
- NOTE Confidence: 0.8278385
- $00:07:37.572 \rightarrow 00:07:39.270$ larger things like you know behavior
- NOTE Confidence: 0.8278385
- $00{:}07{:}39{.}329 \dashrightarrow 00{:}07{:}40{.}873$ and organization of behavior
- NOTE Confidence: 0.8278385
- 00:07:40.873 --> 00:07:42.417 between different social groups.
- NOTE Confidence: 0.8278385
- $00:07:42.420 \longrightarrow 00:07:44.200$ Even so, it's really this.
- NOTE Confidence: 0.8278385
- $00:07:44.200 \dashrightarrow 00:07:45.865$ Organization principle for which you
- NOTE Confidence: 0.8278385
- $00{:}07{:}45.865 \dashrightarrow 00{:}07{:}48.490$ can use almost as a lens to unpack.
- NOTE Confidence: 0.8278385
- 00:07:48.490 --> 00:07:50.646 You know this rhythmic biology that we
- NOTE Confidence: 0.8278385
- $00{:}07{:}50.646$ --> $00{:}07{:}52.582$ can now unpacking multiple levels and
- NOTE Confidence: 0.8278385
- $00:07:52.582 \dashrightarrow 00:07:54.496$ study at multiple levels by looking
- NOTE Confidence: 0.8278385
- $00:07:54.496 \rightarrow 00:07:56.410$ at essentially the same output,
- NOTE Confidence: 0.8278385
- $00{:}07{:}56{.}410 \dashrightarrow 00{:}07{:}58{.}060$ which is this rhythmicity which
- NOTE Confidence: 0.8278385
- 00:07:58.060 --> 00:07:59.710 I I find very exciting,
- NOTE Confidence: 0.8278385

 $00:07:59.710 \rightarrow 00:08:01.858$ because as someone who's interested in NOTE Confidence: 0.8278385 $00:08:01.858 \longrightarrow 00:08:03.644$ understanding what's the molecular basis NOTE Confidence: 0.8278385 $00{:}08{:}03{.}644 \dashrightarrow 00{:}08{:}05{.}468$ for behavior and how that molecular NOTE Confidence: 0.8278385 00:08:05.468 - 00:08:06.970 basis gets disrupted in disease, NOTE Confidence: 0.8278385 $00:08:06.970 \longrightarrow 00:08:08.660$ the circadian Clock provides this NOTE Confidence: 0.8278385 00:08:08.660 - 00:08:10.666 beautiful example of how we can NOTE Confidence: 0.8278385 00:08:10.666 --> 00:08:12.486 use this rhythmic output as a way NOTE Confidence: 0.8278385 $00:08:12.486 \rightarrow 00:08:14.230$ to unpack molecular mechanisms. NOTE Confidence: 0.8278385 $00:08:14.230 \longrightarrow 00:08:14.810$ And also. NOTE Confidence: 0.8278385 00:08:14.810 --> 00:08:16.840 Build them all the way up to NOTE Confidence: 0.8278385 $00:08:16.840 \longrightarrow 00:08:18.727$ understand how behavior is organized. NOTE Confidence: 0.8278385 $00:08:18.730 \rightarrow 00:08:20.515$ So this talk is really about developmental NOTE Confidence: 0.8278385 00:08:20.515 --> 00:08:22.234 disorders and I think it's important NOTE Confidence: 0.8278385 $00:08:22.234 \rightarrow 00:08:23.744$ to realize that circadian rhythms, NOTE Confidence: 0.8278385 00:08:23.750 --> 00:08:24.870 like all biological systems, NOTE Confidence: 0.8278385 $00:08:24.870 \longrightarrow 00:08:25.150$ develop.

 $00:08:25.150 \longrightarrow 00:08:27.118$ And this is from this is from a

NOTE Confidence: 0.8278385

00:08:27.118 --> 00:08:29.050 nice review paper by Seth Blackshaw,

NOTE Confidence: 0.8278385

 $00{:}08{:}29{.}050 \dashrightarrow 00{:}08{:}30{.}807$ and when it is former graduate students

NOTE Confidence: 0.8278385

 $00{:}08{:}30{.}807 \dashrightarrow 00{:}08{:}32{.}535$ where they talk about the development

NOTE Confidence: 0.8278385

00:08:32.535 --> 00:08:34.075 of the Super Chiasmatic nucleus,

NOTE Confidence: 0.8278385

00:08:34.080 --> 00:08:35.470 which as you guys know,

NOTE Confidence: 0.8278385

 $00:08:35.470 \rightarrow 00:08:36.870$ is the central circadian oscillator,

NOTE Confidence: 0.8278385

00:08:36.870 --> 00:08:38.599 I just wanted to put this up

NOTE Confidence: 0.8278385

00:08:38.599 --> 00:08:40.490 to show that even before birth,

NOTE Confidence: 0.8278385

00:08:40.490 - 00:08:42.498 so I hope you guys can see my

NOTE Confidence: 0.8278385

 $00:08:42.498 \longrightarrow 00:08:43.840$ pointer even before birth.

NOTE Confidence: 0.8278385

 $00{:}08{:}43{.}840 \dashrightarrow 00{:}08{:}45{.}786$ Even there's like seven days before birth,

NOTE Confidence: 0.8278385

 $00{:}08{:}45.790 \dashrightarrow 00{:}08{:}47.855$ so this is like the late trimester

NOTE Confidence: 0.8278385

 $00{:}08{:}47.855 \dashrightarrow 00{:}08{:}48.740$ in a mouse.

NOTE Confidence: 0.8278385

 $00:08:48.740 \longrightarrow 00:08:50.654$ You can see circadian rhythms of

 $00:08:50.654 \rightarrow 00:08:52.220$ oscillation in the early SCN,

NOTE Confidence: 0.8278385

 $00:08:52.220 \longrightarrow 00:08:53.840$ so circadian rhythms are becoming

NOTE Confidence: 0.8278385

 $00{:}08{:}53{.}840 \dashrightarrow 00{:}08{:}56{.}009$ rhythmic in the brain very early on.

NOTE Confidence: 0.8278385

 $00{:}08{:}56{.}010 \dashrightarrow 00{:}08{:}58{.}230$ We actually know very little about

NOTE Confidence: 0.8278385

00:08:58.230 --> 00:09:00.886 how those are organized and how those

NOTE Confidence: 0.8278385

00:09:00.886 --> 00:09:03.100 organized function in the early brain.

NOTE Confidence: 0.8278385

00:09:03.100 --> 00:09:06.068 This is a classic actor Graham from a

NOTE Confidence: 0.8278385

 $00:09:06.068 \rightarrow 00:09:08.986$ from the from an old old paper.

NOTE Confidence: 0.8278385

00:09:08.990 --> 00:09:09.792 You know,

NOTE Confidence: 0.8278385

 $00{:}09{:}09{.}792 \dashrightarrow 00{:}09{:}13{.}000$ a 75 year old paper looking at circadian

NOTE Confidence: 0.8278385

00:09:13.088 --> 00:09:15.977 rhythms in a in a human infant,

NOTE Confidence: 0.81688106

 $00:09:15.980 \longrightarrow 00:09:17.420$ and, as you'll notice,

NOTE Confidence: 0.81688106

 $00{:}09{:}17{.}420 \dashrightarrow 00{:}09{:}19{.}220$ is that the circadian oscillations

NOTE Confidence: 0.81688106

 $00:09:19.220 \longrightarrow 00:09:21.304$ of behavior are gated behavior

NOTE Confidence: 0.81688106

 $00:09:21.304 \longrightarrow 00:09:22.960$ really doesn't develop until

NOTE Confidence: 0.81688106

 $00:09:22.960 \longrightarrow 00:09:25.177$ around three to four months of age,

- NOTE Confidence: 0.81688106
- $00:09:25.180 \longrightarrow 00:09:27.196$ and before that it's really much
- NOTE Confidence: 0.81688106
- $00:09:27.196 \longrightarrow 00:09:29.230$ more much more poorly organized.
- NOTE Confidence: 0.81688106
- $00{:}09{:}29{.}230 \dashrightarrow 00{:}09{:}31{.}135$ And it's not because the
- NOTE Confidence: 0.81688106
- $00:09:31.135 \longrightarrow 00:09:33.040$ underlying clocks are not there.
- NOTE Confidence: 0.81688106
- $00:09:33.040 \longrightarrow 00:09:34.588$ It's probably we don't
- NOTE Confidence: 0.81688106
- $00:09:34.588 \longrightarrow 00:09:36.136$ know the reason exactly,
- NOTE Confidence: 0.81688106
- $00:09:36.140 \longrightarrow 00:09:37.684$ but it's probably because
- NOTE Confidence: 0.81688106
- $00:09:37.684 \longrightarrow 00:09:39.614$ until this point around here,
- NOTE Confidence: 0.81688106
- $00:09:39.620 \longrightarrow 00:09:42.434$ the infant is just feeding every 2-3
- NOTE Confidence: 0.81688106
- $00:09:42.434 \dashrightarrow 00:09:45.847$ hours and so feeding will Trump this
- NOTE Confidence: 0.81688106
- $00{:}09{:}45.847 \dashrightarrow 00{:}09{:}48.492$ organization of sleep wake cycles.
- NOTE Confidence: 0.81688106
- 00:09:48.500 --> 00:09:48.917 Obviously,
- NOTE Confidence: 0.81688106
- 00:09:48.917 --> 00:09:51.419 circadian circadian rhythms as they develop,
- NOTE Confidence: 0.81688106
- $00:09:51.420 \rightarrow 00:09:54.339$ have a huge impact on sleep architecture.
- NOTE Confidence: 0.81688106
- $00:09:54.340 \dashrightarrow 00:09:56.836$ Without getting too much into it,
- NOTE Confidence: 0.81688106

 $00:09:56.840 \longrightarrow 00:09:59.759$ we know that so in early infants,

NOTE Confidence: 0.81688106

 $00{:}09{:}59{.}760 \dashrightarrow 00{:}10{:}01{.}424$ the sleep architecture has

NOTE Confidence: 0.81688106

 $00:10:01.424 \rightarrow 00:10:03.504$ a very rapid and frequent.

NOTE Confidence: 0.7769156

 $00{:}10{:}07{.}280 \dashrightarrow 00{:}10{:}08{.}688$ Changes are changes between

NOTE Confidence: 0.7769156

00:10:08.688 --> 00:10:10.800 RAM and non REM like sleep.

NOTE Confidence: 0.7769156

00:10:10.800 --> 00:10:12.996 These become more ensconce in the

NOTE Confidence: 0.7769156

 $00{:}10{:}12{.}996 \dashrightarrow 00{:}10{:}15{.}188$ child and then are really like

NOTE Confidence: 0.7769156

 $00:10:15.188 \longrightarrow 00:10:17.484$ laid down in the in the adult.

NOTE Confidence: 0.7769156

 $00{:}10{:}17{.}490 \dashrightarrow 00{:}10{:}19{.}744$ As we know our as our best

NOTE Confidence: 0.7769156

 $00{:}10{:}19{.}744 \dashrightarrow 00{:}10{:}21{.}386$ understanding is really that what

NOTE Confidence: 0.7769156

 $00{:}10{:}21.386 \dashrightarrow 00{:}10{:}23.507$ keeps us sleep late into the night

NOTE Confidence: 0.7769156

00:10:23.507 --> 00:10:25.940 is this underlying circadian Clock,

NOTE Confidence: 0.7769156

 $00{:}10{:}25{.}940 \dashrightarrow 00{:}10{:}28{.}046$ which like galvanizes our REM sleep.

NOTE Confidence: 0.7769156

 $00:10:28.050 \rightarrow 00:10:30.234$ How that circadian Clock works in early

NOTE Confidence: 0.7769156

 $00{:}10{:}30{.}234 \dashrightarrow 00{:}10{:}31{.}920$ infant to galvanise architecture,

NOTE Confidence: 0.7769156

00:10:31.920 --> 00:10:34.890 I would say at this point

- NOTE Confidence: 0.7769156
- $00:10:34.890 \longrightarrow 00:10:36.375$ is completely unknown.

00:10:36.380 --> 00:10:36.932 Importantly,

NOTE Confidence: 0.7769156

 $00:10:36.932 \rightarrow 00:10:39.692$ sleep ontogeny parallels brain ontogeny

NOTE Confidence: 0.7769156

 $00:10:39.692 \rightarrow 00:10:43.586$ so I would refer you to this little

NOTE Confidence: 0.7769156

 $00:10:43.586 \rightarrow 00:10:45.986$ paper that we wrote and really.

NOTE Confidence: 0.7769156

00:10:45.990 --> 00:10:47.846 The only reason I put this in here

NOTE Confidence: 0.7769156

 $00{:}10{:}47.846 \dashrightarrow 00{:}10{:}50.192$ is just to remind you that sleep and

NOTE Confidence: 0.7769156

 $00{:}10{:}50{.}192 \dashrightarrow 00{:}10{:}51{.}762$ circadian function is very important

NOTE Confidence: 0.7769156

 $00{:}10{:}51{.}762 \dashrightarrow 00{:}10{:}53{.}848$ for the development of the brain and NOTE Confidence: 0.7769156

 $00{:}10{:}53.848 \dashrightarrow 00{:}10{:}56.310$ what we think are the development

NOTE Confidence: 0.7769156

 $00:10:56.310 \rightarrow 00:10:58.170$ of these fundamental sculpting.

NOTE Confidence: 0.7769156

 $00{:}10{:}58{.}170$ --> $00{:}10{:}59{.}726$ Both synaptogenesis refinement and

NOTE Confidence: 0.7769156

 $00{:}10{:}59{.}726$ --> $00{:}11{:}02{.}472$ pruning of synapses that we think are NOTE Confidence: 0.7769156

 $00{:}11{:}02{.}472 \dashrightarrow 00{:}11{:}04{.}217$ essential to the normal development

NOTE Confidence: 0.7769156

 $00{:}11{:}04{.}217$ --> $00{:}11{:}06{.}578$ of human behavior and probably are NOTE Confidence: 0.7769156

 $00:11:06.578 \rightarrow 00:11:08.838$ contribute in many different ways

NOTE Confidence: 0.7769156

 $00{:}11{:}08.838 \dashrightarrow 00{:}11{:}10.194$ to neurodevelopmental disorders.

NOTE Confidence: 0.7769156

00:11:10.200 --> 00:11:10.557 Again,

NOTE Confidence: 0.7769156

00:11:10.557 --> 00:11:13.056 the idea being here that sleep and

NOTE Confidence: 0.7769156

 $00{:}11{:}13.056 \dashrightarrow 00{:}11{:}14.669$ sleep dysfunction are probably

NOTE Confidence: 0.7769156

 $00{:}11{:}14.669 \dashrightarrow 00{:}11{:}17.171$ very important not just as outputs

NOTE Confidence: 0.7769156

 $00:11:17.171 \longrightarrow 00:11:18.620$ of neurodevelopmental problems,

NOTE Confidence: 0.7769156

 $00:11:18.620 \rightarrow 00:11:21.520$ but maybe even underlying them.

NOTE Confidence: 0.7769156

 $00{:}11{:}21{.}520 \dashrightarrow 00{:}11{:}22{.}136$ And again,

NOTE Confidence: 0.7769156

 $00{:}11{:}22{.}136 \dashrightarrow 00{:}11{:}24{.}292$ classical work going back to you know

NOTE Confidence: 0.7769156

 $00:11:24.292 \longrightarrow 00:11:26.372$ again 30-40 years ago showing this

NOTE Confidence: 0.7769156

 $00:11:26.372 \rightarrow 00:11:28.890$ these dramatic changes in sleep architecture.

NOTE Confidence: 0.7769156

 $00{:}11{:}28{.}890 \dashrightarrow 00{:}11{:}30{.}922$ So I always talk about sleep as this

NOTE Confidence: 0.7769156

 $00:11:30.922 \rightarrow 00:11:33.094$ one of the most developmentally

NOTE Confidence: 0.7769156

00:11:33.094 --> 00:11:34.160 regulated behaviors.

NOTE Confidence: 0.7769156

 $00{:}11{:}34{.}160 \dashrightarrow 00{:}11{:}36{.}122$ And for those fellows who are

- NOTE Confidence: 0.7769156
- $00:11:36.122 \rightarrow 00:11:38.246$ listening or those people who are

 $00{:}11{:}38.246 \dashrightarrow 00{:}11{:}40.116$ listening or interested in research.

NOTE Confidence: 0.7769156

 $00:11:40.120 \longrightarrow 00:11:42.793$ I think this is one of the most exciting

NOTE Confidence: 0.7769156

 $00:11:42.793 \rightarrow 00:11:45.390$ and untapped areas of sleep research.

NOTE Confidence: 0.7769156

 $00:11:45.390 \longrightarrow 00:11:47.420$ We really know very little in general

NOTE Confidence: 0.7769156

 $00:11:47.420 \rightarrow 00:11:49.950$ about how the mechanisms underlying sleep,

NOTE Confidence: 0.7769156

 $00:11:49.950 \rightarrow 00:11:50.952$ sleep in development,

NOTE Confidence: 0.7769156

 $00:11:50.952 \longrightarrow 00:11:52.956$ and why Slean why sleep is

NOTE Confidence: 0.7769156

 $00{:}11{:}52{.}956 \dashrightarrow 00{:}11{:}54{.}998$ so important to development.

NOTE Confidence: 0.7769156

 $00:11:55.000 \rightarrow 00:11:58.006$ I'll skip this so sleep dysfunction

NOTE Confidence: 0.7769156

 $00:11:58.006 \rightarrow 00:11:59.509$ and neurodevelopmental disorders

NOTE Confidence: 0.7769156

00:11:59.509 --> 00:12:02.218 are what I refer to as common

NOTE Confidence: 0.7769156

00:12:02.218 --> 00:12:04.254 bed
fellows and the reason what I

NOTE Confidence: 0.7769156

 $00{:}12{:}04{.}254 \dashrightarrow 00{:}12{:}06{.}422$ mean by that is that there is an

NOTE Confidence: 0.7769156

 $00{:}12{:}06{.}430 \dashrightarrow 00{:}12{:}07{.}914$ incredible overlap in individuals

 $00{:}12{:}07{.}914 \dashrightarrow 00{:}12{:}09{.}398$ that suffer from neurodevelopmental

NOTE Confidence: 0.7769156

 $00{:}12{:}09{.}398 \dashrightarrow 00{:}12{:}11{.}000$ disorders and sleep dysfunction.

NOTE Confidence: 0.7769156

00:12:11.000 --> 00:12:15.095 I'm sure all of us who do Pediatrics have

NOTE Confidence: 0.7769156

 $00:12:15.095 \rightarrow 00:12:17.867$ experienced this in our clinics where.

NOTE Confidence: 0.7769156

 $00{:}12{:}17.870 \dashrightarrow 00{:}12{:}19.544$ Very often you'll and I experience

NOTE Confidence: 0.7769156

 $00{:}12{:}19{.}544 \dashrightarrow 00{:}12{:}21{.}900$ a lot as a neurology resident.

NOTE Confidence: 0.7769156

 $00{:}12{:}21{.}900 \dashrightarrow 00{:}12{:}23{.}916$ I would see patients for autism

NOTE Confidence: 0.7769156

00:12:23.916 --> 00:12:25.260 and epilepsy and diagnostics,

NOTE Confidence: 0.7769156

 $00{:}12{:}25{.}260 \dashrightarrow 00{:}12{:}27{.}294$ but really what they wanted to

NOTE Confidence: 0.7769156

00:12:27.294 --> 00:12:29.689 talk about in clinic was the fact

NOTE Confidence: 0.7769156

 $00:12:29.689 \longrightarrow 00:12:31.309$ that they don't sleep out.

NOTE Confidence: 0.7769156

 $00:12:31.310 \longrightarrow 00:12:33.638$ The kids don't sleep and so you know

NOTE Confidence: 0.7769156

00:12:33.638 --> 00:12:35.811 it has a huge impact on quality

NOTE Confidence: 0.7769156

 $00{:}12{:}35{.}811 \dashrightarrow 00{:}12{:}38{.}327$ of life and indeed a huge impact

NOTE Confidence: 0.7769156

 $00{:}12{:}38{.}327 \dashrightarrow 00{:}12{:}39{.}707$ on underlying biology.

NOTE Confidence: 0.7769156

 $00:12:39.710 \longrightarrow 00:12:41.385$ So sleep dysfunction as most

- NOTE Confidence: 0.7769156
- 00:12:41.385 --> 00:12:42.725 of you probably know,

 $00:12:42.730 \longrightarrow 00:12:44.410$ is associated with behavioral dyscontrol,

NOTE Confidence: 0.7769156

 $00:12:44.410 \longrightarrow 00:12:45.418$ lower seizure thresholds,

NOTE Confidence: 0.7769156

00:12:45.418 --> 00:12:46.762 mood disruption, metabolic disease,

NOTE Confidence: 0.7769156

00:12:46.762 --> 00:12:47.770 potentially even obesity,

NOTE Confidence: 0.7769156

 $00{:}12{:}47.770 \dashrightarrow 00{:}12{:}49.570$ diminished quality of life measures.

NOTE Confidence: 0.7769156

00:12:49.570 - 00:12:51.508 And obviously, we could spend many,

NOTE Confidence: 0.7769156

 $00:12:51.510 \rightarrow 00:12:53.460$ many days discussing each of these.

NOTE Confidence: 0.7769156

 $00:12:53.460 \longrightarrow 00:12:55.398$ I don't have time for that.

NOTE Confidence: 0.7769156

00:12:55.400 --> 00:12:58.640 I want to dive into some of our actual work,

NOTE Confidence: 0.7769156

 $00{:}12{:}58.640 \dashrightarrow 00{:}13{:}01.340$ but just this is a more of a reminder

NOTE Confidence: 0.7769156

 $00:13:01.340 \longrightarrow 00:13:03.830$ to you guys that this is these.

NOTE Confidence: 0.7769156

00:13:03.830 --> 00:13:04.733 These there's a.

NOTE Confidence: 0.7769156

 $00{:}13{:}04.733 \dashrightarrow 00{:}13{:}06.238$ There's a potent interaction between

NOTE Confidence: 0.7769156

00:13:06.238 --> 00:13:08.038 sleep dysfunction or developmental disorders.

 $00:13:08.040 \rightarrow 00:13:09.660$ Some of the specific examples,

NOTE Confidence: 0.84334695

00:13:09.660 --> 00:13:11.280 of course, would be autism,

NOTE Confidence: 0.84334695

00:13:11.280 --> 00:13:12.576 Fragile X syndrome, tuberculosis,

NOTE Confidence: 0.84334695

00:13:12.576 --> 00:13:13.548 complex Angelmann syndrome,

NOTE Confidence: 0.84334695

00:13:13.550 --> 00:13:14.507 many, many others.

NOTE Confidence: 0.84334695

00:13:14.507 --> 00:13:16.740 And I just wanted to raise this

NOTE Confidence: 0.84334695

00:13:16.811 --> 00:13:19.340 idea that I think what we can see by

NOTE Confidence: 0.84334695

 $00{:}13{:}19{.}340 \dashrightarrow 00{:}13{:}21{.}837$ looking at animal models and even in

NOTE Confidence: 0.84334695

00:13:21.837 --> 00:13:23.970 humans with these disorders is that.

NOTE Confidence: 0.84334695

 $00{:}13{:}23{.}970 \dashrightarrow 00{:}13{:}25{.}720$ The rhythmic dys function is often

NOTE Confidence: 0.84334695

 $00{:}13{:}25{.}720 \dashrightarrow 00{:}13{:}27{.}748$ so fundamental to their clinical

NOTE Confidence: 0.84334695

 $00{:}13{:}27.748 \dashrightarrow 00{:}13{:}29.128$ presentations and possibly

NOTE Confidence: 0.84334695

 $00{:}13{:}29{.}128 \dashrightarrow 00{:}13{:}30{.}968$ even the disease progression.

