## WEBVTT

NOTE duration: "00:27:45.3120000"

NOTE language:en-us

NOTE Confidence: 0.7802432

00:00:00.000 --> 00:00:03.024 Our second speaker today is Derrick Tom Ray,

NOTE Confidence: 0.7802432

 $00:00:03.030 \longrightarrow 00:00:05.082$  who's professor of cell biology and

NOTE Confidence: 0.7802432

00:00:05.082 --> 00:00:07.859 director of the Yale Cinema Microscopy Lab,

NOTE Confidence: 0.7802432

 $00{:}00{:}07.860 \dashrightarrow 00{:}00{:}09.720$  received his PhD from University.

NOTE Confidence: 0.7802432

00:00:09.720 --> 00:00:11.580 California is an expert on

NOTE Confidence: 0.7802432

00:00:11.580 --> 00:00:13.068 quantitative live cell imaging,

NOTE Confidence: 0.7802432

 $00{:}00{:}13.070 \dashrightarrow 00{:}00{:}14.930$  and he specializes in innovative

NOTE Confidence: 0.7802432

 $00:00:14.930 \longrightarrow 00:00:16.046$  approaches to microscopy,

NOTE Confidence: 0.7802432

 $00{:}00{:}16.050 \dashrightarrow 00{:}00{:}17.166$  including fluorescent probes,

NOTE Confidence: 0.7802432

 $00:00:17.166 \longrightarrow 00:00:19.095$  data analysis, and spatial mapping.

NOTE Confidence: 0.7802432

 $00{:}00{:}19.095 \dashrightarrow 00{:}00{:}21.070$  Received an NIH director's New

NOTE Confidence: 0.7802432

00:00:21.070 --> 00:00:23.108 Innovator Award and a coffee fellow,

NOTE Confidence: 0.7802432

 $00:00:23.110 \longrightarrow 00:00:24.970$  and today is there talk

NOTE Confidence: 0.7802432

 $00:00:24.970 \longrightarrow 00:00:26.458$  about his recent work,

 $00:00:26.460 \longrightarrow 00:00:28.542$  which is primarily focused on spatial

NOTE Confidence: 0.7802432

00:00:28.542 --> 00:00:29.930 control of membrane trafficking

NOTE Confidence: 0.7802432

 $00:00:29.980 \longrightarrow 00:00:31.788$  during cell morphogenesis migration.

NOTE Confidence: 0.7802432

 $00:00:31.790 \longrightarrow 00:00:32.954$  In cilia formation.

NOTE Confidence: 0.7802432

 $00:00:32.954 \longrightarrow 00:00:35.270$  So Derek, the floor is yours.

NOTE Confidence: 0.8684666 00:00:48.600 --> 00:00:49.010 So.

NOTE Confidence: 0.60271686

00:00:51.670 --> 00:00:55.340 Derek, your music. Yeah

NOTE Confidence: 0.8615084

 $00{:}00{:}55.340 \dashrightarrow 00{:}00{:}58.810$  OK, great. Let me go back a slide or two.

NOTE Confidence: 0.8072154

 $00:01:02.760 \longrightarrow 00:01:05.488$  Great, so I'll be talking bout cilia which

NOTE Confidence: 0.8072154

 $00:01:05.488 \longrightarrow 00:01:08.480$  have some relevance to cancer and signaling.

NOTE Confidence: 0.8072154

 $00:01:08.480 \longrightarrow 00:01:10.965$  I'll be talking basically about a new

NOTE Confidence: 0.8072154

 $00:01:10.965 \longrightarrow 00:01:13.298$  pathway that we're discovering and tell

NOTE Confidence: 0.8072154

 $00:01:13.298 \longrightarrow 00:01:15.704$  you about the ramifications of this.

NOTE Confidence: 0.8072154

 $00:01:15.710 \longrightarrow 00:01:18.377$  I not talking anybody work on SARS?

NOTE Confidence: 0.8072154

 $00:01:18.380 \longrightarrow 00:01:21.992$  Kobe 2 but I do have some work on that and

 $00:01:21.992 \longrightarrow 00:01:25.240$  my conflict of interest is declared there.

NOTE Confidence: 0.8072154

 $00{:}01{:}25.240 \to 00{:}01{:}27.907$  So is Sherman sort of a primary?

NOTE Confidence: 0.8072154

 $00{:}01{:}27.910 \dashrightarrow 00{:}01{:}30.655$  Let me just tell you the main message in

NOTE Confidence: 0.8072154

00:01:30.655 --> 00:01:33.655 the main message is that we're proposing

NOTE Confidence: 0.8072154

 $00:01:33.655 \longrightarrow 00:01:36.030$  and characterizing a novel pathway.

NOTE Confidence: 0.8072154

 $00:01:36.030 \longrightarrow 00:01:37.770$  Of cilia delivery to the surface

NOTE Confidence: 0.8072154

 $00:01:37.770 \longrightarrow 00:01:40.028$  and I will sort of tell you what.

NOTE Confidence: 0.8072154

 $00:01:40.030 \longrightarrow 00:01:41.395$  Basically the central paradigm is

NOTE Confidence: 0.8072154

 $00{:}01{:}41.395 \dashrightarrow 00{:}01{:}43.802$  and then go on to sort of describe to

NOTE Confidence: 0.8072154

00:01:43.802 --> 00:01:45.666 you that I think that that basically

NOTE Confidence: 0.8072154

 $00{:}01{:}45.666 \dashrightarrow 00{:}01{:}47.628$  our data suggests that we have

NOTE Confidence: 0.8072154

 $00:01:47.628 \longrightarrow 00:01:48.900$  an alternate pathway here.

NOTE Confidence: 0.89520365

00:01:51.330 --> 00:01:55.639 OK. Just. OK, it's clicking differently,

NOTE Confidence: 0.89520365

 $00:01:55.639 \longrightarrow 00:01:59.192$  so we first start off with a quick

NOTE Confidence: 0.89520365

 $00:01:59.192 \longrightarrow 00:02:02:02.279$  primer here about primary cilia so you

NOTE Confidence: 0.89520365

 $00:02:02.279 \dashrightarrow 00:02:05.206$  know really sort of two aspects here.

 $00:02:05.210 \longrightarrow 00:02:06.515$  What are they?

NOTE Confidence: 0.89520365

 $00{:}02{:}06.515 \dashrightarrow 00{:}02{:}09.560$  And I suppose sort of related here,

NOTE Confidence: 0.89520365

00:02:09.560 --> 00:02:13.040 why do you care? Why should we care?

NOTE Confidence: 0.89520365

 $00:02:13.040 \longrightarrow 00:02:16.085$  So in terms of the first part,

NOTE Confidence: 0.89520365

 $00:02:16.090 \longrightarrow 00:02:17.830$  that's relatively easy there

NOTE Confidence: 0.89520365

 $00:02:17.830 \longrightarrow 00:02:19.570$  long slender cellular antenna.

NOTE Confidence: 0.89520365

 $00:02:19.570 \longrightarrow 00:02:21.306$  They're basically present on

NOTE Confidence: 0.89520365

 $00:02:21.306 \longrightarrow 00:02:23.534$  nearly all cells. There's a.

NOTE Confidence: 0.89520365

00:02:23.534 --> 00:02:25.382 The exceptions being red

NOTE Confidence: 0.89520365

00:02:25.382 --> 00:02:27.850 blood cells and T cells.

NOTE Confidence: 0.89520365

 $00:02:27.850 \longrightarrow 00:02:31.270$  If you go by electron microscopy.

NOTE Confidence: 0.89520365

 $00:02:31.270 \longrightarrow 00:02:33.526$  End both sort of light microscopy.

NOTE Confidence: 0.89520365

 $00{:}02{:}33.530 \dashrightarrow 00{:}02{:}35.786$  You see their long and slender.

NOTE Confidence: 0.89520365

 $00:02:35.790 \longrightarrow 00:02:38.366$  The width is maybe 152 nanometers and

NOTE Confidence: 0.89520365

 $00:02:38.366 \longrightarrow 00:02:41.070$  they can extend about 10 microns long.

 $00:02:41.070 \longrightarrow 00:02:43.215$  There's solid Terry organelles their

NOTE Confidence: 0.89520365

 $00:02:43.215 \dashrightarrow 00:02:46.707$  primary cilia and let me tell you a little

NOTE Confidence: 0.89520365

 $00{:}02{:}46.707 \dashrightarrow 00{:}02{:}50.700$  bit about some of the known functions.

NOTE Confidence: 0.89520365

 $00:02:50.700 \longrightarrow 00:02:53.778$  So you can sort of think of them

NOTE Confidence: 0.89520365

00:02:53.778 --> 00:02:55.970 as a specialized sensory antenna,

NOTE Confidence: 0.89520365

 $00:02:55.970 \longrightarrow 00:02:58.665$  so you have a adaption of this

NOTE Confidence: 0.89520365

00:02:58.665 --> 00:03:01.229 for vision of your rod cells.

NOTE Confidence: 0.89520365

00:03:01.230 --> 00:03:04.286 I guess relevant to right now and and

NOTE Confidence: 0.89520365

 $00{:}03{:}04.286 \dashrightarrow 00{:}03{:}06.900$  coronavirus they also important for smell.

NOTE Confidence: 0.89520365

 $00:03:06.900 \longrightarrow 00:03:09.684$  And there is a loss of cilia which

NOTE Confidence: 0.89520365

 $00{:}03{:}09.684 \dashrightarrow 00{:}03{:}12.159$  is causing the Syrian dysfunction of

NOTE Confidence: 0.89520365

 $00{:}03{:}12.159 \dashrightarrow 00{:}03{:}15.410$  that and as well as signaling aspects.

NOTE Confidence: 0.89520365

 $00:03:15.410 \longrightarrow 00:03:17.804$  And we sort of mentioned a little

NOTE Confidence: 0.89520365

 $00:03:17.804 \longrightarrow 00:03:20.370$  bit more on that because it's

NOTE Confidence: 0.89520365

 $00:03:20.370 \longrightarrow 00:03:22.795$  really relevant to this audience.

NOTE Confidence: 0.89520365

 $00{:}03{:}22.800 \dashrightarrow 00{:}03{:}26.470$  Especially in regards to cancer.

00:03:26.470 --> 00:03:28.550 So primary slip, so why?

NOTE Confidence: 0.89520365

 $00:03:28.550 \longrightarrow 00:03:31.040$  Why do you care in this?

NOTE Confidence: 0.89520365

 $00:03:31.040 \longrightarrow 00:03:33.672$  And the easiest way of sort of

NOTE Confidence: 0.89520365

 $00:03:33.672 \longrightarrow 00:03:35.799$  thinking of this is thinking

NOTE Confidence: 0.89520365

 $00:03:35.799 \longrightarrow 00:03:38.084$  of in terms of ciliopathies.

