WEBVTT

- NOTE duration:"01:03:36"
- NOTE recognizability:0.809
- NOTE language:en-us
- NOTE Confidence: 0.81217790625
- 00:00:00.000 --> 00:00:01.515 Was a grand drones today.
- NOTE Confidence: 0.81217790625
- $00{:}00{:}01{.}515 \dashrightarrow 00{:}00{:}04{.}622$ It is my honor and great pleasure to
- NOTE Confidence: 0.81217790625
- 00:00:04.622 --> 00:00:08.480 introduce today's speaker, Bob Coffey.
- NOTE Confidence: 0.81217790625
- 00:00:08.480 --> 00:00:10.820 Doctor Coffey wears many hats.
- NOTE Confidence: 0.81217790625
- $00{:}00{:}10.820 \dashrightarrow 00{:}00{:}12.940$ Professor of Medicine and settle
- NOTE Confidence: 0.81217790625
- $00:00:12.940 \longrightarrow 00:00:14.636$ in developmental biology at
- NOTE Confidence: 0.81217790625
- 00:00:14.636 --> 00:00:16.679 Vanderbilt University Medical Center.
- NOTE Confidence: 0.81217790625
- $00{:}00{:}16.680 \dashrightarrow 00{:}00{:}19.530$ And he's Co director of the
- NOTE Confidence: 0.81217790625
- 00:00:19.530 --> 00:00:22.000 Epithelial Biology Center and Ingram
- NOTE Confidence: 0.81217790625
- $00{:}00{:}22.000 \dashrightarrow 00{:}00{:}24.080$ Professor of Cancer Research.
- NOTE Confidence: 0.81217790625
- $00:00:24.080 \rightarrow 00:00:26.768$ And he's also the principal investigator
- NOTE Confidence: 0.81217790625
- $00{:}00{:}26.768 \dashrightarrow 00{:}00{:}30.340$ of the GI GI Spore at Vanderbilt.
- NOTE Confidence: 0.81217790625
- 00:00:30.340 --> 00:00:33.095 He went to Princeton University
- NOTE Confidence: 0.81217790625

00:00:33.095 --> 00:00:35.299 for majoring in politics,

NOTE Confidence: 0.81217790625

00:00:35.300 --> 00:00:37.600 not in biology or chemistry.

NOTE Confidence: 0.81217790625

 $00{:}00{:}37{.}600 \dashrightarrow 00{:}00{:}38{.}330$ And then.

NOTE Confidence: 0.81217790625

 $00:00:38.330 \longrightarrow 00:00:41.533$ Went to law school at at Georgetown

NOTE Confidence: 0.81217790625

 $00{:}00{:}41.533 \dashrightarrow 00{:}00{:}43.577$ after graduating from Princeton

NOTE Confidence: 0.81217790625

00:00:43.577 --> 00:00:47.169 and but they dropped off on three NOTE Confidence: 0.81217790625

 $00:00:47.169 \longrightarrow 00:00:49.634$ weeks after entering law school.

NOTE Confidence: 0.81217790625

 $00:00:49.640 \dashrightarrow 00:00:52.460$ Then prepare to enter the medical

NOTE Confidence: 0.81217790625

00:00:52.460 --> 00:00:55.300 school and enter the Georgetown

NOTE Confidence: 0.81217790625

 $00{:}00{:}55{.}300 \dashrightarrow 00{:}00{:}58{.}220$ Medical School and then politics

NOTE Confidence: 0.81217790625

 $00{:}00{:}58.220 \dashrightarrow 00{:}01{:}01.020$ is internal medicine residency at

NOTE Confidence: 0.81217790625

00:01:01.020 --> 00:01:03.820 Emory and then Medical Oncology

NOTE Confidence: 0.81217790625

 $00:01:03.820 \dashrightarrow 00:01:06.620$ Fellowship at Georgetown and then NOTE Confidence: 0.81217790625

00:01:06.620 --> 00:01:08.580 gastroenterology fellowship double.

NOTE Confidence: 0.81217790625

00:01:08.580 --> 00:01:11.250 Fellowship and at Mayo Clinic,

NOTE Confidence: 0.81217790625

 $00:01:11.250 \longrightarrow 00:01:14.826$ and stayed there as an assistant

- NOTE Confidence: 0.81217790625
- $00:01:14.826 \rightarrow 00:01:18.452$ professor for a foreign year before
- NOTE Confidence: 0.81217790625
- 00:01:18.452 --> 00:01:21.626 he moved to Vanderbilt in 1986,
- NOTE Confidence: 0.81217790625
- $00:01:21.626 \rightarrow 00:01:24.474$ and he has stayed at Vanderbilt since then.
- NOTE Confidence: 0.66733843
- $00:01:26.530 \rightarrow 00:01:32.606$ He. Is the most hardworking person
- NOTE Confidence: 0.66733843
- $00:01:32.606 \dashrightarrow 00:01:34.712$ I've I've ever met, actually.
- NOTE Confidence: 0.66733843
- 00:01:34.712 --> 00:01:38.400 So he's a really successful,
- NOTE Confidence: 0.66733843
- $00:01:38.400 \rightarrow 00:01:40.800$ exemplary physician and scientist.
- NOTE Confidence: 0.66733843
- 00:01:40.800 --> 00:01:44.248 I really admire and.
- NOTE Confidence: 0.66733843
- 00:01:44.250 --> 00:01:47.655 So his, you know, work day and
- NOTE Confidence: 0.66733843
- 00:01:47.655 --> 00:01:49.470 during the week is like Monday,
- NOTE Confidence: 0.66733843
- 00:01:49.470 --> 00:01:51.042 Tuesday, Wednesday, Thursday,
- NOTE Confidence: 0.66733843
- 00:01:51.042 --> 00:01:54.460 Friday, Friday, Friday.
- NOTE Confidence: 0.66733843
- 00:01:54.460 --> 00:01:58.780 That's done. And when I try to
- NOTE Confidence: 0.66733843
- 00:01:58.780 --> 00:02:01.880 join his laboratory as a postdoc.
- NOTE Confidence: 0.66733843
- $00:02:01.880 \dashrightarrow 00:02:04.694$ That he set up our first meeting
- NOTE Confidence: 0.66733843

 $00:02:04.694 \longrightarrow 00:02:07.213$ on Thursday at 8:00 in the

NOTE Confidence: 0.66733843

00:02:07.213 -> 00:02:10.619 morning and he always comes in,

NOTE Confidence: 0.66733843

00:02:10.619 --> 00:02:12.977 you know during the weekend holidays NOTE Confidence: 0.66733843

 $00:02:12.977 \longrightarrow 00:02:15.771$ and then comes in the oldest among

NOTE Confidence: 0.66733843

00:02:15.771 $-\!\!>$ 00:02:19.655 the all the land members and leave the

NOTE Confidence: 0.66733843

 $00{:}02{:}19.655 \dashrightarrow 00{:}02{:}22.763$ last yeah in the laboratory I and.

NOTE Confidence: 0.66733843

00:02:22.770 --> 00:02:24.910 This is Eugene Cliffy.

NOTE Confidence: 0.66733843

 $00{:}02{:}24{.}910 \dashrightarrow 00{:}02{:}27{.}350$ So after he moved to Vanderbilt

NOTE Confidence: 0.66733843

 $00{:}02{:}27.350 \dashrightarrow 00{:}02{:}29.414$ within a year, I just looked at.

NOTE Confidence: 0.66733843

00:02:29.414 --> 00:02:30.167 I didn't know.

NOTE Confidence: 0.66733843

 $00{:}02{:}30{.}170 \dashrightarrow 00{:}02{:}32{.}949$ I just realized that he published 5

NOTE Confidence: 0.66733843

 $00:02:32.949 \rightarrow 00:02:35.229$ first author papers within a year,

NOTE Confidence: 0.66733843

00:02:35.230 --> 00:02:40.660 including Nature, Cancer Research and ACI.

NOTE Confidence: 0.66733843

00:02:40.660 -> 00:02:43.677 Clearly shows how you know the he's

NOTE Confidence: 0.66733843

 $00{:}02{:}43.677 \dashrightarrow 00{:}02{:}45.840$ a really successful physician,

NOTE Confidence: 0.66733843

 $00:02:45.840 \rightarrow 00:02:47.168$ physician, scientist.

 $00:02:47.168 \longrightarrow 00:02:53.390$ And he has also one thing I also admire.

NOTE Confidence: 0.66733843

 $00:02:53.390 \dashrightarrow 00:02:55.754$ Respect him as though he always

NOTE Confidence: 0.66733843

 $00:02:55.754 \longrightarrow 00:02:57.960$ tried to learn new things.