NOTE Confidence: 0.84334695

00:13:30.970 --> 00:13:33.124 I think it bears asking the

NOTE Confidence: 0.84334695

 $00{:}13{:}33{.}124 \dashrightarrow 00{:}13{:}34{.}560$ question whether these diseases

NOTE Confidence: 0.84334695

 $00:13:34.627 \rightarrow 00:13:36.699$ are fundamentally rhythm opathy's,

- NOTE Confidence: 0.84334695
- $00{:}13{:}36{.}700 \dashrightarrow 00{:}13{:}39{.}437$ and I know this is a little
- NOTE Confidence: 0.84334695
- $00:13:39.437 \rightarrow 00:13:41.200$ bit of acute term,
- NOTE Confidence: 0.84334695
- 00:13:41.200 --> 00:13:43.200 but I think it's important
- NOTE Confidence: 0.84334695
- $00:13:43.200 \longrightarrow 00:13:45.700$ just to to think about that.
- NOTE Confidence: 0.84334695
- 00:13:45.700 --> 00:13:46.966 Maybe the rhythmic,
- NOTE Confidence: 0.84334695
- $00{:}13{:}46.966 \dashrightarrow 00{:}13{:}49.498$ the dysr hythmias in these disorders is
- NOTE Confidence: 0.84334695
- $00:13:49.498 \rightarrow 00:13:51.783$ actually fundamental to their progression
- NOTE Confidence: 0.84334695
- $00:13:51.783 \rightarrow 00:13:54.023$ and maybe even for diagnostics.
- NOTE Confidence: 0.84334695
- $00:13:54.030 \longrightarrow 00:13:56.277$ So the question is when you have
- NOTE Confidence: 0.84334695
- $00:13:56.277 \rightarrow 00:13:57.560$ these complex, multifaceted and
- NOTE Confidence: 0.84334695
- $00{:}13{:}57{.}560 \dashrightarrow 00{:}13{:}58{.}520$ multi factorial interactions,
- NOTE Confidence: 0.84334695
- $00:13:58.520 \longrightarrow 00:14:00.767$ how do you start to unpack it?
- NOTE Confidence: 0.84334695
- $00:14:00.770 \longrightarrow 00:14:02.126$ From a scientific standpoint?
- NOTE Confidence: 0.84334695
- $00{:}14{:}02{.}126 \dashrightarrow 00{:}14{:}03{.}143$ And obviously there's
- NOTE Confidence: 0.84334695
- $00:14:03.143 \longrightarrow 00:14:04.619$ no right answer to that,
- NOTE Confidence: 0.84334695

- $00:14:04.620 \longrightarrow 00:14:06.230$ so one would be you.
- NOTE Confidence: 0.84334695
- $00{:}14{:}06{.}230 \dashrightarrow 00{:}14{:}07{.}490$ You take the system,
- NOTE Confidence: 0.84334695
- $00:14:07.490 \rightarrow 00:14:10.400$ you take a working system and you perturb it.
- NOTE Confidence: 0.84334695
- 00:14:10.400 --> 00:14:12.005 Another would be you studying
- NOTE Confidence: 0.84334695
- 00:14:12.005 --> 00:14:12.968 already perturbed system.
- NOTE Confidence: 0.84334695
- 00:14:12.970 --> 00:14:15.598 So really what I'm trying to say is you
- NOTE Confidence: 0.84334695
- $00:14:15.598 \rightarrow 00:14:18.105$ could either take like a normal animal,
- NOTE Confidence: 0.84334695
- $00:14:18.110 \longrightarrow 00:14:20.158$ let's say or a normal model of a
- NOTE Confidence: 0.84334695
- $00{:}14{:}20{.}158 \dashrightarrow 00{:}14{:}21{.}523$ normal or typically functioning
- NOTE Confidence: 0.84334695
- $00{:}14{:}21{.}523 \dashrightarrow 00{:}14{:}24{.}274$ system and you can muck around with.
- NOTE Confidence: 0.84334695
- $00{:}14{:}24{.}280 \dashrightarrow 00{:}14{:}25{.}732$ Sleep or muck around with molecules
- NOTE Confidence: 0.84334695
- $00:14:25.732 \longrightarrow 00:14:27.495$ that you know are involved in
- NOTE Confidence: 0.84334695
- 00:14:27.495 --> 00:14:28.617 your developmental disorders.
- NOTE Confidence: 0.84334695
- $00{:}14{:}28.620 \dashrightarrow 00{:}14{:}30.524$ Or you can take a newer developmental
- NOTE Confidence: 0.84334695
- $00:14:30.524 \rightarrow 00:14:32.080$ model and then study clocks.
- NOTE Confidence: 0.84334695
- $00:14:32.080 \rightarrow 00:14:34.110$ And that's really how my work started.

- NOTE Confidence: 0.84334695
- $00:14:34.110 \longrightarrow 00:14:36.028$ But I think what you'll see is

 $00:14:36.028 \longrightarrow 00:14:37.570$ that it started with these.

NOTE Confidence: 0.84334695

 $00{:}14{:}37{.}570 \dashrightarrow 00{:}14{:}39{.}478$ This very sort of almost naive

NOTE Confidence: 0.84334695

00:14:39.478 --> 00:14:41.479 approach and then we got into

NOTE Confidence: 0.84334695

 $00{:}14{:}41{.}479 \dashrightarrow 00{:}14{:}43{.}129$ some very very deep biology.

NOTE Confidence: 0.84334695

 $00{:}14{:}43.130 \dashrightarrow 00{:}14{:}44.768$ So I started this really because

NOTE Confidence: 0.84334695

 $00{:}14{:}44.768 \dashrightarrow 00{:}14{:}46.420$ actually what I was a resident

NOTE Confidence: 0.84334695

 $00{:}14{:}46{.}420 \dashrightarrow 00{:}14{:}48{.}177$ and I was doing my ICU rotation.

NOTE Confidence: 0.84334695

00:14:48.180 --> 00:14:49.164 I was my clinical.

NOTE Confidence: 0.84334695

 $00:14:49.164 \longrightarrow 00:14:50.640$ My clinical tending was stuff so

NOTE Confidence: 0.84334695

00:14:50.695 --> 00:14:52.319 he knew became one of my primary

NOTE Confidence: 0.84334695

 $00{:}14{:}52{.}319$ --> $00{:}14{:}54{.}610$ mentors and his focus of his lab was NOTE Confidence: 0.84334695

 $00{:}14{:}54{.}610$ --> $00{:}14{:}55{.}846$ really understanding the underlying NOTE Confidence: 0.84334695

 $00{:}14{:}55{.}846 \dashrightarrow 00{:}14{:}57{.}224$ biology of this newer developmental

NOTE Confidence: 0.84334695

 $00{:}14{:}57{.}224 \dashrightarrow 00{:}14{:}58{.}288$ syndrome called Too Brisk.

 $00:14:58.290 \longrightarrow 00:14:59.886$ Larose is complex and we were

NOTE Confidence: 0.84334695

00:14:59.886 --> 00:15:00.684 just chatting about.

NOTE Confidence: 0.84334695

 $00:15:00.690 \rightarrow 00:15:02.482$ You know what I was going to do

NOTE Confidence: 0.84334695

 $00:15:02.482 \longrightarrow 00:15:04.139$ with my career and whatever.

NOTE Confidence: 0.84334695

 $00{:}15{:}04{.}140 \dashrightarrow 00{:}15{:}05{.}736$ And I said, oh, you know,

NOTE Confidence: 0.84334695

 $00{:}15{:}05{.}740 \dashrightarrow 00{:}15{:}07{.}828$ I think I'm going to study sleep and

NOTE Confidence: 0.84334695

 $00{:}15{:}07.828 \dashrightarrow 00{:}15{:}10.000$ he's just set off the couple you know,

NOTE Confidence: 0.84334695

 $00:15:10.000 \rightarrow 00:15:11.330$ kids with TSC don't sleep,

NOTE Confidence: 0.84334695

00:15:11.330 --> 00:15:12.655 they have terrible sleep problems

NOTE Confidence: 0.84334695

00:15:12.655 --> 00:15:14.602 like I didn't. I didn't know that.

NOTE Confidence: 0.84334695

 $00{:}15{:}14.602 \dashrightarrow 00{:}15{:}17.149$ I never even know we don't study sleep.

NOTE Confidence: 0.84334695

 $00:15:17.150 \rightarrow 00:15:19.154$ No one ever mentioned sleep during

NOTE Confidence: 0.84334695

 $00{:}15{:}19{.}154 \dashrightarrow 00{:}15{:}20{.}843$ our clinical training 'cause we're

NOTE Confidence: 0.84334695

 $00:15:20.843 \rightarrow 00:15:22.887$ always in the hospital taking care of.

NOTE Confidence: 0.84334695

00:15:22.890 --> 00:15:25.130 Like you know, patients who are very,

NOTE Confidence: 0.84334695

 $00:15:25.130 \rightarrow 00:15:29.288$ very sick. So I started looking into this so.

00:15:29.290 --> 00:15:29.646 Well,

NOTE Confidence: 0.84334695

 $00{:}15{:}29.646 \dashrightarrow 00{:}15{:}32.850$ I'll tell you what I'll tell you this story.

NOTE Confidence: 0.84334695

 $00:15:32.850 \rightarrow 00:15:34.754$ So too is chlorosis to remind you

NOTE Confidence: 0.84334695

 $00:15:34.754 \rightarrow 00:15:36.514$ guys is AutoZone will dominant

NOTE Confidence: 0.84334695

 $00{:}15{:}36{.}514 \dashrightarrow 00{:}15{:}38{.}282$ or neurogenic neurogenetic and

NOTE Confidence: 0.84334695

 $00:15:38.282 \rightarrow 00:15:39.608$ your developmental syndrome.

NOTE Confidence: 0.84334695

 $00{:}15{:}39{.}610 \dashrightarrow 00{:}15{:}41{.}390$ It presents with epilepsy intellectual

NOTE Confidence: 0.84334695

 $00:15:41.390 \longrightarrow 00:15:43.914$ disability about 30 to 50% of patients

NOTE Confidence: 0.84334695

 $00{:}15{:}43{.}914 \dashrightarrow 00{:}15{:}46{.}146$ have sort of classical features of

NOTE Confidence: 0.84334695

 $00{:}15{:}46.146 \dashrightarrow 00{:}15{:}48.272$ autism and then very very frequently

NOTE Confidence: 0.84334695

 $00{:}15{:}48{.}272 \dashrightarrow 00{:}15{:}51{.}004$ have 30 to 50% of these kids also

NOTE Confidence: 0.84334695

00:15:51.004 --> 00:15:52.428 have sleep disorders disorder.

NOTE Confidence: 0.84334695

 $00{:}15{:}52{.}430 \dashrightarrow 00{:}15{:}54{.}445$ The disease is characterized by

NOTE Confidence: 0.84334695

 $00{:}15{:}54.445 \dashrightarrow 00{:}15{:}56.460$ these pathognomonic tubers which you

NOTE Confidence: 0.78962356

 $00{:}15{:}56{.}527 \dashrightarrow 00{:}15{:}58{.}129$ can see here on these Mris.

- $00{:}15{:}58{.}130 \dashrightarrow 00{:}16{:}00{.}250$ So he's like. Areas of.
- NOTE Confidence: 0.85634685
- $00:16:03.290 \longrightarrow 00:16:05.639$ In this case.
- NOTE Confidence: 0.85634685
- 00:16:05.640 --> 00:16:07.860 Do you want me to abnormality?
- NOTE Confidence: 0.85634685
- $00{:}16{:}07{.}860 \dashrightarrow 00{:}16{:}09{.}966$ And it's really a disconnection syndrome
- NOTE Confidence: 0.85634685
- $00{:}16{:}09{.}966 \dashrightarrow 00{:}16{:}12{.}967$ and it's caused by so it causes these
- NOTE Confidence: 0.85634685
- $00{:}16{:}12.967 \dashrightarrow 00{:}16{:}14.882$ very abnormal white matter connections.
- NOTE Confidence: 0.85634685
- 00:16:14.890 00:16:17.850 It's caused by mutations in one or two,
- NOTE Confidence: 0.85634685
- $00:16:17.850 \rightarrow 00:16:21.186$ one of two genes, either TSC, one or TSC.
- NOTE Confidence: 0.85634685
- 00:16:21.186 --> 00:16:23.790 2 which form a complex and just
- NOTE Confidence: 0.85634685
- $00:16:23.886 \rightarrow 00:16:25.616$ to give you an idea,
- NOTE Confidence: 0.85634685
- $00:16:25.620 \rightarrow 00:16:28.004$ there is now an appreciation that in addition
- NOTE Confidence: 0.85634685
- $00:16:28.004 \rightarrow 00:16:30.432$ to these sort of character characteristics
- NOTE Confidence: 0.85634685
- $00:16:30.432 \rightarrow 00:16:32.642$ of intellectual disability and autism,
- NOTE Confidence: 0.85634685
- $00:16:32.650 \longrightarrow 00:16:34.580$ there's a whole syndrome of
- NOTE Confidence: 0.85634685
- 00:16:34.580 --> 00:16:35.738 neuro psychiatric dysfunction.
- NOTE Confidence: 0.85634685
- 00:16:35.740 --> 00:16:36.445 Into risk losses,

- NOTE Confidence: 0.85634685
- $00{:}16{:}36{.}445 \dashrightarrow 00{:}16{:}38{.}090$ which is referred to as the TSC
- NOTE Confidence: 0.85634685
- 00:16:38.144 --> 00:16:39.200 Neuro psychiatric disorder of
- NOTE Confidence: 0.85634685
- $00:16:39.200 \longrightarrow 00:16:41.220$ which sleep is one of the primary.
- NOTE Confidence: 0.7803569475
- $00{:}16{:}43.580 \dashrightarrow 00{:}16{:}47.073$ Symptomatology So what is the biology of
- NOTE Confidence: 0.7803569475
- 00:16:47.073 --> 00:16:51.359 TSC and why is it so appealing to study?
- NOTE Confidence: 0.7803569475
- $00:16:51.360 \longrightarrow 00:16:53.406$ So TSC is what's referred to
- NOTE Confidence: 0.7803569475
- $00:16:53.406 \longrightarrow 00:16:55.520$ as an mtor opathy emptores.
- NOTE Confidence: 0.7803569475
- $00:16:55.520 \rightarrow 00:16:57.410$ The mechanistic target of rapamycin.
- NOTE Confidence: 0.7803569475
- $00{:}16{:}57{.}410 \dashrightarrow 00{:}17{:}00{.}330$ This is a protein kinase which is present
- NOTE Confidence: 0.7803569475
- $00:17:00.330 \longrightarrow 00:17:03.825$ in all cells of the body and it is a
- NOTE Confidence: 0.7803569475
- $00{:}17{:}03.825 \dashrightarrow 00{:}17{:}06.099$ core regulator of nutritive status.
- NOTE Confidence: 0.7803569475
- $00{:}17{:}06{.}100 \dashrightarrow 00{:}17{:}09{.}260$ It basically is a decision point in all
- NOTE Confidence: 0.7803569475
- $00:17:09.260 \rightarrow 00:17:12.529$ cells about whether to grow or to not grow,
- NOTE Confidence: 0.7803569475
- $00{:}17{:}12.530 \dashrightarrow 00{:}17{:}14.852$ whether to break up to make
- NOTE Confidence: 0.7803569475
- $00:17:14.852 \rightarrow 00:17:16.400$ protein or break protein.
- NOTE Confidence: 0.7803569475

 $00{:}17{:}16{.}400 \dashrightarrow 00{:}17{:}18{.}615$ Whether to make mitochondria or

NOTE Confidence: 0.7803569475

00:17:18.615 --> 00:17:20.830 not make mitochondria and many,

NOTE Confidence: 0.7803569475

 $00:17:20.830 \longrightarrow 00:17:22.048$ many other things,

NOTE Confidence: 0.7803569475

 $00:17:22.048 \rightarrow 00:17:24.890$ and it does so by integrating upstream

NOTE Confidence: 0.7803569475

00:17:24.963 --> 00:17:27.027 pathways that include growth,

NOTE Confidence: 0.7803569475

 $00:17:27.030 \longrightarrow 00:17:27.916$ growth factors,

NOTE Confidence: 0.7803569475

 $00:17:27.916 \rightarrow 00:17:31.017$ nutrients such as amino acids and stress.

NOTE Confidence: 0.7803569475

00:17:31.020 --> 00:17:33.235 So changes in oxygen tension

NOTE Confidence: 0.7803569475

 $00:17:33.235 \longrightarrow 00:17:35.007$ or other other stressors,

NOTE Confidence: 0.7803569475

 $00:17:35.010 \rightarrow 00:17:36.598$ and the TSC complex,

NOTE Confidence: 0.7803569475

 $00{:}17{:}36{.}598 \dashrightarrow 00{:}17{:}39{.}880$ which is the cause of tubers chlorosis.

NOTE Confidence: 0.7803569475

00:17:39.880 --> 00:17:42.981 It's right in smack in the middle

NOTE Confidence: 0.7803569475

 $00:17:42.981 \longrightarrow 00:17:45.696$ of this cascade, and its basic

NOTE Confidence: 0.7803569475

 $00:17:45.696 \rightarrow 00:17:48.468$ function is to suppress so block.

NOTE Confidence: 0.7803569475

 $00:17:48.470 \longrightarrow 00:17:48.850$ Amateur,

NOTE Confidence: 0.7803569475

 $00{:}17{:}48.850 \dashrightarrow 00{:}17{:}51.510$ so when TSC is blocked when TC

- NOTE Confidence: 0.7803569475
- $00:17:51.510 \longrightarrow 00:17:54.380$ is lost you lose this inhibition.
- NOTE Confidence: 0.7803569475
- $00:17:54.380 \longrightarrow 00:17:57.484$ And mtor is high in one way of
- NOTE Confidence: 0.7803569475
- $00{:}17{:}57{.}484 \dashrightarrow 00{:}18{:}00{.}709$ blocking TSC is by using certain drugs,
- NOTE Confidence: 0.7803569475
- $00:18:00.710 \rightarrow 00:18:03.236$ including where how was actually originally.
- NOTE Confidence: 0.7803569475
- $00:18:03.240 \longrightarrow 00:18:05.350$ This pathway is originally discovered
- NOTE Confidence: 0.7803569475
- $00:18:05.350 \longrightarrow 00:18:07.460$ which is wrapping my Sonoran.
- NOTE Confidence: 0.7803569475
- $00{:}18{:}07{.}460 \dashrightarrow 00{:}18{:}09{.}992$ In clinical terms would be sirolimus
- NOTE Confidence: 0.7803569475
- $00:18:09.992 \longrightarrow 00:18:10.836$ or everolimus.
- NOTE Confidence: 0.7803569475
- $00{:}18{:}10.840 \dashrightarrow 00{:}18{:}13.336$ Our raffle logs and that's where
- NOTE Confidence: 0.7803569475
- $00:18:13.336 \longrightarrow 00:18:15.480$ this protein got its name.
- NOTE Confidence: 0.7803569475
- $00:18:15.480 \longrightarrow 00:18:18.490$ Actually they found the drug first in.
- NOTE Confidence: 0.7803569475
- 00:18:18.490 --> 00:18:20.352 On rapper New Ian Rappa Nui is
- NOTE Confidence: 0.7803569475
- 00:18:20.352 --> 00:18:21.761 Easter Island in Polynesian and
- NOTE Confidence: 0.7803569475
- $00:18:21.761 \longrightarrow 00:18:23.700$ they found this drug in a bunch
- NOTE Confidence: 0.7803569475
- $00:18:23.700 \longrightarrow 00:18:25.507$ of bacteria and they wanted to
- NOTE Confidence: 0.7803569475

 $00:18:25.507 \rightarrow 00:18:27.546$ study with the what this drug did.

NOTE Confidence: 0.7803569475

 $00:18:27.546 \longrightarrow 00:18:29.527$ They found that it blocked cell division.

NOTE Confidence: 0.7803569475

 $00:18:29.530 \longrightarrow 00:18:31.602$ They started using it as an immune

NOTE Confidence: 0.7803569475

 $00:18:31.602 \rightarrow 00:18:33.076$ regulator and eventually they figured

NOTE Confidence: 0.7803569475

00:18:33.076 --> 00:18:34.938 out that the way rapper Mysonne works

NOTE Confidence: 0.7803569475

00:18:34.938 --> 00:18:36.913 is by blocking mtor and that's how

NOTE Confidence: 0.7803569475

 $00{:}18{:}36{.}913 \dashrightarrow 00{:}18{:}38{.}869$ the whole field started now and I

NOTE Confidence: 0.7803569475

 $00{:}18{:}38{.}869 \dashrightarrow 00{:}18{:}40{.}850$ showed you here a pared down cartoon.

NOTE Confidence: 0.7803569475

00:18:40.850 --> 00:18:42.716 M
tor signaling is much more complicated

NOTE Confidence: 0.7803569475

 $00:18:42.716 \longrightarrow 00:18:44.785$ as you can imagine as all these

NOTE Confidence: 0.7803569475

 $00{:}18{:}44.785 \dashrightarrow 00{:}18{:}47.069$ pathways are I won't go through all of this.

NOTE Confidence: 0.7803569475

 $00{:}18{:}47.070 \dashrightarrow 00{:}18{:}49.114$ This is what a former mentor of

NOTE Confidence: 0.7803569475

 $00{:}18{:}49{.}114 \dashrightarrow 00{:}18{:}50{.}888$ my often referred to as Chinese.

NOTE Confidence: 0.7803569475

 $00:18:50.890 \rightarrow 00:18:51.220$ Well,

NOTE Confidence: 0.7803569475

 $00:18:51.220 \rightarrow 00:18:53.200$ where you basically have hundreds of

NOTE Confidence: 0.7803569475

 $00:18:53.200 \rightarrow 00:18:54.779$ pathways interacting with each other,

- NOTE Confidence: 0.7803569475
- $00{:}18{:}54{.}780 \dashrightarrow 00{:}18{:}56{.}490$ and of course any crucial homeostatic

00:18:56.490 - 00:18:58.555 pathway is going to be incredibly

NOTE Confidence: 0.7803569475

00:18:58.555 --> 00:18:58.989 complicated,

NOTE Confidence: 0.7803569475

 $00:18:58.990 \rightarrow 00:19:00.928$ because even like the circadian Clock,

NOTE Confidence: 0.7803569475

 $00:19:00.930 \longrightarrow 00:19:01.905$ it's incredibly redundant.

NOTE Confidence: 0.7803569475

00:19:01.905 -> 00:19:03.530 It's built not to break,

NOTE Confidence: 0.7803569475

00:19:03.530 --> 00:19:05.468 it's built to sort of regulate,

NOTE Confidence: 0.7803569475

00:19:05.470 - 00:19:08.386 but not fall apart, and so it has many,

NOTE Confidence: 0.7803569475

 $00:19:08.390 \longrightarrow 00:19:10.328$ many interactions and complexities to it,

NOTE Confidence: 0.7803569475

 $00:19:10.330 \rightarrow 00:19:12.598$ which we don't have time to really

NOTE Confidence: 0.7803569475

00:19:12.598 --> 00:19:13.570 get into today.

NOTE Confidence: 0.7803569475

 $00{:}19{:}13.570 \dashrightarrow 00{:}19{:}15.796$ I just wanted to point out that

NOTE Confidence: 0.7803569475

00:19:15.796 --> 00:19:17.130 as you can see,

NOTE Confidence: 0.7803569475

 $00{:}19{:}17{.}130 \dashrightarrow 00{:}19{:}19{.}015$ the TSC complex sits literally

NOTE Confidence: 0.7803569475

 $00:19:19.015 \rightarrow 00:19:20.900$ in the middle of this.
00:19:20.900 - 00:19:22.727 Literally, in the middle of this figure,

NOTE Confidence: 0.7803569475

00:19:22.730 --> 00:19:23.534 because it's again,

NOTE Confidence: 0.7803569475

 $00:19:23.534 \longrightarrow 00:19:24.874$ it's an integration point for

NOTE Confidence: 0.7803569475

 $00:19:24.874 \longrightarrow 00:19:26.440$ the regulation event or so when

NOTE Confidence: 0.7803569475

 $00:19:26.440 \longrightarrow 00:19:26.930$ it's dysregulated.

NOTE Confidence: 0.7803569475

00:19:26.930 --> 00:19:28.862 You can imagine all sorts of

NOTE Confidence: 0.7803569475

 $00:19:28.862 \longrightarrow 00:19:30.690$ havoc is wreaked on a cell.

NOTE Confidence: 0.7803569475

00:19:30.690 --> 00:19:32.730 So just to remind you again,

NOTE Confidence: 0.7803569475

 $00{:}19{:}32.730 \dashrightarrow 00{:}19{:}34.782$ m tor basically regulates the making of

NOTE Confidence: 0.7803569475

 $00{:}19{:}34.782 \dashrightarrow 00{:}19{:}36.810$ protein and the breaking of protein.

NOTE Confidence: 0.7803569475

 $00:19:36.810 \longrightarrow 00:19:38.510$ So while it's making protein,

NOTE Confidence: 0.7803569475

00:19:38.510 --> 00:19:40.550 it also is suppressing the breaking

NOTE Confidence: 0.7803569475

 $00:19:40.550 \longrightarrow 00:19:41.230$ of protein.