NOTE Confidence: 0.89520365 00:03:38.090 --> 00:03:38.501 OK,

NOTE Confidence: 0.89520365

 $00:03:38.501 \longrightarrow 00:03:40.967$  there's a number of diseases that

NOTE Confidence: 0.89520365

 $00:03:40.967 \longrightarrow 00:03:43.201$  are basically dependent was actually

NOTE Confidence: 0.89520365

00:03:43.201 --> 00:03:45.061 sort of discovered retractively

NOTE Confidence: 0.89520365

 $00{:}03{:}45.061 \dashrightarrow 00{:}03{:}47.306$  these diseases have been known

NOTE Confidence: 0.89520365

00:03:47.306 --> 00:03:48.876 for quite a long time,

NOTE Confidence: 0.89520365

 $00:03:48.880 \longrightarrow 00:03:51.526$  and then only in the last couple

NOTE Confidence: 0.89520365

 $00{:}03{:}51.526 \dashrightarrow 00{:}03{:}54.279$  of decades was it really realized,

NOTE Confidence: 0.89520365

 $00:03:54.280 \longrightarrow 00:03:57.430$  in part from pioneering work at Yale.

NOTE Confidence: 0.89520365

 $00:03:57.430 \longrightarrow 00:04:00.070$  About the sort of link between

 $00:04:00.070 \longrightarrow 00:04:01.830$  these diseases and disruptive

NOTE Confidence: 0.89520365

00:04:01.907 --> 00:04:04.322 ciliary function so you can see this

NOTE Confidence: 0.89520365

 $00{:}04{:}04.322 \dashrightarrow 00{:}04{:}06.813$  in sort of the Joubert syndrome

NOTE Confidence: 0.89520365

 $00:04:06.813 \longrightarrow 00:04:08.657$  or liver cysts kidneys.

NOTE Confidence: 0.89520365

00:04:08.660 --> 00:04:12.250 It's quite multi multi organal.

NOTE Confidence: 0.89520365

00:04:12.250 --> 00:04:13.960 But again, for this audience,

NOTE Confidence: 0.89520365

 $00{:}04{:}13.960 \dashrightarrow 00{:}04{:}16.078$  I think it was particularly relevant

NOTE Confidence: 0.89520365

 $00:04:16.078 \longrightarrow 00:04:18.408$  is in the context of of cancer,

NOTE Confidence: 0.89520365

 $00:04:18.410 \longrightarrow 00:04:20.970$  and you can sort of think of it

NOTE Confidence: 0.89520365

 $00:04:20.970 \longrightarrow 00:04:23.536$  in terms of sort of two aspects,

NOTE Confidence: 0.89520365

 $00:04:23.540 \longrightarrow 00:04:24.626$  one aberrant signaling,

NOTE Confidence: 0.89520365

 $00:04:24.626 \longrightarrow 00:04:27.541$  and then your cilia being part of that

NOTE Confidence: 0.89520365

 $00:04:27.541 \longrightarrow 00:04:30.029$  rule that would turn things on and off.

NOTE Confidence: 0.89520365

 $00:04:30.030 \longrightarrow 00:04:32.298$  It gets a little more complex here

NOTE Confidence: 0.89520365

00:04:32.298 --> 00:04:34.391 because you actually can release vesicles

NOTE Confidence: 0.89520365

00:04:34.391 --> 00:04:36.862 from a cell which can transmit signals,

 $00:04:36.870 \longrightarrow 00:04:39.875$  so that's one aspect of it, but you can

NOTE Confidence: 0.89520365

 $00{:}04{:}39.875 \dashrightarrow 00{:}04{:}43.129$  sort of think of it in a simple way.

NOTE Confidence: 0.89520365

00:04:43.130 --> 00:04:45.770 Simplified way of controlling

NOTE Confidence: 0.89520365

 $00:04:45.770 \longrightarrow 00:04:49.070$  this signaling on or off.

NOTE Confidence: 0.89520365

 $00{:}04{:}49.070 --> 00{:}04{:}49.448 \ \mathrm{Now},$ 

NOTE Confidence: 0.89520365

00:04:49.448 --> 00:04:51.716 just to sort of just highlighting

NOTE Confidence: 0.89520365

00:04:51.716 --> 00:04:54.029 that complexity was sort of a review,

NOTE Confidence: 0.89520365

 $00{:}04{:}54.030 \dashrightarrow 00{:}04{:}56.160$  that sort of indicates that it

NOTE Confidence: 0.89520365

00:04:56.160 --> 00:04:57.920 actually can go either way.

NOTE Confidence: 0.89520365

 $00{:}04{:}57.920 \dashrightarrow 00{:}05{:}00.044$  You could have a certain degree

NOTE Confidence: 0.89520365

 $00:05:00.044 \longrightarrow 00:05:02.260$  of activation you could turn on

NOTE Confidence: 0.89520365

 $00:05:02.260 \longrightarrow 00:05:04.095$  hedgehog by activation of this

NOTE Confidence: 0.89520365

 $00{:}05{:}04.095 \dashrightarrow 00{:}05{:}06.417$  receptor level and sort of pathway B.

NOTE Confidence: 0.89520365

 $00:05:06.420 \longrightarrow 00:05:08.898$  Or you could actually do it by

NOTE Confidence: 0.89520365

 $00:05:08.898 \longrightarrow 00:05:09.960$  going independent that.

 $00:05:09.960 \longrightarrow 00:05:12.616$  So if you look at cancer is summer

NOTE Confidence: 0.89520365

 $00{:}05{:}12.616 \dashrightarrow 00{:}05{:}14.910$  activated by the presence of silly,

NOTE Confidence: 0.89520365

 $00:05:14.910 \longrightarrow 00:05:17.040$  and some are by the repression.

NOTE Confidence: 0.8284338

 $00:05:17.040 \longrightarrow 00:05:19.236$  OK, but if we sort of.

NOTE Confidence: 0.8284338

 $00:05:19.240 \longrightarrow 00:05:21.858$  Go beyond that aspect and say well,

NOTE Confidence: 0.8284338

 $00:05:21.860 \longrightarrow 00:05:24.478$  what is sort of the normal paradigm.

NOTE Confidence: 0.8284338

 $00{:}05{:}24.480 \dashrightarrow 00{:}05{:}26.736$  Well, the normal paradigm here is

NOTE Confidence: 0.8284338

00:05:26.736 --> 00:05:29.339 that cilia occur once per cell cycle.

NOTE Confidence: 0.8284338

 $00{:}05{:}29.340 \dashrightarrow 00{:}05{:}31.545$  OK, so you generate them and during

NOTE Confidence: 0.8284338

00:05:31.545 --> 00:05:34.034 G and G1G0 there sort of present

NOTE Confidence: 0.8284338

 $00{:}05{:}34.034 \dashrightarrow 00{:}05{:}35.879$  throughout and then they have

NOTE Confidence: 0.8284338

 $00:05:35.879 \longrightarrow 00:05:38.308$  to be assembled during division.

NOTE Confidence: 0.8284338

 $00:05:38.310 \longrightarrow 00:05:39.726$  So in that sense,

NOTE Confidence: 0.8284338

 $00:05:39.726 \longrightarrow 00:05:42.799$  if you think of it from that lens,

NOTE Confidence: 0.8284338

 $00:05:42.800 \longrightarrow 00:05:45.140$  you're really not controlling except

NOTE Confidence: 0.8284338

 $00:05:45.140 \longrightarrow 00:05:48.739$  for to the point of cell division.

 $00:05:48.740 \longrightarrow 00:05:51.078$  And maybe any delays on whether you

NOTE Confidence: 0.8284338

00:05:51.078 --> 00:05:53.128 would have slid Genesis or not,

NOTE Confidence: 0.8284338

 $00:05:53.130 \longrightarrow 00:05:54.820$  and I'd like to say,

NOTE Confidence: 0.8284338

 $00:05:54.820 \longrightarrow 00:05:57.360$  change that paradigm view.

NOTE Confidence: 0.8284338

 $00:05:57.360 \longrightarrow 00:05:58.604$  So remind you again.

NOTE Confidence: 0.8284338

 $00:05:58.604 \longrightarrow 00:06:01.179 \text{ I do a lot of imaging as you}$ 

NOTE Confidence: 0.8284338

 $00:06:01.179 \longrightarrow 00:06:03.069$  sort of heard in the intro,

NOTE Confidence: 0.8284338

 $00:06:03.070 \longrightarrow 00:06:05.303$  and this is just one example of

NOTE Confidence: 0.8284338

 $00:06:05.303 \longrightarrow 00:06:07.258$  super resolution image Ng where we

NOTE Confidence: 0.8284338

 $00:06:07.258 \longrightarrow 00:06:09.136$  can actually see this very long

NOTE Confidence: 0.8284338

00:06:09.136 --> 00:06:10.676 structure of cilia, which is,

NOTE Confidence: 0.8284338

 $00:06:10.676 \longrightarrow 00:06:11.630$  like I said,

NOTE Confidence: 0.8284338

 $00{:}06{:}11.630 \dashrightarrow 00{:}06{:}13.838$  it could be you know 10 microns or

NOTE Confidence: 0.8284338

 $00:06:13.838 \longrightarrow 00:06:15.899$  so long with the resolution down

NOTE Confidence: 0.8284338

 $00:06:15.899 \longrightarrow 00:06:18.430$  to sort of 20 nanometers where you

 $00:06:18.430 \longrightarrow 00:06:20.495$  could actually see it as a tube.

NOTE Confidence: 0.8284338

00:06:20.500 --> 00:06:22.396 So that's one sort of technique,

NOTE Confidence: 0.8284338

 $00:06:22.400 \longrightarrow 00:06:24.374$  but I'm going to show you another

NOTE Confidence: 0.8284338

 $00:06:24.374 \longrightarrow 00:06:25.890$  source of imaging techniques,

NOTE Confidence: 0.8284338

 $00:06:25.890 \longrightarrow 00:06:27.474$  and in short of.

NOTE Confidence: 0.8284338

00:06:27.474 --> 00:06:29.850 Exemplify that can provide new insight.

NOTE Confidence: 0.8284338

 $00:06:29.850 \longrightarrow 00:06:30.620$  Here again,

NOTE Confidence: 0.8284338

 $00:06:30.620 \longrightarrow 00:06:32.930$  this is sort of the structural

NOTE Confidence: 0.8284338

 $00:06:32.930 \longrightarrow 00:06:34.799$  aspects of this accident.

NOTE Confidence: 0.8284338

 $00:06:34.800 \longrightarrow 00:06:37.696$  Sort of in the side, which is,

NOTE Confidence: 0.8284338

 $00{:}06{:}37.696 \dashrightarrow 00{:}06{:}39.348$ it's just relatively relevant,

NOTE Confidence: 0.8284338

 $00:06:39.350 \longrightarrow 00:06:42.150$  is that they can present with this

NOTE Confidence: 0.8284338

00:06:42.150 --> 00:06:44.681 pocket Macy put the laser pointer

NOTE Confidence: 0.8284338

 $00{:}06{:}44.681 \dashrightarrow 00{:}06{:}47.183$  on and in the ciliary pocket.

NOTE Confidence: 0.8284338

 $00:06:47.190 \longrightarrow 00:06:47.593$  Here,

NOTE Confidence: 0.8284338

 $00:06:47.593 \longrightarrow 00:06:50.414$  and this is the sort of shown

 $00:06:50.414 \longrightarrow 00:06:51.740$  extra short here,

NOTE Confidence: 0.8284338

 $00:06:51.740 \longrightarrow 00:06:55.036$  but this can be a very deep imagination.

NOTE Confidence: 0.8284338

 $00:06:55.040 \longrightarrow 00:06:57.638$  In fact it can almost be.

NOTE Confidence: 0.8284338

 $00:06:57.640 \longrightarrow 00:06:58.702$  Nearly entirely evaginated.