NOTE Confidence: 0.66733843

 $00:02:57.960 \longrightarrow 00:03:01.256$ He tried to keep learning at

NOTE Confidence: 0.66733843

 $00:03:01.256 \rightarrow 00:03:03.470$ least one new thing every day,

NOTE Confidence: 0.66733843

 $00:03:03.470 \longrightarrow 00:03:06.620$ so he may take notes in every

NOTE Confidence: 0.66733843

 $00{:}03{:}06.620$ --> $00{:}03{:}09.579$ seminars and conferences and on.

NOTE Confidence: 0.66733843

 $00:03:09.579 \dashrightarrow 00:03:13.916$ Read the papers every day has

NOTE Confidence: 0.66733843

 $00:03:13.916 \longrightarrow 00:03:19.300$ practicing that over 30 years so.

NOTE Confidence: 0.66733843

 $00:03:19.300 \longrightarrow 00:03:22.744$ And he has published more than 300

NOTE Confidence: 0.66733843

 $00{:}03{:}22{.}744 \dashrightarrow 00{:}03{:}27{.}140$ papers so far and I had this many

NOTE Confidence: 0.66733843

 $00{:}03{:}27.140 \dashrightarrow 00{:}03{:}29.204$ seminal discoveries including the,

NOTE Confidence: 0.66733843

 $00:03:29.204 \rightarrow 00:03:31.840$ you know, TGF alpha is the,

NOTE Confidence: 0.66733843

00:03:31.840 --> 00:03:33.180 you know,

NOTE Confidence: 0.66733843

 $00:03:33.180 \dashrightarrow 00:03:35.440$ pathogenesis for the mandatory disease.

 $00:03:35.440 \longrightarrow 00:03:39.740$ Also performed the clinical trial

NOTE Confidence: 0.66733843

 $00:03:39.740 \longrightarrow 00:03:41.840$ treating the military disease patient

NOTE Confidence: 0.66733843

 $00{:}03{:}41{.}840 \dashrightarrow 00{:}03{:}43{.}940$ with the cetuximab treatment and

NOTE Confidence: 0.66733843

 $00:03:44.000 \rightarrow 00:03:46.340$ also found the Elic wine is a,

NOTE Confidence: 0.66733843

00:03:46.340 --> 00:03:47.232 you know,

NOTE Confidence: 0.66733843

 $00:03:47.232 \rightarrow 00:03:49.908$ quiescent stem cell marker in intestine.

NOTE Confidence: 0.66733843

00:03:49.910 --> 00:03:51.830 And also showed that you know,

NOTE Confidence: 0.66733843

 $00{:}03{:}51.830 \dashrightarrow 00{:}03{:}56.588$ long non coding RNA's near 100 HD is

NOTE Confidence: 0.66733843

 $00{:}03{:}56{.}588 \dashrightarrow 00{:}03{:}59{.}696$ the reason why the colorectal cancer.

NOTE Confidence: 0.66733843

 $00{:}03{:}59{.}700 \dashrightarrow 00{:}04{:}02{.}232$ Shows the resistance to the setup

NOTE Confidence: 0.66733843

 $00{:}04{:}02{.}232 \dashrightarrow 00{:}04{:}05{.}261$ symmetry kment via the wind better

NOTE Confidence: 0.66733843

 $00:04:05.261 \rightarrow 00:04:07.160$ containing signaling pathways.

NOTE Confidence: 0.66733843

 $00{:}04{:}07{.}160 \dashrightarrow 00{:}04{:}10{.}719$ And recently he also showed that EGFR

NOTE Confidence: 0.66733843

 $00:04:10.719 \longrightarrow 00:04:14.352$ is secreted in within the oxygen from

NOTE Confidence: 0.66733843

 $00:04:14.352 \longrightarrow 00:04:18.520$ the colorectal cancer and also showed that.

NOTE Confidence: 0.66733843

 $00:04:18.520 \longrightarrow 00:04:22.517$ In the contrary to the fields belief,

- NOTE Confidence: 0.66733843
- 00:04:22.520 --> 00:04:25.558 RNA's are not included in the EXOGEN,
- NOTE Confidence: 0.66733843
- $00:04:25.560 \rightarrow 00:04:28.668$ but it's mainly secreted from the,
- NOTE Confidence: 0.66733843
- $00:04:28.670 \longrightarrow 00:04:28.960$ you know,
- NOTE Confidence: 0.66733843
- $00:04:28.960 \rightarrow 00:04:33.032$ smaller compartment secreted from the cells,
- NOTE Confidence: 0.66733843
- 00:04:33.032 --> 00:04:35.404 different from the exogen
- NOTE Confidence: 0.66733843
- $00:04:35.404 \rightarrow 00:04:37.720$ and recently discovered.
- NOTE Confidence: 0.66733843
- 00:04:37.720 --> 00:04:39.286 Smaller nano nanoparticles,
- NOTE Confidence: 0.66733843
- $00:04:39.286 \longrightarrow 00:04:41.374$ smaller than the exosome.
- NOTE Confidence: 0.66733843
- $00:04:41.380 \longrightarrow 00:04:44.439$ And he named it Super Mere and
- NOTE Confidence: 0.66733843
- $00:04:44.440 \longrightarrow 00:04:46.384$ showed that it's functionally
- NOTE Confidence: 0.66733843
- 00:04:46.384 --> 00:04:48.460 important in biology.
- NOTE Confidence: 0.66733843
- $00{:}04{:}48.460 \dashrightarrow 00{:}04{:}49.220$ So.
- NOTE Confidence: 0.5320036
- 00:04:51.480 --> 00:04:53.020 Ohh, sorry again.
- NOTE Confidence: 0.5320036
- $00{:}04{:}53{.}020 \dashrightarrow 00{:}04{:}54{.}193$ Maybe that was too much.
- NOTE Confidence: 0.5320036
- $00:04:54.193 \longrightarrow 00:04:55.858$ OK, so without further ado,
- NOTE Confidence: 0.5320036

 $00:04:55.860 \longrightarrow 00:04:57.498$ his title on the talk of

NOTE Confidence: 0.5320036

00:04:57.498 --> 00:04:59.726 his title is the update on

NOTE Confidence: 0.5320036

00:04:59.726 --> 00:05:01.325 extracellular vesicles and

NOTE Confidence: 0.5320036

 $00:05:01.325 \rightarrow 00:05:03.457$ nanoparticles in colorectal cancer.

NOTE Confidence: 0.5320036

00:05:03.460 -> 00:05:04.810 Please join me in welcoming

NOTE Confidence: 0.890958998333333

00:05:04.820 --> 00:05:06.716 Doctor Patrick. Thank you so much.

NOTE Confidence: 0.8199451575

 $00:05:09.760 \dashrightarrow 00:05:14.002$ So it reminding me that I started

NOTE Confidence: 0.8199451575

 $00{:}05{:}14.002 \dashrightarrow 00{:}05{:}17.058$ in 1986 at Vanderbilt and I remember

NOTE Confidence: 0.8199451575

00:05:17.058 --> 00:05:20.721 I trained in as an MD and I I met

NOTE Confidence: 0.8199451575

 $00{:}05{:}20{.}721 \dashrightarrow 00{:}05{:}23{.}230$ Stanley Cohen at that time who I

NOTE Confidence: 0.8199451575

00:05:23.230 --> 00:05:25.996 hadn't known before and you know I

NOTE Confidence: 0.8199451575

 $00:05:25.996 \dashrightarrow 00:05:28.880$ said to him can some body like myself NOTE Confidence: 0.8199451575

00:05:28.880 --> 00:05:31.763 trained and in medicine do anything NOTE Confidence: 0.8199451575

 $00:05:31.763 \rightarrow 00:05:34.148$ worthwhile and and research and

NOTE Confidence: 0.8199451575

 $00{:}05{:}34{.}150 \dashrightarrow 00{:}05{:}37{.}167$ Stanley used to walk around the 6th

NOTE Confidence: 0.8199451575

 $00:05:37.167 \longrightarrow 00:05:39.648$ floor the biochemistry with a corncob.