NOTE Confidence: 0.7803569475

 $00:19:41.230 \longrightarrow 00:19:42.658$ When mtor is inhibited,

NOTE Confidence: 0.7803569475

 $00:19:42.658 \longrightarrow 00:19:44.800$ it'll start breaking protein down and

NOTE Confidence: 0.7868047

 $00:19:44.859 \rightarrow 00:19:46.987$ stop making it so it's sort of

- NOTE Confidence: 0.7868047
- $00:19:46.987 \longrightarrow 00:19:48.370$ literally this little seesaw.

00:19:48.370 --> 00:19:50.974 So again, see styles are very appealing

NOTE Confidence: 0.7868047

 $00:19:50.974 \longrightarrow 00:19:53.021$ to people who study circadian

NOTE Confidence: 0.7868047

 $00:19:53.021 \rightarrow 00:19:55.589$ rhythms because we like to study

NOTE Confidence: 0.7868047

 $00{:}19{:}55{.}589 \dashrightarrow 00{:}19{:}58{.}207$ seesaws that oscillate with 24 hours.

NOTE Confidence: 0.7868047

 $00{:}19{:}58{.}210 \dashrightarrow 00{:}20{:}00{.}628$ So there's actually pretty crummy papers

NOTE Confidence: 0.7868047

00:20:00.628 --> 00:20:03.140 on directly looking at TSC clinical,

NOTE Confidence: 0.7868047

 $00:20:03.140 \longrightarrow 00:20:03.962$ clinical, clinical,

NOTE Confidence: 0.7868047

 $00:20:03.962 \longrightarrow 00:20:06.428$ clinical dysfunction of sleep in TSC.

NOTE Confidence: 0.7868047

 $00:20:06.430 \longrightarrow 00:20:08.901$ There are a few and they show

NOTE Confidence: 0.7868047

00:20:08.901 --> 00:20:11.024 sort of fragmentation and some

NOTE Confidence: 0.7868047

00:20:11.024 --> 00:20:13.008 evidence of circadian dysfunction.

NOTE Confidence: 0.7868047

00:20:13.010 --> 00:20:14.650 Some circadian phase delay,

NOTE Confidence: 0.7868047

 $00{:}20{:}14.650 \dashrightarrow 00{:}20{:}16.290$ sometimes advanced circadian rhythms.

NOTE Confidence: 0.7868047

 $00:20:16.290 \longrightarrow 00:20:18.908$ It's really a bit of a mish

 $00:20:18.908 \longrightarrow 00:20:20.820 \text{ mosh to be honest},$

NOTE Confidence: 0.7868047

 $00{:}20{:}20{.}820 \dashrightarrow 00{:}20{:}24.019$ but there is strong evidence and certainly

NOTE Confidence: 0.7868047

 $00{:}20{:}24.019 \dashrightarrow 00{:}20{:}26.546$ an ecdotal evidence that sleep is a

NOTE Confidence: 0.7868047

 $00:20:26.546 \rightarrow 00:20:28.712$ major problem for patients with TSC.

NOTE Confidence: 0.7868047

 $00{:}20{:}28.720 \dashrightarrow 00{:}20{:}31.107$ I can just say as an aside,

NOTE Confidence: 0.7868047

 $00{:}20{:}31{.}110 \dashrightarrow 00{:}20{:}32{.}810$ this is not scientific information,

NOTE Confidence: 0.7868047

 $00{:}20{:}32{.}810 \dashrightarrow 00{:}20{:}35{.}234$ but I could just say the first time

NOTE Confidence: 0.7868047

00:20:35.234 --> 00:20:37.394 I spoke at a TS Alliance meeting

NOTE Confidence: 0.7868047

 $00{:}20{:}37{.}394 \dashrightarrow 00{:}20{:}40{.}175$ and I gave a talk about sleep and

NOTE Confidence: 0.7868047

 $00:20:40.175 \longrightarrow 00:20:42.220$ these meetings are both scientific

NOTE Confidence: 0.7868047

 $00:20:42.220 \longrightarrow 00:20:43.330$ and for patients,

NOTE Confidence: 0.7868047

 $00{:}20{:}43.330 \dashrightarrow 00{:}20{:}45.940$ and I can tell you that the room was

NOTE Confidence: 0.7868047

 $00:20:46.003 \rightarrow 00:20:48.838$ completely totally jam packed to the rafters.

NOTE Confidence: 0.7868047

 $00{:}20{:}48.840 \dashrightarrow 00{:}20{:}50.545$ And it's not because I

NOTE Confidence: 0.7868047

 $00{:}20{:}50{.}545 \dashrightarrow 00{:}20{:}51{.}909$ was speaking about nobody,

NOTE Confidence: 0.7868047

 $00:20:51.910 \longrightarrow 00:20:53.824$ but it's because there's such desperation

- NOTE Confidence: 0.7868047
- $00:20:53.824 \rightarrow 00:20:55.883$ in this community to understand why

 $00:20:55.883 \rightarrow 00:20:58.049$ their children sleep is so dysfunctional.

NOTE Confidence: 0.7868047

 $00:20:58.050 \longrightarrow 00:20:59.386$ So there's some evidence.

NOTE Confidence: 0.7868047

00:20:59.386 --> 00:21:01.056 When I started my work,

NOTE Confidence: 0.7868047

 $00{:}21{:}01.060 \dashrightarrow 00{:}21{:}02.890$ there was already some evidence that

NOTE Confidence: 0.7868047

00:21:02.890 --> 00:21:04.786 in Drosophila and even in mouse

NOTE Confidence: 0.7868047

 $00:21:04.786 \rightarrow 00:21:06.646$ models that are tubers process pathway,

NOTE Confidence: 0.7868047

00:21:06.650 --> 00:21:07.874 my impact circadian rhythms.

NOTE Confidence: 0.7868047

00:21:07.874 --> 00:21:09.710 I won't take you through all

NOTE Confidence: 0.7868047

00:21:09.763 --> 00:21:11.318 the complexity of this slide,

NOTE Confidence: 0.7868047

 $00{:}21{:}11{.}320 \dashrightarrow 00{:}21{:}13{.}528$ but I just wanted to point out this

NOTE Confidence: 0.7868047

00:21:13.528 --> 00:21:15.785 is work done by Anita Sehgal's lab

NOTE Confidence: 0.7868047

 $00:21:15.785 \rightarrow 00:21:18.778$ that when when you block the function of TSC,

NOTE Confidence: 0.7868047

 $00{:}21{:}18.780 \dashrightarrow 00{:}21{:}20.804$ one in Clock cells in the in the

NOTE Confidence: 0.7868047

 $00{:}21{:}20.804 \dashrightarrow 00{:}21{:}22.845$ flies you lose this normal gating

 $00:21:22.845 \longrightarrow 00:21:24.685$ of weight rest activity cycles.

NOTE Confidence: 0.7868047

 $00{:}21{:}24.690 \dashrightarrow 00{:}21{:}26.520$ So suggested that if you block

NOTE Confidence: 0.7868047

 $00:21:26.520 \longrightarrow 00:21:28.419$ the TSC function in this case,

NOTE Confidence: 0.7868047

00:21:28.420 --> 00:21:29.122 it's TSC,

NOTE Confidence: 0.7868047

 $00{:}21{:}29{.}122 \dashrightarrow 00{:}21{:}31{.}228$ one you can disrupt circadian rhythms.

NOTE Confidence: 0.7868047

 $00:21:31.230 \longrightarrow 00:21:32.634$ Around the same time,

NOTE Confidence: 0.7868047

 $00:21:32.634 \rightarrow 00:21:34.740$ roofing Cole was working in Carlow.

NOTE Confidence: 0.7868047

00:21:34.740 --> 00:21:36.405 Britain's lab started looking at

NOTE Confidence: 0.7868047

 $00{:}21{:}36{.}405 \dashrightarrow 00{:}21{:}38{.}479$ kinase kinase pathways in the Super

NOTE Confidence: 0.7868047

 $00{:}21{:}38{.}479 \dashrightarrow 00{:}21{:}40{.}249$ chias matic nucleus and how they

NOTE Confidence: 0.7868047

00:21:40.249 --> 00:21:42.078 impact rhythmic behavior and he

NOTE Confidence: 0.7868047

00:21:42.078 --> 00:21:43.494 basically found that application

NOTE Confidence: 0.7868047

00:21:43.494 --> 00:21:45.264 of rapper Meissen could change

NOTE Confidence: 0.7868047

00:21:45.270 --> 00:21:47.030 the phase of freerunning rhythms,

NOTE Confidence: 0.7868047

 $00{:}21{:}47.030 \dashrightarrow 00{:}21{:}49.196$ again suggesting that the M Tor

NOTE Confidence: 0.7868047

 $00:21:49.196 \rightarrow 00:21:51.381$ pathway is regulating the light and

- NOTE Confidence: 0.7868047
- $00:21:51.381 \rightarrow 00:21:53.397$ then a light light sensitivity and

 $00:21:53.397 \rightarrow 00:21:55.161$ also the underlying rhythmicity of

NOTE Confidence: 0.7868047

 $00{:}21{:}55{.}161 \dashrightarrow 00{:}21{:}57{.}909$ the of the Clock and you can see

NOTE Confidence: 0.7868047

 $00:21:57.909 \rightarrow 00:22:00.003$ here that rapper mice and causes

NOTE Confidence: 0.7868047

 $00:22:00.003 \longrightarrow 00:22:01.890$ a blockade of the normal.

NOTE Confidence: 0.7868047

 $00{:}22{:}01{.}890 \dashrightarrow 00{:}22{:}03{.}858$ Phase changes that you can see

NOTE Confidence: 0.7868047

 $00:22:03.858 \rightarrow 00:22:04.842$ impacted by light.

NOTE Confidence: 0.7868047

00:22:04.850 --> 00:22:05.116 OK,

NOTE Confidence: 0.7868047

 $00{:}22{:}05{.}116 \dashrightarrow 00{:}22{:}06{.}978$ so this suggested that the M Tor

NOTE Confidence: 0.7868047

 $00:22:06.978 \rightarrow 00:22:08.902$ pathway is required for normal

NOTE Confidence: 0.7868047

00:22:08.902 --> 00:22:09.786 circadian function,

NOTE Confidence: 0.7868047

 $00{:}22{:}09{.}790 \dashrightarrow 00{:}22{:}11.624$ so we sought to study this in

NOTE Confidence: 0.7868047

 $00{:}22{:}11.624 \dashrightarrow 00{:}22{:}13.730$ a model of tourists corrosive.

NOTE Confidence: 0.7868047

00:22:13.730 --> 00:22:16.033 So we have two two mouse models

NOTE Confidence: 0.7868047

 $00:22:16.033 \rightarrow 00:22:17.020$ that we studied.

 $00:22:17.020 \longrightarrow 00:22:19.568$ This in first is a heterozygote model

NOTE Confidence: 0.7868047

 $00:22:19.568 \rightarrow 00:22:22.620$ where you lose one copy of the TSC 2 gene.

NOTE Confidence: 0.7868047

 $00:22:22.620 \longrightarrow 00:22:25.464$ We have to study it this way because if

NOTE Confidence: 0.7868047

00:22:25.464 --> 00:22:28.208 you lose a both copies in an animal,

NOTE Confidence: 0.7868047

 $00:22:28.210 \rightarrow 00:22:30.834$ its embryonic lethal and the animal will die,

NOTE Confidence: 0.7868047

 $00:22:30.840 \longrightarrow 00:22:33.588$ but the heterozygous.

NOTE Confidence: 0.7868047

00:22:33.590 --> 00:22:35.400 Survives and has various problems,

NOTE Confidence: 0.7868047

 $00:22:35.400 \longrightarrow 00:22:36.752$ including various cognitive problems

NOTE Confidence: 0.7868047

 $00{:}22{:}36.752 \dashrightarrow 00{:}22{:}38.780$ and various of problems with synaptic

NOTE Confidence: 0.7868047

00:22:38.830 --> 00:22:40.108 plasticity and excitability,

NOTE Confidence: 0.7868047

 $00{:}22{:}40{.}110 \dashrightarrow 00{:}22{:}42{.}385$ and to make a Long story short

NOTE Confidence: 0.7868047

 $00:22:42.385 \longrightarrow 00:22:43.360$ where we basically

NOTE Confidence: 0.81360114

 $00{:}22{:}43{.}431 \dashrightarrow 00{:}22{:}45{.}819$ found is that there is a

NOTE Confidence: 0.81360114

 $00:22:45.819 \rightarrow 00:22:46.615$ significant shortening,

NOTE Confidence: 0.81360114

 $00{:}22{:}46.620 \dashrightarrow 00{:}22{:}49.154$ a free running period in these animals.

NOTE Confidence: 0.81360114

 $00:22:49.160 \longrightarrow 00:22:52.072$ So what we're looking at here is we

 $00:22:52.072 \rightarrow 00:22:55.267$ are running so you can see the mice in

NOTE Confidence: 0.81360114

 $00{:}22{:}55{.}267 \dashrightarrow 00{:}22{:}57{.}840$ train normally to a light dark cycle.

NOTE Confidence: 0.81360114

 $00:22:57.840 \longrightarrow 00:23:00.012$ I'll remind you that mice that

NOTE Confidence: 0.81360114

 $00:23:00.012 \longrightarrow 00:23:02.152$ we study are nocturnal, so there.

NOTE Confidence: 0.81360114

 $00{:}23{:}02{.}152 \dashrightarrow 00{:}23{:}04{.}574$ Active in the dark and then they

NOTE Confidence: 0.81360114

 $00{:}23{:}04{.}574 \dashrightarrow 00{:}23{:}06{.}420$ basically as soon as the lights

NOTE Confidence: 0.81360114

 $00{:}23{:}06{.}420 \dashrightarrow 00{:}23{:}08{.}546$ come on they could be taken apps

NOTE Confidence: 0.81360114

 $00{:}23{:}08{.}546{\:}-{:}{>}{\:}00{:}23{:}11{.}050$ and then if you put them in darkness

NOTE Confidence: 0.81360114

 $00{:}23{:}11.050 \dashrightarrow 00{:}23{:}13.185$ which will do is they you uncover

NOTE Confidence: 0.81360114

00:23:13.185 --> 00:23:14.863 the underlying rhythmicity of the

NOTE Confidence: 0.81360114

 $00:23:14.863 \longrightarrow 00:23:16.287$ free running oscillator dictated

NOTE Confidence: 0.81360114

00:23:16.287 --> 00:23:17.984 by the suprachias matic nucleus and

NOTE Confidence: 0.81360114

 $00{:}23{:}17{.}984 \dashrightarrow 00{:}23{:}18{.}876$ the mice will run.

NOTE Confidence: 0.81360114

00:23:18.880 $\operatorname{-->}$ 00:23:21.064 And the reason why you see this graph

NOTE Confidence: 0.81360114

 $00{:}23{:}21.064 \dashrightarrow 00{:}23{:}23.376$ sort of move this way is because

 $00:23:23.376 \rightarrow 00:23:25.076$ the underlying periodicity of a

NOTE Confidence: 0.81360114

 $00:23:25.142 \longrightarrow 00:23:27.326$ mouse is usually less than 24 hours,

NOTE Confidence: 0.81360114

 $00{:}23{:}27{.}330 \dashrightarrow 00{:}23{:}29{.}514$ at least of this strain of mouse.

NOTE Confidence: 0.81360114

 $00{:}23{:}29{.}520 \dashrightarrow 00{:}23{:}31{.}788$ And so we were able to compare

NOTE Confidence: 0.81360114

 $00{:}23{:}31.788 \dashrightarrow 00{:}23{:}32.760$ these these periods.

NOTE Confidence: 0.81360114

 $00{:}23{:}32{.}760 \dashrightarrow 00{:}23{:}34{.}734$ Between Gina types and so we did

NOTE Confidence: 0.81360114

 $00:23:34.734 \longrightarrow 00:23:37.019$ that you can see that there's a

NOTE Confidence: 0.81360114

 $00:23:37.019 \longrightarrow 00:23:38.739$ significant shortening in the in

NOTE Confidence: 0.81360114

 $00{:}23{:}38{.}739 \dashrightarrow 00{:}23{:}40{.}029$ the in the mutant,

NOTE Confidence: 0.81360114

 $00{:}23{:}40{.}030 \dashrightarrow 00{:}23{:}42{.}235$ and then if we apply rappa mice

NOTE Confidence: 0.81360114

 $00:23:42.235 \longrightarrow 00:23:43.500$ and again remember Rep,

NOTE Confidence: 0.81360114

00:23:43.500 --> 00:23:45.789 my Son is going to now block

NOTE Confidence: 0.81360114

 $00{:}23{:}45.789 \dashrightarrow 00{:}23{:}47.299$ the function of M Tor,

NOTE Confidence: 0.81360114

 $00:23:47.300 \rightarrow 00:23:49.820$ so it should rescue some of these phenotypes.

NOTE Confidence: 0.81360114

 $00:23:49.820 \longrightarrow 00:23:51.400$ We were able to completely

NOTE Confidence: 0.81360114

 $00:23:51.400 \longrightarrow 00:23:52.348$ block this abnormality.

- NOTE Confidence: 0.81360114
- $00:23:52.350 \rightarrow 00:23:54.387$ We then use the more severe model

 $00:23:54.387 \rightarrow 00:23:55.999$ and this model lacks completely

NOTE Confidence: 0.81360114

00:23:55.999 --> 00:23:58.358 knocks out one copy of this case,

NOTE Confidence: 0.81360114

 $00:23:58.360 \rightarrow 00:24:00.624$ TSC one and I'll just mention that TSC

NOTE Confidence: 0.81360114

 $00:24:00.624 \rightarrow 00:24:03.157$ one and TSC 2 have largely overlapping.

NOTE Confidence: 0.81360114

 $00:24:03.160 \longrightarrow 00:24:04.500$ Functions that's not entirely

NOTE Confidence: 0.81360114

 $00:24:04.500 \rightarrow 00:24:05.779$ fair to 100% true,

NOTE Confidence: 0.81360114

 $00{:}24{:}05{.}779 \dashrightarrow 00{:}24{:}07{.}931$ but we can think of them for this

NOTE Confidence: 0.81360114

 $00{:}24{:}07{.}931 \dashrightarrow 00{:}24{:}10{.}219$ talk is having overlapping functions,

NOTE Confidence: 0.81360114

 $00:24:10.220 \longrightarrow 00:24:12.523$ and in this case what we did

NOTE Confidence: 0.81360114

 $00:24:12.523 \longrightarrow 00:24:13.910$ is we knocked TSC,

NOTE Confidence: 0.81360114

 $00{:}24{:}13{.}910 \dashrightarrow 00{:}24{:}16{.}052$ one out of all post mitotic neurons

NOTE Confidence: 0.81360114

00:24:16.052 --> 00:24:17.940 using a synapse incread driver.

NOTE Confidence: 0.81360114

 $00{:}24{:}17{.}940 \dashrightarrow 00{:}24{:}19{.}956$ So this is a transgenic animal

NOTE Confidence: 0.81360114

 $00:24:19.956 \longrightarrow 00:24:21.300$ that is expressing this.

00:24:21.300 - 00:24:22.230 This double transgenic,

NOTE Confidence: 0.81360114

 $00:24:22.230 \longrightarrow 00:24:24.400$ and so all TSC one is lossed

NOTE Confidence: 0.81360114

 $00:24:24.460 \longrightarrow 00:24:26.008$ from post mitotic neurons.

NOTE Confidence: 0.81360114

 $00{:}24{:}26.010 \dashrightarrow 00{:}24{:}27.936$ What we did is because these

NOTE Confidence: 0.81360114

 $00{:}24{:}27{.}936 \dashrightarrow 00{:}24{:}30{.}040$ animals get quite sick after birth.

NOTE Confidence: 0.81360114

 $00:24:30.040 \longrightarrow 00:24:32.134$ We treated them with rapper Meissen

NOTE Confidence: 0.81360114

 $00:24:32.134 \longrightarrow 00:24:33.530$ until they reached adulthood.

NOTE Confidence: 0.81360114

 $00:24:33.530 \rightarrow 00:24:34.822$ Enemy in the meantime,

NOTE Confidence: 0.81360114

 $00{:}24{:}34{.}822 \dashrightarrow 00{:}24{:}37{.}240$ we implanted them with the data logger,

NOTE Confidence: 0.81360114

 $00:24:37.240 \rightarrow 00:24:39.683$ so we're able to follow their temperature

NOTE Confidence: 0.81360114

00:24:39.683 --> 00:24:42.289 r
hythms and to make a Long story short,

NOTE Confidence: 0.81360114

 $00:24:42.290 \rightarrow 00:24:44.426$ we really see is that in the mutant

NOTE Confidence: 0.81360114

00:24:44.426 --> 00:24:45.906 there's a complete disruption

NOTE Confidence: 0.81360114

00:24:45.906 --> 00:24:48.106 of this rhythmicity under free

NOTE Confidence: 0.81360114

 $00:24:48.106 \rightarrow 00:24:50.029$ running conditions when we now

NOTE Confidence: 0.81360114

 $00:24:50.029 \rightarrow 00:24:51.384$ apply a light dark cycle,

- NOTE Confidence: 0.81360114
- $00:24:51.390 \rightarrow 00:24:53.406$ they can actually regain their rhythmicity,

 $00{:}24{:}53.410 \dashrightarrow 00{:}24{:}55.432$ but it suggests that the underlying

NOTE Confidence: 0.81360114

 $00:24:55.432 \longrightarrow 00:24:56.780$ oscillations in the SCN,

NOTE Confidence: 0.81360114

 $00:24:56.780 \longrightarrow 00:24:58.470$ and potentially in their outputs,

NOTE Confidence: 0.81360114

 $00:24:58.470 \longrightarrow 00:24:59.478$ is fundamentally dysfunctional.

NOTE Confidence: 0.81360114

 $00{:}24{:}59{.}478 \dashrightarrow 00{:}25{:}03{.}158$ Without TSC. Without normal mtor function.

NOTE Confidence: 0.81360114

 $00:25:03.160 \longrightarrow 00:25:04.900$ So we were really interested.

NOTE Confidence: 0.81360114

 $00:25:04.900 \rightarrow 00:25:07.336$ Now we had this this mouse phenotype.

NOTE Confidence: 0.81360114

 $00:25:07.340 \rightarrow 00:25:09.629$ We were really interested in sort of

NOTE Confidence: 0.81360114

 $00:25:09.629 \rightarrow 00:25:11.398$ delving into what's the underlying

NOTE Confidence: 0.81360114

 $00:25:11.398 \longrightarrow 00:25:13.570$ biology that might underlie it and

NOTE Confidence: 0.81360114

 $00{:}25{:}13.570 \dashrightarrow 00{:}25{:}15.492$ so remember, TSE is blocking mtor.

NOTE Confidence: 0.81360114

 $00{:}25{:}15{.}492 \dashrightarrow 00{:}25{:}17{.}280$ We were really wondering about now

NOTE Confidence: 0.81360114

 $00{:}25{:}17{.}340 \dashrightarrow 00{:}25{:}19{.}180$ what is the relationship between

NOTE Confidence: 0.81360114

 $00{:}25{:}19{.}180 \dashrightarrow 00{:}25{:}21{.}020$ m tor dysfunction and the fundamental

 $00:25:21.073 \rightarrow 00:25:22.300$ Clock mechanism itself?

NOTE Confidence: 0.81360114

 $00{:}25{:}22{.}300 \dashrightarrow 00{:}25{:}24{.}388$ So again, to remind you guys,

NOTE Confidence: 0.81360114

 $00{:}25{:}24{.}390 \dashrightarrow 00{:}25{:}27{.}174$ the Clock is present in all cells of

NOTE Confidence: 0.81360114

 $00:25:27.174 \rightarrow 00:25:29.958$ the body, at least for the most part,

NOTE Confidence: 0.81360114

 $00{:}25{:}29{.}960 \dashrightarrow 00{:}25{:}33{.}182$ and it is built on a negative feedback loop.

NOTE Confidence: 0.83465445

 $00{:}25{:}33{.}190 \dashrightarrow 00{:}25{:}35{.}703$ Which was described by over over several NOTE Confidence: 0.83465445

 $00{:}25{:}35{.}703 \dashrightarrow 00{:}25{:}38{.}968$ decades and in 2017 was awarded the Nobel

NOTE Confidence: 0.83465445

00:25:38.968 --> 00:25:41.088 Prize for Understanding this mechanism

NOTE Confidence: 0.83465445

 $00{:}25{:}41{.}159 \dashrightarrow 00{:}25{:}43{.}375$ to briefly sum it up for you guys,

NOTE Confidence: 0.83465445

 $00{:}25{:}43{.}380 \dashrightarrow 00{:}25{:}47{.}020$ you have be Model 1 and this is in mammals.