NOTE Confidence: 0.8284338

 $00:06:58.702 \longrightarrow 00:06:59.056$  OK,

NOTE Confidence: 0.8284338

 $00:06:59.056 \longrightarrow 00:07:01.870$  So what is sort of the key process

NOTE Confidence: 0.8284338

 $00:07:01.870 \longrightarrow 00:07:03.736$  of how they how they form?

NOTE Confidence: 0.8284338

 $00:07:03.740 \longrightarrow 00:07:04.972$  So the general paradigm,

NOTE Confidence: 0.8284338

 $00:07:04.972 \longrightarrow 00:07:06.512$  in fact there's there's one

NOTE Confidence: 0.8284338

 $00:07:06.512 \longrightarrow 00:07:07.809$  for epithelial cells,

NOTE Confidence: 0.8284338

 $00:07:07.810 \longrightarrow 00:07:10.176$  which I will not sort of discuss,

NOTE Confidence: 0.8284338

 $00:07:10.180 \longrightarrow 00:07:12.220$  but for most of the cells.

NOTE Confidence: 0.8284338

 $00:07:12.220 \longrightarrow 00:07:13.508$  In fact the majority,

NOTE Confidence: 0.8284338

 $00{:}07{:}13.508 \dashrightarrow 00{:}07{:}15.440$  if they start with this silly

NOTE Confidence: 0.8284338

 $00:07:15.506 \longrightarrow 00:07:16.958$  or vesicle which forms,

 $00:07:16.960 \longrightarrow 00:07:19.424$  and then you have this double membrane

NOTE Confidence: 0.8284338

 $00{:}07{:}19.424 \dashrightarrow 00{:}07{:}21.369$  membrane which should have bends in.

NOTE Confidence: 0.8284338

 $00:07:21.370 \longrightarrow 00:07:23.398$  And then you actually have this,

NOTE Confidence: 0.8284338

 $00:07:23.400 \longrightarrow 00:07:26.460$  really think of it as a super large vesicle.

NOTE Confidence: 0.8284338

 $00:07:26.460 \longrightarrow 00:07:27.711$  It's a vesicle.

NOTE Confidence: 0.8284338

00:07:27.711 --> 00:07:30.630 This vesicle could be 7 microns long,

NOTE Confidence: 0.8284338

 $00:07:30.630 \longrightarrow 00:07:31.084$  OK,

NOTE Confidence: 0.8284338

 $00:07:31.084 \longrightarrow 00:07:35.170$  and then as a an event it actually has

NOTE Confidence: 0.8284338

 $00:07:35.278 \longrightarrow 00:07:39.709$  to go infuse the plasma membrane produce.

NOTE Confidence: 0.8284338

 $00:07:39.710 \longrightarrow 00:07:41.330$  This is a, you know,

NOTE Confidence: 0.8284338

 $00{:}07{:}41.330 \dashrightarrow 00{:}07{:}42.940$  this is a standard paradigm.

NOTE Confidence: 0.8284338

 $00{:}07{:}42.940 \dashrightarrow 00{:}07{:}45.526$  This happens once per cell cycle

NOTE Confidence: 0.8284338

 $00{:}07{:}45.526 \rightarrow 00{:}07{:}48.050$  would be the standard paradigm.

NOTE Confidence: 0.8284338

 $00:07:48.050 \longrightarrow 00:07:51.570$  Now I want to bring in one other

NOTE Confidence: 0.8284338

 $00:07:51.570 \longrightarrow 00:07:54.850$  player here and this is one that

NOTE Confidence: 0.8284338

 $00:07:54.850 \longrightarrow 00:07:57.650$  we've worked with quite a bit,

 $00:07:57.650 \longrightarrow 00:08:00.386$  which is called the exocyst complexes,

NOTE Confidence: 0.8284338

 $00:08:00.390 \longrightarrow 00:08:01.806$  the tethering complex.

NOTE Confidence: 0.8284338

 $00:08:01.806 \longrightarrow 00:08:04.166$  It was first discovered actually

NOTE Confidence: 0.8284338

 $00:08:04.166 \longrightarrow 00:08:05.870$  at Yale in yeast,

NOTE Confidence: 0.8284338

 $00:08:05.870 \longrightarrow 00:08:09.055$  and basically it is known to basically

NOTE Confidence: 0.8284338

 $00:08:09.055 \longrightarrow 00:08:11.576$  drive the upstream monsters near

NOTE Confidence: 0.8284338

00:08:11.576 --> 00:08:14.251 Fusion machinery to allow spatial

NOTE Confidence: 0.8284338

 $00:08:14.251 \longrightarrow 00:08:17.459$  temporal control of vesicle exocytosis.

NOTE Confidence: 0.8284338

00:08:17.460 --> 00:08:20.588 This is you can sort of see in.

NOTE Confidence: 0.8284338

 $00:08:20.590 \longrightarrow 00:08:22.702$  This review has been thought to

NOTE Confidence: 0.8284338

 $00{:}08{:}22.702 \dashrightarrow 00{:}08{:}25.240$  for quite some while play a role

NOTE Confidence: 0.8284338

 $00{:}08{:}25.240 \dashrightarrow 00{:}08{:}27.000$  in cilia and mainly ciliogenesis

NOTE Confidence: 0.8284338

 $00{:}08{:}27.000 \dashrightarrow 00{:}08{:}29.139$  and and stabilization by targeting

NOTE Confidence: 0.8284338

00:08:29.139 --> 00:08:31.409 the vesicles right here where

NOTE Confidence: 0.8284338

 $00:08:31.409 \longrightarrow 00:08:32.317$  they would

 $00:08:32.320 \longrightarrow 00:08:34.534$  fuse and then basically drive let's

NOTE Confidence: 0.8069569

 $00:08:34.534 \longrightarrow 00:08:36.497$  say control within the accident

NOTE Confidence: 0.8069569

 $00{:}08{:}36.497 \dashrightarrow 00{:}08{:}38.567$  that is the standard paradigm.

NOTE Confidence: 0.8069569

 $00:08:38.570 \dashrightarrow 00:08:42.480$  And while I don't want to say that is wrong,

NOTE Confidence: 0.8069569

 $00:08:42.480 \longrightarrow 00:08:44.440$  I think it's actually missing.

NOTE Confidence: 0.8069569

 $00:08:44.440 \longrightarrow 00:08:48.500$  Let's say 80% of the picture OK.

NOTE Confidence: 0.8069569

 $00:08:48.500 \longrightarrow 00:08:50.635$  So we sort of go back to,

NOTE Confidence: 0.8069569

00:08:50.640 --> 00:08:52.944 you know why we have this paradigm and and

NOTE Confidence: 0.8069569

 $00:08:52.944 \longrightarrow 00:08:55.537$  and what sort of the underlying underpinning?

NOTE Confidence: 0.8069569

00:08:55.540 --> 00:08:58.052 Well, is it? You know I want to

NOTE Confidence: 0.8069569

 $00{:}08{:}58.052 \dashrightarrow 00{:}08{:}59.818$  basically first say that is Dre.

NOTE Confidence: 0.8069569

 $00:08:59.820 \longrightarrow 00:09:01.350$  It's based on indirect evidence.

NOTE Confidence: 0.8069569

 $00:09:01.350 \longrightarrow 00:09:02.880$  We've actually not seen the

NOTE Confidence: 0.8069569

 $00:09:02.880 \longrightarrow 00:09:04.104$  vesicles their fusing there,

NOTE Confidence: 0.8069569

 $00:09:04.110 \longrightarrow 00:09:06.245$  nor actually seen much of the Exorcist.

NOTE Confidence: 0.8069569

 $00:09:06.250 \longrightarrow 00:09:08.490$  And I would say that you're missing something

 $00:09:08.490 \longrightarrow 00:09:10.527$  that's really important and it's incomplete.

NOTE Confidence: 0.8069569

 $00:09:10.530 \longrightarrow 00:09:12.930$  But let's sort of get beyond that and

NOTE Confidence: 0.8069569

00:09:12.930 --> 00:09:15.425 show you what I may be talking about.

NOTE Confidence: 0.8069569

00:09:15.430 --> 00:09:17.677 But first I have to tell you.

NOTE Confidence: 0.8069569

 $00:09:17.680 \longrightarrow 00:09:19.655$  Why, if we're claiming to

NOTE Confidence: 0.8069569

 $00:09:19.655 \longrightarrow 00:09:20.840$  see something different,

NOTE Confidence: 0.8069569

 $00:09:20.840 \longrightarrow 00:09:24.542$  why and how are we able to do so when people

NOTE Confidence: 0.8069569

00:09:24.542 --> 00:09:27.944 been looking at Syria for quite awhile?

NOTE Confidence: 0.8069569

 $00:09:27.950 \longrightarrow 00:09:30.526$  And so there are a number of

NOTE Confidence: 0.8069569

 $00{:}09{:}30.526 \dashrightarrow 00{:}09{:}32.690$  technical aspects to the solution.

NOTE Confidence: 0.8069569

 $00{:}09{:}32.690 \dashrightarrow 00{:}09{:}35.578$  The first one is we're using a technique

NOTE Confidence: 0.8069569

 $00{:}09{:}35.578 \dashrightarrow 00{:}09{:}38.217$  called total internal reflection for us.

NOTE Confidence: 0.8069569

 $00:09:38.220 \longrightarrow 00:09:39.214$  Since microscopy,

NOTE Confidence: 0.8069569

00:09:39.214 --> 00:09:41.202 let's say axial superresolution

NOTE Confidence: 0.8069569

 $00{:}09{:}41.202 \dashrightarrow 00{:}09{:}44.199$  technique and it allows us to image

 $00:09:44.199 \longrightarrow 00:09:46.893$  just the lower surface of the cell and

NOTE Confidence: 0.8069569

 $00:09:46.893 \longrightarrow 00:09:49.048$  actually see silly's emergence OK.

NOTE Confidence: 0.8069569

 $00:09:49.050 \longrightarrow 00:09:50.522$  But that actually even

NOTE Confidence: 0.8069569

 $00:09:50.522 \longrightarrow 00:09:51.258$  without superresolution,

NOTE Confidence: 0.8069569

 $00:09:51.260 \longrightarrow 00:09:52.728$  technique is not enough

NOTE Confidence: 0.8069569

 $00:09:52.728 \longrightarrow 00:09:54.196$  to be unequivocal there.

NOTE Confidence: 0.8069569

 $00:09:54.200 \longrightarrow 00:09:56.060$  The distance between cilia and

NOTE Confidence: 0.8069569

 $00:09:56.060 \longrightarrow 00:09:58.620$  the surface at times is very low,

NOTE Confidence: 0.8069569

 $00:09:58.620 \longrightarrow 00:10:01.098$  and it's actually not clear if they

NOTE Confidence: 0.8069569

00:10:01.098 --> 00:10:03.735 are inside the cell or actually have

NOTE Confidence: 0.8069569

 $00{:}10{:}03.735 \dashrightarrow 00{:}10{:}06.771$  emerged in or outside and think of it

NOTE Confidence: 0.8069569

 $00:10:06.771 \longrightarrow 00:10:08.922$  again like your antenna, your antenna.

NOTE Confidence: 0.8069569

 $00:10:08.922 \longrightarrow 00:10:10.386$  If you sort of.