- NOTE Confidence: 0.8199451575
- $00:05:39.650 \longrightarrow 00:05:42.062$ Type and just thinking of the
- NOTE Confidence: 0.8199451575
- $00:05:42.062 \rightarrow 00:05:43.670$ simplest experiment that would
- NOTE Confidence: 0.8199451575
- $00:05:43.741 \longrightarrow 00:05:45.349$ be the most informative.
- NOTE Confidence: 0.8199451575
- $00:05:45.350 \rightarrow 00:05:48.168$ And he said to me, yes, it can do two things.
- NOTE Confidence: 0.8199451575
- $00{:}05{:}48{.}170 \dashrightarrow 00{:}05{:}50{.}303$ He and he would usually cut his hands over
- NOTE Confidence: 0.8199451575
- $00:05:50.303 \rightarrow 00:05:52.598$ his eyes when he was going to make a point.
- NOTE Confidence: 0.8199451575
- 00:05:52.600 --> 00:05:55.148 And he said if you pay careful
- NOTE Confidence: 0.8199451575
- $00:05:55.148 \rightarrow 00:05:57.730$ attention to your data and you're lucky.
- NOTE Confidence: 0.8199451575
- $00{:}05{:}57{.}730 \dashrightarrow 00{:}05{:}59{.}950$ And I thought that was some
- NOTE Confidence: 0.8199451575
- $00:05:59.950 \longrightarrow 00:06:02.480$ of the best advice I ever got.
- NOTE Confidence: 0.8199451575
- $00:06:02.480 \longrightarrow 00:06:05.833$ So it's great to be here and
- NOTE Confidence: 0.8199451575
- $00:06:05.833 \longrightarrow 00:06:08.650$ it's nice to see how well.
- NOTE Confidence: 0.8199451575
- 00:06:08.650 --> 00:06:12.290 That one Jay is settling in and how
- NOTE Confidence: 0.8199451575
- $00{:}06{:}12.401 \dashrightarrow 00{:}06{:}16.300$ welcoming every one has been and that he
- NOTE Confidence: 0.8199451575
- $00:06:16.300 \rightarrow 00:06:20.809$ has such superb mentors and Katie and Fred.
- NOTE Confidence: 0.8199451575

00:06:20.810 --> 00:06:24.790 And So what I'm going to try to do is,

NOTE Confidence: 0.8199451575

00:06:24.790 --> 00:06:26.974 is sort of give you an overview

NOTE Confidence: 0.8199451575

 $00:06:26.974 \longrightarrow 00:06:29.209$ about some of the things that

NOTE Confidence: 0.8199451575

 $00:06:29.209 \rightarrow 00:06:31.249$ we've been doing more recently.

NOTE Confidence: 0.8199451575

00:06:31.250 --> 00:06:33.128 I'd like to keep it informal,

NOTE Confidence: 0.8199451575

 $00:06:33.130 \longrightarrow 00:06:34.410$ so if you have questions,

NOTE Confidence: 0.8199451575

 $00{:}06{:}34{.}410 \dashrightarrow 00{:}06{:}37{.}735$ don't he sitate to stop and

NOTE Confidence: 0.8199451575

 $00{:}06{:}37.735 \dashrightarrow 00{:}06{:}40.272$ ask me and I'm also.

NOTE Confidence: 0.8199451575

00:06:40.272 --> 00:06:41.898 I want to present a fair

NOTE Confidence: 0.8199451575

 $00:06:41.898 \longrightarrow 00:06:43.549$ amount of unpublished data.

NOTE Confidence: 0.8199451575

 $00:06:43.550 \longrightarrow 00:06:44.050$ So.

NOTE Confidence: 0.7360385066666667

 $00:06:52.210 \longrightarrow 00:06:54.256$ Was told if I press that.

NOTE Confidence: 0.9277481116666667

 $00:06:56.320 \longrightarrow 00:06:59.020$ It would work. But maybe not.

NOTE Confidence: 0.85166

 $00:07:02.180 \longrightarrow 00:07:02.640$ This one.

NOTE Confidence: 0.84061304

00:07:05.840 --> 00:07:08.720 OK, let's see it. Yep.

NOTE Confidence: 0.84061304

00:07:08.720 --> 00:07:13.760 OK, so I wanted to give first.

- NOTE Confidence: 0.84061304
- $00:07:13.760 \longrightarrow 00:07:16.184$ A little bit of background and

00:07:16.184 $\operatorname{-->}$ 00:07:19.089 and I wanna tell you about this

NOTE Confidence: 0.84061304

00:07:19.090 --> 00:07:21.166 overarching 3 pronged approach.

NOTE Confidence: 0.84061304

 $00:07:21.166 \longrightarrow 00:07:23.761$ We start taken to study

NOTE Confidence: 0.84061304

00:07:23.761 --> 00:07:26.019 colorectal cancer at Vanderbilt.

NOTE Confidence: 0.84061304

 $00{:}07{:}26.020 \dashrightarrow 00{:}07{:}28.210$ And I think this could be

NOTE Confidence: 0.84061304

 $00:07:28.210 \longrightarrow 00:07:30.230$ applied to any solid tumor.

NOTE Confidence: 0.84061304

 $00:07:30.230 \dashrightarrow 00:07:33.002$ And so we start with polarized

NOTE Confidence: 0.84061304

 $00{:}07{:}33.002 \dashrightarrow 00{:}07{:}36.070$ epithelial cells and we're interested in,

NOTE Confidence: 0.84061304

00:07:36.070 --> 00:07:38.386 in various acts, aspects that I'll,

NOTE Confidence: 0.84061304

 $00:07:38.390 \dashrightarrow 00:07:40.406$ I'll tell you about in just a moment.

NOTE Confidence: 0.84061304

 $00{:}07{:}40{.}410 \dashrightarrow 00{:}07{:}44{.}414$ And then we moved from in vitro.

NOTE Confidence: 0.84061304

 $00{:}07{:}44{.}420 \dashrightarrow 00{:}07{:}48{.}470$ To mouse models of colon cancer and then to

NOTE Confidence: 0.84061304

 $00{:}07{:}48.470 \dashrightarrow 00{:}07{:}52.325$ human colorectal cancer and each of these.

NOTE Confidence: 0.84061304

 $00{:}07{:}52{.}330 \dashrightarrow 00{:}07{:}55{.}312$ These approaches are are going by

 $00{:}07{:}55{.}312 \dashrightarrow 00{:}07{:}59{.}076$ directionally and we can in an iterative

NOTE Confidence: 0.84061304

 $00{:}07{:}59{.}076$ --> $00{:}08{:}02{.}448$ way to hopefully make significant advances.

NOTE Confidence: 0.84061304

00:08:02.450 --> 00:08:04.946 And so as Juan J mentioned,

NOTE Confidence: 0.84061304

 $00:08:04.950 \longrightarrow 00:08:07.182$ in 2010 I started the epithelial

NOTE Confidence: 0.84061304

 $00{:}08{:}07{.}182 \dashrightarrow 00{:}08{:}09{.}070$ Biology Center and that's something

NOTE Confidence: 0.84061304

 $00{:}08{:}09{.}070 \dashrightarrow 00{:}08{:}11.750$ that Jim Golden Ring and I Co direct.

NOTE Confidence: 0.84061304

00:08:11.750 -> 00:08:14.348 Now we have over 40 members.

NOTE Confidence: 0.84061304

 $00:08:14.350 \longrightarrow 00:08:16.590$ Areas of interest include

NOTE Confidence: 0.84061304

 $00:08:16.590 \longrightarrow 00:08:17.710$ epithelial polarity,

NOTE Confidence: 0.84061304

00:08:17.710 --> 00:08:19.130 vesicle trafficking,

NOTE Confidence: 0.84061304

 $00:08:19.130 \dashrightarrow 00:08:22.680$ stem cells and extracellular vesicles.

NOTE Confidence: 0.84061304

 $00{:}08{:}22.680 \dashrightarrow 00{:}08{:}25.123$ And and the center tries to bring

NOTE Confidence: 0.84061304

 $00{:}08{:}25{.}123 \dashrightarrow 00{:}08{:}27{.}773$ forward new tools that can be used

NOTE Confidence: 0.84061304

 $00{:}08{:}27.773 \dashrightarrow 00{:}08{:}29.688$ throughout their the university we

NOTE Confidence: 0.84061304

00:08:29.688 --> 00:08:32.195 have a pipeline for single cell RNA

NOTE Confidence: 0.84061304

00:08:32.195 --> 00:08:33.698 seek Multiplex immunofluorescence

- NOTE Confidence: 0.84061304
- 00:08:33.698 --> 00:08:37.751 that David Rim gave us some good

 $00:08:37.751 \longrightarrow 00:08:40.286$ advice about a few years ago.

NOTE Confidence: 0.84061304

 $00{:}08{:}40{.}290 \dashrightarrow 00{:}08{:}40{.}891$ And.

NOTE Confidence: 0.84061304

 $00:08:40.891 \dashrightarrow 00:08:44.497$ Isolation of the ebbs and nanoparticles,

NOTE Confidence: 0.84061304

00:08:44.500 - 00:08:46.908 which I'll be telling you about today

NOTE Confidence: 0.84061304

 $00{:}08{:}46{.}908 \dashrightarrow 00{:}08{:}50{.}077$ and we have a symposium that alternates

NOTE Confidence: 0.84061304

 $00:08:50.077 \rightarrow 00:08:52.652$ with an epithelial pathobiology class.

NOTE Confidence: 0.84061304

 $00:08:52.660 \longrightarrow 00:08:55.020$ This year is the symposium

NOTE Confidence: 0.84061304

 $00:08:55.020 \rightarrow 00:08:57.380$ in and on April 3rd.