NOTE Confidence: 0.83465445

 $00{:}25{:}47.020 \dashrightarrow 00{:}25{:}48.328$ You have female one.

NOTE Confidence: 0.83465445

 $00{:}25{:}48{.}328 \dashrightarrow 00{:}25{:}50{.}707$ In Clock they form a partnership and

NOTE Confidence: 0.83465445

 $00{:}25{:}50{.}707 \dashrightarrow 00{:}25{:}53{.}171$ they bind to DNA and regulate the

NOTE Confidence: 0.83465445

 $00:25:53.171 \longrightarrow 00:25:55.164$ rhythmic expression of thousands of

NOTE Confidence: 0.83465445

 $00:25:55.164 \rightarrow 00:25:57.209$ genes including their own inhibitors.

NOTE Confidence: 0.83465445

 $00:25:57.210 \longrightarrow 00:25:59.639$ And in this case it's the period

 $00:25:59.639 \rightarrow 00:26:02.199$ jeans and the cryptochrome genes.

NOTE Confidence: 0.83465445

 $00{:}26{:}02{.}200 \dashrightarrow 00{:}26{:}04{.}517$ Whose products go out into the cytoplasm

NOTE Confidence: 0.83465445

00:26:04.517 --> 00:26:07.170 and come back in and block the function?

NOTE Confidence: 0.83465445

00:26:07.170 --> 00:26:09.714 Have email 1:00 o'clock and so you have

NOTE Confidence: 0.83465445

 $00{:}26{:}09{.}714 \dashrightarrow 00{:}26{:}11{.}911$ this iterative feedback loop that by which

NOTE Confidence: 0.83465445

 $00{:}26{:}11.911 \dashrightarrow 00{:}26{:}14.360$ a system is driving its own inhibition,

NOTE Confidence: 0.83465445

 $00{:}26{:}14.360 \dashrightarrow 00{:}26{:}15.995$ and that the loop itself

NOTE Confidence: 0.83465445

 $00{:}26{:}15{.}995 \dashrightarrow 00{:}26{:}17{.}303$ takes about 24 hours.

NOTE Confidence: 0.83465445

 $00{:}26{:}17{.}310 \dashrightarrow 00{:}26{:}18{.}618$ Now obviously this is

NOTE Confidence: 0.83465445

 $00{:}26{:}18.618 \dashrightarrow 00{:}26{:}19.599$ extraordinarily pared down.

NOTE Confidence: 0.83465445

 $00:26:19.600 \longrightarrow 00:26:20.776$ It's way more complicated,

NOTE Confidence: 0.83465445

 $00{:}26{:}20.776 \dashrightarrow 00{:}26{:}23.520$ and this is a slightly more detailed version,

NOTE Confidence: 0.83465445

 $00{:}26{:}23.520 \dashrightarrow 00{:}26{:}25.809$ and it's even more complicated than this,

NOTE Confidence: 0.83465445

 $00{:}26{:}25{.}810 \dashrightarrow 00{:}26{:}27{.}634$ but we don't have time to

NOTE Confidence: 0.83465445

 $00:26:27.634 \longrightarrow 00:26:29.729$ dive into all of that today,

 $00:26:29.730 \longrightarrow 00:26:32.019$ but I'll go back for a moment.

NOTE Confidence: 0.83465445

 $00{:}26{:}32.020 \dashrightarrow 00{:}26{:}34.141$ Most of my work is really been

NOTE Confidence: 0.83465445

 $00:26:34.141 \longrightarrow 00:26:35.620$ about this single protein,

NOTE Confidence: 0.83465445

 $00:26:35.620 \rightarrow 00:26:38.014$ bmal one because we found direct links.

NOTE Confidence: 0.83465445

 $00{:}26{:}38.020 \dashrightarrow 00{:}26{:}40.510$ Between TSC dysfunction of the mtor

NOTE Confidence: 0.83465445

 $00{:}26{:}40{.}510$ --> $00{:}26{:}43{.}468$ pathway and bmal one and so I'm going NOTE Confidence: 0.83465445

 $00:26:43.468 \longrightarrow 00:26:46.409$ to show you now all that all that data.

NOTE Confidence: 0.83465445

 $00:26:46.410 \longrightarrow 00:26:47.340$ So wide email,

NOTE Confidence: 0.83465445

 $00{:}26{:}47{.}340 \dashrightarrow 00{:}26{:}47{.}960$ one email.

NOTE Confidence: 0.83465445

 $00{:}26{:}47{.}960 \dashrightarrow 00{:}26{:}50{.}327$ One of the reason our it was our focus

NOTE Confidence: 0.83465445

 $00{:}26{:}50{.}327 \dashrightarrow 00{:}26{:}52{.}586$ is because without the email one,

NOTE Confidence: 0.83465445

00:26:52.590 --> 00:26:54.438 you lose almost all circadian rhythmicity.

NOTE Confidence: 0.83465445

 $00{:}26{:}54{.}440 \dashrightarrow 00{:}26{:}56{.}920$ So this is a female one knock out mouse.

NOTE Confidence: 0.83465445

 $00:26:56.920 \rightarrow 00:26:58.768$ Here you have these nice ensconce

NOTE Confidence: 0.83465445

 $00{:}26{:}58.768 \dashrightarrow 00{:}26{:}59.384$ circadian rhythms.

NOTE Confidence: 0.83465445

 $00:26:59.390 \longrightarrow 00:27:01.546$ That's all lost in the female knockout.

00:27:01.550 --> 00:27:03.536 Here you have cells expressing circadian

NOTE Confidence: 0.83465445

 $00{:}27{:}03.536 \dashrightarrow 00{:}27{:}05.568$ Reporter without the Mail in the black.

NOTE Confidence: 0.83465445

 $00{:}27{:}05{.}570 \dashrightarrow 00{:}27{:}07{.}110$ You lose those oscillations completely,

NOTE Confidence: 0.83465445

00:27:07.110 - 00:27:09.903 so the take home message is you

NOTE Confidence: 0.83465445

 $00:27:09.903 \longrightarrow 00:27:13.478$ need to be mailed to have a rhythm.

NOTE Confidence: 0.83465445

 $00:27:13.480 \longrightarrow 00:27:15.839$ So we initially started this work by

NOTE Confidence: 0.83465445

 $00:27:15.839 \rightarrow 00:27:18.507$ looking at TSC cells that lacked TSC 2.

NOTE Confidence: 0.83465445

 $00{:}27{:}18{.}510 \dashrightarrow 00{:}27{:}20{.}758$ So we took cells that either had the

NOTE Confidence: 0.83465445

 $00{:}27{:}20.758 \dashrightarrow 00{:}27{:}23.503$ gene or lack the gene completely and we

NOTE Confidence: 0.83465445

 $00{:}27{:}23.503 \dashrightarrow 00{:}27{:}25.333$ just started doing some investigations

NOTE Confidence: 0.83465445

 $00:27:25.333 \rightarrow 00:27:28.555$ and we found this is just a Western blot.

NOTE Confidence: 0.83465445

00:27:28.560 --> 00:27:30.898 So for those of you not familiar,

NOTE Confidence: 0.83465445

 $00{:}27{:}30{.}900 \dashrightarrow 00{:}27{:}32{.}976$ basically the black lines represent the NOTE Confidence: 0.83465445

00:27:32.976 --> 00:27:34.724 black smudges here represent specific

NOTE Confidence: 0.83465445

 $00{:}27{:}34.724 \dashrightarrow 00{:}27{:}36.596$ proteins and don't worry about it.

 $00:27:36.600 \longrightarrow 00:27:38.945$ For those of you who are not

NOTE Confidence: 0.83465445

00:27:38.945 --> 00:27:39.950 familiar with it,

NOTE Confidence: 0.83465445

 $00{:}27{:}39{.}950 \dashrightarrow 00{:}27{:}42{.}150$ don't worry about the the

NOTE Confidence: 0.83465445

 $00:27:42.150 \longrightarrow 00:27:43.910$ technique or the underlying.

NOTE Confidence: 0.83465445

 $00:27:43.910 \longrightarrow 00:27:45.246$ Looking at the plot,

NOTE Confidence: 0.83465445

 $00:27:45.246 \longrightarrow 00:27:47.250$ even I'll just type to give

NOTE Confidence: 0.83465445

 $00:27:47.320 \longrightarrow 00:27:49.130$ you the take home message,

NOTE Confidence: 0.83465445

 $00{:}27{:}49{.}130 \dashrightarrow 00{:}27{:}50{.}970$ which is that females elevated

NOTE Confidence: 0.83465445

 $00{:}27{:}50{.}970 \dashrightarrow 00{:}27{:}53{.}309$ so in cells that lack TSC 2,

NOTE Confidence: 0.83465445

 $00{:}27{:}53{.}310 \dashrightarrow 00{:}27{:}55{.}781$ there's more female OK and in the

NOTE Confidence: 0.83465445

 $00:27:55.781 \longrightarrow 00:27:58.565$ brain you can see that in a wild

NOTE Confidence: 0.83465445

 $00{:}27{:}58.565 \dashrightarrow 00{:}28{:}01{.}330$ type rain or normal brain we can see

NOTE Confidence: 0.83465445

 $00{:}28{:}01{.}330 \dashrightarrow 00{:}28{:}03{.}745$ this rhythm of female in the cortex

NOTE Confidence: 0.83465445

00:28:03.750 - 00:28:07.327 worth peaks around early end of the.

NOTE Confidence: 0.83465445

 $00:28:07.330 \longrightarrow 00:28:09.986$ Sleep period and then in the mutant brain.

NOTE Confidence: 0.83465445

 $00:28:09.990 \rightarrow 00:28:12.144$ This rhythm is largely disrupted such

- NOTE Confidence: 0.83465445
- 00:28:12.144 --> 00:28:14.966 that it's just kind of high all the time,

 $00:28:14.970 \longrightarrow 00:28:16.470$ OK?

NOTE Confidence: 0.83465445

 $00{:}28{:}16{.}470 \dashrightarrow 00{:}28{:}18{.}672$ We then did this very sophisticated

NOTE Confidence: 0.83465445

 $00:28:18.672 \rightarrow 00:28:20.140$ biochemical assay that don't

NOTE Confidence: 0.83465445

 $00:28:20.202 \rightarrow 00:28:21.578$ worry about the details,

NOTE Confidence: 0.83465445

 $00{:}28{:}21.580 \dashrightarrow 00{:}28{:}23.728$ but the details basically show that

NOTE Confidence: 0.83465445

 $00{:}28{:}23.728 \dashrightarrow 00{:}28{:}26.306$ the amount of email that's being made

NOTE Confidence: 0.83465445

 $00:28:26.306 \longrightarrow 00:28:28.812$ or the bounce of protein synthesis of

NOTE Confidence: 0.8427988

 $00{:}28{:}28{.}884 \dashrightarrow 00{:}28{:}31{.}074$ female is elevated about 50% when

NOTE Confidence: 0.8427988

 $00{:}28{:}31.074 \dashrightarrow 00{:}28{:}33.258$ you lose the tubers gross is complex.

NOTE Confidence: 0.8427988

 $00:28:33.260 \longrightarrow 00:28:35.450$ So the idea is that without

NOTE Confidence: 0.8427988

 $00:28:35.450 \longrightarrow 00:28:36.180$ regulated interactivity,

NOTE Confidence: 0.8427988

 $00:28:36.180 \rightarrow 00:28:38.010$ you have exuberant protein synthesis,

NOTE Confidence: 0.8427988

 $00:28:38.010 \longrightarrow 00:28:40.481$ and one of the proteins that get

NOTE Confidence: 0.8427988

 $00:28:40.481 \rightarrow 00:28:43.117$ that gets over produced is be male,

 $00{:}28{:}43{.}120 \dashrightarrow 00{:}28{:}45{.}418$ and so that was important because

NOTE Confidence: 0.8427988

 $00:28:45.418 \longrightarrow 00:28:47.570$ that could explain why we have.

NOTE Confidence: 0.8427988

 $00:28:47.570 \longrightarrow 00:28:51.177$ More be melen these cells. OK.

NOTE Confidence: 0.8427988

 $00:28:51.177 \rightarrow 00:28:53.619$ So yeah, so there there's more

NOTE Confidence: 0.8427988

 $00:28:53.619 \longrightarrow 00:28:56.092$ female here in the mutant than

NOTE Confidence: 0.8427988

 $00:28:56.092 \rightarrow 00:28:58.420$ there is in the wild type.

NOTE Confidence: 0.8427988

 $00:28:58.420 \longrightarrow 00:28:59.920$ OK, so in addition,

NOTE Confidence: 0.8427988

 $00:28:59.920 \longrightarrow 00:29:01.795$ the other thing that regulates

NOTE Confidence: 0.8427988

00:29:01.795 --> 00:29:03.953 how much protein there is in a

NOTE Confidence: 0.8427988

 $00{:}29{:}03{.}953 \dashrightarrow 00{:}29{:}06{.}252$ cell is it how much is produced

NOTE Confidence: 0.8427988

 $00{:}29{:}06{.}252 \dashrightarrow 00{:}29{:}08{.}430$ and how much gets broken down.

NOTE Confidence: 0.8427988

 $00{:}29{:}08{.}430 \dashrightarrow 00{:}29{:}10{.}117$ And we knew from work for many

NOTE Confidence: 0.8427988

00:29:10.117 -> 00:29:12.111 of many many groups that female

NOTE Confidence: 0.8427988

 $00:29:12.111 \rightarrow 00:29:13.727$ is actually under regulated

NOTE Confidence: 0.8427988

 $00{:}29{:}13.727 \dashrightarrow 00{:}29{:}15.670$ proteostasis or regulated degradation,

NOTE Confidence: 0.8427988

 $00{:}29{:}15.670 \dashrightarrow 00{:}29{:}17.700$ and so we sought to understand whether

- NOTE Confidence: 0.8427988
- $00:29:17.700 \longrightarrow 00:29:19.848$ or not that degradation was also

00:29:19.848 --> 00:29:21.878 disrupted in our mutant background.

NOTE Confidence: 0.8427988

 $00:29:21.880 \longrightarrow 00:29:23.128$ So very interesting, Lee.

NOTE Confidence: 0.8427988

 $00:29:23.128 \longrightarrow 00:29:25.000$ The the gene that regulates the

NOTE Confidence: 0.8427988

 $00:29:25.059 \rightarrow 00:29:26.571$ degradation of female excitingly

NOTE Confidence: 0.8427988

 $00{:}29{:}26{.}571 \dashrightarrow 00{:}29{:}28{.}839$ happens to be this ubiquit in ligase,

NOTE Confidence: 0.8427988

 $00{:}29{:}28{.}840 \dashrightarrow 00{:}29{:}31{.}122$ this enzyme called UBE 3A and to

NOTE Confidence: 0.8427988

 $00:29:31.122 \longrightarrow 00:29:33.628$ those of you who are in the know,

NOTE Confidence: 0.8427988

 $00:29:33.630 \longrightarrow 00:29:35.121$ you'll know that you be 3 is

NOTE Confidence: 0.8427988

00:29:35.121 --> 00:29:37.013 thought to be the causative protein

NOTE Confidence: 0.8427988

 $00{:}29{:}37.013 \dashrightarrow 00{:}29{:}38.613$ for another newer developmental

NOTE Confidence: 0.8427988

 $00{:}29{:}38.613 \dashrightarrow 00{:}29{:}40.330$ syndrome called Angelmann syndrome.

NOTE Confidence: 0.8427988

 $00{:}29{:}40{.}330 \dashrightarrow 00{:}29{:}42{.}584$ So already there's kind of this really

NOTE Confidence: 0.8427988

 $00{:}29{:}42.584 \dashrightarrow 00{:}29{:}44.542$ from the perspective of a pediatric

NOTE Confidence: 0.8427988

 $00:29:44.542 \longrightarrow 00:29:46.408$ neurologist at there's a lot of

00:29:46.408 --> 00:29:47.978 excitement here because you know,

NOTE Confidence: 0.8427988

 $00{:}29{:}47.980 \dashrightarrow 00{:}29{:}49.852$ we're starting to understand how there's

NOTE Confidence: 0.8427988

 $00{:}29{:}49{.}852 \dashrightarrow 00{:}29{:}52{.}129$ two risk arose as complex through M,

NOTE Confidence: 0.8427988

 $00:29:52.130 \longrightarrow 00:29:53.890$ Tor and now we have.

NOTE Confidence: 0.8427988

 $00:29:53.890 \longrightarrow 00:29:54.769$ Investigation of the,

NOTE Confidence: 0.8427988

00:29:54.769 --> 00:29:55.062 UH,

NOTE Confidence: 0.8427988

 $00{:}29{:}55{.}062 \dashrightarrow 00{:}29{:}56{.}527$ the this Clock protein is

NOTE Confidence: 0.8427988

 $00:29:56.527 \rightarrow 00:29:58.395$ being dysregulated and we know

NOTE Confidence: 0.8427988

 $00{:}29{:}58{.}395 \dashrightarrow 00{:}30{:}00{.}295$ it's also regulated by another

NOTE Confidence: 0.8427988

 $00:30:00.295 \rightarrow 00:30:01.609$ neurodevelopmental syndrome protein.

NOTE Confidence: 0.8427988

 $00:30:01.610 \dashrightarrow 00:30:03.619$ So you start to sort of imagine

NOTE Confidence: 0.8427988

 $00:30:03.619 \rightarrow 00:30:05.682$ how the Clock can be integrating

NOTE Confidence: 0.8427988

 $00{:}30{:}05{.}682 \dashrightarrow 00{:}30{:}07{.}944$ a lot of these different neural

NOTE Confidence: 0.8427988

 $00:30:07.944 \rightarrow 00:30:10.359$ pathways that are very relevant

NOTE Confidence: 0.8427988

 $00{:}30{:}10{.}359 \dashrightarrow 00{:}30{:}11{.}838$ to neurodevelopmental diseases.

NOTE Confidence: 0.8427988

 $00:30:11.840 \longrightarrow 00:30:12.207$ Interestingly,

- NOTE Confidence: 0.8427988
- $00:30:12.207 \rightarrow 00:30:14.776$ in addition to this protein that can

 $00{:}30{:}14.776$ --> $00{:}30{:}16.860$ promote the degradation of female,

NOTE Confidence: 0.8427988

 $00:30:16.860 \longrightarrow 00:30:18.790$ there also enzymes that can

NOTE Confidence: 0.8427988

 $00:30:18.790 \longrightarrow 00:30:20.720$ block the degradation of email,

NOTE Confidence: 0.8427988

 $00:30:20.720 \rightarrow 00:30:22.650$ and they're called deubiquitinase is,

NOTE Confidence: 0.8427988

 $00{:}30{:}22.650 \dashrightarrow 00{:}30{:}25.086$ and one that's been described in

NOTE Confidence: 0.8427988

 $00:30:25.086 \longrightarrow 00:30:27.279$ the literature is called USP 9X.

NOTE Confidence: 0.8427988

00:30:27.280 --> 00:30:29.849 And wouldn't you know it is also

NOTE Confidence: 0.8427988

 $00:30:29.849 \dashrightarrow 00:30:31.910$ responsible for a excellent **

NOTE Confidence: 0.8427988

 $00{:}30{:}31{.}910 \dashrightarrow 00{:}30{:}33{.}638$ linked intellectual disability and

NOTE Confidence: 0.8427988

 $00{:}30{:}33{.}638 \dashrightarrow 00{:}30{:}35{.}366$ highly linked to synaptogenesis

NOTE Confidence: 0.8427988

 $00:30:35.366 \longrightarrow 00:30:37.240$ and fundamental synaptic function?

NOTE Confidence: 0.8427988

00:30:37.240 --> 00:30:37.584 OK,

NOTE Confidence: 0.8427988

 $00{:}30{:}37{.}584 \dashrightarrow 00{:}30{:}39{.}648$ so our hypothesis was that this

NOTE Confidence: 0.8427988

 $00{:}30{:}39{.}648 \dashrightarrow 00{:}30{:}41{.}976$ degradation of the Mail might be

 $00:30:41.976 \longrightarrow 00:30:44.016$ disrupted in the tubers chlorosis

NOTE Confidence: 0.8427988

 $00{:}30{:}44.016 \dashrightarrow 00{:}30{:}46.183$ background where you have exuberant

NOTE Confidence: 0.8427988

 $00:30:46.183 \longrightarrow 00:30:48.318$ production and we have disrupted

NOTE Confidence: 0.8427988

 $00:30:48.318 \longrightarrow 00:30:49.920$ proteostasis in the cell.

NOTE Confidence: 0.8427988

 $00{:}30{:}49{.}920 \dashrightarrow 00{:}30{:}52{.}510$ So this is the sort of fundamental

NOTE Confidence: 0.8427988

00:30:52.510 --> 00:30:55.451 seesaw now you have you be 3 driving NOTE Confidence: 0.8427988

 $00{:}30{:}55{.}451 \dashrightarrow 00{:}30{:}57{.}753$ the degradation and you have ESPN

NOTE Confidence: 0.8427988

00:30:57.753 --> 00:31:00.075 X USP 9X blocking the degradation.

NOTE Confidence: 0.8427988

 $00:31:00.080 \longrightarrow 00:31:01.220$ So first of all,

NOTE Confidence: 0.8427988

 $00:31:01.220 \longrightarrow 00:31:03.280$ don't worry about all the details here,

NOTE Confidence: 0.8427988

00:31:03.280 --> 00:31:05.215 but I'll just show you is if you do

NOTE Confidence: 0.8427988

 $00:31:05.215 \rightarrow 00:31:07.359$ a degradation assay for bnymellon,

NOTE Confidence: 0.8427988

00:31:07.360 --> 00:31:09.100 you compare a wild type cells

NOTE Confidence: 0.8427988

 $00:31:09.100 \longrightarrow 00:31:09.970$ to mutant cells,

NOTE Confidence: 0.8427988

 $00{:}31{:}09{.}970 \dashrightarrow 00{:}31{:}12{.}535$ which you can see is as the female protein

NOTE Confidence: 0.8427988

 $00:31:12.535 \rightarrow 00:31:14.338$ degrades overtime in the wild type.

- NOTE Confidence: 0.8427988
- $00:31:14.340 \longrightarrow 00:31:16.086$ It doesn't degrade in the mutant.

00:31:16.090 --> 00:31:18.120 In fact it doesn't degrade it almost.

NOTE Confidence: 0.8427988

 $00:31:18.120 \longrightarrow 00:31:20.094$ And if you do that using alive

NOTE Confidence: 0.8427988

00:31:20.094 --> 00:31:21.908 Reporter you can sort of report.

NOTE Confidence: 0.8427988

 $00:31:21.910 \longrightarrow 00:31:23.524$ They almost in real time this

NOTE Confidence: 0.8427988

 $00{:}31{:}23{.}524 \dashrightarrow 00{:}31{:}25{.}213$ degradation and you can see that

NOTE Confidence: 0.8427988

 $00{:}31{:}25{.}213 \dashrightarrow 00{:}31{:}26{.}608$ the decorative the half life

NOTE Confidence: 0.8427988

 $00:31:26.608 \longrightarrow 00:31:27.445$ of degradation is

NOTE Confidence: 0.81159353

 $00:31:27.502 \longrightarrow 00:31:29.177$ markedly elevated in the mutants,

NOTE Confidence: 0.81159353

 $00{:}31{:}29{.}180 \dashrightarrow 00{:}31{:}30{.}902$ suggesting that there's a real problem

NOTE Confidence: 0.81159353

 $00{:}31{:}30{.}902 \dashrightarrow 00{:}31{:}33{.}130$ not only with the production of email.

NOTE Confidence: 0.81159353

 $00{:}31{:}33{.}130 \dashrightarrow 00{:}31{:}35{.}888$ But with the the degradation of female.

NOTE Confidence: 0.81159353

 $00:31:35.890 \rightarrow 00:31:38.106$ And so this is a very busy slide.

NOTE Confidence: 0.81159353

 $00{:}31{:}38.110 \dashrightarrow 00{:}31{:}40{.}334$ I won't spend too much time on it,

NOTE Confidence: 0.81159353

 $00:31:40.340 \rightarrow 00:31:43.556$ but just to show you that basically the.

 $00:31:43.560 \longrightarrow 00:31:45.978$ We think the reason for this

NOTE Confidence: 0.81159353

00:31:45.978 --> 00:31:48.560 degradation I'll you know I'll skip

NOTE Confidence: 0.81159353

 $00{:}31{:}48.560 \dashrightarrow 00{:}31{:}51.242$ all the Western blots 'cause it's

NOTE Confidence: 0.81159353

00:31:51.242 --> 00:31:53.339 probably painful is a disrupted.