NOTE Confidence: 0.8069569

 $00:10:10.390 \longrightarrow 00:10:11.698$  Just give an analogy,

NOTE Confidence: 0.8069569

00:10:11.698 --> 00:10:14.138 is going to respond to signals quite

NOTE Confidence: 0.8069569

 $00{:}10{:}14.138 \dashrightarrow 00{:}10{:}16.168$  differently if it's actually outside

00:10:16.168 --> 00:10:18.766 your car truck, what, whatever it be.

NOTE Confidence: 0.8069569

00:10:18.766 --> 00:10:20.486 Versus pulled it inside where

NOTE Confidence: 0.8069569

 $00:10:20.486 \longrightarrow 00:10:22.618$  it cannot receive the signals.

NOTE Confidence: 0.8069569

 $00:10:22.620 \longrightarrow 00:10:25.140$  OK, at least not the same signals.

NOTE Confidence: 0.8069569

 $00{:}10{:}25.140 \dashrightarrow 00{:}10{:}27.373$  The other technical aspect is is we

NOTE Confidence: 0.8069569

00:10:27.373 --> 00:10:30.034 used a McLeod clever pH switching

NOTE Confidence: 0.8069569

 $00:10:30.034 \longrightarrow 00:10:33.059$  to identify when cilia are in or out.

NOTE Confidence: 0.8069569

00:10:33.060 --> 00:10:35.348 We're using this as an impulse way and

NOTE Confidence: 0.8069569

 $00:10:35.348 \longrightarrow 00:10:38.458$  we do molecular replacement of the Exorcist.

NOTE Confidence: 0.8069569

 $00:10:38.460 \longrightarrow 00:10:42.012$  The latter was important because for a long

NOTE Confidence: 0.8069569

 $00{:}10{:}42.012 \dashrightarrow 00{:}10{:}45.167$  time people were image in the Exorcist.

NOTE Confidence: 0.8069569

 $00:10:45.170 \longrightarrow 00:10:47.214$  Or just simply overexpressing it and they

NOTE Confidence: 0.8069569

 $00:10:47.214 \longrightarrow 00:10:49.370$  would sort of see localizations like

NOTE Confidence: 0.8069569

 $00:10:49.370 \longrightarrow 00:10:51.400$  this everywhere or some accumulations,

NOTE Confidence: 0.8069569

00:10:51.400 --> 00:10:53.638 but when we did this replacement

00:10:53.638 --> 00:10:56.160 strategy we could see it in these

NOTE Confidence: 0.8069569

 $00{:}10{:}56.160 \dashrightarrow 00{:}10{:}58.386$  discrete punkte OK and this is now

NOTE Confidence: 0.8069569

 $00:10:58.458 \longrightarrow 00:11:00.782$  this is going into HeLa and other

NOTE Confidence: 0.8069569

 $00:11:00.782 \longrightarrow 00:11:02.836$  types of cells looking at vesicle

NOTE Confidence: 0.8069569

 $00{:}11{:}02.836 \dashrightarrow 00{:}11{:}05.300$  excess cytosis and we could see in

NOTE Confidence: 0.8069569

00:11:05.373 --> 00:11:07.449 these kind of graphs distinct events

NOTE Confidence: 0.8069569

 $00:11:07.449 \longrightarrow 00:11:10.204$  and I just show you one trace where

NOTE Confidence: 0.8069569

 $00:11:10.204 \longrightarrow 00:11:12.852$  vesicle has arrived as we see with the

NOTE Confidence: 0.8069569

 $00{:}11{:}12.852 \dashrightarrow 00{:}11{:}14.928$  Exorcist and then with another Reporter.

NOTE Confidence: 0.8069569

 $00:11:14.930 \longrightarrow 00:11:16.150$  And this is a.

NOTE Confidence: 0.8069569

 $00{:}11{:}16.150 \dashrightarrow 00{:}11{:}18.863$  Any Reporter here which is a floor in

NOTE Confidence: 0.8069569

00:11:18.863 --> 00:11:21.691 with the pH sensor we can actually

NOTE Confidence: 0.8069569

00:11:21.691 --> 00:11:24.018 unequivocally identify the Fusion event,

NOTE Confidence: 0.8069569

 $00{:}11{:}24.020 \to 00{:}11{:}27.076$  so this is sort of a constitutive pathway.

NOTE Confidence: 0.8069569

00:11:27.080 --> 00:11:30.083 We know it's coming from recycling vesicles

NOTE Confidence: 0.8069569

 $00{:}11{:}30.083 \dashrightarrow 00{:}11{:}33.360$  and we can identify and study that.

00:11:33.360 --> 00:11:33.592 OK,

NOTE Confidence: 0.8069569

 $00:11:33.592 \longrightarrow 00:11:35.216$  and we can tell the events about

NOTE Confidence: 0.8069569

 $00:11:35.216 \longrightarrow 00:11:35.680$  when The

NOTE Confidence: 0.813769

00:11:35.737 --> 00:11:36.885 Exorcist appears and when

NOTE Confidence: 0.813769

00:11:36.885 --> 00:11:38.320 you have the Fusion fit.

NOTE Confidence: 0.813769

 $00:11:38.320 \longrightarrow 00:11:39.748$  This is relevant to the how

NOTE Confidence: 0.813769

 $00:11:39.748 \longrightarrow 00:11:41.045$  we're going to be looking

NOTE Confidence: 0.813769

 $00{:}11{:}41.045 \dashrightarrow 00{:}11{:}42.500$  at things with the cilia.

NOTE Confidence: 0.813769

 $00:11:42.500 \longrightarrow 00:11:45.559$  So what is it that we see?

NOTE Confidence: 0.813769

 $00:11:45.560 \longrightarrow 00:11:48.200$  In I'm really just.

NOTE Confidence: 0.7963002

 $00{:}11{:}52.750 \dashrightarrow 00{:}11{:}55.260$  OK, good. OK, so here's

NOTE Confidence: 0.77788836

00:11:55.260 --> 00:11:57.997 a short movie of what we're seeing

NOTE Confidence: 0.77788836

 $00{:}11{:}58.000 \dashrightarrow 00{:}11{:}59.564$  in terms of cilia,

NOTE Confidence: 0.77788836

 $00:11:59.564 \longrightarrow 00:12:01.910$  sort of called the Biogenesis aspects,

NOTE Confidence: 0.77788836

 $00:12:01.910 \longrightarrow 00:12:03.474$  where we see basically

 $00:12:03.474 \longrightarrow 00:12:05.038$  exorcist recruited to cilia.

NOTE Confidence: 0.77788836

 $00{:}12{:}05.040 \dashrightarrow 00{:}12{:}07.910$  So that's sort of standard that itself

NOTE Confidence: 0.77788836

00:12:07.910 --> 00:12:10.268 is is basically showing it going

NOTE Confidence: 0.77788836

 $00:12:10.268 \longrightarrow 00:12:13.250$  through the base of a long 80 cilia,

NOTE Confidence: 0.77788836

 $00:12:13.250 \longrightarrow 00:12:15.515$  but there's actually another phenomenon

NOTE Confidence: 0.77788836

00:12:15.515 --> 00:12:18.605 that we observed which is quite different

NOTE Confidence: 0.77788836

 $00:12:18.605 \longrightarrow 00:12:21.613$  and so now you actually see this cilia

NOTE Confidence: 0.77788836

 $00:12:21.689 \longrightarrow 00:12:24.055$  with this is the Reporter here is.

NOTE Confidence: 0.77788836

 $00{:}12{:}24.060 \dashrightarrow 00{:}12{:}26.524$  Smooth and flooring or we can also

NOTE Confidence: 0.77788836

 $00:12:26.524 \longrightarrow 00:12:29.260$  use smooth and GFP so that looks

NOTE Confidence: 0.77788836

 $00{:}12{:}29.260 \to 00{:}12{:}31.260$  to sort of characteristic curve.

NOTE Confidence: 0.77788836

 $00:12:31.260 \longrightarrow 00:12:33.808$  Linear silly and this would be in

NOTE Confidence: 0.77788836

 $00:12:33.808 \longrightarrow 00:12:35.809$  the dimensions several microns long.

NOTE Confidence: 0.77788836

 $00{:}12{:}35.810 \dashrightarrow 00{:}12{:}38.456$  And what I'd like you to note,

NOTE Confidence: 0.77788836

00:12:38.460 --> 00:12:41.862 and I'm going to play this more than once,

NOTE Confidence: 0.77788836

 $00:12:41.870 \longrightarrow 00:12:44.998$  is that we actually see the red signal

00:12:44.998 --> 00:12:47.177 getting recruited to this silly boom,

NOTE Confidence: 0.77788836

 $00:12:47.180 \longrightarrow 00:12:49.454$  right there off on again off

NOTE Confidence: 0.77788836

 $00:12:49.454 \longrightarrow 00:12:50.970$  again have several times.

NOTE Confidence: 0.77788836

 $00:12:50.970 \longrightarrow 00:12:54.638$  This is the time one last time.

NOTE Confidence: 0.77788836

 $00:12:54.640 \longrightarrow 00:12:58.213$  Is in hours OK, so there's no signal there.

NOTE Confidence: 0.77788836

 $00:12:58.220 \longrightarrow 00:12:59.984$  It appears it disappears.

NOTE Confidence: 0.77788836

00:12:59.984 --> 00:13:02.630 It appears again over the course

NOTE Confidence: 0.77788836

 $00:13:02.708 \longrightarrow 00:13:04.990$  of in this case of this movie,

NOTE Confidence: 0.77788836

 $00:13:04.990 \longrightarrow 00:13:06.980$  which is basically 4 hours.

NOTE Confidence: 0.77788836

 $00:13:06.980 \longrightarrow 00:13:09.278$  So in appearing there in this

NOTE Confidence: 0.77788836

 $00{:}13{:}09.278 \dashrightarrow 00{:}13{:}11.360$  sort of the minutes range,

NOTE Confidence: 0.77788836

00:13:11.360 --> 00:13:14.174 this does not fit with what you

NOTE Confidence: 0.77788836

 $00{:}13{:}14.174 \dashrightarrow 00{:}13{:}16.929$  would expect of sort of the well.

NOTE Confidence: 0.77788836

 $00:13:16.930 \longrightarrow 00:13:18.522$  A couple of things.

NOTE Confidence: 0.77788836

 $00:13:18.522 \longrightarrow 00:13:21.310$  One is, it's along the entire cilia,

 $00:13:21.310 \longrightarrow 00:13:22.954$  not just the base.

NOTE Confidence: 0.77788836

00:13:22.954 --> 00:13:25.009 Two is it appears there.

NOTE Confidence: 0.77788836

 $00:13:25.010 \longrightarrow 00:13:26.440$  Goes there and then vanish

NOTE Confidence: 0.77788836

 $00:13:26.440 \longrightarrow 00:13:27.870$  is and then comes back.

NOTE Confidence: 0.77788836

00:13:27.870 --> 00:13:30.158 You know an hour or two later again.

NOTE Confidence: 0.77788836

 $00:13:30.160 \longrightarrow 00:13:31.535$  So what's going on there

NOTE Confidence: 0.77788836

 $00:13:31.535 \longrightarrow 00:13:33.300$  and what do we you know?

NOTE Confidence: 0.77788836

 $00:13:33.300 \longrightarrow 00:13:35.874$  How can we sort of probe into that with?