NOTE Confidence: 0.84061304

 $00:08:57.380 \longrightarrow 00:09:00.362$ The theme this year is a basic

NOTE Confidence: 0.84061304

 $00:09:00.362 \longrightarrow 00:09:02.177$ biology that the rapeutic intervention

NOTE Confidence: 0.84061304

 $00{:}09{:}02{.}177 \dashrightarrow 00{:}09{:}05{.}376$ and we have Carl Sawyers and Health

NOTE Confidence: 0.84061304

 $00:09:05.376 \dashrightarrow 00:09:08.230$ Chapman as as our key note speakers.

NOTE Confidence: 0.84061304

 $00:09:08.230 \longrightarrow 00:09:11.464$ And then as far as mouse modeling,

NOTE Confidence: 0.84061304

 $00{:}09{:}11.470 \dashrightarrow 00{:}09{:}14.039$ we've been working on trying to determine

 $00{:}09{:}14.039 \dashrightarrow 00{:}09{:}16.709$ the cell of origin and colonic neoplasia

NOTE Confidence: 0.84061304

 $00:09:16.709 \longrightarrow 00:09:19.510$ use this elry one pre jot driver.

NOTE Confidence: 0.84061304

00:09:19.510 --> 00:09:22.348 This panel will be negative regulator

NOTE Confidence: 0.84061304

 $00:09:22.350 \longrightarrow 00:09:24.762$ that won Jay mentioned and then

NOTE Confidence: 0.84061304

 $00{:}09{:}24.762 \dashrightarrow 00{:}09{:}26.883$ we've made a useful reporter

NOTE Confidence: 0.84061304

 $00{:}09{:}26.883 \dashrightarrow 00{:}09{:}29.488$ mouse that I think monitors EGFR

NOTE Confidence: 0.84061304

 $00{:}09{:}29{.}488 \dashrightarrow 00{:}09{:}32{.}631$ visually and and Juan Jay I think

NOTE Confidence: 0.84061304

 $00:09:32.631 \rightarrow 00:09:35.570$ is going to take really effective

NOTE Confidence: 0.84061304

 $00{:}09{:}35{.}570 \dashrightarrow 00{:}09{:}38{.}186$ use of that model and then.

NOTE Confidence: 0.84061304

 $00:09:38.186 \rightarrow 00:09:40.970$ We've had our GI Sport since 2002 and.

NOTE Confidence: 0.918880293636364

00:09:44.220 --> 00:09:48.028 Presently we have the three projects that NOTE Confidence: 0.918880293636364

 $00:09:48.028 \rightarrow 00:09:51.502$ are are listed here and we're facing as

NOTE Confidence: 0.918880293636364

 $00:09:51.502 \dashrightarrow 00:09:54.309$ I was telling Katie a little while ago,

NOTE Confidence: 0.918880293636364

 $00:09:54.310 \longrightarrow 00:09:56.806$ we're facing our competitive renewal in

NOTE Confidence: 0.918880293636364

00:09:56.806 --> 00:09:59.963 September and one of the projects and I'm

NOTE Confidence: 0.918880293636364

 $00:09:59.963 \dashrightarrow 00:10:02.931$ going to be talking about this as I go

- NOTE Confidence: 0.918880293636364
- $00:10:02.931 \rightarrow 00:10:05.506$ through the talk is to try to overcome
- NOTE Confidence: 0.918880293636364
- 00:10:05.506 --> 00:10:09.386 immune exclusion and microsatellite stable,
- NOTE Confidence: 0.918880293636364
- $00{:}10{:}09{.}390 \dashrightarrow 00{:}10{:}13.658$ chromosomally unstable colorectal cancer.
- NOTE Confidence: 0.79412067
- $00:10:15.740 \longrightarrow 00:10:22.180$ So about. Couple years ago now.
- NOTE Confidence: 0.79412067
- $00{:}10{:}22.180 \dashrightarrow 00{:}10{:}26.212$ We have been involved in human
- NOTE Confidence: 0.79412067
- $00{:}10{:}26{.}212 \dashrightarrow 00{:}10{:}30{.}332$ tumor Atlas network and our project
- NOTE Confidence: 0.79412067
- $00:10:30.332 \rightarrow 00:10:33.155$ which was headed by myself,
- NOTE Confidence: 0.79412067
- 00:10:33.155 --> 00:10:35.970 Ken Lau and Martha Shrubsole was
- NOTE Confidence: 0.79412067
- $00:10:35.970 \longrightarrow 00:10:38.290$ to do a single cell Atlas of the
- NOTE Confidence: 0.79412067
- 00:10:38.290 --> 00:10:40.166 two most common pre malignant
- NOTE Confidence: 0.79412067
- $00:10:40.166 \longrightarrow 00:10:42.979$ tumors of the of the colon and
- NOTE Confidence: 0.79412067
- $00{:}10{:}42.979 \dashrightarrow 00{:}10{:}45.339$ those are the conventional adenoma.
- NOTE Confidence: 0.79412067
- $00{:}10{:}45{.}340 \dashrightarrow 00{:}10{:}50{.}010$ And and sessile serrated lesions
- NOTE Confidence: 0.79412067
- $00{:}10{:}50{.}010$ --> $00{:}10{:}54{.}274$ this is going to be about 85% of pre
- NOTE Confidence: 0.79412067
- $00{:}10{:}54{.}274$ --> $00{:}10{:}57{.}314$ malignant tumors these are 15% and
- NOTE Confidence: 0.79412067

 $00{:}10{:}57{.}314 \dashrightarrow 00{:}11{:}00{.}706$ these were really pretty well uncertain

NOTE Confidence: 0.79412067

 $00{:}11{:}00{.}706 \dashrightarrow 00{:}11{:}06{.}094$ in terms of their origin and what

NOTE Confidence: 0.79412067

 $00{:}11{:}06{.}094 \dashrightarrow 00{:}11{:}08{.}604$ we found perhaps not unexpectedly NOTE Confidence: 0.79412067

 $00:11:08.604 \rightarrow 00:11:10.687$ was that the conventional abnormal

NOTE Confidence: 0.79412067

00:11:10.687 --> 00:11:13.200 was a wind driven expansion of stem

NOTE Confidence: 0.79412067

 $00{:}11{:}13.263 \dashrightarrow 00{:}11{:}15.752$ progenitor cells that grip base but.

NOTE Confidence: 0.79412067

 $00{:}11{:}15.752 \dashrightarrow 00{:}11{:}17.076$ Very unexpectedly,

NOTE Confidence: 0.79412067

 $00{:}11{:}17.076 \dashrightarrow 00{:}11{:}20.386$ the sessile serrated lesions which

NOTE Confidence: 0.79412067

 $00{:}11{:}20{.}386 \dashrightarrow 00{:}11{:}23{.}894$ are occurring in in a background

NOTE Confidence: 0.79412067

 $00:11:23.894 \rightarrow 00:11:25.392$ of inflammation predominantly

NOTE Confidence: 0.79412067

 $00:11:25.392 \longrightarrow 00:11:28.556$ on the right side of the colon,

NOTE Confidence: 0.79412067

 $00:11:28.560 \rightarrow 00:11:31.670$ we're due to gastric metaplasia and and

NOTE Confidence: 0.79412067

 $00:11:31.670 \longrightarrow 00:11:35.400$ we think it's driven by a loss of CD,

NOTE Confidence: 0.79412067

 $00:11:35.400 \dashrightarrow 00:11:39.840$ A CD X2 which is a fine gut fate determinant.

NOTE Confidence: 0.79412067

 $00{:}11{:}39{.}840 \dashrightarrow 00{:}11{:}43{.}280$ And when that happens you revert to a

NOTE Confidence: 0.79412067

 $00{:}11{:}43.280 \dashrightarrow 00{:}11{:}46.129$ more rostral fate and in this case.

- NOTE Confidence: 0.79412067
- $00:11:46.130 \longrightarrow 00:11:48.538$ Have histologic elements that

 $00:11:48.538 \longrightarrow 00:11:51.548$ are seen in the stomach.

NOTE Confidence: 0.79412067

 $00:11:51.550 \longrightarrow 00:11:53.930$ So we were able to provide now

NOTE Confidence: 0.79412067

 $00:11:53.930 \longrightarrow 00:11:56.824$ a tool for pathologists to make

NOTE Confidence: 0.79412067

 $00{:}11{:}56{.}824 \dashrightarrow 00{:}11{:}59{.}809$ this diagnosis because it's a

NOTE Confidence: 0.79412067

 $00{:}11{:}59{.}809 \dashrightarrow 00{:}12{:}01{.}749$ challenging diagnosis to make.

NOTE Confidence: 0.79412067

00:12:01.750 --> 00:12:04.598 But now you have a number of markers

NOTE Confidence: 0.79412067

00:12:04.598 --> 00:12:07.252 that you can do that you can use

NOTE Confidence: 0.79412067

 $00:12:07.252 \longrightarrow 00:12:09.760$ to to help make that diagnosis.

NOTE Confidence: 0.79412067

 $00:12:09.760 \longrightarrow 00:12:12.170$ And.