NOTE Confidence: 0.81159353

 $00{:}31{:}53{.}340 \dashrightarrow 00{:}31{:}55{.}215$ Disrupted balance of the Association

NOTE Confidence: 0.81159353

00:31:55.215 --> 00:31:57.410 of female with UV3A and USP,

NOTE Confidence: 0.81159353

 $00:31:57.410 \longrightarrow 00:31:58.499$ 9X so affectively.

NOTE Confidence: 0.81159353

 $00:31:58.499 \rightarrow 00:32:01.040$ More of the female is being protected

NOTE Confidence: 0.81159353

 $00{:}32{:}01{.}110 \dashrightarrow 00{:}32{:}03{.}055$ from degradation so there being

NOTE Confidence: 0.81159353

 $00{:}32{:}03.055 \dashrightarrow 00{:}32{:}05.414$ more produced and not enough is

NOTE Confidence: 0.81159353

 $00{:}32{:}05{.}414 \dashrightarrow 00{:}32{:}07{.}478$ being degraded and that's the take

NOTE Confidence: 0.81159353

00:32:07.478 --> 00:32:09.694 home message of this of this slide

NOTE Confidence: 0.81159353

 $00{:}32{:}09{.}694 \dashrightarrow 00{:}32{:}12{.}300$ we used a drug that can block this

NOTE Confidence: 0.81159353

 $00{:}32{:}12{.}300 \dashrightarrow 00{:}32{:}14{.}960$ deubiquitinase so we can we can enhance

NOTE Confidence: 0.81159353

 $00:32:14.960 \longrightarrow 00:32:17.389$ the ubiquitination and doing so.

NOTE Confidence: 0.81159353

 $00:32:17.390 \longrightarrow 00:32:20.302$ We are now trying to test this in

- NOTE Confidence: 0.81159353
- 00:32:20.302 --> 00:32:23.489 animal models of TSC to see if it can
- NOTE Confidence: 0.81159353
- $00{:}32{:}23.489 \dashrightarrow 00{:}32{:}25.990$ actually rescue some of the phenotypes.
- NOTE Confidence: 0.81159353
- $00:32:25.990 \longrightarrow 00:32:28.078$ And I'll show you data in a moment
- NOTE Confidence: 0.81159353
- $00:32:28.078 \rightarrow 00:32:30.021$ to see why that actually might
- NOTE Confidence: 0.81159353
- $00:32:30.021 \longrightarrow 00:32:32.049$ be a reasonable thing to try.
- NOTE Confidence: 0.81159353
- 00:32:32.050 --> 00:32:33.868 So if we block USP 9X,
- NOTE Confidence: 0.81159353
- $00:32:33.870 \longrightarrow 00:32:35.082$ we can completely suppress
- NOTE Confidence: 0.81159353
- $00:32:35.082 \longrightarrow 00:32:35.688$ circadian amplitude.
- NOTE Confidence: 0.81159353
- $00:32:35.690 \longrightarrow 00:32:37.454$ So this is like higher and
- NOTE Confidence: 0.81159353
- $00:32:37.454 \longrightarrow 00:32:39.020$ higher doses of the drug.
- NOTE Confidence: 0.81159353
- 00:32:39.020 --> 00:32:40.838 This drug that blocks USP 9X,
- NOTE Confidence: 0.81159353
- $00:32:40.840 \longrightarrow 00:32:42.350$ which is now going to
- NOTE Confidence: 0.81159353
- $00{:}32{:}42{.}350 \dashrightarrow 00{:}32{:}43{.}256$ enhance females degradation.
- NOTE Confidence: 0.81159353
- $00{:}32{:}43{.}260 \dashrightarrow 00{:}32{:}43{.}850$ And remember,
- NOTE Confidence: 0.81159353
- $00{:}32{:}43.850 \dashrightarrow 00{:}32{:}46.900$ I told you that if you don't have the email,
- NOTE Confidence: 0.81159353

 $00:32:46.900 \rightarrow 00:32:49.014$ you're not going to have a Clock,

NOTE Confidence: 0.81159353

 $00{:}32{:}49{.}020 \dashrightarrow 00{:}32{:}50{.}838$ and that's what this would support.

NOTE Confidence: 0.81159353

 $00:32:50.840 \longrightarrow 00:32:52.658$ So as you degrade the email

NOTE Confidence: 0.81159353

 $00{:}32{:}52.658 \dashrightarrow 00{:}32{:}53.870$ you degrade the Clock.

NOTE Confidence: 0.81159353

00:32:53.870 --> 00:32:55.585 So that's sort of proof

NOTE Confidence: 0.81159353

 $00{:}32{:}55{.}585 \dashrightarrow 00{:}32{:}57{.}300$ of principle that this is.

NOTE Confidence: 0.81159353

 $00{:}32{:}57{.}300 \dashrightarrow 00{:}32{:}58{.}785$ Mechanistically sound idea.

NOTE Confidence: 0.81159353

 $00:32:58.785 \longrightarrow 00:33:02.250$ So this is really where we are

NOTE Confidence: 0.81159353

 $00{:}33{:}02{.}343 \dashrightarrow 00{:}33{:}04{.}479$ at this part of the talk.

NOTE Confidence: 0.81159353

 $00:33:04.480 \rightarrow 00:33:07.448$ We have the TSC pathway which regulates mtor.

NOTE Confidence: 0.81159353

 $00{:}33{:}07{.}450 \dashrightarrow 00{:}33{:}09{.}606$ It regulates then be Mal and and

NOTE Confidence: 0.81159353

 $00:33:09.606 \rightarrow 00:33:11.417$ the degradation of email through

NOTE Confidence: 0.81159353

 $00{:}33{:}11{.}417 \dashrightarrow 00{:}33{:}13{.}472$ the relative involvement of either

NOTE Confidence: 0.81159353

 $00{:}33{:}13.472 \dashrightarrow 00{:}33{:}15.531$ ubiquitin ligase or a deubiquitinase

NOTE Confidence: 0.81159353

 $00:33:15.531 \rightarrow 00:33:17.817$ which are working in opposition to

NOTE Confidence: 0.81159353

 $00{:}33{:}17.817 \dashrightarrow 00{:}33{:}19.940$ one another to balance the amount

 $00:33:19.940 \longrightarrow 00:33:22.720$ of email that you have and what we

NOTE Confidence: 0.81159353

 $00{:}33{:}22.720 \dashrightarrow 00{:}33{:}24.718$ have in the TSC mutant background

NOTE Confidence: 0.81159353

 $00{:}33{:}24.718 \dashrightarrow 00{:}33{:}27.581$ is we have exuberant mtor and we

NOTE Confidence: 0.81159353

 $00{:}33{:}27{.}581 \dashrightarrow 00{:}33{:}29{.}706$ basically have an upregulation of

NOTE Confidence: 0.81159353

 $00{:}33{:}29{.}710 \dashrightarrow 00{:}33{:}32{.}338$ the amount of email that's made.

NOTE Confidence: 0.81159353

 $00{:}33{:}32{.}340 \dashrightarrow 00{:}33{:}34{.}517$ And too little of it being thrown

NOTE Confidence: 0.81159353

00:33:34.517 - 00:33:35.450 in the trash,

NOTE Confidence: 0.81159353

 $00{:}33{:}35{.}450 \dashrightarrow 00{:}33{:}37{.}376$ so there's almost like 2 problems

NOTE Confidence: 0.81159353

 $00{:}33{:}37{.}376 \dashrightarrow 00{:}33{:}39{.}646$ that are being that are being sort

NOTE Confidence: 0.81159353

 $00{:}33{:}39{.}646 \dashrightarrow 00{:}33{:}41{.}494$ of working in cahoots to corrupt

NOTE Confidence: 0.81159353

 $00:33:41.494 \longrightarrow 00:33:43.322$ the Clock here by just making

NOTE Confidence: 0.81159353

 $00{:}33{:}43{.}322 \dashrightarrow 00{:}33{:}44{.}772$ the Mail all the time.

NOTE Confidence: 0.81159353

00:33:44.780 --> 00:33:46.335 And that's what we think

NOTE Confidence: 0.81159353

 $00{:}33{:}46{.}335 \dashrightarrow 00{:}33{:}47{.}890$ is part of the phenotype.

NOTE Confidence: 0.81159353

 $00{:}33{:}47.890 \dashrightarrow 00{:}33{:}51.570$ And I'll show you data to support that.

- 00:33:51.570 --> 00:33:51.799 OK,
- NOTE Confidence: 0.81159353
- $00{:}33{:}51.799 \dashrightarrow 00{:}33{:}53.173$ so you have this seesaw and
- NOTE Confidence: 0.81159353
- $00{:}33{:}53{.}173 \dashrightarrow 00{:}33{:}54{.}843$ the see saw is imbalanced so
- NOTE Confidence: 0.81159353
- $00:33:54.843 \longrightarrow 00:33:56.378$ that there's too much female.
- NOTE Confidence: 0.81159353
- $00:33:56.380 \dashrightarrow 00:33:57.664$ That's basically the message.
- NOTE Confidence: 0.81159353
- $00{:}33{:}57{.}664$ --> $00{:}33{:}59{.}590$ Don't worry about all the Westerns NOTE Confidence: 0.81159353
- $00{:}33{:}59{.}640 \dashrightarrow 00{:}34{:}01{.}400$ and all that other all the IPS and
- NOTE Confidence: 0.81159353
- $00:34:01.400 \longrightarrow 00:34:03.047$ all these liquid in assays we do.
- NOTE Confidence: 0.81159353
- $00{:}34{:}03{.}050 \dashrightarrow 00{:}34{:}05{.}202$ We do all these like as says that are NOTE Confidence: 0.81159353
- $00:34:05.202 \rightarrow 00:34:07.317$ that take a long time to explain it.
- NOTE Confidence: 0.81159353
- $00{:}34{:}07{.}320 \dashrightarrow 00{:}34{:}09{.}296$ I would love to do so if those
- NOTE Confidence: 0.81159353
- $00:34:09.296 \longrightarrow 00:34:11.330$ of you want to hear about it.
- NOTE Confidence: 0.81159353
- $00:34:11.330 \longrightarrow 00:34:12.926$ I'm happy to talk about it,
- NOTE Confidence: 0.81159353
- 00:34:12.930 --> 00:34:14.316 but I think from a messaging
- NOTE Confidence: 0.81159353
- $00:34:14.316 \longrightarrow 00:34:15.240$ standpoint this is the
- NOTE Confidence: 0.7896459
- 00:34:15.291 00:34:16.535 message abnormal mtor abnormal

- NOTE Confidence: 0.7896459
- 00:34:16.535 --> 00:34:19.360 amounts of email, disrupted Clock.

 $00{:}34{:}19{.}360 \dashrightarrow 00{:}34{:}21{.}610$ So this is a friend of mine is a

NOTE Confidence: 0.7896459

00:34:21.610 -> 00:34:23.914 very well known artist and so she

NOTE Confidence: 0.7896459

 $00:34:23.914 \rightarrow 00:34:26.048$ designed this for my for my lab.

NOTE Confidence: 0.7896459

 $00{:}34{:}26.050 \dashrightarrow 00{:}34{:}28.442$ This is like a nice alarm Clock where

NOTE Confidence: 0.7896459

 $00:34:28.442 \dashrightarrow 00:34:30.994$ you know be Mail in the shadow of TSC.

NOTE Confidence: 0.7896459

00:34:31.000 --> 00:34:32.590 Bmal is running away with the

NOTE Confidence: 0.7896459

 $00{:}34{:}32{.}590 \dashrightarrow 00{:}34{:}34{.}490$ the the Clock it's causing havoc.

NOTE Confidence: 0.7896459

 $00:34:34.490 \longrightarrow 00:34:36.527$ These little guys are making a mess.

NOTE Confidence: 0.7896459

 $00:34:36.530 \longrightarrow 00:34:39.218$ OK so this is.

NOTE Confidence: 0.7896459

 $00:34:39.220 \rightarrow 00:34:42.410$ I, for those of you hating this talk so far.

NOTE Confidence: 0.7896459

 $00{:}34{:}42{.}410 \dashrightarrow 00{:}34{:}44{.}602$ I apologize 'cause this is just the tip

NOTE Confidence: 0.7896459

 $00:34:44.602 \dashrightarrow 00:34:46.879$ of the iceberg because there's all.

NOTE Confidence: 0.7896459

 $00{:}34{:}46{.}880 \dashrightarrow 00{:}34{:}48{.}470$ There's more. There's more details.

NOTE Confidence: 0.7896459

 $00{:}34{:}48{.}470 \dashrightarrow 00{:}34{:}49{.}750$ As you might imagine,

- $00:34:49.750 \longrightarrow 00:34:51.980$ but indeed, this is a you know,
- NOTE Confidence: 0.7896459
- $00{:}34{:}51{.}980 \dashrightarrow 00{:}34{:}52{.}940$ with an ice berg.
- NOTE Confidence: 0.7896459
- 00:34:52.940 --> 00:34:53.580 Of course,
- NOTE Confidence: 0.7896459
- $00:34:53.580 \rightarrow 00:34:55.170$ there's this whole underlying biology,
- NOTE Confidence: 0.7896459
- 00:34:55.170 00:34:57.714 and there's a lot more here to unpack,
- NOTE Confidence: 0.7896459
- $00{:}34{:}57{.}720 \dashrightarrow 00{:}34{:}59{.}320$ and I'll show you another.
- NOTE Confidence: 0.7896459
- 00:34:59.320 --> 00:35:00.910 Another wrinkle to this story,
- NOTE Confidence: 0.7896459
- $00:35:00.910 \longrightarrow 00:35:02.510$ which I think is interesting.
- NOTE Confidence: 0.7896459
- 00:35:02.510 --> 00:35:04.724 So the next part of the story is how
- NOTE Confidence: 0.7896459
- $00:35:04.724 \rightarrow 00:35:06.076$ studying tubers chlorosis actually
- NOTE Confidence: 0.7896459
- $00{:}35{:}06.076 \dashrightarrow 00{:}35{:}07.826$ taught us something new about
- NOTE Confidence: 0.7896459
- $00:35:07.826 \dashrightarrow 00:35:09.839$ what the circadian clocks doing.
- NOTE Confidence: 0.7896459
- $00:35:09.840 \longrightarrow 00:35:11.850$ What I've shown you so far.
- NOTE Confidence: 0.7896459
- $00:35:11.850 \longrightarrow 00:35:13.656$ Is how the Clock is disrupted in
- NOTE Confidence: 0.7896459
- $00{:}35{:}13.656 \dashrightarrow 00{:}35{:}15.729$ a model of TSC and now what I'm
- NOTE Confidence: 0.7896459
- $00:35:15.729 \longrightarrow 00:35:17.702$ going to show you is based on

- NOTE Confidence: 0.7896459
- $00:35:17.702 \rightarrow 00:35:19.387$ those those findings and thinking

00:35:19.387 --> 00:35:21.255 a little more deeply about what

NOTE Confidence: 0.7896459

 $00:35:21.255 \rightarrow 00:35:22.680$ we actually were showing here.

NOTE Confidence: 0.7896459

 $00:35:22.680 \rightarrow 00:35:24.984$ We were able to find something new about

NOTE Confidence: 0.7896459

 $00{:}35{:}24{.}984 \dashrightarrow 00{:}35{:}26{.}957$ the circadian Clock and an actual show.

NOTE Confidence: 0.7896459

00:35:26.960 --> 00:35:28.670 You some new data from my

NOTE Confidence: 0.7896459

 $00:35:28.670 \longrightarrow 00:35:29.810$ lab that shows something.

NOTE Confidence: 0.7896459

00:35:29.810 --> 00:35:32.288 I think it's really, really interesting.

NOTE Confidence: 0.7896459

 $00:35:32.290 \longrightarrow 00:35:34.160$ So again to remind you,

NOTE Confidence: 0.7896459

 $00:35:34.160 \longrightarrow 00:35:36.398$ the mtor pathway is is this

NOTE Confidence: 0.7896459

00:35:36.398 --> 00:35:37.890 crucial regulator of growth,

NOTE Confidence: 0.7896459

 $00{:}35{:}37{.}890 \dashrightarrow 00{:}35{:}40{.}438$ and it's disrupted in TSC and one

NOTE Confidence: 0.7896459

 $00{:}35{:}40{.}438 \dashrightarrow 00{:}35{:}43{.}477$ of the main things that M Tor does.

NOTE Confidence: 0.7896459

00:35:43.480 --> 00:35:45.718 It regulates growth through making protein,

NOTE Confidence: 0.7896459

 $00{:}35{:}45{.}720 \dashrightarrow 00{:}35{:}48{.}564$ and so we thought a lot about if if

 $00:35:48.564 \rightarrow 00:35:50.201$ emptores dysregulating bmal couldn't

NOTE Confidence: 0.7896459

 $00:35:50.201 \rightarrow 00:35:53.550$ be doing so by what it usually does,

NOTE Confidence: 0.7896459

 $00:35:53.550 \rightarrow 00:35:55.420$ which is by phosphorylating proteins,

NOTE Confidence: 0.7896459

00:35:55.420 --> 00:35:56.491 it's a kainic,

NOTE Confidence: 0.7896459

 $00:35:56.491 \rightarrow 00:35:57.919$ so kindly phosphorylates proteins

NOTE Confidence: 0.7896459

 $00{:}35{:}57{.}919 \dashrightarrow 00{:}36{:}00{.}270$ and one of the core regulators,

NOTE Confidence: 0.7896459

 $00{:}36{:}00{.}270 \dashrightarrow 00{:}36{:}02{.}979$ or one of the core outputs rather.

NOTE Confidence: 0.7896459

 $00{:}36{:}02{.}980 \dashrightarrow 00{:}36{:}05{.}476$ Event or is this Chinese called

NOTE Confidence: 0.7896459

 $00{:}36{:}05{.}476 \dashrightarrow 00{:}36{:}07{.}605$ S6K1 and S6K1 phosphorylates many

NOTE Confidence: 0.7896459

00:36:07.605 --> 00:36:09.580 translation factors and to summarize

NOTE Confidence: 0.7896459

 $00{:}36{:}09{.}580 \dashrightarrow 00{:}36{:}12{.}480$ six years of my life in one slide.

NOTE Confidence: 0.7896459

 $00{:}36{:}12{.}480 \dashrightarrow 00{:}36{:}15{.}252$ What we found is we found that

NOTE Confidence: 0.7896459

 $00:36:15.252 \longrightarrow 00:36:16.440$ S6K1 phosphorylates female,

NOTE Confidence: 0.7896459

00:36:16.440 $\operatorname{-->}$ 00:36:18.816 so the Mail is a substrate

NOTE Confidence: 0.7896459

 $00:36:18.816 \longrightarrow 00:36:20.400$ of the mtor pathway.

NOTE Confidence: 0.7896459

 $00:36:20.400 \longrightarrow 00:36:22.776$ So not only is mtor regulating

- NOTE Confidence: 0.7896459
- $00:36:22.776 \rightarrow 00:36:24.360$ the production of email,
- NOTE Confidence: 0.7896459
- 00:36:24.360 --> 00:36:26.736 and not only is it regulating
- NOTE Confidence: 0.7896459
- $00:36:26.736 \longrightarrow 00:36:28.320$ the degradation of email,
- NOTE Confidence: 0.7896459
- $00:36:28.320 \rightarrow 00:36:30.395$ it's actually modulating the email
- NOTE Confidence: 0.7896459
- $00:36:30.395 \dashrightarrow 00:36:33.270$ itself through this S6K1 and also other.
- NOTE Confidence: 0.7896459
- $00:36:33.270 \rightarrow 00:36:35.030$ One other kinase as well,
- NOTE Confidence: 0.7896459
- $00:36:35.030 \rightarrow 00:36:37.178$ but it it basically phosphorylating
- NOTE Confidence: 0.7896459
- $00{:}36{:}37{.}178 \dashrightarrow 00{:}36{:}39{.}344$ this protein and what it does
- NOTE Confidence: 0.7896459
- $00:36:39.344 \rightarrow 00:36:41.009$ is the phosphorylation of bmal,
- NOTE Confidence: 0.7896459
- $00{:}36{:}41.010 \dashrightarrow 00{:}36{:}43.098$ then mediates be males interaction with
- NOTE Confidence: 0.7896459
- $00:36:43.098 \rightarrow 00:36:44.890$ the protein synthesis machinery itself.
- NOTE Confidence: 0.7896459
- $00{:}36{:}44{.}890 \dashrightarrow 00{:}36{:}46{.}418$ So remember, be males,
- NOTE Confidence: 0.7896459
- $00:36:46.418 \longrightarrow 00:36:47.946$ a transcription factor that
- NOTE Confidence: 0.7896459
- $00{:}36{:}47.946 \dashrightarrow 00{:}36{:}50.256$ spends most of its life in the
- NOTE Confidence: 0.7896459
- $00{:}36{:}50{.}256 \dashrightarrow 00{:}36{:}52{.}539$ nucleus and it's been studied as a
- NOTE Confidence: 0.7896459

- $00:36:52.539 \longrightarrow 00:36:54.389$ transcription factor for two decades.
- NOTE Confidence: 0.7896459
- $00{:}36{:}54{.}390 \dashrightarrow 00{:}36{:}56{.}861$ So this was a little bit of
- NOTE Confidence: 0.7896459
- $00:36:56.861 \rightarrow 00:36:58.260$ heresy to sort of,
- NOTE Confidence: 0.7896459
- $00:36:58.260 \longrightarrow 00:37:00.040$ start proposing that a Clock
- NOTE Confidence: 0.7896459
- 00:37:00.040 --> 00:37:02.555 transcription factor has this role in a
- NOTE Confidence: 0.7896459
- $00:37:02.555 \dashrightarrow 00:37:04.250$ fundamental process in the cytoplasm,
- NOTE Confidence: 0.7896459
- $00:37:04.250 \longrightarrow 00:37:05.150$ namely.
- NOTE Confidence: 0.7896459
- $00:37:05.150 \longrightarrow 00:37:06.950$ Protein synthesis.
- NOTE Confidence: 0.7896459
- $00{:}37{:}06{.}950 \dashrightarrow 00{:}37{:}09{.}638$ And so to make a Long story short,
- NOTE Confidence: 0.8405372
- $00{:}37{:}09{.}640 \dashrightarrow 00{:}37{:}12{.}055$ we found that female interacts with this
- NOTE Confidence: 0.8405372
- $00:37:12.055 \rightarrow 00:37:14.010$ whole translation machinery in the cytoplasm,
- NOTE Confidence: 0.8405372
- $00:37:14.010 \longrightarrow 00:37:15.615$ and these are just like
- NOTE Confidence: 0.8405372
- $00:37:15.615 \rightarrow 00:37:16.578$ immunoprecipitations showing like
- NOTE Confidence: 0.8405372
- $00:37:16.578 \longrightarrow 00:37:17.700$ individual translational regulators.
- NOTE Confidence: 0.8405372
- $00:37{:}17.700 \dashrightarrow 00{:}37{:}19.380$ So this whole initiation complexes,
- NOTE Confidence: 0.8405372
- $00:37:19.380 \rightarrow 00:37:21.438$ which you probably learned in biochemistry

- NOTE Confidence: 0.8405372
- $00:37:21.438 \longrightarrow 00:37:23.409$ and we're very happy to forget,
- NOTE Confidence: 0.8405372
- $00:37:23.410 \longrightarrow 00:37:25.090$ but are very important in
- NOTE Confidence: 0.8405372
- $00:37:25.090 \longrightarrow 00:37:26.434$ the production of protein.
- NOTE Confidence: 0.8405372
- $00:37:26.440 \dashrightarrow 00:37:28.702$ We found that female can actually
- NOTE Confidence: 0.8405372
- $00{:}37{:}28.702 \dashrightarrow 00{:}37{:}30.551$ associate with those proteins both
- NOTE Confidence: 0.8405372
- $00:37:30.551 \rightarrow 00:37:32.490$ in cells and in liver and brain,
- NOTE Confidence: 0.8405372
- $00:37:32.490 \longrightarrow 00:37:34.290$ and we found actually that it
- NOTE Confidence: 0.8405372
- $00:37:34.290 \longrightarrow 00:37:36.850$ can do so in a rhythmic manner,
- NOTE Confidence: 0.8405372
- $00{:}37{:}36.850 \dashrightarrow 00{:}37{:}38.266$ so females Association.
- NOTE Confidence: 0.8405372
- $00:37:38.266 \rightarrow 00:37:40.626$ With the translation machinery actually
- NOTE Confidence: 0.8405372
- $00{:}37{:}40.626 \dashrightarrow 00{:}37{:}42.910$ demonstrates just circadian oscillation.
- NOTE Confidence: 0.8405372
- $00{:}37{:}42.910 \dashrightarrow 00{:}37{:}43.342$ And.
- NOTE Confidence: 0.8405372
- $00:37:43.342 \longrightarrow 00:37:45.934$ What the important part of this
- NOTE Confidence: 0.8405372
- $00{:}37{:}45{.}934 \dashrightarrow 00{:}37{:}48{.}399$ graph is really just to show,
- NOTE Confidence: 0.8405372
- $00:37:48.400 \longrightarrow 00:37:50.086$ So what you're looking at here
- NOTE Confidence: 0.8405372
$00:37:50.086 \rightarrow 00:37:52.129$ is the interaction of female with

NOTE Confidence: 0.8405372

 $00{:}37{:}52.129 \dashrightarrow 00{:}37{:}53.857$ these different translation factors.