NOTE Confidence: 0.77788836

 $00{:}13{:}35.880 \to 00{:}13{:}39.310$  I guess you can intend to punt.

NOTE Confidence: 0.77788836

 $00:13:39.310 \longrightarrow 00:13:41.938$  So we do this by using.

NOTE Confidence: 0.77788836

 $00{:}13{:}41.940 --> 00{:}13{:}42.456 \ \mathrm{Again},$ 

NOTE Confidence: 0.77788836

00:13:42.456 --> 00:13:45.036 we're using this exorcist and

NOTE Confidence: 0.77788836

 $00{:}13{:}45.036 \dashrightarrow 00{:}13{:}48.300$  we look after after stimulation.

NOTE Confidence: 0.77788836

 $00{:}13{:}48.300 \dashrightarrow 00{:}13{:}49.431$  See something interesting

NOTE Confidence: 0.77788836

00:13:49.431 --> 00:13:51.316 happening here and you actually

NOTE Confidence: 0.77788836

 $00{:}13{:}51.316 \dashrightarrow 00{:}13{:}53.666$  see it quite really in the movie.

00:13:53.670 --> 00:13:57.250 Let me just play it again and you see Pam.

NOTE Confidence: 0.77788836

 $00:13:57.250 \longrightarrow 00:13:58.321$  Let me just.

NOTE Confidence: 0.77788836

 $00:13:58.321 \longrightarrow 00:14:00.463$  I realize it's hard to catch.

NOTE Confidence: 0.77788836

 $00:14:00.470 \longrightarrow 00:14:02.618$  Bam you see that green object?

NOTE Confidence: 0.77788836

 $00:14:02.620 \longrightarrow 00:14:04.410$  That's the vesicle flying off.

NOTE Confidence: 0.77788836

 $00:14:04.410 \longrightarrow 00:14:06.958$  OK, so we see the release of

NOTE Confidence: 0.77788836

 $00:14:06.958 \longrightarrow 00:14:08.709$  the vesicle happening as well.

NOTE Confidence: 0.77788836

 $00{:}14{:}08.710 \dashrightarrow 00{:}14{:}10.495$  Now that's actually you know

NOTE Confidence: 0.77788836

 $00:14:10.495 \longrightarrow 00:14:11.923$  that part is known,

NOTE Confidence: 0.77788836

 $00:14:11.930 \longrightarrow 00:14:13.715$  but later we actually see

NOTE Confidence: 0.77788836

 $00:14:13.715 \longrightarrow 00:14:15.143$  then the Exorcist here.

NOTE Confidence: 0.77788836

 $00:14:15.150 \longrightarrow 00:14:18.590$  OK, after that we dropped off that signal.

NOTE Confidence: 0.77788836

 $00{:}14{:}18.590 \dashrightarrow 00{:}14{:}21.206$  So basically the SEK 8 which is an

NOTE Confidence: 0.77788836

 $00{:}14{:}21.206 \dashrightarrow 00{:}14{:}23.388$ extra quarter decorate psyllium after

NOTE Confidence: 0.77788836

 $00:14:23.388 \longrightarrow 00:14:26.298$  serum stimulation in vesicle release OK.

 $00:14:26.300 \longrightarrow 00:14:29.261$  And by the way I mean you know we

NOTE Confidence: 0.77788836

 $00{:}14{:}29.261 \dashrightarrow 00{:}14{:}31.299$  artificially to generate cilia

NOTE Confidence: 0.77788836

00:14:31.299 --> 00:14:33.374 interesting culture, starve them.

NOTE Confidence: 0.77788836

 $00:14:33.374 \longrightarrow 00:14:35.834$  Of course the normal situation

NOTE Confidence: 0.77788836

 $00:14:35.834 \longrightarrow 00:14:37.940$  would be in syrup.

NOTE Confidence: 0.77788836

 $00:14:37.940 \longrightarrow 00:14:40.560$  OK, so.

NOTE Confidence: 0.77788836

00:14:40.560 --> 00:14:42.828 You know, per that sort of model,

NOTE Confidence: 0.77788836

 $00:14:42.830 \longrightarrow 00:14:45.098$  well, is there any evidence for this?

NOTE Confidence: 0.77788836

 $00:14:45.100 \longrightarrow 00:14:46.954$  Yes, there have been some some

NOTE Confidence: 0.77788836

 $00:14:46.954 \longrightarrow 00:14:49.310$  papers here and you called it called.

NOTE Confidence: 0.77788836

 $00{:}14{:}49.310 \dashrightarrow 00{:}14{:}49.958$  The word.

NOTE Confidence: 0.77788836

00:14:49.958 --> 00:14:51.578 Is it called decapitation OK,

NOTE Confidence: 0.77788836

 $00:14:51.580 \longrightarrow 00:14:53.518$  where it plays off that vesicle?

NOTE Confidence: 0.77788836

 $00:14:53.520 \longrightarrow 00:14:55.512$  We actually think that the mechanism

NOTE Confidence: 0.77788836

00:14:55.512 --> 00:14:58.058 is going to happen is is different?

NOTE Confidence: 0.77788836

 $00:14:58.060 \longrightarrow 00:14:59.680$  OK they are releasing it,

 $00{:}14{:}59.680 {\:\dashrightarrow\:} 00{:}15{:}01.535$  but you'll see in our cartoon in

NOTE Confidence: 0.77788836

 $00{:}15{:}01.535 \dashrightarrow 00{:}15{:}03.560$  the end we're thinking that it's

NOTE Confidence: 0.77788836

 $00:15:03.560 \longrightarrow 00:15:05.505$  happening by a different mechanism.

NOTE Confidence: 0.77788836

 $00:15:05.510 \longrightarrow 00:15:07.454$  You can obviously see sort of

NOTE Confidence: 0.77788836

00:15:07.454 --> 00:15:09.479 the importance of that on signal

NOTE Confidence: 0.77788836

 $00:15:09.479 \longrightarrow 00:15:10.807$  transduction as I was.

NOTE Confidence: 0.67264396

 $00:15:10.810 \longrightarrow 00:15:16.540$  Early, basically indicating earlier so.

NOTE Confidence: 0.67264396

 $00{:}15{:}16.540 \dashrightarrow 00{:}15{:}19.550$  What do we happens to our RXS

NOTE Confidence: 0.67264396

 $00:15:19.550 \longrightarrow 00:15:21.920$  reporters after we add cereal?

NOTE Confidence: 0.67264396

 $00:15:21.920 \longrightarrow 00:15:24.740$  In this case, the FBS.

NOTE Confidence: 0.67264396

 $00:15:24.740 \longrightarrow 00:15:27.476$  And and So what we can see here,

NOTE Confidence: 0.67264396

 $00{:}15{:}27.480 \dashrightarrow 00{:}15{:}29.888$  and you're sort of the overview slide.

NOTE Confidence: 0.67264396

00:15:29.890 --> 00:15:32.626 We're using X-70 as as our Our Exorcist

NOTE Confidence: 0.67264396

 $00{:}15{:}32.626 \dashrightarrow 00{:}15{:}35.072$  Reporter I MP5 E is a silly Reporter

NOTE Confidence: 0.67264396

 $00:15:35.072 \longrightarrow 00:15:37.429$  and a couple of different things.

 $00:15:37.430 \longrightarrow 00:15:39.206$  One is now I should mention

NOTE Confidence: 0.67264396

 $00:15:39.206 \longrightarrow 00:15:41.200$  for soul this is endogenous.

NOTE Confidence: 0.67264396

 $00:15:41.200 \longrightarrow 00:15:42.920 ***$  is no longer replaced.

NOTE Confidence: 0.67264396

 $00:15:42.920 \longrightarrow 00:15:45.624$  OK so this is sort of native conditions

NOTE Confidence: 0.67264396

00:15:45.624 --> 00:15:48.437 and what you can see is you can very

NOTE Confidence: 0.67264396

 $00{:}15{:}48.437 \dashrightarrow 00{:}15{:}50.808$  clearly see it localising to cilia,

NOTE Confidence: 0.67264396

 $00{:}15{:}50.810 \dashrightarrow 00{:}15{:}53.239$  but if you look carefully and I

NOTE Confidence: 0.67264396

 $00:15:53.239 \longrightarrow 00:15:56.056$  think you can see in this case here.

NOTE Confidence: 0.67264396

 $00{:}15{:}56.060 \dashrightarrow 00{:}15{:}58.615$  And in this case here it actually.

NOTE Confidence: 0.67264396

 $00:15:58.620 \longrightarrow 00:16:01.546$  It localizes there but also forms these

NOTE Confidence: 0.67264396

 $00:16:01.546 \longrightarrow 00:16:03.548$  additional tubes which are pulling

NOTE Confidence: 0.67264396

 $00:16:03.548 \longrightarrow 00:16:05.907$  about look to pee in most movies

NOTE Confidence: 0.67264396

00:16:05.907 --> 00:16:08.135 would know are pulling out of it.

NOTE Confidence: 0.67264396

 $00:16:08.140 \longrightarrow 00:16:11.320$  So what's going on there?

NOTE Confidence: 0.67264396

00:16:11.320 --> 00:16:14.304 I will propose to you and submit to

NOTE Confidence: 0.67264396

00:16:14.304 --> 00:16:17.366 you is that this silly is actually

00:16:17.366 --> 00:16:20.607 inside the cell and is actually being

NOTE Confidence: 0.67264396

00:16:20.607 --> 00:16:24.303 remodeled by the X assist to pull off

NOTE Confidence: 0.67264396

 $00:16:24.310 \longrightarrow 00:16:26.908$  other membranes and remodel it through.

NOTE Confidence: 0.67264396

00:16:26.910 --> 00:16:29.864 Actually have the role of Exorcist being

NOTE Confidence: 0.67264396

 $00:16:29.864 \longrightarrow 00:16:33.396$  to tether and help fuse this monster huge,

NOTE Confidence: 0.67264396

 $00:16:33.400 \longrightarrow 00:16:35.998$  you know 510 Micron long vesicle.

NOTE Confidence: 0.7813586

 $00:16:38.120 \longrightarrow 00:16:40.816$  We we you know we basically see this

NOTE Confidence: 0.7813586

 $00:16:40.816 \longrightarrow 00:16:43.800$  in here sort of another view of that.

NOTE Confidence: 0.7813586

 $00:16:43.800 \longrightarrow 00:16:45.900$  And again there would be flooring

NOTE Confidence: 0.7813586

 $00:16:45.900 \longrightarrow 00:16:47.710$  smooth in there as well.

NOTE Confidence: 0.7813586

 $00:16:47.710 \longrightarrow 00:16:50.527$  So you smooth in IPP in 5E and these

NOTE Confidence: 0.7813586

 $00:16:50.527 \longrightarrow 00:16:53.390$  large tubules that are pulling off now.

NOTE Confidence: 0.7813586

 $00:16:53.390 \longrightarrow 00:16:55.165$  Does this happen when you

NOTE Confidence: 0.7813586

 $00:16:55.165 \longrightarrow 00:16:56.230$  stimulate with steering?

NOTE Confidence: 0.7813586

 $00:16:56.230 \longrightarrow 00:16:58.710$  And the answer is yes and if you

00:16:58.710 --> 00:17:00.964 look at percent acilia you had

NOTE Confidence: 0.7813586

 $00:17:00.964 \longrightarrow 00:17:03.680$  serum they they drop down a bit.