NOTE Confidence: 0.79412067

 $00:12:12.170 \longrightarrow 00:12:15.635$ What we've done more recently and we've

NOTE Confidence: 0.79412067

00:12:15.635 --> 00:12:19.426 just submitted a paper is to now advance.

NOTE Confidence: 0.79412067

 $00{:}12{:}19{.}426 \dashrightarrow 00{:}12{:}22{.}810$ So conventional a denomas are going to be NOTE Confidence: 0.79412067

 $00{:}12{:}22{.}810 \dashrightarrow 00{:}12{:}25{.}350$ moving towards microsatellite stable,

NOTE Confidence: 0.79412067

 $00{:}12{:}25{.}350 \dashrightarrow 00{:}12{:}28{.}526$ chromosomal unstable cancer whereas

 $00{:}12{:}28.526 \dashrightarrow 00{:}12{:}30.908$ the microsatellite unstable.

NOTE Confidence: 0.79412067

 $00{:}12{:}30{.}910 \dashrightarrow 00{:}12{:}34{.}648$ Or the gastric metaplasia tend to

NOTE Confidence: 0.79412067

 $00{:}12{:}34{.}648 \dashrightarrow 00{:}12{:}38{.}006$ evolve to a microsatellite unstable

NOTE Confidence: 0.79412067

 $00{:}12{:}38.006$ --> $00{:}12{:}42.106$ hyper mutated tumor and and these NOTE Confidence: 0.79412067

 $00{:}12{:}42.106 \dashrightarrow 00{:}12{:}45.417$ tumors we see a lot of immune cells,

NOTE Confidence: 0.79412067

 $00{:}12{:}45{.}420 \dashrightarrow 00{:}12{:}51{.}148$ CDA T cells but but by and large. NOTE Confidence: 0.79412067

 $00{:}12{:}51{.}150 \dashrightarrow 00{:}12{:}55{.}432$ CDA T cells are not there in the

NOTE Confidence: 0.79412067

 $00{:}12{:}55{.}432 \dashrightarrow 00{:}12{:}57{.}516$ microsatellite stable colon cancers.

NOTE Confidence: 0.79412067

00:12:57.520 --> 00:12:59.338 There are nuances that I don't

NOTE Confidence: 0.79412067

 $00:12:59.338 \rightarrow 00:13:01.390$ have a chance to go in today,

NOTE Confidence: 0.79412067

 $00:13:01.390 \longrightarrow 00:13:03.710$ but as a generalization that

NOTE Confidence: 0.79412067

 $00{:}13{:}03{.}710 \dashrightarrow 00{:}13{:}06{.}030$ appears to be the case.

NOTE Confidence: 0.79412067

 $00{:}13{:}06{.}030 \dashrightarrow 00{:}13{:}08{.}646$ And So what we've just submitted

NOTE Confidence: 0.79412067

00:13:08.646 --> 00:13:12.608 now is a four gene Abune exclusion

NOTE Confidence: 0.79412067

 $00{:}13{:}12.608 \dashrightarrow 00{:}13{:}15.924$ signature that we've identified in

NOTE Confidence: 0.79412067

 $00:13:15.924 \rightarrow 00:13:18.888$ these cancers and I'll be telling

- NOTE Confidence: 0.79412067
- $00:13:18.888 \rightarrow 00:13:21.924$ you more about these proteins as

 $00{:}13{:}21{.}924 \dashrightarrow 00{:}13{:}24{.}344$ I go along and that's.

NOTE Confidence: 0.79412067

00:13:24.350 --> 00:13:28.130 Dipeptidase one TGF beta induced,

NOTE Confidence: 0.79412067

 $00:13:28.130 \longrightarrow 00:13:31.010$ not to be confused, which it always is,

NOTE Confidence: 0.79412067

 $00{:}13{:}31{.}010 \dashrightarrow 00{:}13{:}35{.}870$ with TGF beta 1DR1 and then pack four.

NOTE Confidence: 0.79412067

 $00{:}13{:}35{.}870 \dashrightarrow 00{:}13{:}39{.}334$ So these are all membrane or

NOTE Confidence: 0.79412067

 $00:13:39.334 \rightarrow 00:13:40.378$ secreted proteins.

NOTE Confidence: 0.79412067

 $00{:}13{:}40{.}378 \dashrightarrow 00{:}13{:}43{.}446$ This is a cytosolic protein that

NOTE Confidence: 0.79412067

00:13:43.446 --> 00:13:45.398 in microsatellite stable colon

NOTE Confidence: 0.79412067

00:13:45.398 --> 00:13:48.060 cancer appears to be associated

NOTE Confidence: 0.79412067

 $00:13:48.060 \rightarrow 00:13:49.947$ with immune exclusion.

NOTE Confidence: 0.79412067

 $00{:}13{:}49{.}950 \dashrightarrow 00{:}13{:}52{.}358$ So that what I am hoping to

NOTE Confidence: 0.79412067

 $00:13:52.358 \longrightarrow 00:13:54.460$ cover today is to tell you.

NOTE Confidence: 0.79412067

 $00{:}13{:}54.460 \dashrightarrow 00{:}13{:}57.617$ About work and we've in our isolation

NOTE Confidence: 0.79412067

 $00{:}13{:}57.617 \dashrightarrow 00{:}13{:}59.519$ of extracellular vesicles and

00:13:59.519 --> 00:14:01.884 examiners are discovery of super

NOTE Confidence: 0.79412067

 $00{:}14{:}01{.}884 \dashrightarrow 00{:}14{:}04{.}334$ meres and then identification of

NOTE Confidence: 0.79412067

00:14:04.334 --> 00:14:06.769 these ECM related clinically relevant

NOTE Confidence: 0.79412067

 $00{:}14{:}06{.}769 \dashrightarrow 00{:}14{:}09{.}380$ cargo and colorectal cancer that

NOTE Confidence: 0.79412067

00:14:09.380 --> 00:14:12.680 may contribute to immune exclusion

NOTE Confidence: 0.79412067

 $00{:}14{:}12.680 \dashrightarrow 00{:}14{:}14.660$ as I've indicated.

NOTE Confidence: 0.79412067

 $00{:}14{:}14.660 \dashrightarrow 00{:}14{:}17.782$ So how I got involved in extracellular

NOTE Confidence: 0.79412067

 $00{:}14{:}17.782 \dashrightarrow 00{:}14{:}19.928$ vesicles was really an outgrowth

NOTE Confidence: 0.79412067

00:14:19.928 --> 00:14:22.824 of the basic work in the lab which

NOTE Confidence: 0.79412067

 $00:14:22.901 \longrightarrow 00:14:24.749$ is really to understand.

NOTE Confidence: 0.79412067

00:14:24.750 --> 00:14:27.228 The trafficking of the EGF receptor

NOTE Confidence: 0.79412067

 $00{:}14{:}27{.}228$ --> $00{:}14{:}30{.}070$ ligands and the context of a polarized NOTE Confidence: 0.79412067

 $00{:}14{:}30{.}070$ --> $00{:}14{:}32{.}667$ epithelial cell and by and large we've NOTE Confidence: 0.832465664

 $00:14:32.742 \rightarrow 00:14:35.682$ used polarized MDCK cells which we

NOTE Confidence: 0.832465664

 $00{:}14{:}35{.}682 \dashrightarrow 00{:}14{:}37{.}642$ over expressed the different ligands

NOTE Confidence: 0.832465664

 $00:14:37.650 \longrightarrow 00:14:41.094$ and they have 20 to 40,000 basolateral

- NOTE Confidence: 0.832465664
- $00{:}14{:}41.094 \dashrightarrow 00{:}14{:}44.562$ egbdf receptors as what we think is a
- NOTE Confidence: 0.832465664
- $00:14:44.562 \rightarrow 00:14:48.019$ complement of of a normal epithelial cells.
- NOTE Confidence: 0.832465664
- 00:14:48.020 --> 00:14:49.840 And So what we've systematically
- NOTE Confidence: 0.832465664
- $00:14:49.840 \rightarrow 00:14:53.025$ done over the years is to look at the
- NOTE Confidence: 0.832465664
- $00{:}14{:}53.025 \dashrightarrow 00{:}14{:}55.570$ trafficking of the ligands in that setting.
- NOTE Confidence: 0.832465664
- $00{:}14{:}55{.}570 \dashrightarrow 00{:}14{:}57{.}834$ And it's really been what I would say,
- NOTE Confidence: 0.832465664
- $00:14:57.840 \longrightarrow 00:15:00.199$ a mother lode of good cell biology
- NOTE Confidence: 0.832465664
- 00:15:00.199 00:15:02.457 in terms of each ligand having
- NOTE Confidence: 0.832465664
- $00{:}15{:}02{.}457 \dashrightarrow 00{:}15{:}05{.}180$ nuances in terms of where it goes.
- NOTE Confidence: 0.763065059411765
- $00{:}15{:}07{.}190 \dashrightarrow 00{:}15{:}10{.}732$ Which surface, who cleaves it and then
- NOTE Confidence: 0.763065059411765
- $00:15:10.732 \rightarrow 00:15:14.725$ how actively it engages the receptor
- NOTE Confidence: 0.763065059411765
- $00{:}15{:}14.725 \dashrightarrow 00{:}15{:}17.889$ with different signaling consequences.
- NOTE Confidence: 0.763065059411765
- 00:15:17.890 --> 00:15:22.130 And so when we were studying HB EGF,
- NOTE Confidence: 0.763065059411765
- $00{:}15{:}22{.}130 \dashrightarrow 00{:}15{:}24{.}671$ we were surprised to see that there
- NOTE Confidence: 0.763065059411765
- $00{:}15{:}24.671 \dashrightarrow 00{:}15{:}27.286$ was full length HB EGF in the apical
- NOTE Confidence: 0.763065059411765

 $00:15:27.286 \rightarrow 00:15:30.029$ media but but not at the cell surface.