NOTE Confidence: 0.8405372

 $00:37:53.860 \rightarrow 00:37:56.247$ So everywhere you see this black band,

NOTE Confidence: 0.8405372

 $00:37:56.250 \longrightarrow 00:37:58.110$ you're saying that the female is

NOTE Confidence: 0.8405372

 $00{:}37{:}58{.}110 \dashrightarrow 00{:}38{:}00{.}160$ actually pulling down this protein when

NOTE Confidence: 0.8405372

 $00:38:00.160 \longrightarrow 00:38:02.040$ we mutated that phosphorylation site,

NOTE Confidence: 0.8405372

 $00{:}38{:}02{.}040 \dashrightarrow 00{:}38{:}04{.}086$ so that one single amino acid

NOTE Confidence: 0.8405372

 $00:38:04.086 \longrightarrow 00:38:05.450$ where mtor phosphorylates it.

NOTE Confidence: 0.8405372

 $00{:}38{:}05{.}450 \dashrightarrow 00{:}38{:}07{.}496$ If we mutate that site so

NOTE Confidence: 0.8405372

 $00:38:07.496 \longrightarrow 00:38:08.860$ it can't get phosphorylated,

NOTE Confidence: 0.8405372

00:38:08.860 --> 00:38:10.570 none of these proteins interact,

NOTE Confidence: 0.8405372

 $00{:}38{:}10.570 \dashrightarrow 00{:}38{:}12.724$ so now none of the translation

NOTE Confidence: 0.8405372

 $00{:}38{:}12.724 \dashrightarrow 00{:}38{:}14.660$ machinery can interact with female.

NOTE Confidence: 0.8405372

 $00{:}38{:}14.660 \dashrightarrow 00{:}38{:}16.683$ And when we add the Mou into

NOTE Confidence: 0.8405372

 $00{:}38{:}16.683 \dashrightarrow 00{:}38{:}19.063$ cells and look at the amount of

NOTE Confidence: 0.8405372

 $00:38:19.063 \rightarrow 00:38:20.507$ protein that's being made,

- NOTE Confidence: 0.8405372
- $00:38:20.510 \longrightarrow 00:38:22.140$ the more bmal you add,

 $00:38:22.140 \longrightarrow 00:38:23.760$ the more protein you make.

NOTE Confidence: 0.8405372

 $00:38:23.760 \dashrightarrow 00:38:26.360$ But if you make this single point mutation,

NOTE Confidence: 0.8405372

 $00:38:26.360 \longrightarrow 00:38:26.960$ nothing happens.

NOTE Confidence: 0.8405372

 $00{:}38{:}26{.}960 \dashrightarrow 00{:}38{:}29{.}360$ You can add as much as you want

NOTE Confidence: 0.8405372

 $00:38:29.430 \dashrightarrow 00:38:31.560$ and you'll never get more protein.

NOTE Confidence: 0.8405372

 $00:38:31.560 \rightarrow 00:38:33.250$ So this basically nominated this

NOTE Confidence: 0.8405372

 $00:38:33.250 \dashrightarrow 00:38:35.300$ transcription factor in the Clock as

NOTE Confidence: 0.8405372

 $00{:}38{:}35{.}300 \dashrightarrow 00{:}38{:}37{.}414$ a translation factor as a regulator of

NOTE Confidence: 0.8405372

 $00:38:37.414 \rightarrow 00:38:39.357$ protein synthesis through the mtor pathway.

NOTE Confidence: 0.8405372

 $00{:}38{:}39{.}360 \dashrightarrow 00{:}38{:}42{.}267$ And this is showing if we now take cells

NOTE Confidence: 0.8405372

 $00{:}38{:}42.267 \dashrightarrow 00{:}38{:}44.868$ and we synchronize them in a dish.

NOTE Confidence: 0.8405372

 $00:38:44.870 \longrightarrow 00:38:46.748$ We can actually see a rhythm.

NOTE Confidence: 0.8405372

 $00{:}38{:}46.750 \dashrightarrow 00{:}38{:}48.310$ This is every four hours.

NOTE Confidence: 0.8405372

 $00:38:48.310 \longrightarrow 00:38:50.494$ We can see a rhythm of high,

- $00:38:50.500 \rightarrow 00:38:50.804$ low,
- NOTE Confidence: 0.8405372
- $00{:}38{:}50{.}804 \dashrightarrow 00{:}38{:}52{.}324$ high low protein synthesis that
- NOTE Confidence: 0.8405372
- $00:38:52.324 \rightarrow 00:38:53.950$ where we lose by email.
- NOTE Confidence: 0.8405372
- $00{:}38{:}53{.}950 \dashrightarrow 00{:}38{:}55{.}624$ You can see there's this rhythm
- NOTE Confidence: 0.8405372
- $00:38:55.624 \longrightarrow 00:38:57.661$ but it starts to degrade by the
- NOTE Confidence: 0.8405372
- 00:38:57.661 --> 00:38:59.656 2nd cycle so it can't maintain the
- NOTE Confidence: 0.8405372
- $00:38:59.719 \dashrightarrow 00:39:01.251$ oscillation without having female
- NOTE Confidence: 0.8405372
- $00{:}39{:}01{.}251 \dashrightarrow 00{:}39{:}02{.}400$ in the cell.
- NOTE Confidence: 0.8405372
- $00{:}39{:}02{.}400 \dashrightarrow 00{:}39{:}04{.}518$ To get this phosphorylation signal to
- NOTE Confidence: 0.8405372
- $00{:}39{:}04{.}518 \dashrightarrow 00{:}39{:}07{.}739$ tell it to make protein at the right time.
- NOTE Confidence: 0.8405372
- $00:39:07.740 \longrightarrow 00:39:09.370$ So that's summarized here and
- NOTE Confidence: 0.8405372
- 00:39:09.370 --> 00:39:11.480 I just want to say again,
- NOTE Confidence: 0.8405372
- $00:39:11.480 \longrightarrow 00:39:14.248$ this is 5 1/2 years of work that
- NOTE Confidence: 0.8405372
- 00:39:14.248 --> 00:39:16.238 I'm summarizing in in 20 seconds.
- NOTE Confidence: 0.8405372
- $00{:}39{:}16{.}240 \dashrightarrow 00{:}39{:}17{.}968$ But the point I wanted to make is
- NOTE Confidence: 0.8405372
- $00:39:17.968 \longrightarrow 00:39:19.694$ that the email is this critical

- NOTE Confidence: 0.8405372
- $00:39:19.694 \longrightarrow 00:39:21.548$ component of the circadian Clock that
- NOTE Confidence: 0.8405372
- 00:39:21.604 --> 00:39:23.239 undergoes rhythmic phosphorylation
- NOTE Confidence: 0.8405372
- $00:39:23.239 \rightarrow 00:39:25.419$ Association with translation machinery,
- NOTE Confidence: 0.8405372
- $00:39:25.420 \dashrightarrow 00:39:27.604$ and in so doing contributes to an
- NOTE Confidence: 0.8405372
- $00:39:27.604 \rightarrow 00:39:29.160$ oscillation in protein synthesis.
- NOTE Confidence: 0.8405372
- $00{:}39{:}29{.}160 \dashrightarrow 00{:}39{:}31{.}512$ So we learn something new about
- NOTE Confidence: 0.8405372
- $00{:}39{:}31{.}512 \dashrightarrow 00{:}39{:}34{.}053$ the Clock from starting with this
- NOTE Confidence: 0.8405372
- $00:39:34.053 \dashrightarrow 00:39:35.857$ clinical question about TSC.
- NOTE Confidence: 0.8405372
- $00:39:35.860 \dashrightarrow 00:39:37.988$ So now what I'm going to show you
- NOTE Confidence: 0.8405372
- $00:39:37.988 \longrightarrow 00:39:40.085$ is just a couple of pieces of
- NOTE Confidence: 0.8405372
- 00:39:40.085 --> 00:39:41.866 data where we now asked, OK,
- NOTE Confidence: 0.8405372
- $00:39{:}41.866 \dashrightarrow 00{:}39{:}43.296$ well this protein gets phosphorylated.
- NOTE Confidence: 0.8405372
- $00:39:43.300 \rightarrow 00:39:45.580$ What does that mean? What does it do?
- NOTE Confidence: 0.8405372
- $00:39:45.580 \longrightarrow 00:39:47.296$ Does it do anything like that?
- NOTE Confidence: 0.8405372
- $00{:}39{:}47{.}300 \dashrightarrow 00{:}39{:}49{.}703$ When I showed you all this stuff is in
- NOTE Confidence: 0.8405372

00:39:49.703 - 00:39:52.155 cells and and cell lines in cell culture,

NOTE Confidence: 0.8405372

 $00:39:52.160 \longrightarrow 00:39:53.540$ does this thing actually do

NOTE Confidence: 0.8405372

 $00:39:53.540 \longrightarrow 00:39:55.310$ anything in the in the brain?

NOTE Confidence: 0.8405372

 $00{:}39{:}55{.}310 \dashrightarrow 00{:}39{:}57{.}880$ And this is new work from my lab and because

NOTE Confidence: 0.83106023

 $00:39:57.944 \rightarrow 00:40:00.456$ of the function of female in the cytoplasm,

NOTE Confidence: 0.83106023

 $00:40:00.460 \longrightarrow 00:40:02.170$ we started looking at neurons neurons.

NOTE Confidence: 0.83106023

 $00:40:02.170 \longrightarrow 00:40:03.634$ As you know, are these incredibly

NOTE Confidence: 0.83106023

 $00:40:03.634 \longrightarrow 00:40:04.610$ beautiful nuclei with these

NOTE Confidence: 0.83106023

 $00{:}40{:}04{.}657 \dashrightarrow 00{:}40{:}05{.}938$ incredibly elaborated cytoplasm.

NOTE Confidence: 0.83106023

 $00{:}40{:}05{.}940 \dashrightarrow 00{:}40{:}07{.}876$ And the cytoplasm is where I would argue

NOTE Confidence: 0.83106023

 $00:40:07.876 \longrightarrow 00:40:09.927$ alot of the interesting stuff happens.

NOTE Confidence: 0.83106023

 $00:40:09.930 \longrightarrow 00:40:12.140$ You have all the synaptic

NOTE Confidence: 0.83106023

 $00:40:12.140 \longrightarrow 00:40:13.466$ connections and synaptic.

NOTE Confidence: 0.83106023

 $00{:}40{:}13.470 \dashrightarrow 00{:}40{:}15.325$ Transmission and also the the

NOTE Confidence: 0.83106023

 $00{:}40{:}15.325 \dashrightarrow 00{:}40{:}17.180$ interaction of cells with one

NOTE Confidence: 0.83106023

 $00:40:17.247 \rightarrow 00:40:19.669$ another and for a variety of reasons

- NOTE Confidence: 0.83106023
- $00:40:19.669 \rightarrow 00:40:21.588$ we started looking at the mound,

 $00:40:21.590 \longrightarrow 00:40:23.345$ the cytoplasm and what we've

NOTE Confidence: 0.83106023

 $00:40:23.345 \longrightarrow 00:40:25.470$ discovered since this work is work,

NOTE Confidence: 0.83106023

 $00:40:25.470 \longrightarrow 00:40:27.468$ we're about to send out for

NOTE Confidence: 0.83106023

 $00:40:27.468 \longrightarrow 00:40:28.800$ publication is we discovered

NOTE Confidence: 0.83106023

 $00{:}40{:}28.864 \dashrightarrow 00{:}40{:}30.769$ that female is actually present,

NOTE Confidence: 0.83106023

 $00:40:30.770 \longrightarrow 00:40:32.530$ not just in the cytoplasm,

NOTE Confidence: 0.83106023

 $00:40:32.530 \longrightarrow 00:40:34.721$ But actually act synapses and so all

NOTE Confidence: 0.83106023

 $00:40:34.721 \longrightarrow 00:40:36.930$ these white dots that you see here

NOTE Confidence: 0.83106023

 $00{:}40{:}36{.}930 \dashrightarrow 00{:}40{:}38{.}736$ in the hippocampus with the mouse

NOTE Confidence: 0.83106023

 $00{:}40{:}38.804 \dashrightarrow 00{:}40{:}41.004$ are actually places where female

NOTE Confidence: 0.83106023

 $00{:}40{:}41.004 \dashrightarrow 00{:}40{:}42.764$ colocalizes with defined synapses,

NOTE Confidence: 0.83106023

 $00{:}40{:}42{.}770 \dashrightarrow 00{:}40{:}45{.}020$ and we found that the phosphorylated

NOTE Confidence: 0.83106023

 $00{:}40{:}45{.}020 \dashrightarrow 00{:}40{:}47{.}668$ form of the protein does so as well,

NOTE Confidence: 0.83106023

 $00{:}40{:}47.670 \dashrightarrow 00{:}40{:}50.310$ and this is looking at females

 $00:40:50.310 \longrightarrow 00:40:52.070$ colocalization with synapses in

NOTE Confidence: 0.83106023

 $00{:}40{:}52.146 \dashrightarrow 00{:}40{:}54.486$ in hippocampal neurons in a dish.

NOTE Confidence: 0.83106023

 $00:40:54.490 \longrightarrow 00:40:56.392$ We also did this by looking

NOTE Confidence: 0.83106023

 $00:40:56.392 \rightarrow 00:40:57.343$ at the ultrastructure,

NOTE Confidence: 0.83106023

 $00{:}40{:}57{.}350 \dashrightarrow 00{:}40{:}59{.}252$ so in this case we used

NOTE Confidence: 0.83106023

 $00:40:59.252 \rightarrow 00:41:00.203$ immunogold to basically,

NOTE Confidence: 0.83106023

 $00:41:00.210 \longrightarrow 00:41:02.436$ which uses a gold particle that's later,

NOTE Confidence: 0.83106023

 $00:41:02.440 \rightarrow 00:41:04.030$ that's connected to an antibody,

NOTE Confidence: 0.83106023

00:41:04.030 --> 00:41:05.615 and in this case the

NOTE Confidence: 0.83106023

 $00:41:05.615 \rightarrow 00:41:06.883$ antibody is against female,

NOTE Confidence: 0.83106023

 $00{:}41{:}06{.}890 \dashrightarrow 00{:}41{:}09{.}158$ and then you can penetrate mouse tissue

NOTE Confidence: 0.83106023

 $00{:}41{:}09{.}158 \dashrightarrow 00{:}41{:}11{.}530$ or any any any tissue that you

NOTE Confidence: 0.83106023

 $00{:}41{:}11{.}530 \dashrightarrow 00{:}41{:}14{.}326$ can do this in an and would you then

NOTE Confidence: 0.83106023

 $00{:}41{:}14{.}326 \dashrightarrow 00{:}41{:}16{.}426$ do is by doing electron microscopy.

NOTE Confidence: 0.83106023

 $00{:}41{:}16{.}430 \dashrightarrow 00{:}41{:}19{.}049$ You can look at the Indian Gold label as

NOTE Confidence: 0.83106023

 $00:41:19.049 \rightarrow 00:41:21.750$ a way of seeing the female molecules and

- NOTE Confidence: 0.83106023
- 00:41:21.750 -> 00:41:24.840 so we can see here is that these fuzzy.
- NOTE Confidence: 0.83106023
- $00{:}41{:}24.840 \dashrightarrow 00{:}41{:}26.388$ Fuzzy shapes here are actual synapses.
- NOTE Confidence: 0.83106023
- 00:41:26.390 --> 00:41:27.438 That's the postsynaptic density
- NOTE Confidence: 0.83106023
- $00{:}41{:}27{.}438 \dashrightarrow 00{:}41{:}29{.}010$ in the presynaptic side where you
- NOTE Confidence: 0.83106023
- $00{:}41{:}29.051 \dashrightarrow 00{:}41{:}30.256$ can see the synaptic vesicles,
- NOTE Confidence: 0.83106023
- $00{:}41{:}30{.}260 \dashrightarrow 00{:}41{:}31{.}926$ and once you'll notice is that there's
- NOTE Confidence: 0.83106023
- $00:41:31.926 \rightarrow 00:41:33.510$ lots of female at these presynaptic
- NOTE Confidence: 0.83106023
- 00:41:33.510 00:41:35.154 vesicles and this is the knockout,
- NOTE Confidence: 0.83106023
- $00:41:35.160 \longrightarrow 00:41:36.642$ just to show that the antibody
- NOTE Confidence: 0.83106023
- $00:41:36.642 \rightarrow 00:41:38.000$ is specific to be melon,
- NOTE Confidence: 0.83106023
- $00:41:38.000 \rightarrow 00:41:40.076$ not just labeling some garbage in
- NOTE Confidence: 0.83106023
- $00{:}41{:}40.076$ --> $00{:}41{:}42.789$ the in the in the in the brain.
- NOTE Confidence: 0.83106023
- $00:41:42.790 \rightarrow 00:41:43.161$ Uhm?
- NOTE Confidence: 0.83106023
- 00:41:43.161 --> 00:41:43.532 OK,
- NOTE Confidence: 0.83106023
- $00{:}41{:}43.532 \dashrightarrow 00{:}41{:}46.500$ I think I am running short on time,
- NOTE Confidence: 0.83106023

 $00:41:46.500 \rightarrow 00:41:48.552$ so I'm going to skip that so we so

NOTE Confidence: 0.83106023

 $00:41:48.552 \rightarrow 00:41:50.760$ in order to study what this thing,

NOTE Confidence: 0.83106023

 $00:41:50.760 \rightarrow 00:41:52.356$ what this phosphorylation system is doing,

NOTE Confidence: 0.83106023

 $00:41:52.360 \rightarrow 00:41:53.950$ we made a mouse using CRISPR.

NOTE Confidence: 0.83106023

 $00:41:53.950 \longrightarrow 00:41:57.040$ So we knocked out this single.

NOTE Confidence: 0.83106023

 $00:41:57.040 \rightarrow 00:41:58.986$ We know that we made a change

NOTE Confidence: 0.83106023

 $00:41:58.986 \longrightarrow 00:42:00.660$ in the single amino acids,

NOTE Confidence: 0.83106023

 $00:42:00.660 \rightarrow 00:42:02.568$ so the protein cannot get phosphorylated

NOTE Confidence: 0.83106023

 $00{:}42{:}02.568 \dashrightarrow 00{:}42{:}04.590$ and consistent with our work in cells.

NOTE Confidence: 0.83106023

 $00{:}42{:}04{.}590 \dashrightarrow 00{:}42{:}06{.}396$ We found that the phosphorylation had no

NOTE Confidence: 0.83106023

 $00{:}42{:}06{.}396 \dashrightarrow 00{:}42{:}07{.}911$ effect on the transcriptional oscillation

NOTE Confidence: 0.83106023

 $00{:}42{:}07{.}911 \dashrightarrow 00{:}42{:}10{.}326$ in circadian rhythms and as a result,

NOTE Confidence: 0.83106023

 $00{:}42{:}10{.}330 \dashrightarrow 00{:}42{:}12{.}591$ circadian behavior as driven by the Super

NOTE Confidence: 0.83106023

 $00:42:12.591 \longrightarrow 00:42:14.249$ chiasmatic nucleus seems to be normal.

NOTE Confidence: 0.83106023

 $00:42:14.250 \longrightarrow 00:42:16.062$ So here you can see like

NOTE Confidence: 0.83106023

 $00:42:16.062 \rightarrow 00:42:17.270$ the free running period.

- NOTE Confidence: 0.83106023
- 00:42:17.270 --> 00:42:18.780 I didn't show the quantification,
- NOTE Confidence: 0.83106023
- $00{:}42{:}18.780 \dashrightarrow 00{:}42{:}20.866$ but there's no difference between a cohort
- NOTE Confidence: 0.83106023
- 00:42:20.866 --> 00:42:23.009 of wild type and of mutant animals,
- NOTE Confidence: 0.83106023
- $00:42:23.010 \longrightarrow 00:42:25.124$ so this was not surprising to us.
- NOTE Confidence: 0.83106023
- $00{:}42{:}25{.}130 \dashrightarrow 00{:}42{:}26{.}382$ We weren't really expecting
- NOTE Confidence: 0.83106023
- $00:42:26.382 \longrightarrow 00:42:27.947$ to see a global change.
- NOTE Confidence: 0.83106023
- 00:42:27.950 --> 00:42:29.090 In circadian behavior,
- NOTE Confidence: 0.83106023
- $00{:}42{:}29.090 \dashrightarrow 00{:}42{:}31.750$ but it got interesting is we started
- NOTE Confidence: 0.83106023
- $00:42:31.823 \longrightarrow 00:42:33.468$ to delve into the neurobiology
- NOTE Confidence: 0.83106023
- $00:42:33.468 \rightarrow 00:42:35.890$ and there's a lot on this slide,
- NOTE Confidence: 0.83106023
- 00:42:35.890 --> 00:42:38.778 so I'm just going to summarize it quickly.
- NOTE Confidence: 0.83106023
- $00:42:38.780 \longrightarrow 00:42:39.099$ Basically,
- NOTE Confidence: 0.83106023
- $00{:}42{:}39{.}099 \dashrightarrow 00{:}42{:}41{.}332$ what we found is that in mutant
- NOTE Confidence: 0.83106023
- $00{:}42{:}41{.}332 \dashrightarrow 00{:}42{:}41{.}970$ animals that
- NOTE Confidence: 0.8213236
- $00:42:42.031 \longrightarrow 00:42:43.827$ lack this phosphorylation site,
- NOTE Confidence: 0.8213236

 $00{:}42{:}43{.}830$ --> $00{:}42{:}45{.}912$ they reduce the amount of neurotransmitter

NOTE Confidence: 0.8213236

 $00{:}42{:}45{.}912 \dashrightarrow 00{:}42{:}48{.}170$ that they can release in hippocampus,

NOTE Confidence: 0.8213236

 $00{:}42{:}48.170 \dashrightarrow 00{:}42{:}50.330$ and they have evidence of presynaptic

NOTE Confidence: 0.8213236

 $00{:}42{:}50{.}330 \dashrightarrow 00{:}42{:}52{.}550$ dys function, which this is an asset

NOTE Confidence: 0.8213236

 $00{:}42{:}52{.}550 \dashrightarrow 00{:}42{:}54{.}410$ that basically measures the probability

NOTE Confidence: 0.8213236

 $00{:}42{:}54{.}470 \dashrightarrow 00{:}42{:}56{.}570$ of release and a a increased increased

NOTE Confidence: 0.8213236

 $00{:}42{:}56{.}570 \dashrightarrow 00{:}42{:}58{.}730$ dip here is basically effective.

NOTE Confidence: 0.8213236

 $00{:}42{:}58.730 \dashrightarrow 00{:}43{:}01.130$ Of a impaired release of neurotransmitter,

NOTE Confidence: 0.8213236

 $00{:}43{:}01{.}130 \dashrightarrow 00{:}43{:}03{.}902$ there's no change in the actual synapse

NOTE Confidence: 0.8213236

 $00{:}43{:}03{.}902 \dashrightarrow 00{:}43{:}06{.}727$ number between the wildtype in the mutant,

NOTE Confidence: 0.8213236

 $00:43:06.730 \longrightarrow 00:43:09.130$ yet the network dysfunction in these

NOTE Confidence: 0.8213236

00:43:09.130 --> 00:43:10.730 animals is very dysfunctional,

NOTE Confidence: 0.8213236

 $00:43:10.730 \longrightarrow 00:43:13.794$ so this is long term potentiation where you

NOTE Confidence: 0.8213236

 $00{:}43{:}13.794 \dashrightarrow 00{:}43{:}17.529$ use a stimulation to see how long can they.

NOTE Confidence: 0.8213236

00:43:17.530 --> 00:43:19.138 A network maintain dysfunction,

NOTE Confidence: 0.8213236

 $00:43:19.138 \longrightarrow 00:43:21.550$ and what you can see is

- NOTE Confidence: 0.8213236
- $00:43:21.628 \longrightarrow 00:43:23.528$ that it can maintain that.

 $00:43:23.530 \longrightarrow 00:43:25.930$ Maintain the signature of of potentiation.