NOTE Confidence: 0.7813586

 $00:17:03.680 \longrightarrow 00:17:05.604$  That's that's that's expected.

NOTE Confidence: 0.7813586

 $00:17:05.604 \longrightarrow 00:17:07.528$  What is particularly interesting

NOTE Confidence: 0.7813586

 $00:17:07.528 \longrightarrow 00:17:08.940$  and exciting to us?

NOTE Confidence: 0.7813586

 $00:17:08.940 \longrightarrow 00:17:12.300$  Is that the colocalization with extra 70,

NOTE Confidence: 0.7813586

00:17:12.300 --> 00:17:14.700 which is usually quite low,

NOTE Confidence: 0.7813586

00:17:14.700 --> 00:17:17.145 goes up dramatically by adding

NOTE Confidence: 0.7813586

00:17:17.145 --> 00:17:19.980 serum OK so serum is is,

NOTE Confidence: 0.7813586

 $00:17:19.980 \longrightarrow 00:17:23.340$  you know going to turn over this.

NOTE Confidence: 0.7813586

 $00:17:23.340 \longrightarrow 00:17:25.740$  Also with the cell cycle.

NOTE Confidence: 0.7813586

00:17:25.740 --> 00:17:28.620 But the important thing is that's

NOTE Confidence: 0.7813586

 $00:17:28.620 \longrightarrow 00:17:30.540$  actually driving that recruitment.

NOTE Confidence: 0.7813586

 $00:17:30.540 \longrightarrow 00:17:33.420$  Now we do some controls here.

NOTE Confidence: 0.7813586

 $00:17:33.420 \longrightarrow 00:17:36.384$  If we knocked out the other

NOTE Confidence: 0.7813586

00:17:36.384 --> 00:17:38.360 exocyst complex members OK.

 $00:17:38.360 \longrightarrow 00:17:39.356$  Set an RX-70.

NOTE Confidence: 0.7813586

 $00:17:39.356 \longrightarrow 00:17:42.147$  We do not see that another way of

NOTE Confidence: 0.7813586

 $00:17:42.147 \longrightarrow 00:17:44.457$  saying this is if we destabilize

NOTE Confidence: 0.7813586

00:17:44.457 --> 00:17:47.234 The Exorcist so you don't have your

NOTE Confidence: 0.7813586

 $00:17:47.234 \longrightarrow 00:17:49.544$  entire 8 protein complex and we

NOTE Confidence: 0.7813586

 $00:17:49.550 \longrightarrow 00:17:51.420$  no longer see that localization.

NOTE Confidence: 0.7813586

 $00:17:51.420 \longrightarrow 00:17:54.396$  OK, so that's sort of a control experiment.

NOTE Confidence: 0.7813586

 $00:17:54.400 \longrightarrow 00:17:56.260$  Then you might well ask.

NOTE Confidence: 0.7813586

 $00:17:56.260 \longrightarrow 00:17:58.130$  Well, OK, so it's recruited.

NOTE Confidence: 0.7813586

 $00:17:58.130 \longrightarrow 00:18:01.106$  But where is? Where is it being recruited?

NOTE Confidence: 0.7813586

00:18:01.110 --> 00:18:02.975 Relative to the Exorcist relative

NOTE Confidence: 0.7813586

 $00:18:02.975 \longrightarrow 00:18:04.094$  to the cilia?

NOTE Confidence: 0.7813586

 $00{:}18{:}04.100 \dashrightarrow 00{:}18{:}06.844$  And I kind of reminded you early on

NOTE Confidence: 0.7813586

 $00:18:06.844 \longrightarrow 00:18:09.568$  that you have this ciliary sheath.

NOTE Confidence: 0.7813586

 $00:18:09.570 \longrightarrow 00:18:13.168$  This sort of a membrane which kind

 $00:18:13.168 \longrightarrow 00:18:16.897$  of does this put the pointer on.

NOTE Confidence: 0.7813586

 $00:18:16.900 \longrightarrow 00:18:19.717$  You know we have the membrane here and then.

NOTE Confidence: 0.7813586

00:18:19.720 --> 00:18:21.280 It's a double membrane, right?

NOTE Confidence: 0.7813586

 $00:18:21.280 \longrightarrow 00:18:23.345$  So kind of goes like that and

NOTE Confidence: 0.7813586

 $00:18:23.345 \longrightarrow 00:18:25.039$  curves all the way around.

NOTE Confidence: 0.7813586

 $00:18:25.040 \longrightarrow 00:18:28.210$  OK so or you can kind of see it here

NOTE Confidence: 0.7813586

 $00:18:28.304 \longrightarrow 00:18:30.356$  in this cartoon. And is it here?

NOTE Confidence: 0.7813586

 $00:18:30.356 \longrightarrow 00:18:32.547$  If this is there or there now?

NOTE Confidence: 0.7813586

00:18:32.550 --> 00:18:34.734 As I there's sort of different reports,

NOTE Confidence: 0.7813586

 $00:18:34.740 \longrightarrow 00:18:36.305$  there's obviously the ones that

NOTE Confidence: 0.7813586

 $00:18:36.305 \longrightarrow 00:18:37.557$  have done the base.

NOTE Confidence: 0.7813586

 $00:18:37.560 \longrightarrow 00:18:39.125$  There have been some reports

NOTE Confidence: 0.7813586

00:18:39.125 --> 00:18:40.377 of about being inside,

NOTE Confidence: 0.7813586

 $00:18:40.380 \longrightarrow 00:18:42.168$  but we actually believe it is

NOTE Confidence: 0.7813586

 $00:18:42.168 \longrightarrow 00:18:43.820$  actually here along the pocket.

NOTE Confidence: 0.7813586

 $00:18:43.820 \longrightarrow 00:18:45.989$  And how do we know that by using a

00:18:45.989 --> 00:18:47.978 super resolution imaging modality?

NOTE Confidence: 0.7813586

00:18:47.980 --> 00:18:51.854 Construction limination microscopy and I

NOTE Confidence: 0.7813586

00:18:51.854 --> 00:18:54.670 think you can sort of see it easily here.

NOTE Confidence: 0.7813586

 $00:18:54.670 \longrightarrow 00:18:56.665$  You'd have smooth and so this would

NOTE Confidence: 0.7813586

00:18:56.665 --> 00:18:58.389 be basically your cilia Reporter,

NOTE Confidence: 0.7813586

 $00:18:58.390 \longrightarrow 00:19:00.202$  which would be on the extracellular

NOTE Confidence: 0.7813586

00:19:00.202 --> 00:19:01.800 side where I should write.

NOTE Confidence: 0.7813586

 $00:19:01.800 \longrightarrow 00:19:04.299$  So would be.

NOTE Confidence: 0.7813586

 $00:19:04.300 \longrightarrow 00:19:05.736$  On the inner membrane,

NOTE Confidence: 0.7813586

 $00:19:05.736 \longrightarrow 00:19:08.545$  if you like to look at it that

NOTE Confidence: 0.7813586

 $00{:}19{:}08.545 \dashrightarrow 00{:}19{:}11.403$  way and we see SEK 8 or X-70 is

NOTE Confidence: 0.7813586

 $00:19:11.403 \longrightarrow 00:19:12.840$  a wider distribution.

NOTE Confidence: 0.7813586

00:19:12.840 --> 00:19:13.197 OK,

NOTE Confidence: 0.7813586

 $00:19:13.197 \longrightarrow 00:19:15.339$  so it is on for going.

NOTE Confidence: 0.7546144

00:19:17.530 --> 00:19:19.590 Turn off my paper airplane

 $00:19:19.590 \longrightarrow 00:19:21.605$  here for going back.

NOTE Confidence: 0.7546144

00:19:21.605 --> 00:19:24.815 It would be on the sillari

NOTE Confidence: 0.7546144

00:19:24.815 --> 00:19:26.770 pocket membrane OK.

NOTE Confidence: 0.7546144

 $00:19:26.770 \longrightarrow 00:19:29.720$  Maybe switch to pen?

NOTE Confidence: 0.7546144

 $00:19:29.720 \longrightarrow 00:19:32.896$  So we we see this is tribulus emerging.

NOTE Confidence: 0.7546144

 $00:19:32.900 \longrightarrow 00:19:35.716$  As I showed you an example and we

NOTE Confidence: 0.7546144

 $00{:}19{:}35.716 \dashrightarrow 00{:}19{:}38.418$  actually see it in live cell imaging

NOTE Confidence: 0.7546144

 $00:19:38.418 \longrightarrow 00:19:40.885$  as well were these tubules are

NOTE Confidence: 0.7546144

 $00:19:40.885 \longrightarrow 00:19:43.245$  dynamically pulling out of Syria?

NOTE Confidence: 0.7546144

 $00:19:43.250 \longrightarrow 00:19:46.094$  OK so we think it's actually

NOTE Confidence: 0.7546144

 $00{:}19{:}46.094 \dashrightarrow 00{:}19{:}47.990$  important for the remodeling.

NOTE Confidence: 0.7546144

00:19:47.990 --> 00:19:48.540 \*\*\*\*\*

NOTE Confidence: 0.8248625

 $00:19:50.900 \longrightarrow 00:19:52.455$  It's a little funny and

NOTE Confidence: 0.8248625

00:19:52.455 --> 00:19:53.388 giving this presentation.

NOTE Confidence: 0.8248625

 $00:19:53.390 \longrightarrow 00:19:55.567$  Switching back between the pens or not,

NOTE Confidence: 0.8248625

 $00:19:55.570 \longrightarrow 00:19:57.818$  but let me just tell you to sort

 $00:19:57.818 \longrightarrow 00:20:00.341$  of focus on here on the point of

NOTE Confidence: 0.8248625

 $00:20:00.341 \longrightarrow 00:20:01.998$  the Arrowhead where we actually

NOTE Confidence: 0.8248625

 $00:20:01.998 \longrightarrow 00:20:04.252$  think of that as a Fusion event

NOTE Confidence: 0.8248625

00:20:04.252 --> 00:20:06.132 so you have this internal cilia,

NOTE Confidence: 0.8248625

 $00:20:06.132 \longrightarrow 00:20:08.320$  the cilia which is inside the cell.

NOTE Confidence: 0.5048806

 $00:20:10.130 \longrightarrow 00:20:14.110$  Should. And is is here and you

NOTE Confidence: 0.5048806

 $00:20:14.110 \longrightarrow 00:20:16.080$  have SEK eight there on it.

NOTE Confidence: 0.8060176

 $00:20:16.080 \longrightarrow 00:20:18.048$  We think it's important for them,

NOTE Confidence: 0.8060176

 $00:20:18.050 \longrightarrow 00:20:19.142$  the tethering function,

NOTE Confidence: 0.8060176

 $00:20:19.142 \longrightarrow 00:20:21.690$  and at this point right here where

NOTE Confidence: 0.8060176

00:20:21.757 --> 00:20:23.906 the membrane it looks like to expand

NOTE Confidence: 0.8060176

 $00{:}20{:}23.906 \longrightarrow 00{:}20{:}26.278$  you see that little bit of a burst.