NOTE Confidence: 0.763065059411765

 $00:15:30.030 \rightarrow 00:15:33.174$ So one formal possibility was that it was

NOTE Confidence: 0.763065059411765

 $00:15:33.174 \rightarrow 00:15:37.880$ being released and an exosome and so in fact.

NOTE Confidence: 0.763065059411765

00:15:37.880 --> 00:15:39.844 By combining sequential ultracentrifugation

NOTE Confidence: 0.763065059411765

 $00{:}15{:}39{.}844 \dashrightarrow 00{:}15{:}43{.}378$ and and a technique that we developed

NOTE Confidence: 0.763065059411765

 $00{:}15{:}43.378 \dashrightarrow 00{:}15{:}45.953$ in the lab called fluorescence

NOTE Confidence: 0.763065059411765

00:15:45.953 --> 00:15:47.498 activated vesicle sorting,

NOTE Confidence: 0.763065059411765

 $00:15:47.500 \rightarrow 00:15:49.816$ which I'll mention in a minute,

NOTE Confidence: 0.763065059411765

 $00{:}15{:}49{.}820 \dashrightarrow 00{:}15{:}53{.}556$ we were able to show that in fact

NOTE Confidence: 0.763065059411765

 $00:15:53.560 \rightarrow 00:15:55.888$ these different live bands were present

NOTE Confidence: 0.763065059411765

 $00{:}15{:}55{.}888 \dashrightarrow 00{:}15{:}57{.}887$ in individual exosomes from breast

NOTE Confidence: 0.763065059411765

 $00{:}15{:}57{.}887 \dashrightarrow 00{:}15{:}59{.}817$ and colorectal cancer cell lines,

NOTE Confidence: 0.763065059411765

 $00{:}15{:}59{.}820 \dashrightarrow 00{:}16{:}03{.}110$ but they differ and a rag exosomes

NOTE Confidence: 0.763065059411765

 $00:16:03.110 \rightarrow 00:16:05.100$ enhanced invasiveness of recipient

NOTE Confidence: 0.763065059411765

 $00:16:05.100 \rightarrow 00:16:07.560$ cancer cells more than TDF.

NOTE Confidence: 0.763065059411765

 $00{:}16{:}07{.}560 \dashrightarrow 00{:}16{:}10{.}577$ Often HEEF exosomes and this was in

- NOTE Confidence: 0.763065059411765
- $00:16:10.577 \rightarrow 00:16:13.196$ the setting of overexpressing these
- NOTE Confidence: 0.763065059411765
- $00{:}16{:}13.196 \dashrightarrow 00{:}16{:}16.886$ different ligands in the MDCK cells.
- NOTE Confidence: 0.763065059411765
- $00{:}16{:}16{.}890 \dashrightarrow 00{:}16{:}18{.}100$ And we were able to.
- NOTE Confidence: 0.694047500375
- $00:16:20.580 \longrightarrow 00:16:22.570$ Identified that there were 24
- NOTE Confidence: 0.694047500375
- $00{:}16{:}22.570 \dashrightarrow 00{:}16{:}25.035$ molecules of amperage on that were
- NOTE Confidence: 0.694047500375
- $00:16:25.035 \rightarrow 00:16:27.060$ packaged in individual axes on.
- NOTE Confidence: 0.694047500375
- $00:16:27.060 \rightarrow 00:16:31.440$ So these are like signaling payloads.
- NOTE Confidence: 0.694047500375
- $00{:}16{:}31{.}440 \dashrightarrow 00{:}16{:}35{.}224$ And we coined the term that a
- NOTE Confidence: 0.694047500375
- $00{:}16{:}35{.}224 \dashrightarrow 00{:}16{:}38{.}026$ Reg was in part working through
- NOTE Confidence: 0.694047500375
- $00:16:38.026 \longrightarrow 00:16:40.630$ EGFR receptor to introduce the
- NOTE Confidence: 0.694047500375
- $00:16:40.630 \rightarrow 00:16:43.265$ idea of extra print signaling,
- NOTE Confidence: 0.694047500375
- $00{:}16{:}43.270 \dashrightarrow 00{:}16{:}46.318$ which has not become a household
- NOTE Confidence: 0.694047500375
- $00{:}16{:}46{.}318 \dashrightarrow 00{:}16{:}48{.}350$ term by any means.
- NOTE Confidence: 0.694047500375
- $00{:}16{:}48{.}350 \dashrightarrow 00{:}16{:}51{.}959$ And we were also able to show that EGF
- NOTE Confidence: 0.694047500375
- $00:16:51.959 \rightarrow 00:16:54.706$ receptor itself was packaged in EB's
- NOTE Confidence: 0.694047500375

 $00{:}16{:}54.706 \dashrightarrow 00{:}16{:}58.090$ and and this is an example of a line

NOTE Confidence: 0.694047500375

00:16:58.187 -> 00:17:01.309 that we frequently use in the lab.

NOTE Confidence: 0.694047500375

 $00{:}17{:}01{.}310 \dashrightarrow 00{:}17{:}02{.}729$ So this is.

NOTE Confidence: 0.694047500375

 $00:17:02.729 \rightarrow 00:17:06.040$ 50, which is a polar rectal cancer

NOTE Confidence: 0.694047500375

 $00{:}17{:}06{.}147 \dashrightarrow 00{:}17{:}08{.}456$ cell line that has 5,000,000

NOTE Confidence: 0.694047500375

 $00{:}17{:}08.456 \dashrightarrow 00{:}17{:}10.280$ EGF receptors per cell.

NOTE Confidence: 0.694047500375

 $00{:}17{:}10.280 \dashrightarrow 00{:}17{:}12.926$ So it's sort of the granddaddy

NOTE Confidence: 0.694047500375

 $00{:}17{:}12.926 \dashrightarrow 00{:}17{:}15.522$ of an EGF receptor overexpressing

NOTE Confidence: 0.694047500375

00:17:15.522 --> 00:17:17.748 cancer cell lines.

NOTE Confidence: 0.694047500375

 $00{:}17{:}17{.}750 \dashrightarrow 00{:}17{:}21{.}313$ And so Jim Higginbotham in the lab

NOTE Confidence: 0.694047500375

 $00{:}17{:}21{.}313 \dashrightarrow 00{:}17{:}25{.}840$ was able to flow sort with directly

NOTE Confidence: 0.694047500375

 $00{:}17{:}25.840 \dashrightarrow 00{:}17{:}29.910$ labeled antibodies to either.

NOTE Confidence: 0.694047500375

00:17:29.910 --> 00:17:30.605 Cetuximab,

NOTE Confidence: 0.694047500375

00:17:30.605 -> 00:17:34.080 or a tetraspanin that's commonly

NOTE Confidence: 0.694047500375

 $00{:}17{:}34.080 \dashrightarrow 00{:}17{:}36.165$ used to mark.