NOTE Confidence: 0.8213236

 $00:43:25.930 \longrightarrow 00:43:28.828$ It just does so much lower level.

NOTE Confidence: 0.8213236

 $00:43:28.830 \rightarrow 00:43:31.788$ We think because it's not releasing

NOTE Confidence: 0.8213236

 $00:43:31.788 \longrightarrow 00:43:33.267$ as many vesicles.

NOTE Confidence: 0.8213236

 $00:43:33.270 \longrightarrow 00:43:35.280$ And this is the interesting part

NOTE Confidence: 0.8213236

 $00:43:35.280 \rightarrow 00:43:38.230$ that I I hope will make some sense.

NOTE Confidence: 0.8213236

 $00:43:38.230 \longrightarrow 00:43:40.000$ Well, we found as though,

NOTE Confidence: 0.8213236

00:43:40.000 -> 00:43:42.070 even though there's no change in

NOTE Confidence: 0.8213236

 $00:43:42.070 \longrightarrow 00:43:44.240$ the global rhythm of the animal,

NOTE Confidence: 0.8213236

 $00:43:44.240 \longrightarrow 00:43:46.750$ we found that there is a a loss of

NOTE Confidence: 0.8213236

00:43:46.825 --> 00:43:49.197 the synaptic vesicle accumulation.

NOTE Confidence: 0.8213236

00:43:49.200 --> 00:43:51.592 So in wild type animals we see that

NOTE Confidence: 0.8213236

 $00{:}43{:}51{.}592 \dashrightarrow 00{:}43{:}54{.}465$ there is a diurnal change in the number NOTE Confidence: 0.8213236

 $00{:}43{:}54{.}465 \dashrightarrow 00{:}43{:}56{.}770$ of synaptic vesicles we actually counted NOTE Confidence: 0.8213236

 $00:43:56.770 \longrightarrow 00:43:59.437$ by hand over 85,000 vesicles from 40

NOTE Confidence: 0.8213236

 $00:43:59.437 \rightarrow 00:44:01.590$ to 50 micrographs from different animals,

NOTE Confidence: 0.8213236

 $00{:}44{:}01{.}590 \dashrightarrow 00{:}44{:}05{.}260$ so we are very sure about this data we spent.

NOTE Confidence: 0.8213236

 $00{:}44{:}05{.}260 \dashrightarrow 00{:}44{:}07{.}018$ Many months are counting this and

NOTE Confidence: 0.8213236

 $00{:}44{:}07{.}018 \dashrightarrow 00{:}44{:}09{.}289$ what we see is that there's a

NOTE Confidence: 0.8213236

00:44:09.289 --> 00:44:11.004 diagonal difference in the amount

NOTE Confidence: 0.8213236

 $00{:}44{:}11.004 \dashrightarrow 00{:}44{:}13.275$ and the number of vesicles that's

NOTE Confidence: 0.8213236

 $00:44:13.275 \rightarrow 00:44:15.180$ completely lost in our mutant.

NOTE Confidence: 0.8213236

 $00{:}44{:}15{.}180 \dashrightarrow 00{:}44{:}17{.}232$ So even though the mutants have

NOTE Confidence: 0.8213236

00:44:17.232 --> 00:44:18.600 normal global circadian rhythms,

NOTE Confidence: 0.8213236

 $00:44:18.600 \rightarrow 00:44:19.644$ they lose this.

NOTE Confidence: 0.8213236

 $00{:}44{:}19.644 \dashrightarrow 00{:}44{:}22.482$ What we're calling a local rhythm at the

NOTE Confidence: 0.8213236

 $00{:}44{:}22{.}482 \dashrightarrow 00{:}44{:}25{.}434$ level of the synapse and the key question is,

NOTE Confidence: 0.8213236

 $00:44:25.440 \rightarrow 00:44:28.056$ does this mean anything if you know the

NOTE Confidence: 0.8213236

00:44:28.056 --> 00:44:29.880 global circadian behavior is normal?

NOTE Confidence: 0.8213236

 $00:44:29.880 \longrightarrow 00:44:31.248$ What about other behaviors?

- NOTE Confidence: 0.8213236
- $00:44:31.248 \longrightarrow 00:44:32.274$ So we don't.
- NOTE Confidence: 0.8213236
- $00:44:32.280 \longrightarrow 00:44:34.555$ We put these mice through a battery
- NOTE Confidence: 0.8213236
- $00:44:34.555 \rightarrow 00:44:36.150$ of different cognitive behaviors.
- NOTE Confidence: 0.8213236
- $00{:}44{:}36{.}150 \dashrightarrow 00{:}44{:}38{.}544$ And what's really interesting is that they
- NOTE Confidence: 0.8213236
- $00{:}44{:}38{.}544 \dashrightarrow 00{:}44{:}41{.}463$ seem to have a relatively specific defect
- NOTE Confidence: 0.8213236
- 00:44:41.463 --> 00:44:43.743 defect in hippocampal related memory,
- NOTE Confidence: 0.8213236
- $00:44:43.750 \longrightarrow 00:44:46.053$ so this is just showing that the
- NOTE Confidence: 0.8213236
- $00{:}44{:}46.053 \dashrightarrow 00{:}44{:}48.880$ mice do not remember the context in
- NOTE Confidence: 0.8213236
- 00:44:48.880 --> 00:44:51.085 which they've been been delivered
- NOTE Confidence: 0.8213236
- 00:44:51.085 --> 00:44:52.948 a a paired stimulus.
- NOTE Confidence: 0.8213236
- $00:44:52.950 \longrightarrow 00:44:55.350$ So this is a classical measurement
- NOTE Confidence: 0.8213236
- $00:44:55.350 \longrightarrow 00:44:56.550$ for hippocampal memory,
- NOTE Confidence: 0.8213236
- $00:44:56.550 \rightarrow 00:44:59.224$ and these mice are very dysfunctional in
- NOTE Confidence: 0.8213236
- $00:44:59.224 \rightarrow 00:45:02.300$ this in this regard, and it actually,
- NOTE Confidence: 0.8213236
- $00:45:02.300 \longrightarrow 00:45:04.550$ this is correlated very nicely
- NOTE Confidence: 0.8213236

- $00:45:04.550 \longrightarrow 00:45:06.320$ with this change in.
- NOTE Confidence: 0.8213236
- $00:45:06.320 \longrightarrow 00:45:08.030$ In the amount of potentiation,
- NOTE Confidence: 0.8213236
- $00{:}45{:}08{.}030 \dashrightarrow 00{:}45{:}09{.}740$ because these are often connected
- NOTE Confidence: 0.8213236
- $00{:}45{:}09{.}740 \dashrightarrow 00{:}45{:}10{.}766$ to each other,
- NOTE Confidence: 0.8213236
- $00:45:10.770 \longrightarrow 00:45:12.482$ the other Physiology connected
- NOTE Confidence: 0.8213236
- $00:45:12.482 \longrightarrow 00:45:14.194$ to the behavior OK?
- NOTE Confidence: 0.8213236
- $00{:}45{:}14.200 \dashrightarrow 00{:}45{:}16.713$ So I've told you a lot of
- NOTE Confidence: 0.8213236
- $00:45:16.713 \longrightarrow 00:45:18.580$ different things and which is.
- NOTE Confidence: 0.8213236
- $00{:}45{:}18.580 \dashrightarrow 00{:}45{:}21.084$ This is sort of like the word salad
- NOTE Confidence: 0.8213236
- $00{:}45{:}21.084 \dashrightarrow 00{:}45{:}23.657$ of my my professional life and I'll
- NOTE Confidence: 0.8213236
- $00{:}45{:}23.657 \dashrightarrow 00{:}45{:}26.979$ just show you a two more quick things.
- NOTE Confidence: 0.8213236
- 00:45:26.980 --> 00:45:28.800 So again, just to reiterate,
- NOTE Confidence: 0.8213236
- $00:45:28.800 \longrightarrow 00:45:31.341$ we found that the TSC to risk
- NOTE Confidence: 0.8213236
- 00:45:31.341 --> 00:45:32.820 LAROSA'S pathway regulates mtor,
- NOTE Confidence: 0.8213236
- $00:45:32.820 \longrightarrow 00:45:34.640$ and in so doing it,
- NOTE Confidence: 0.8213236
- $00:45:34.640 \longrightarrow 00:45:36.152$ dis regulates circadian rhythms.

- NOTE Confidence: 0.8213236
- $00:45:36.152 \longrightarrow 00:45:38.042$ But we think by disrupting

 $00:45:38.042 \rightarrow 00:45:39.748$ the function of the Mail,

NOTE Confidence: 0.8213236

 $00:45:39.750 \rightarrow 00:45:42.670$ and it does so by over phosphorylating it,

NOTE Confidence: 0.8213236

 $00:45:42.670 \longrightarrow 00:45:44.590$ producing too much of it.

NOTE Confidence: 0.8213236

 $00:45:44.590 \dashrightarrow 00:45:46.190$ And disrupting its proteostasis.

NOTE Confidence: 0.8213236

 $00{:}45{:}46{.}190 \dashrightarrow 00{:}45{:}50{.}019$ And we think this has a disruption of both.

NOTE Confidence: 0.77490693

 $00{:}45{:}50{.}020 \dashrightarrow 00{:}45{:}52{.}110$ Has stands to disrupt both

NOTE Confidence: 0.77490693

 $00:45:52.110 \longrightarrow 00:45:53.364$ global circadian dynamics.

NOTE Confidence: 0.77490693

 $00{:}45{:}53.370 \dashrightarrow 00{:}45{:}55.782$ If there's enough disruption of mtor

NOTE Confidence: 0.77490693

 $00:45:55.782 \rightarrow 00:45:57.970$ and potentially even local circuit,

NOTE Confidence: 0.77490693

 $00{:}45{:}57{.}970 \dashrightarrow 00{:}46{:}00{.}435$ local synaptic rhythms through this

NOTE Confidence: 0.77490693

 $00{:}46{:}00{.}435 \dashrightarrow 00{:}46{:}01{.}914$ phosphorylation mechanism and.

NOTE Confidence: 0.77490693

 $00:46:01.920 \longrightarrow 00:46:04.412$ I think some of you might be

NOTE Confidence: 0.77490693

 $00{:}46{:}04{.}412 \dashrightarrow 00{:}46{:}07{.}036$ wondering if what I told you is true.

NOTE Confidence: 0.77490693

 $00:46:07.040 \longrightarrow 00:46:09.080$ Then one question is as well.

 $00:46:09.080 \rightarrow 00:46:12.149$ If the email is high in models of tubers,

NOTE Confidence: 0.77490693

00:46:12.150 --> 00:46:14.196 sclerosis, and models of TSC loss,

NOTE Confidence: 0.77490693

 $00:46:14.200 \rightarrow 00:46:16.240$ what happens if we lowered email?

NOTE Confidence: 0.77490693

 $00{:}46{:}16.240 \dashrightarrow 00{:}46{:}18.298$ Can we make a difference on these

NOTE Confidence: 0.77490693

 $00{:}46{:}18.298 \dashrightarrow 00{:}46{:}20.767$ mikes and the answer is yes remarkably

NOTE Confidence: 0.77490693

 $00{:}46{:}20.767 \dashrightarrow 00{:}46{:}23.053$ so with regard to circadian rhythms,

NOTE Confidence: 0.77490693

 $00:46:23.060 \longrightarrow 00:46:25.447$ we found that in our mouse model,

NOTE Confidence: 0.77490693

 $00:46:25.450 \rightarrow 00:46:28.178$ not only do they have a period defect,

NOTE Confidence: 0.77490693

 $00{:}46{:}28.180 \dashrightarrow 00{:}46{:}30.560$ but they have this jet lagged effect.

NOTE Confidence: 0.77490693

 $00{:}46{:}30{.}560 \dashrightarrow 00{:}46{:}32{.}370$ So the the mutant animals.

NOTE Confidence: 0.77490693

 $00:46:32.370 \longrightarrow 00:46:34.866$ Respond to a period shift much more rapidly,

NOTE Confidence: 0.77490693

 $00{:}46{:}34.870 \dashrightarrow 00{:}46{:}36.435$ almost like an arrow that's

NOTE Confidence: 0.77490693

 $00:46:36.435 \longrightarrow 00:46:37.687$ been pulled too tight,

NOTE Confidence: 0.77490693

 $00{:}46{:}37.690 \dashrightarrow 00{:}46{:}40.194$ and when we lower the amount of email,

NOTE Confidence: 0.77490693

 $00:46:40.200 \longrightarrow 00:46:42.084$ so this is a little counter

NOTE Confidence: 0.77490693

 $00:46:42.084 \longrightarrow 00:46:43.706$ intuitive because I told you

- NOTE Confidence: 0.77490693
- 00:46:43.706 --> 00:46:45.518 you need the email for o'clock,

 $00{:}46{:}45{.}520 \dashrightarrow 00{:}46{:}48{.}016$ but you need the right amount of email,

NOTE Confidence: 0.77490693

00:46:48.020 --> 00:46:50.516 so if you lower one copy of email,

NOTE Confidence: 0.77490693

 $00:46:50.520 \rightarrow 00:46:53.340$ we could entirely rescue this phenotype.

NOTE Confidence: 0.77490693

00:46:53.340 --> 00:46:53.667 Similarly,

NOTE Confidence: 0.77490693

00:46:53.667 --> 00:46:55.956 we were able to rescue the free

NOTE Confidence: 0.77490693

 $00:46:55.956 \rightarrow 00:46:57.719$ running period that I showed you

NOTE Confidence: 0.77490693

 $00:46:57.719 \rightarrow 00:46:59.650$ in the very beginning of the talk.

NOTE Confidence: 0.77490693

 $00:46:59.650 \longrightarrow 00:47:01.306$ In the in the other model,

NOTE Confidence: 0.77490693

00:47:01.310 --> 00:47:02.700 and this is still preliminary,

NOTE Confidence: 0.77490693

 $00:47:02.700 \longrightarrow 00:47:04.639$ but we are starting to believe it.

NOTE Confidence: 0.77490693

00:47:04.640 --> 00:47:06.474 If you have this model that I

NOTE Confidence: 0.77490693

 $00:47:06.474 \rightarrow 00:47:08.464$ showed you where you knock TSC one

NOTE Confidence: 0.77490693

 $00{:}47{:}08{.}464 \dashrightarrow 00{:}47{:}10{.}174$ out of all post mitotic neurons.

NOTE Confidence: 0.77490693

 $00{:}47{:}10.180 \dashrightarrow 00{:}47{:}12.910$ These animals shown here will die.

 $00{:}47{:}12{.}910 \dashrightarrow 00{:}47{:}15{.}214$ And this is the control both for the

NOTE Confidence: 0.77490693

 $00:47:15.214 \longrightarrow 00:47:17.694$ crian the flocks strain, so they don't.

NOTE Confidence: 0.77490693

 $00:47:17.694 \longrightarrow 00:47:18.648$ They live normalized.

NOTE Confidence: 0.77490693

 $00:47:18.650 \longrightarrow 00:47:20.890$ If we knock be mild down in.

NOTE Confidence: 0.77490693

 $00{:}47{:}20.890 \dashrightarrow 00{:}47{:}21.850$ In that background,

NOTE Confidence: 0.77490693

 $00:47:21.850 \longrightarrow 00:47:24.390$ we can extend the life span almost 50%.

NOTE Confidence: 0.77490693

 $00:47:24.390 \longrightarrow 00:47:25.990$ We don't know why exactly,

NOTE Confidence: 0.77490693

 $00{:}47{:}25{.}990 \dashrightarrow 00{:}47{:}27{.}580$ but we know we can.

NOTE Confidence: 0.77490693

00:47:27.580 --> 00:47:29.692 And this again is consistent with

NOTE Confidence: 0.77490693

 $00:47:29.692 \longrightarrow 00:47:32.834$ the idea that email is one of the key

NOTE Confidence: 0.77490693

 $00:47:32.834 \rightarrow 00:47:35.100$ downstream regulators of the TSC pathway.

NOTE Confidence: 0.77490693

00:47:35.100 -> 00:47:35.487 OK,

NOTE Confidence: 0.77490693

 $00:47:35.487 \rightarrow 00:47:37.422$ so summary tuberculosis mouse models

NOTE Confidence: 0.77490693

 $00{:}47{:}37{.}422 \dashrightarrow 00{:}47{:}38{.}970$ demonstrate abnormal circadian rhythms,

NOTE Confidence: 0.77490693

 $00{:}47{:}38{.}970 \dashrightarrow 00{:}47{:}40{.}872$ which we think is related to

NOTE Confidence: 0.77490693

 $00:47:40.872 \longrightarrow 00:47:42.755$ a defective balance of female

- NOTE Confidence: 0.77490693
- 00:47:42.755 --> 00:47:44.390 translation and degradation.
- NOTE Confidence: 0.77490693
- 00:47:44.390 --> 00:47:46.320 That ESC pathway regulates circadian
- NOTE Confidence: 0.77490693
- $00:47:46.320 \longrightarrow 00:47:48.650$ rhythms of protein synthesis in cells.
- NOTE Confidence: 0.77490693
- $00{:}47{:}48.650 \dashrightarrow 00{:}47{:}50.450$ We think through the phosphorylation
- NOTE Confidence: 0.77490693
- $00{:}47{:}50{.}450 \dashrightarrow 00{:}47{:}52{.}725$ of the male and female phosphorylation
- NOTE Confidence: 0.77490693
- $00{:}47{:}52.725 \dashrightarrow 00{:}47{:}55.609$ in data that we haven't published yet.
- NOTE Confidence: 0.77490693
- $00{:}47{:}55.610 \dashrightarrow 00{:}47{:}57.550$ We're about to send out.
- NOTE Confidence: 0.77490693
- $00{:}47{:}57{.}550 \dashrightarrow 00{:}47{:}59{.}800$ We think we've identified a novel
- NOTE Confidence: 0.77490693
- $00{:}47{:}59{.}800 \dashrightarrow 00{:}48{:}02{.}783$ role for the local control of synaptic
- NOTE Confidence: 0.77490693
- $00{:}48{:}02.783 \dashrightarrow 00{:}48{:}05.128$ function by the circadian Clock.
- NOTE Confidence: 0.77490693
- $00{:}48{:}05{.}130 \dashrightarrow 00{:}48{:}07{.}050$ And the important thing is that
- NOTE Confidence: 0.77490693
- $00{:}48{:}07{.}050 \dashrightarrow 00{:}48{:}09{.}743$ the Clock might be a point of
- NOTE Confidence: 0.77490693
- $00:48:09.743 \rightarrow 00:48:11.535$ convergence between multiple pathways.
- NOTE Confidence: 0.77490693
- 00:48:11.540 --> 00:48:12.246 So remember,
- NOTE Confidence: 0.77490693
- $00{:}48{:}12.246 \dashrightarrow 00{:}48{:}14.717$ I told you that TSC is causing
- NOTE Confidence: 0.77490693

00:48:14.717 --> 00:48:16.439 dysregulation o'clock through bmal,

NOTE Confidence: 0.77490693

00:48:16.440 --> 00:48:18.252 but females being regulated by other

NOTE Confidence: 0.77490693

00:48:18.252 --> 00:48:20.067 proteins that are also responsible

NOTE Confidence: 0.77490693

 $00:48:20.067 \rightarrow 00:48:21.720$ for neurodegenerative syndrome,

NOTE Confidence: 0.77490693

 $00{:}48{:}21.720$ --> $00{:}48{:}23.052$ neurodevelopmental syndromes that

NOTE Confidence: 0.77490693

 $00{:}48{:}23.052 \dashrightarrow 00{:}48{:}25.272$ have differences but overlap with NOTE Confidence: 0.77490693

 $00{:}48{:}25{.}272 \dashrightarrow 00{:}48{:}27{.}640$ TSC and so it becomes an exciting

NOTE Confidence: 0.77490693

 $00{:}48{:}27.640 \dashrightarrow 00{:}48{:}30.292$ idea to start to think of the Clock

NOTE Confidence: 0.77490693

00:48:30.292 --> 00:48:32.632 as a capacitor for these different

NOTE Confidence: 0.77490693

 $00{:}48{:}32.632 \dashrightarrow 00{:}48{:}33.466$ neurodevelopmental syndromes,

NOTE Confidence: 0.77490693

00:48:33.466 --> 00:48:35.210 almost like a common.

NOTE Confidence: 0.77490693

 $00{:}48{:}35{.}210 \dashrightarrow 00{:}48{:}37{.}502$ Like a final common pathway that

NOTE Confidence: 0.77490693

 $00{:}48{:}37{.}502 \dashrightarrow 00{:}48{:}38{.}648$ we can target.

NOTE Confidence: 0.77490693

 $00{:}48{:}38.650 \dashrightarrow 00{:}48{:}40.449$ And so this is mainly for the

NOTE Confidence: 0.77490693

 $00:48:40.449 \rightarrow 00:48:42.215$ trainees to say that I just wanted

NOTE Confidence: 0.77490693

00:48:42.215 --> 00:48:44.480 to sort of put put you through again,

- NOTE Confidence: 0.77490693
- $00:48:44.480 \longrightarrow 00:48:46.120$ sort of the the arc of this part

 $00:48:46.120 \longrightarrow 00:48:46.530$ of my

NOTE Confidence: 0.82182735

 $00:48:46.589 \rightarrow 00:48:48.503$ my professional life is really I

NOTE Confidence: 0.82182735

 $00:48:48.503 \rightarrow 00:48:50.093$ started with this critical question

NOTE Confidence: 0.82182735

00:48:50.093 --> 00:48:52.165 that came out of a rotation and we

NOTE Confidence: 0.82182735

 $00{:}48{:}52{.}165 \dashrightarrow 00{:}48{:}54{.}164$ went to an animal model of cellular

NOTE Confidence: 0.82182735

 $00{:}48{:}54{.}164 \dashrightarrow 00{:}48{:}55{.}907$ model and behavioral analysis and into

NOTE Confidence: 0.82182735

 $00:48:55.907 \rightarrow 00:48:57.521$ the cell biology and the signaling

NOTE Confidence: 0.82182735

 $00{:}48{:}57{.}521$ --> $00{:}48{:}59{.}471$ pathways and that took us to this novel NOTE Confidence: 0.82182735

00:48:59.471 --> 00:49:01.175 by calling not novel ideas about what

NOTE Confidence: 0.82182735

00:49:01.175 --> 00:49:03.030 the Clock might be might be doing,

NOTE Confidence: 0.82182735

 $00{:}49{:}03{.}030 \dashrightarrow 00{:}49{:}04{.}927$ and even the breath of what the

NOTE Confidence: 0.82182735

 $00{:}49{:}04{.}927 \dashrightarrow 00{:}49{:}06{.}478$ clocks functions are in the brain.

NOTE Confidence: 0.82182735

 $00{:}49{:}06{.}480 \dashrightarrow 00{:}49{:}08{.}148$ And so we've now come back.

NOTE Confidence: 0.82182735

 $00:49:08.150 \longrightarrow 00:49:10.350$ Circle and really the ultimate

 $00:49:10.350 \longrightarrow 00:49:12.110$ goal for this work,

NOTE Confidence: 0.82182735

 $00:49:12.110 \longrightarrow 00:49:15.036$ is to find ways to use this

NOTE Confidence: 0.82182735

 $00:49:15.036 \rightarrow 00:49:16.950$ system to improve sleep,

NOTE Confidence: 0.82182735

 $00:49:16.950 \rightarrow 00:49:20.373$ but also to maybe even mitigate underlying

NOTE Confidence: 0.82182735

 $00{:}49{:}20{.}373 \dashrightarrow 00{:}49{:}22{.}470$ causes of neurodevelopmental disease.

NOTE Confidence: 0.82182735

 $00{:}49{:}22{.}470 \dashrightarrow 00{:}49{:}25{.}676$ So we have lots of future questions.

NOTE Confidence: 0.82182735

00:49:25.680 --> 00:49:27.044 Babies up here, yeah?

NOTE Confidence: 0.82182735

00:49:27.044 --> 00:49:29.807 Happy to look at and then of course

NOTE Confidence: 0.82182735

00:49:29.807 --> 00:49:32.359 I have to thank all the people who

NOTE Confidence: 0.82182735

 $00:49:32.439 \longrightarrow 00:49:34.903$ did the work so members of my lab,

NOTE Confidence: 0.82182735

 $00:49:34.910 \longrightarrow 00:49:36.686$ former members of my lab and

NOTE Confidence: 0.82182735

 $00:49:36.686 \rightarrow 00:49:37.278$ my collaborators,

NOTE Confidence: 0.82182735

00:49:37.280 --> 00:49:38.765 Alex Rundberg is Sasha Memori

NOTE Confidence: 0.82182735

 $00:49:38.765 \longrightarrow 00:49:40.250$ and members of their lab.