NOTE Confidence: 0.8060176

 $00:20:26.280 \longrightarrow 00:20:28.254$  At that point, the SEK 8

NOTE Confidence: 0.8060176

 $00:20:28.254 \longrightarrow 00:20:29.570$  collapses to the base,

NOTE Confidence: 0.8060176

 $00:20:29.570 \longrightarrow 00:20:32.266$  which has been sort of reported in the

00:20:32.266 --> 00:20:34.498 literature to exist most of the time,

NOTE Confidence: 0.8060176

 $00{:}20{:}34.500 {\:{\mbox{--}}\!>} 00{:}20{:}36.450$ again at a single snapshot you

NOTE Confidence: 0.8060176

 $00:20:36.450 \longrightarrow 00:20:38.450$  mainly see it at the base,

NOTE Confidence: 0.8060176

00:20:38.450 --> 00:20:41.402 but actually if you look at it live over,

NOTE Confidence: 0.8060176

 $00:20:41.410 \longrightarrow 00:20:43.490$  you know it's called longitudinal.

NOTE Confidence: 0.8060176

 $00:20:43.490 \longrightarrow 00:20:47.700$  You would actually see it.

NOTE Confidence: 0.8060176

00:20:47.700 --> 00:20:49.470 Earlier on these internal cilia,

NOTE Confidence: 0.8060176

 $00:20:49.470 \longrightarrow 00:20:51.240$  so we actually think it's

NOTE Confidence: 0.8060176

00:20:51.240 --> 00:20:52.656 driving that process out.

NOTE Confidence: 0.7073801 00:20:56.110 --> 00:20:56.600 OK.

NOTE Confidence: 0.8034458

00:20:59.540 --> 00:21:01.586 So well, how can we actually

NOTE Confidence: 0.8034458

00:21:01.586 --> 00:21:03.900 sort of prove this unequivocal?

NOTE Confidence: 0.8034458

 $00{:}21{:}03.900 \dashrightarrow 00{:}21{:}07.113$  Blee and the way that we've done this is

NOTE Confidence: 0.8034458

 $00{:}21{:}07.113 \dashrightarrow 00{:}21{:}09.840$  basically using a pH switching experiment,

NOTE Confidence: 0.8034458

 $00:21:09.840 \longrightarrow 00:21:12.210$  and when the cilia are outside,

NOTE Confidence: 0.8034458

00:21:12.210 --> 00:21:14.190 if we switch the pH,

00:21:14.190 --> 00:21:16.955 and we have this pH sensitive Reporter,

NOTE Confidence: 0.8034458

 $00{:}21{:}16.960 \dashrightarrow 00{:}21{:}20.920$  every time we switch it, it goes on and off.

NOTE Confidence: 0.8034458

00:21:20.920 --> 00:21:24.880 OK, so we make acidify, we can turn it off,

NOTE Confidence: 0.8034458

 $00:21:24.880 \longrightarrow 00:21:27.659$  and then it goes back on again.

NOTE Confidence: 0.8034458

 $00:21:27.660 \longrightarrow 00:21:28.809$  So we basically.

NOTE Confidence: 0.8034458

00:21:28.809 --> 00:21:29.958 Switching the pH,

NOTE Confidence: 0.8034458

 $00:21:29.960 \longrightarrow 00:21:32.228$  we can tell if it's outside here,

NOTE Confidence: 0.8034458

00:21:32.230 --> 00:21:33.860 switching, going up and down,

NOTE Confidence: 0.8034458

 $00{:}21{:}33.860 \dashrightarrow 00{:}21{:}37.108$  but as you can see in this context, is not.

NOTE Confidence: 0.8034458

00:21:37.108 --> 00:21:38.080 It's actually resistant.

NOTE Confidence: 0.8034458

 $00:21:38.080 \longrightarrow 00:21:39.710$  And why is it resistant?

NOTE Confidence: 0.8034458

 $00:21:39.710 \longrightarrow 00:21:41.010$  Because inside the cell.

NOTE Confidence: 0.8034458

00:21:41.010 --> 00:21:42.960 So it is basically inside inside,

NOTE Confidence: 0.8034458

 $00{:}21{:}42.960 \dashrightarrow 00{:}21{:}45.456$  inside and then here you can see it

NOTE Confidence: 0.8034458

00:21:45.456 --> 00:21:47.813 switch into the purple or magenta

 $00:21:47.813 \longrightarrow 00:21:49.473$  indicating this now outside.

NOTE Confidence: 0.8034458

 $00:21:49.480 \longrightarrow 00:21:53.470$  OK, so there we can really say.

NOTE Confidence: 0.8034458

 $00:21:53.470 \longrightarrow 00:21:57.180$  Quickly that it is is

NOTE Confidence: 0.8034458

 $00:21:57.180 \longrightarrow 00:21:59.406$  actually merging overtime.

NOTE Confidence: 0.8034458

 $00:21:59.410 \longrightarrow 00:22:01.622$  And you can sort of see these

NOTE Confidence: 0.8034458

 $00:22:01.622 \longrightarrow 00:22:02.800$  experiments were switching pH,

NOTE Confidence: 0.8034458

 $00:22:02.800 \longrightarrow 00:22:04.648$  the intensity goes up and down,

NOTE Confidence: 0.8034458

 $00:22:04.650 \longrightarrow 00:22:05.754$  the second doesn't change.

NOTE Confidence: 0.8034458

 $00:22:05.754 \longrightarrow 00:22:07.410$  Here is a case where is

NOTE Confidence: 0.8034458

00:22:07.468 --> 00:22:08.960 actually not changing much,

NOTE Confidence: 0.8034458

 $00{:}22{:}08.960 \dashrightarrow 00{:}22{:}09.878$  the thing fuses.

NOTE Confidence: 0.8197327

 $00:22:12.530 \longrightarrow 00:22:14.420$  Right, so it's not switching much.

NOTE Confidence: 0.8197327

 $00:22:14.420 \longrightarrow 00:22:16.590$  It fuses now start switching and then

NOTE Confidence: 0.8197327

 $00:22:16.590 \longrightarrow 00:22:19.265$  just a little bit later you see the

NOTE Confidence: 0.8197327

00:22:19.265 --> 00:22:20.940 The Exorcist is actually changing

NOTE Confidence: 0.8197327

 $00:22:21.005 \longrightarrow 00:22:23.007$  part of it and then it eventually

 $00:22:23.007 \longrightarrow 00:22:26.645$  drops off and fully into the base. OK,

NOTE Confidence: 0.8197327

 $00{:}22{:}26.645 \dashrightarrow 00{:}22{:}29.965$  so we can start to identify with machinery.

NOTE Confidence: 0.8197327

 $00:22:29.970 \longrightarrow 00:22:32.938$  Is there sort of looking at who might

NOTE Confidence: 0.8197327

00:22:32.938 --> 00:22:36.210 be the players that might be engaging

NOTE Confidence: 0.8197327

 $00{:}22{:}36.210 \dashrightarrow 00{:}22{:}39.482$  with The Exorcist and there is some

NOTE Confidence: 0.8197327

 $00{:}22{:}39.482 \dashrightarrow 00{:}22{:}42.450$  interesting ones such as Rab 10 is a

NOTE Confidence: 0.8197327

00:22:42.450 --> 00:22:45.677 likely player and actually we see Rab

NOTE Confidence: 0.8197327

00:22:45.677 --> 00:22:48.485 10 localising there which is actually

NOTE Confidence: 0.8197327

 $00{:}22{:}48.485 \dashrightarrow 00{:}22{:}51.600$  different from some of the other apps

NOTE Confidence: 0.8197327

 $00{:}22{:}51.688 \dashrightarrow 00{:}22{:}54.928$  so I'd like to sort of end now and their

NOTE Confidence: 0.8197327

 $00:22:54.930 \longrightarrow 00:22:57.070$  remaining minutes with basically are.

NOTE Confidence: 0.8197327

 $00:22:57.070 \longrightarrow 00:22:59.188$  The working model and just walk

NOTE Confidence: 0.8197327

 $00:22:59.188 \longrightarrow 00:23:01.200$  you through that very briefly,

NOTE Confidence: 0.8197327

 $00:23:01.200 \longrightarrow 00:23:03.450$  so the working model is that.

NOTE Confidence: 0.8197327

 $00:23:03.450 \longrightarrow 00:23:04.479$  In this starves,

 $00:23:04.479 \longrightarrow 00:23:06.537$  say you have cilia with these

NOTE Confidence: 0.8197327

00:23:06.537 --> 00:23:08.698 sort of deeply emerged pockets.

NOTE Confidence: 0.8197327

 $00:23:08.700 \longrightarrow 00:23:11.382$  The Exorcist is in the facilities

NOTE Confidence: 0.8197327

 $00:23:11.382 \longrightarrow 00:23:13.638$  recycling endosomes and probably have

NOTE Confidence: 0.8197327

 $00:23:13.638 \longrightarrow 00:23:16.020$  some targeting of that success here.

NOTE Confidence: 0.8197327

 $00:23:16.020 \longrightarrow 00:23:17.550$  In the serums to stimulation,

NOTE Confidence: 0.8197327

 $00:23:17.550 \longrightarrow 00:23:19.678$  that which is actually the normal case,

NOTE Confidence: 0.8197327

00:23:19.680 --> 00:23:20.142 right?

NOTE Confidence: 0.8197327

 $00{:}23{:}20.142 \longrightarrow 00{:}23{:}22.914$  If you sort of thought about

NOTE Confidence: 0.8197327

 $00:23:22.914 \longrightarrow 00:23:24.880$  sleep in the body.

NOTE Confidence: 0.8197327

 $00:23:24.880 \longrightarrow 00:23:26.604$  There, there there actually

NOTE Confidence: 0.8197327

00:23:26.604 --> 00:23:27.897 constantly being remodled.

NOTE Confidence: 0.8197327

00:23:27.900 --> 00:23:28.347 OK,

NOTE Confidence: 0.8197327

 $00:23:28.347 \longrightarrow 00:23:31.476$  so the event of releasing the vesicles

NOTE Confidence: 0.8197327

 $00:23:31.476 \longrightarrow 00:23:34.356$  actually different than sort of was proposed.

NOTE Confidence: 0.8197327

 $00:23:34.360 \longrightarrow 00:23:37.555$  We believe of it sort of coming off from

00:23:37.555 --> 00:23:40.829 one that's fully outside this actually,

NOTE Confidence: 0.8197327

 $00:23:40.830 \longrightarrow 00:23:43.410$  as it starts to pull in,

NOTE Confidence: 0.8197327

 $00:23:43.410 \longrightarrow 00:23:46.802$  we believe that it was remodeling that can

NOTE Confidence: 0.8197327

 $00:23:46.802 \longrightarrow 00:23:49.448$  actually promote this vesicle to release.

NOTE Confidence: 0.8197327

 $00:23:49.450 \longrightarrow 00:23:52.174$  Once inside you have recruitment of

NOTE Confidence: 0.8197327

 $00:23:52.174 \longrightarrow 00:23:55.449$  the Exorcist to this large and inside.

NOTE Confidence: 0.8197327

00:23:55.450 --> 00:23:58.768 Which is again majority of this sort

NOTE Confidence: 0.8197327

 $00:23:58.768 \longrightarrow 00:24:01.770$  of internalize cilia which can remodel,

NOTE Confidence: 0.8197327

 $00:24:01.770 \longrightarrow 00:24:04.195$  pulling off tubules and consequently

NOTE Confidence: 0.8197327

 $00:24:04.195 \longrightarrow 00:24:06.135$  then can recycle back.