NOTE Confidence: 0.694047500375

 $00{:}17{:}36{.}170 \dashrightarrow 00{:}17{:}40{.}358$ Exosomes and was able to flow

- NOTE Confidence: 0.694047500375
- $00:17:40.358 \rightarrow 00:17:42.452$ short double positive,
- NOTE Confidence: 0.694047500375
- $00{:}17{:}42.460 \dashrightarrow 00{:}17{:}46.032$ double negative further enriching
- NOTE Confidence: 0.694047500375
- $00{:}17{:}46.032 \dashrightarrow 00{:}17{:}49.900$ for those EB's and then we could
- NOTE Confidence: 0.694047500375
- $00{:}17{:}49{.}900 \dashrightarrow 00{:}17{:}52{.}460$ do Western blotting and show in
- NOTE Confidence: 0.694047500375
- $00:17:52.460 \longrightarrow 00:17:54.812$ fact in the double positive we
- NOTE Confidence: 0.694047500375
- $00{:}17{:}54{.}812 \dashrightarrow 00{:}17{:}57{.}514$ could see EGFR and Centennial and
- NOTE Confidence: 0.694047500375
- $00{:}17{:}57{.}514 \dashrightarrow 00{:}18{:}00{.}400$ other exosome marker and you hear,
- NOTE Confidence: 0.694047500375
- $00:18:00.400 \longrightarrow 00:18:00.821$ see,
- NOTE Confidence: 0.694047500375
- $00:18:00.821 \longrightarrow 00:18:03.768$ hear that CD 81 was present in
- NOTE Confidence: 0.694047500375
- $00:18:03.768 \longrightarrow 00:18:06.289$ both although enriched in the
- NOTE Confidence: 0.694047500375
- $00:18:06.289 \longrightarrow 00:18:07.879$ EGFR double positive.
- NOTE Confidence: 0.694047500375
- $00{:}18{:}07{.}880 \dashrightarrow 00{:}18{:}10{.}267$ And then Jeff Franklin in the lab
- NOTE Confidence: 0.694047500375
- $00{:}18{:}10.267 \dashrightarrow 00{:}18{:}12.854$ was able to take a drop and and
- NOTE Confidence: 0.694047500375
- $00{:}18{:}12.854 \dashrightarrow 00{:}18{:}15.460$ put that on a cover slip and then
- NOTE Confidence: 0.694047500375
- $00{:}18{:}15{.}460 \dashrightarrow 00{:}18{:}18{.}272$ use storm with antibodies to EGFR
- NOTE Confidence: 0.694047500375

 $00:18:18.272 \rightarrow 00:18:21.038$ and CD9 and showing that they were

NOTE Confidence: 0.694047500375

00:18:21.040 --> 00:18:24.792 single particle that were of the

NOTE Confidence: 0.694047500375

 $00:18:24.792 \longrightarrow 00:18:27.200$ right size for an exosome that

NOTE Confidence: 0.694047500375

 $00:18:27.200 \rightarrow 00:18:29.780$ were positive for EGFR and CD9.

NOTE Confidence: 0.89549243

00:18:32.520 --> 00:18:33.110 And.

NOTE Confidence: 0.742612754

 $00{:}18{:}35{.}370 \dashrightarrow 00{:}18{:}39{.}416$ How we've taken this forward clinically is

NOTE Confidence: 0.742612754

 $00{:}18{:}39{.}416 \dashrightarrow 00{:}18{:}44{.}240$ in Leo Blastoma where we know in some cases

NOTE Confidence: 0.742612754

 $00:18:44.240 \rightarrow 00:18:47.438$ there's more overexpression of EGF receptor,

NOTE Confidence: 0.742612754

 $00{:}18{:}47{.}438 \dashrightarrow 00{:}18{:}50{.}148$ there's going to be amplification.

NOTE Confidence: 0.742612754

 $00{:}18{:}50{.}150 \dashrightarrow 00{:}18{:}51{.}650$ And in this particular case,

NOTE Confidence: 0.742612754

 $00:18:51.650 \longrightarrow 00:18:53.726$ we were looking at at patients

NOTE Confidence: 0.742612754

 $00{:}18{:}53.726 \dashrightarrow 00{:}18{:}55.696$ that had the V3 mutation,

NOTE Confidence: 0.742612754

 $00:18:55.696 \rightarrow 00:18:59.400$ so they have a chunk of the actual

NOTE Confidence: 0.742612754

 $00:18:59.498 \longrightarrow 00:19:02.376$ domain removed and. In this.

NOTE Confidence: 0.742612754

 $00:19:02.376 \longrightarrow 00:19:07.668$ We were able to show that we're now using.

NOTE Confidence: 0.742612754

 $00:19:07.670 \longrightarrow 00:19:09.250$ Not only she talks about,

 $00{:}19{:}09{.}250 \dashrightarrow 00{:}19{:}12{.}304$ but we're also using monoclonal antibody

NOTE Confidence: 0.742612754

 $00{:}19{:}12{.}304 \dashrightarrow 00{:}19{:}16{.}486$ 8O6 which was generated to a by a group

NOTE Confidence: 0.742612754

 $00:19:16.486 \longrightarrow 00:19:18.551$ in Australia to the Conformationally

NOTE Confidence: 0.742612754

00:19:18.638 --> 00:19:20.516 active Ectodomain conformationally

NOTE Confidence: 0.742612754

 $00{:}19{:}20{.}516$ --> $00{:}19{:}23{.}646$ active form of EGF receptor.

NOTE Confidence: 0.742612754

 $00{:}19{:}23.650 \dashrightarrow 00{:}19{:}27.440$ And so there we could see in the normal

NOTE Confidence: 0.742612754

 $00:19:27.440 \longrightarrow 00:19:30.310$ control we we didn't see a signal,

NOTE Confidence: 0.742612754

 $00:19:30.310 \longrightarrow 00:19:33.595$ whereas these four patients were

NOTE Confidence: 0.742612754

 $00{:}19{:}33{.}595 \dashrightarrow 00{:}19{:}36{.}223$ positive although at differing

NOTE Confidence: 0.742612754

 $00:19:36.223 \rightarrow 00:19:38.898$ percentages for double positivity.

NOTE Confidence: 0.742612754

 $00:19:38.900 \longrightarrow 00:19:42.500$ 4806 and setup samap and so.

NOTE Confidence: 0.742612754

 $00{:}19{:}42.500 \dashrightarrow 00{:}19{:}45.120$ We could then perform Westerns

NOTE Confidence: 0.742612754

00:19:45.120 --> 00:19:49.292 and here the lower band the faster

NOTE Confidence: 0.742612754

00:19:49.292 --> 00:19:52.599 migrating ban is is spurious.

NOTE Confidence: 0.742612754

 $00{:}19{:}52.600 \dashrightarrow 00{:}19{:}56.456$ But we can see that the receptor is

 $00:19:56.456 \rightarrow 00:19:59.909$ present in the normal at the right

NOTE Confidence: 0.742612754

 $00{:}19{:}59{.}909 \dashrightarrow 00{:}20{:}03{.}280$ size and these B3 individuals are

NOTE Confidence: 0.742612754

 $00{:}20{:}03{.}280 \dashrightarrow 00{:}20{:}08{.}390$ cancers were were had a a smaller

NOTE Confidence: 0.742612754

 $00:20:08.390 \rightarrow 00:20:10.368$ band appropriate loading control

NOTE Confidence: 0.742612754

 $00{:}20{:}10.368 \dashrightarrow 00{:}20{:}12.864$ and then we can see that.

NOTE Confidence: 0.742612754

 $00{:}20{:}12.870 \dashrightarrow 00{:}20{:}15.866$ All three of the GBM patients appear NOTE Confidence: 0.742612754

 $00{:}20{:}15.866 \dashrightarrow 00{:}20{:}19.454$ to have active ETF receptor in their

NOTE Confidence: 0.742612754

 $00:20:19.454 \rightarrow 00:20:21.698$ circulating EV's that have clearly

NOTE Confidence: 0.742612754

 $00{:}20{:}21.698 \dashrightarrow 00{:}20{:}23.808$ crossed the blood brain barrier.

NOTE Confidence: 0.93552761

 $00{:}20{:}27{.}130 \dashrightarrow 00{:}20{:}29{.}650$ So I've been fortunate to be

NOTE Confidence: 0.93552761

 $00:20:29.650 \longrightarrow 00:20:33.030$ involved in two rounds now of the

NOTE Confidence: 0.93552761

00:20:33.030 --> 00:20:36.183 extracellular RNA Community consortium,

NOTE Confidence: 0.93552761

 $00{:}20{:}36.183 \dashrightarrow 00{:}20{:}42.165$ and this now will just give you a

NOTE Confidence: 0.93552761

 $00:20:42.165 \longrightarrow 00:20:45.474$ sense of the complexity of what

NOTE Confidence: 0.93552761

 $00{:}20{:}45{.}474 \dashrightarrow 00{:}20{:}49{.}086$ one can detect in the circulation.

NOTE Confidence: 0.93552761

 $00:20:49.090 \rightarrow 00:20:52.366$ So here's a cell for or size,

- NOTE Confidence: 0.93552761
- $00:20:52.370 \longrightarrow 00:20:54.710$ here's some viruses and what

 $00{:}20{:}54.710 \dashrightarrow 00{:}20{:}57.680$ I'm going to be talking about.

NOTE Confidence: 0.93552761

 $00{:}20{:}57.680 \dashrightarrow 00{:}21{:}00.142$ Is that there are large EB's

NOTE Confidence: 0.93552761

 $00{:}21{:}00{.}142 \dashrightarrow 00{:}21{:}01{.}590$ that are thought to.

NOTE Confidence: 0.93552761

 $00{:}21{:}01{.}590 \dashrightarrow 00{:}21{:}04{.}026$ That are often called micro vesicles.