NOTE Confidence: 0.82182735

 $00{:}49{:}40{.}250 \dashrightarrow 00{:}49{:}42{.}474$ And then of course my my friend and

NOTE Confidence: 0.82182735

00:49:42.474 --> 00:49:43.520 colleague Peter Society,

- NOTE Confidence: 0.82182735
- 00:49:43.520 --> 00:49:43.859 Southwestern,
- NOTE Confidence: 0.82182735
- 00:49:43.859 --> 00:49:46.571 my former mentor stuff to him for a
- NOTE Confidence: 0.82182735
- $00{:}49{:}46{.}571 \dashrightarrow 00{:}49{:}48{.}771$ lot of the work I showed was done
- NOTE Confidence: 0.82182735
- 00:49:48.771 00:49:50.950 when I was a postdoc in his lab,
- NOTE Confidence: 0.82182735
- 00:49:50.950 --> 00:49:52.987 and of course all of our funding
- NOTE Confidence: 0.82182735
- $00:49:52.987 \longrightarrow 00:49:54.511$ throughout which none of this
- NOTE Confidence: 0.82182735
- $00:49:54.511 \rightarrow 00:49:55.695$ would have ever happened.
- NOTE Confidence: 0.82182735
- 00:49:55.700 -> 00:49:55.996 OK,
- NOTE Confidence: 0.82182735
- $00{:}49{:}55{.}996 \dashrightarrow 00{:}49{:}57{.}180$ thank you so much.
- NOTE Confidence: 0.86628914
- 00:50:06.070 --> 00:50:07.430 Thank you Jonathan very
- NOTE Confidence: 0.86628914
- $00:50:07.430 \longrightarrow 00:50:08.790$ much that was fascinating.
- NOTE Confidence: 0.86628914
- $00:50:08.790 \longrightarrow 00:50:10.830$ I'll open the floor for any
- NOTE Confidence: 0.86628914
- $00{:}50{:}10.830 \dashrightarrow 00{:}50{:}12.190$ questions anyone may have.
- NOTE Confidence: 0.7996008
- $00{:}50{:}14.670 \dashrightarrow 00{:}50{:}16.138$ Have a question? Jonathan
- NOTE Confidence: 0.7996008
- $00:50:16.140 \longrightarrow 00:50:18.336$ can you hear me? Yep yeah.
- NOTE Confidence: 0.7996008

 $00:50:18.340 \longrightarrow 00:50:20.538$ So what happens if you give

NOTE Confidence: 0.7996008

 $00:50:20.540 \longrightarrow 00:50:23.816$ certain limits to healthy mouse like?

NOTE Confidence: 0.7996008

 $00:50:23.820 \longrightarrow 00:50:25.140$ Does it change anything?

NOTE Confidence: 0.7964723

 $00:50:26.540 \longrightarrow 00:50:29.580$ Well, well, so so.

NOTE Confidence: 0.7964723

 $00:50:29.580 \longrightarrow 00:50:32.814$ Now in 2010, and even before that,

NOTE Confidence: 0.7964723

 $00{:}50{:}32.820 \dashrightarrow 00{:}50{:}35.538$ roofing cows showed that rapper myosin

NOTE Confidence: 0.7964723

 $00{:}50{:}35{.}538 \dashrightarrow 00{:}50{:}38{.}379$ can block light induced phase shifts.

NOTE Confidence: 0.7964723

 $00:50:38.380 \rightarrow 00:50:41.614$ So and that came out of work,

NOTE Confidence: 0.7964723

 $00{:}50{:}41.620 \dashrightarrow 00{:}50{:}43.472$ showing that light actually

NOTE Confidence: 0.7964723

 $00:50:43.472 \rightarrow 00:50:46.250$ induced mtor activity in the SCN.

NOTE Confidence: 0.7964723

 $00:50:46.250 \longrightarrow 00:50:49.028$ So first they showed that light

NOTE Confidence: 0.7964723

 $00:50:49.028 \longrightarrow 00:50:50.880$ can actually potentiates mtor,

NOTE Confidence: 0.7964723

 $00{:}50{:}50{.}880 \dashrightarrow 00{:}50{:}53{.}125$ and then they basically showed

NOTE Confidence: 0.7964723

 $00{:}50{:}53.125 \dashrightarrow 00{:}50{:}56.924$ that if you time if you time rappa

NOTE Confidence: 0.7964723

 $00{:}50{:}56{.}924 \dashrightarrow 00{:}50{:}59{.}852$ mice into different points in the.

NOTE Confidence: 0.7964723

00:50:59.860 --> 00:51:01.725 Circadian Clock, you can effectively

- NOTE Confidence: 0.7964723
- $00:51:01.725 \longrightarrow 00:51:03.590$ block the effect of light,

 $00:51:03.590 \longrightarrow 00:51:05.455$ so the take home message

NOTE Confidence: 0.7964723

 $00:51:05.455 \longrightarrow 00:51:08.440$ would be that REPL, mison.

NOTE Confidence: 0.7964723

 $00:51:08.440 \longrightarrow 00:51:09.900$ By itself can potentially

NOTE Confidence: 0.7964723

00:51:09.900 --> 00:51:10.995 impair phase shifts,

NOTE Confidence: 0.7964723

 $00:51:11.000 \longrightarrow 00:51:13.166$ and it might be consistent with

NOTE Confidence: 0.7964723

 $00:51:13.166 \rightarrow 00:51:15.740$ what we see with the TSC model,

NOTE Confidence: 0.7964723

 $00:51:15.740 \rightarrow 00:51:18.148$ where we see very rapid phase shifts

NOTE Confidence: 0.7964723

 $00{:}51{:}18.148 \dashrightarrow 00{:}51{:}20.120$ with emptor is sort of exuberance.

NOTE Confidence: 0.8089371

00:51:22.530 --> 00:51:23.688 So could it?

NOTE Confidence: 0.8089371

 $00{:}51{:}23.690 \dashrightarrow 00{:}51{:}27.425$ Could it possibly be of benefit if there is

NOTE Confidence: 0.8089371

 $00{:}51{:}27{.}425 \dashrightarrow 00{:}51{:}30{.}908$ too rapid a phase shift? Like it could be NOTE Confidence: 0.7710173

 $00:51:30.910 \rightarrow 00:51:32.968$ only problem is of course rapper myosin

NOTE Confidence: 0.7710173

 $00{:}51{:}32{.}968 \dashrightarrow 00{:}51{:}35{.}172$ has so many so many effects, right?

NOTE Confidence: 0.7710173

 $00{:}51{:}35{.}172 \dashrightarrow 00{:}51{:}37{.}566$ So it's a little hard to make

- $00:51:37.566 \rightarrow 00:51:39.550$ the argument that you're going
- NOTE Confidence: 0.7710173
- $00{:}51{:}39{.}550 \dashrightarrow 00{:}51{:}41{.}600$ to use recognizing for sleep.
- NOTE Confidence: 0.7710173
- 00:51:41.600 --> 00:51:43.574 By itself, I don't think anyone would.
- NOTE Confidence: 0.7710173
- 00:51:43.580 --> 00:51:44.692 Would would do that,
- NOTE Confidence: 0.7710173
- $00{:}51{:}44.692 \dashrightarrow 00{:}51{:}47.538$ but I think it's part of the reason why we.
- NOTE Confidence: 0.7710173
- 00:51:47.540 --> 00:51:48.955 I mean, it's really part
- NOTE Confidence: 0.7710173
- $00{:}51{:}48.955 \dashrightarrow 00{:}51{:}50.370$ of the reason we want.
- NOTE Confidence: 0.7710173
- $00:51:50.370 \longrightarrow 00:51:52.274$ We want to do our work is
- NOTE Confidence: 0.7710173
- 00:51:52.274 --> 00:51:54.024 because we're hoping to be able
- NOTE Confidence: 0.7710173
- $00:51:54.024 \rightarrow 00:51:55.469$ to identify things that can.
- NOTE Confidence: 0.7710173
- $00{:}51{:}55{.}470 \dashrightarrow 00{:}51{:}57{.}726$ You know if sleep is the main problem,
- NOTE Confidence: 0.7710173
- $00{:}51{:}57{.}730 \dashrightarrow 00{:}51{:}59{.}764$ we want to be able to sort of target
- NOTE Confidence: 0.7710173
- $00{:}51{:}59{.}764 \dashrightarrow 00{:}52{:}02{.}101$ that without affecting like all the 3000
- NOTE Confidence: 0.7710173
- $00:52:02.101 \rightarrow 00:52:04.518$ other things that emptores doing so you know,
- NOTE Confidence: 0.7710173
- $00:52:04.520 \longrightarrow 00:52:05.652$ you know recognizing is
- NOTE Confidence: 0.7710173
- $00:52:05.652 \rightarrow 00:52:06.784$ well tolerated in general,

- NOTE Confidence: 0.7710173
- $00:52:06.790 \longrightarrow 00:52:08.452$ but it isn't immune suppressant and

 $00:52:08.452 \longrightarrow 00:52:10.469$ it can have lots of side effects,

NOTE Confidence: 0.7710173

 $00:52:10.470 \longrightarrow 00:52:13.350$ so it's probably not like the best sleep.

NOTE Confidence: 0.7710173

00:52:13.350 --> 00:52:13.778 Sleep modulator.

NOTE Confidence: 0.7710173

00:52:13.778 --> 00:52:14.848 You know what I mean?

NOTE Confidence: 0.86049986

 $00:52:15.760 \longrightarrow 00:52:18.760$ I was thinking of non 24 because it.

NOTE Confidence: 0.86049986

 $00:52:18.760 \dashrightarrow 00:52:22.028$ Goes diving out. Maybe it'll have at least. I

NOTE Confidence: 0.8306253

 $00:52:22.030 \longrightarrow 00:52:23.478$ think that's an interesting.

NOTE Confidence: 0.8306253

 $00{:}52{:}23.478 \dashrightarrow 00{:}52{:}24.926$ That's an interesting idea.

NOTE Confidence: 0.8306253

00:52:24.930 --> 00:52:27.464 I mean, maybe, maybe not REPL Meissen,

NOTE Confidence: 0.8306253

 $00{:}52{:}27{.}470 \dashrightarrow 00{:}52{:}29{.}588$ but may be something something that you

NOTE Confidence: 0.8306253

00:52:29.588 --> 00:52:31.796 know could target this mechanism that

NOTE Confidence: 0.8306253

 $00{:}52{:}31.796 \dashrightarrow 00{:}52{:}34.010$ that that would be interesting.

NOTE Confidence: 0.79624856

 $00{:}52{:}35{.}560 \dashrightarrow 00{:}52{:}36{.}862$ You don't think you could find some

NOTE Confidence: 0.79624856

 $00{:}52{:}36.862 \dashrightarrow 00{:}52{:}38.038$ teenager that would take rapper mice,

 $00:52:38.040 \longrightarrow 00:52:39.186$ and if they can play their

NOTE Confidence: 0.79624856

00:52:39.186 --> 00:52:41.990 video games later at night.

NOTE Confidence: 0.79624856

00:52:41.990 --> 00:52:43.650 I was actually going to similar

NOTE Confidence: 0.79624856

 $00:52:43.650 \longrightarrow 00:52:45.030$ question that meaning is there.

NOTE Confidence: 0.79624856

 $00:52:45.030 \longrightarrow 00:52:47.040$ Is there any?

NOTE Confidence: 0.79624856

 $00{:}52{:}47.040 \dashrightarrow 00{:}52{:}49.098$ Evidence that people who are on

NOTE Confidence: 0.79624856

 $00{:}52{:}49{.}098 \dashrightarrow 00{:}52{:}50{.}470$ m tor inhibitors have increased

NOTE Confidence: 0.79624856

 $00:52:50.532 \longrightarrow 00:52:51.639$ problems with sleep.

NOTE Confidence: 0.79624856

 $00{:}52{:}51{.}640 \dashrightarrow 00{:}52{:}52{.}699$ Yeah, we don't

NOTE Confidence: 0.8142073

00:52:52.700 --> 00:52:55.874 really know. Honestly, it really is

NOTE Confidence: 0.8142073

 $00:52:55.874 \dashrightarrow 00:52:58.560$ something I've wondered about a lot.

NOTE Confidence: 0.8142073

 $00{:}52{:}58{.}560 \dashrightarrow 00{:}53{:}00{.}032$ We we don't know.

NOTE Confidence: 0.8142073

 $00:53:00.032 \rightarrow 00:53:03.339$ I mean, one thing that seems to be true,

NOTE Confidence: 0.8142073

 $00:53:03.340 \longrightarrow 00:53:05.180$ which is that patients with

NOTE Confidence: 0.8142073

 $00{:}53{:}05{.}180 \dashrightarrow 00{:}53{:}07{.}020$ that there have been trials.

NOTE Confidence: 0.8142073

 $00:53:07.020 \rightarrow 00:53:09.114$ Now for using like sirolimus and

- NOTE Confidence: 0.8142073
- $00:53:09.114 \rightarrow 00:53:11.359$ everolimus in NTSC and the primary

00:53:11.359 --> 00:53:13.276 outcomes have been, you know,

NOTE Confidence: 0.8142073

 $00:53:13.276 \longrightarrow 00:53:16.220$ sort of a mixed bag a little bit.

NOTE Confidence: 0.8142073

 $00:53:16.220 \rightarrow 00:53:18.060$ They haven't measured sleep directly,

NOTE Confidence: 0.8142073

 $00:53:18.060 \rightarrow 00:53:21.546$ but from what I understand an ecdotally.

NOTE Confidence: 0.8142073

00:53:21.550 --> 00:53:24.226 I think he paid patients generally

NOTE Confidence: 0.8142073

 $00:53:24.226 \dashrightarrow 00:53:27.818$ feel better so he could again be like.

NOTE Confidence: 0.8142073

 $00:53:27.820 \longrightarrow 00:53:29.668$ You know it could again be

NOTE Confidence: 0.8142073

 $00:53:29.668 \rightarrow 00:53:31.469$ in in the setting of TSC.

NOTE Confidence: 0.8142073

 $00:53:31.470 \dashrightarrow 00:53:32.990$ You're kind of normalizing things.

NOTE Confidence: 0.8142073

 $00{:}53{:}32{.}990 \dashrightarrow 00{:}53{:}34{.}845$ I think the question becomes in a

NOTE Confidence: 0.8142073

00:53:34.845 --> 00:53:36.410 setting where you're taking rappa

NOTE Confidence: 0.8142073

 $00{:}53{:}36{.}410 \dashrightarrow 00{:}53{:}37{.}850$ Meissen for another indication.

NOTE Confidence: 0.8142073

 $00{:}53{:}37{.}850 \dashrightarrow 00{:}53{:}39{.}050$ It's really different question,

NOTE Confidence: 0.8142073

 $00:53:39.050 \rightarrow 00:53:40.250$ because then you're potentially

 $00:53:40.250 \rightarrow 00:53:41.200$ suppressing it already.

NOTE Confidence: 0.8142073

 $00{:}53{:}41.200 \dashrightarrow 00{:}53{:}42.280$ Normal baseline of M,

NOTE Confidence: 0.8142073

 $00{:}53{:}42{.}280 \dashrightarrow 00{:}53{:}45{.}179$ Tor and I think if I had to say one

NOTE Confidence: 0.8142073

 $00:53:45.179 \rightarrow 00:53:47.580$ message is that with anything in biology,

NOTE Confidence: 0.8142073

 $00:53:47.580 \rightarrow 00:53:49.398$ and especially with any homeostatic pathway,

NOTE Confidence: 0.8142073

 $00{:}53{:}49{.}400 \dashrightarrow 00{:}53{:}51{.}528$ you don't want to have too much.

NOTE Confidence: 0.8142073

 $00{:}53{:}51{.}530 \dashrightarrow 00{:}53{:}53{.}258$ You don't want too little and

NOTE Confidence: 0.8142073

 $00:53:53.258 \rightarrow 00:53:55.419$ it's the same thing with M Tor

NOTE Confidence: 0.8142073

00:53:55.419 --> 00:53:56.999 over exuberant or causes cancer.

NOTE Confidence: 0.8142073

 $00{:}53{:}57{.}000 \dashrightarrow 00{:}53{:}58{.}986$ Lack of mtor called his death.

NOTE Confidence: 0.8142073

00:53:58.990 --> 00:54:00.712 So it's like you know you you

NOTE Confidence: 0.8142073

00:54:00.712 --> 00:54:02.630 you you don't want to have you

NOTE Confidence: 0.8142073

 $00{:}54{:}02{.}630 \dashrightarrow 00{:}54{:}04{.}030$ know no protein being made.

NOTE Confidence: 0.8142073

 $00{:}54{:}04{.}030 \dashrightarrow 00{:}54{:}05{.}661$ You also don't want too much being

NOTE Confidence: 0.8142073

 $00{:}54{:}05{.}661 \dashrightarrow 00{:}54{:}07{.}209$ made and that's a simplification.

NOTE Confidence: 0.8142073

 $00{:}54{:}07{.}210 \dashrightarrow 00{:}54{:}09{.}338$ But the idea is that these all these

- NOTE Confidence: 0.8142073
- $00:54:09.338 \rightarrow 00:54:10.917$ homeostatic systems have to be regulated,

 $00{:}54{:}10{.}920 \dashrightarrow 00{:}54{:}13{.}040$ and I think this is exactly the message.

NOTE Confidence: 0.8142073

 $00:54:13.040 \longrightarrow 00:54:14.630$ This is a message from the

NOTE Confidence: 0.8142073

 $00:54:14.630 \longrightarrow 00:54:15.950$ Clock world as well, right?

NOTE Confidence: 0.7072729

 $00{:}54{:}25.670 \dashrightarrow 00{:}54{:}31.313$ What happens to these mice as they get older?

NOTE Confidence: 0.7072729

00:54:31.320 --> 00:54:33.380 Mike, yes mice. They're hitting

NOTE Confidence: 0.7072729

 $00:54:33.380 \longrightarrow 00:54:36.320$ hitters like us as they get older.

NOTE Confidence: 0.85091525

00:54:37.680 --> 00:54:39.498 So I actually don't know about,

NOTE Confidence: 0.85091525

 $00{:}54{:}39{.}500 \dashrightarrow 00{:}54{:}41{.}150$ you know whether they have like

NOTE Confidence: 0.85091525

 $00:54:41.150 \rightarrow 00:54:42.830$ clearly like age dependent phenotypes.

NOTE Confidence: 0.85091525

 $00{:}54{:}42.830 \dashrightarrow 00{:}54{:}44.582$ Most of the work has been

NOTE Confidence: 0.85091525

 $00:54:44.582 \rightarrow 00:54:46.160$ done and like you know,

NOTE Confidence: 0.85091525

 $00:54:46.160 \longrightarrow 00:54:49.526$ young Ish or like sort of.

NOTE Confidence: 0.85091525

 $00{:}54{:}49{.}530 \dashrightarrow 00{:}54{:}52{.}368$ Middle of a dulthood.

NOTE Confidence: 0.85091525

 $00:54:52.370 \longrightarrow 00:54:53.936$ There's certainly a lot of work

 $00{:}54{:}53{.}936 \dashrightarrow 00{:}54{:}56{.}008$ showing that in the more severe models,

NOTE Confidence: 0.85091525

 $00{:}54{:}56{.}010 \dashrightarrow 00{:}54{:}57{.}410$ there are critical periods of

NOTE Confidence: 0.85091525

 $00{:}54{:}57{.}410 \dashrightarrow 00{:}54{:}58{.}250$ intervention during development,

NOTE Confidence: 0.85091525

 $00:54:58.250 \longrightarrow 00:55:00.042$ which is sort of the opposite of your

NOTE Confidence: 0.85091525

 $00:55:00.042 \rightarrow 00:55:01.379$ question to definitely like critical

NOTE Confidence: 0.85091525

00:55:01.379 --> 00:55:03.053 periods during which you know TST

NOTE Confidence: 0.85091525

 $00{:}55{:}03.053 \dashrightarrow 00{:}55{:}04.399$ is probably misshaping cortical

NOTE Confidence: 0.85091525

 $00:55:04.399 \longrightarrow 00:55:06.089$ circuits and things like that.

NOTE Confidence: 0.85091525

 $00{:}55{:}06{.}090 \dashrightarrow 00{:}55{:}08{.}316$ So there are points where you

NOTE Confidence: 0.85091525

 $00{:}55{:}08.316 \dashrightarrow 00{:}55{:}10.745$ have to intervene or before which

NOTE Confidence: 0.85091525

 $00:55:10.745 \longrightarrow 00:55:12.477$ you have to intervene.

NOTE Confidence: 0.85091525

 $00:55:12.480 \rightarrow 00:55:14.766$ With regard to like long-term phenotypes,

NOTE Confidence: 0.85091525

 $00{:}55{:}14.770 \dashrightarrow 00{:}55{:}16.680$ to be honest, I'm not.

NOTE Confidence: 0.85091525

00:55:16.680 --> 00:55:20.180 I'm not really sure. I mean,

NOTE Confidence: 0.85091525

 $00:55:20.180 \rightarrow 00:55:21.920$ one might imagine with over exuberant,

NOTE Confidence: 0.85091525

 $00:55:21.920 \longrightarrow 00:55:25.256$ or that you would have a.

- NOTE Confidence: 0.85091525
- 00:55:25.260 --> 00:55:26.152 You know,
- NOTE Confidence: 0.85091525
- $00{:}55{:}26.152 \dashrightarrow 00{:}55{:}27.490$ potentially shorten lifespan.
- NOTE Confidence: 0.85091525
- $00:55:27.490 \rightarrow 00:55:30.374$ There's a lot of evidence that showing
- NOTE Confidence: 0.85091525
- $00:55:30.374 \rightarrow 00:55:33.268$ that mtor suppression prolongs prolongs life,
- NOTE Confidence: 0.85091525
- $00:55:33.270 \dashrightarrow 00:55:35.050$ probably by regulating caloric,
- NOTE Confidence: 0.85091525
- $00{:}55{:}35{.}050 \dashrightarrow 00{:}55{:}35{.}940$ you know,
- NOTE Confidence: 0.85091525
- $00:55:35.940 \longrightarrow 00:55:38.530$ by regulating the amount of
- NOTE Confidence: 0.85091525
- $00:55:38.530 \longrightarrow 00:55:40.602$ oxidative stress that's produced
- NOTE Confidence: 0.85091525
- $00{:}55{:}40.602 \dashrightarrow 00{:}55{:}42.479$ from the turnover of.
- NOTE Confidence: 0.85091525
- $00:55:42.480 \longrightarrow 00:55:44.040$ Biomolecules basically.
- NOTE Confidence: 0.8467998
- $00:55:50.910 \longrightarrow 00:55:52.080$ Any other questions?
- NOTE Confidence: 0.8457988
- $00{:}55{:}55{.}410 \dashrightarrow 00{:}55{:}58{.}226$ I'll just if there are no other questions.
- NOTE Confidence: 0.8457988
- $00:55:58.230 \rightarrow 00:56:01.078$ I'll just chime in just to let folks
- NOTE Confidence: 0.8457988
- $00{:}56{:}01.078 \dashrightarrow 00{:}56{:}03.878$ know what our talk is for next week.
- NOTE Confidence: 0.8457988
- $00:56:03.880 \rightarrow 00:56:06.368$ So we're going to be hearing from Dennis
- NOTE Confidence: 0.8457988

00:56:06.368 $\operatorname{-->}$ 00:56:09.045 Wang from Kaiser who's going to be

NOTE Confidence: 0.8457988

00:56:09.045 --> 00:56:10.944 thinking about automation, big data,

NOTE Confidence: 0.8457988

 $00{:}56{:}10{.}944 \dashrightarrow 00{:}56{:}12{.}704$ and artificial intelligence in the

NOTE Confidence: 0.8457988

00:56:12.704 --> 00:56:14.510 management of obstructive sleep apnea

NOTE Confidence: 0.8457988

 $00{:}56{:}14.510 \dashrightarrow 00{:}56{:}16.235$ for future and current implications.

NOTE Confidence: 0.8457988

 $00{:}56{:}16{.}240 \dashrightarrow 00{:}56{:}19{.}846$ So please join us for that.

NOTE Confidence: 0.8457988

 $00{:}56{:}19.850 \dashrightarrow 00{:}56{:}21.638$ Thanks every body, have a great week.

NOTE Confidence: 0.8457988

00:56:21.640 --> 00:56:23.810 Thank you, thank you Jonathan.

NOTE Confidence: 0.8457988

 $00:56:23.810 \longrightarrow 00:56:24.660$ Thanks everybody.