NOTE Confidence: 0.8197327

 $00{:}24{:}06.140 \dashrightarrow 00{:}24{:}09.332$  So you have this entire pathway here

NOTE Confidence: 0.8197327

 $00:24:09.332 \longrightarrow 00:24:11.969$  that can modulate the signaling.

NOTE Confidence: 0.8197327

 $00:24:11.970 \longrightarrow 00:24:15.379$  So with sort of that this is.

NOTE Confidence: 0.79843205

 $00:24:17.920 \longrightarrow 00:24:19.420$  Switch back to automatic.

NOTE Confidence: 0.79843205

 $00:24:19.420 \longrightarrow 00:24:22.139$  Really this is really driven by senior

 $00:24:22.139 \longrightarrow 00:24:24.960$  scientist in the lab Felix Riviera Molina.

NOTE Confidence: 0.79843205

 $00:24:24.960 \longrightarrow 00:24:27.300$  Sort was reported by the people,

NOTE Confidence: 0.79843205

 $00:24:27.300 \longrightarrow 00:24:30.037$  but really he took the lead here,

NOTE Confidence: 0.79843205

 $00:24:30.040 \longrightarrow 00:24:32.904$  so that's where I'd like to end and

NOTE Confidence: 0.79843205

 $00:24:32.904 \longrightarrow 00:24:35.909$  address any comments that you might have.

NOTE Confidence: 0.8779377

 $00{:}24{:}37.760 \dashrightarrow 00{:}24{:}39.518$  Thank you for very interesting talk.

NOTE Confidence: 0.8779377

 $00:24:39.520 \longrightarrow 00:24:41.290$  Are there questions from the audience?

NOTE Confidence: 0.80636364

 $00:24:42.480 \longrightarrow 00:24:43.540$  Let me put that you

NOTE Confidence: 0.80636364

 $00:24:43.540 \longrightarrow 00:24:44.590$  can just type them in.

NOTE Confidence: 0.7957481

 $00:24:46.790 \longrightarrow 00:24:48.163$  While we're waiting, yeah.

NOTE Confidence: 0.7957481

 $00:24:48.163 \longrightarrow 00:24:50.905$  So there are a lot of genetic disorders

NOTE Confidence: 0.7957481

 $00:24:50.905 \longrightarrow 00:24:53.485$  of cilia formation that have many

NOTE Confidence: 0.7957481

 $00:24:53.485 \longrightarrow 00:24:55.345$  different phenotypes or anything

NOTE Confidence: 0.7957481

 $00:24:55.345 \longrightarrow 00:24:57.860$  associated with increased cancer risk.

NOTE Confidence: 0.8162323

 $00:24:59.950 \longrightarrow 00:25:02.098$  Yes, there there have been and

NOTE Confidence: 0.8162323

00:25:02.098 --> 00:25:04.707 there were sort of where it gets

 $00:25:04.707 \longrightarrow 00:25:07.269$  complicated is it depends on sort of

NOTE Confidence: 0.8162323

 $00{:}25{:}07.342 \dashrightarrow 00{:}25{:}10.044$  what cell types you're looking at it.

NOTE Confidence: 0.8162323

00:25:10.050 --> 00:25:12.444 Again, again, you know pushing things up

NOTE Confidence: 0.8162323

 $00:25:12.444 \longrightarrow 00:25:15.277$  and down and sort of mentioning earlier.

NOTE Confidence: 0.8162323

 $00:25:15.280 \longrightarrow 00:25:16.824$  So yes, there are.

NOTE Confidence: 0.8162323

00:25:16.824 --> 00:25:18.754 Haven't been sort of investigating

NOTE Confidence: 0.8162323

 $00:25:18.754 \longrightarrow 00:25:21.265$  this so much personally but but yes.

NOTE Confidence: 0.9135724

 $00:25:22.970 \longrightarrow 00:25:23.520$  Thank you.

NOTE Confidence: 0.87619084

00:25:26.840 --> 00:25:28.349 Questions for Derek.

NOTE Confidence: 0.7930513

 $00{:}25{:}30.430 \dashrightarrow 00{:}25{:}31.690$  I know this zoom atmosphere

NOTE Confidence: 0.7930513

 $00:25:31.690 \longrightarrow 00:25:33.520$  makes it a little bit different.

NOTE Confidence: 0.7930513

 $00:25:33.520 \longrightarrow 00:25:36.875$  Will. So enjoy when we see

NOTE Confidence: 0.7930513

00:25:36.875 --> 00:25:38.180 people face to face again.

NOTE Confidence: 0.7807439

 $00{:}25{:}47.870 \dashrightarrow 00{:}25{:}50.350$  Another question then should in.

NOTE Confidence: 0.76829845

 $00:25:51.560 \longrightarrow 00:25:52.463$  In cancer cells,

00:25:52.463 --> 00:25:54.269 which are obviously many of them

NOTE Confidence: 0.76829845

00:25:54.269 --> 00:25:56.000 often constantly proliferating,

NOTE Confidence: 0.76829845

 $00{:}25{:}56.000 \dashrightarrow 00{:}25{:}57.850$  do you see abnormalities of

NOTE Confidence: 0.76829845

 $00:25:57.850 \longrightarrow 00:25:59.330$  cilia formation you could?

NOTE Confidence: 0.76829845

 $00:25:59.330 \longrightarrow 00:26:01.180$  Do they have more cilia?

NOTE Confidence: 0.76829845

 $00:26:01.180 \longrightarrow 00:26:03.400$  Do they turn over more rapidly?

NOTE Confidence: 0.76829845

 $00:26:03.400 \longrightarrow 00:26:04.140$  What happens?

NOTE Confidence: 0.7792757

 $00:26:05.690 \longrightarrow 00:26:08.194$  This is a little bit as alluding to

NOTE Confidence: 0.7792757

 $00{:}26{:}08.194 \dashrightarrow 00{:}26{:}10.856$  you can kind of push it either way,

NOTE Confidence: 0.7792757

 $00:26:10.860 \longrightarrow 00:26:13.226$  so that's where that's actually where the

NOTE Confidence: 0.7792757

00:26:13.226 --> 00:26:16.029 confusion is to cancer is that you would say,

NOTE Confidence: 0.7792757

 $00:26:16.030 \longrightarrow 00:26:17.956$  well, do they have more silly?

NOTE Confidence: 0.7792757

00:26:17.960 --> 00:26:20.291 Do they have less cilia and basically

NOTE Confidence: 0.7792757

 $00{:}26{:}20.291 \dashrightarrow 00{:}26{:}22.297$  the paper review had indicated that

NOTE Confidence: 0.7792757

 $00:26:22.297 \longrightarrow 00:26:24.750$  there's sort of the two sides on it,

NOTE Confidence: 0.7792757

 $00{:}26{:}24.750 \dashrightarrow 00{:}26{:}27.004$  so in one case you actually hyper

00:26:27.004 --> 00:26:28.622 activate by, let's say adding

NOTE Confidence: 0.7792757

 $00{:}26{:}28.622 \dashrightarrow 00{:}26{:}29.918$  smoothing and hedgehogs signaling,

NOTE Confidence: 0.7792757

 $00:26:29.920 \longrightarrow 00:26:32.496$  so the Hedgehog is obviously a key component,

NOTE Confidence: 0.7792757

 $00:26:32.500 \longrightarrow 00:26:34.516$  as same as sort of PGF would

NOTE Confidence: 0.7792757

 $00:26:34.516 \longrightarrow 00:26:36.520$  be basically a hyper activated.

NOTE Confidence: 0.7792757

 $00:26:36.520 \longrightarrow 00:26:39.621$  The other case is where you would

NOTE Confidence: 0.7792757

 $00:26:39.621 \longrightarrow 00:26:41.473$  actually activate the signaling

NOTE Confidence: 0.7792757

 $00:26:41.473 \longrightarrow 00:26:44.095$  by the absence of the cilia.

NOTE Confidence: 0.7792757

 $00:26:44.100 \longrightarrow 00:26:47.668$  So that's sort of where it's you know.

NOTE Confidence: 0.7792757

00:26:47.670 --> 00:26:51.238 In some cancers are driven by having cilia,

NOTE Confidence: 0.7792757

 $00:26:51.240 \longrightarrow 00:26:55.944$  and some are driven by the absence.

NOTE Confidence: 0.7792757

 $00:26:55.950 \longrightarrow 00:26:57.594$  Sort of given the this sort

NOTE Confidence: 0.7792757

 $00:26:57.594 \longrightarrow 00:26:59.260$  of the the funny paradox.

NOTE Confidence: 0.7792757

00:26:59.260 --> 00:27:01.054 Depending on that nature of which

NOTE Confidence: 0.7792757

 $00:27:01.054 \longrightarrow 00:27:02.570$  signaling pathway you're talking about.

 $00:27:02.570 \longrightarrow 00:27:04.404$  Is it a hedgehog sort of smoothing

NOTE Confidence: 0.7792757

 $00:27:04.404 \longrightarrow 00:27:06.790$  type of one or other signaling pathway?

NOTE Confidence: 0.7792757

 $00:27:06.790 \longrightarrow 00:27:08.295$  And what is the activation

NOTE Confidence: 0.7792757

 $00:27:08.295 \longrightarrow 00:27:09.499$  at the Basel State?

NOTE Confidence: 0.7792757

 $00:27:09.500 \longrightarrow 00:27:11.812$  So that's why I think it's given some

NOTE Confidence: 0.7792757

 $00{:}27{:}11.812 \dashrightarrow 00{:}27{:}13.980$  complexity to the field because you couldn't

NOTE Confidence: 0.7792757

 $00:27:13.980 \longrightarrow 00:27:16.418$  just simply say this is only this week,

NOTE Confidence: 0.7792757

 $00:27:16.420 \longrightarrow 00:27:18.949$  but it does.

NOTE Confidence: 0.7792757

 $00{:}27{:}18.950 --> 00{:}27{:}20.830 \ {\rm Yeah}, \, {\rm yeah}.$ 

NOTE Confidence: 0.7792757

 $00:27:20.830 \longrightarrow 00:27:22.550$  There's evidence for both there.

NOTE Confidence: 0.88823843

 $00:27:23.800 \longrightarrow 00:27:25.120$  Are there other any other

NOTE Confidence: 0.88823843

 $00:27:25.120 \longrightarrow 00:27:26.176$  questions in the audience?

NOTE Confidence: 0.8601161

 $00:27:33.600 \longrightarrow 00:27:34.860$  If not, thank you.

NOTE Confidence: 0.8601161

 $00:27:34.860 \longrightarrow 00:27:36.435$  Thank you all for coming.

NOTE Confidence: 0.8601161

 $00:27:36.440 \longrightarrow 00:27:38.010$  Thank you for two speakers.

NOTE Confidence: 0.8601161

00:27:38.010 --> 00:27:39.535 It was very interesting and

00:27:39.535 --> 00:27:41.446 everybody you have a 22 extra

NOTE Confidence: 0.8601161

 $00{:}27{:}41.446 {\:\dashrightarrow\:} 00{:}27{:}43.370$  minutes for your day. Thank you.

NOTE Confidence: 0.8601161

00:27:43.370 --> 00:27:45.311 Thank you Dan.