NOTE Confidence: 0.93552761

 $00:21:04.030 \longrightarrow 00:21:06.406$ They're budding from the cell surface

NOTE Confidence: 0.93552761

 $00:21:06.406 \longrightarrow 00:21:08.520$ and then they're small eddies,

NOTE Confidence: 0.93552761

 $00:21:08.520 \longrightarrow 00:21:12.290$ some of which are exosomes,

NOTE Confidence: 0.93552761

 $00:21:12.290 \rightarrow 00:21:18.086$ and that is if they have the Tetra spaniens.

NOTE Confidence: 0.93552761

 $00:21:18.090 \longrightarrow 00:21:20.660$ And uh.

NOTE Confidence: 0.93552761

 $00{:}21{:}20.660 \dashrightarrow 00{:}21{:}25.215$ The exosome is rather it's also

NOTE Confidence: 0.93552761

 $00{:}21{:}25{.}215 \dashrightarrow 00{:}21{:}28{.}306$ starting at the plasma membrane but

NOTE Confidence: 0.93552761

 $00{:}21{:}28{.}306 \dashrightarrow 00{:}21{:}30{.}841$ then it's endocytosed and during

NOTE Confidence: 0.93552761

 $00{:}21{:}30{.}841 \dashrightarrow 00{:}21{:}34{.}079$ its late endosomes they pinch off

NOTE Confidence: 0.93552761

 $00{:}21{:}34.079 \dashrightarrow 00{:}21{:}36.311$ and forward inward vaccinations

 $00:21:36.311 \longrightarrow 00:21:38.980$ within a multi vesicular body.

NOTE Confidence: 0.93552761

 $00:21:38.980 \longrightarrow 00:21:42.420$ So which is really a bag of intraluminal

NOTE Confidence: 0.93552761

 $00{:}21{:}42{.}420 \dashrightarrow 00{:}21{:}45{.}516$ vesicles in which the topology is changed.

NOTE Confidence: 0.93552761

 $00:21:45.520 \longrightarrow 00:21:47.784$ So the transmembrane protein

NOTE Confidence: 0.93552761

 $00:21:47.784 \rightarrow 00:21:50.614$ now has its ectodomain facing.

NOTE Confidence: 0.93552761

 $00:21:50.620 \rightarrow 00:21:53.848$ Outward and the cytoplasmic tail inward.

NOTE Confidence: 0.93552761

00:21:53.850 -> 00:21:56.590 So when these multi vasectomy

NOTE Confidence: 0.93552761

 $00{:}21{:}56{.}590 \dashrightarrow 00{:}21{:}59{.}250$ particular bodies choose to budget

NOTE Confidence: 0.93552761

 $00{:}21{:}59{.}250 \dashrightarrow 00{:}22{:}02{.}370$ the plasma membrane rather than going

NOTE Confidence: 0.93552761

 $00:22:02.370 \longrightarrow 00:22:05.539$ to the lysosome that they will.

NOTE Confidence: 0.93552761

 $00{:}22{:}05{.}540 \dashrightarrow 00{:}22{:}10{.}760$ Release their signaling competent material.

NOTE Confidence: 0.93552761

 $00:22:10.760 \longrightarrow 00:22:14.027$ And I'm going to tell you a little bit

NOTE Confidence: 0.93552761

00:22:14.027 --> 00:22:17.776 more about these a membranous nanoparticles,

NOTE Confidence: 0.93552761

 $00:22:17.780 \longrightarrow 00:22:22.898$ which are examiners and super meres.

NOTE Confidence: 0.93552761

 $00{:}22{:}22{.}900 \dashrightarrow 00{:}22{:}26{.}444$ And and so we've been able to publish

NOTE Confidence: 0.93552761

 $00:22:26.444 \longrightarrow 00:22:30.956$ a number of papers in this space most

 $00:22:30.956 \rightarrow 00:22:33.298$ recently for those of us that are interested,

NOTE Confidence: 0.93552761

 $00{:}22{:}33{.}300 \dashrightarrow 00{:}22{:}37{.}020$ we have a comprehensive protocol for

NOTE Confidence: 0.93552761

 $00:22:37.020 \rightarrow 00:22:39.587$ isolating extracellular vesicles and

NOTE Confidence: 0.93552761

00:22:39.587 --> 00:22:42.832 nanoparticles from the same starting

NOTE Confidence: 0.93552761

00:22:42.832 --> 00:22:46.180 material and then two recent reviews

NOTE Confidence: 0.93552761

 $00{:}22{:}46.180 \dashrightarrow 00{:}22{:}49.336$ that for those that are interested.

NOTE Confidence: 0.93552761

 $00:22:49.340 \longrightarrow 00:22:52.950$ So the first important paper

NOTE Confidence: 0.93552761

 $00:22:52.950 \longrightarrow 00:22:56.004$ we published was by Dennis,

NOTE Confidence: 0.93552761

00:22:56.004 --> 00:22:56.446 Yep,

NOTE Confidence: 0.93552761

 $00:22:56.446 \longrightarrow 00:23:00.753$ Person in the lab who published

NOTE Confidence: 0.93552761

 $00{:}23{:}00{.}753 \dashrightarrow 00{:}23{:}04{.}537$ this paper and sell and we got a

NOTE Confidence: 0.93552761

 $00{:}23{:}04{.}537 \dashrightarrow 00{:}23{:}07{.}908$ lot of nice PR in terms of that.

NOTE Confidence: 0.93552761

 $00{:}23{:}07{.}908 \dashrightarrow 00{:}23{:}11{.}076$ We provided a much needed reappraisal

NOTE Confidence: 0.93552761

 $00{:}23{:}11.076 \dashrightarrow 00{:}23{:}14.157$ of what constitutes a bona fide

NOTE Confidence: 0.93552761

 $00{:}23{:}14.157 \dashrightarrow 00{:}23{:}16.502$ exosome through a highly stringent

 $00:23:16.502 \rightarrow 00:23:18.540$ and novel methodology.

NOTE Confidence: 0.93552761

 $00{:}23{:}18{.}540 \dashrightarrow 00{:}23{:}22{.}404$ And So what Dennis did was he used

NOTE Confidence: 0.93552761

 $00{:}23{:}22{.}404 \dashrightarrow 00{:}23{:}25{.}416$ the conventional way of of a series

NOTE Confidence: 0.93552761

 $00:23:25.416 \rightarrow 00:23:27.696$ of low speed spans passing through

NOTE Confidence: 0.93552761

 $00{:}23{:}27.696 \dashrightarrow 00{:}23{:}30.202$ a filter and then a high speed

NOTE Confidence: 0.93552761

 $00:23:30.202 \longrightarrow 00:23:33.940$ spin to get his SB pellet.

NOTE Confidence: 0.93552761

 $00{:}23{:}33{.}940 \dashrightarrow 00{:}23{:}37{.}900$ Now until somewhat recently that was

NOTE Confidence: 0.93552761

 $00:23:37.900 \rightarrow 00:23:42.140$ considered enough to call it an exosome,

NOTE Confidence: 0.93552761

 $00{:}23{:}42.140 \dashrightarrow 00{:}23{:}45.668$ but clearly there's a lot more

NOTE Confidence: 0.93552761

 $00{:}23{:}45.668 \dashrightarrow 00{:}23{:}48.510$ there in this evening pellet than.

NOTE Confidence: 0.93552761

 $00{:}23{:}48{.}510 \dashrightarrow 00{:}23{:}49{.}719$ Just an exosome.

NOTE Confidence: 0.93552761

 $00{:}23{:}49{.}719 \dashrightarrow 00{:}23{:}53{.}054$ So what Dennis did was he then took

NOTE Confidence: 0.93552761

 $00{:}23{:}53.054 \dashrightarrow 00{:}23{:}56.435$ that pellet and then bottom loaded it,

NOTE Confidence: 0.93552761

 $00{:}23{:}56{.}435 \dashrightarrow 00{:}23{:}59{.}765$ which is very important and then

NOTE Confidence: 0.93552761

 $00{:}23{:}59{.}770 \dashrightarrow 00{:}24{:}05{.}270$ spun that over this discontinuous

NOTE Confidence: 0.93552761

 $00:24:05.270 \longrightarrow 00:24:09.695$ gradient at 120,000 G in this

00:24:09.695 --> 00:24:12.382 case overnight and what he was

NOTE Confidence: 0.93552761

 $00{:}24{:}12{.}382 \dashrightarrow 00{:}24{:}15{.}110$ and and we did this not only in

NOTE Confidence: 0.93552761

 $00{:}24{:}15{.}110 \dashrightarrow 00{:}24{:}18{.}500$ colorectal cancer cells and breast.

NOTE Confidence: 0.93552761

 $00{:}24{:}18{.}500 \dashrightarrow 00{:}24{:}21{.}155$ BM primary human renal epithelial NOTE Confidence: 0.93552761

 $00{:}24{:}21{.}155 \dashrightarrow 00{:}24{:}24{.}540$ cells in human even human plasma. NOTE Confidence: 0.93552761

 $00{:}24{:}24{.}540 \dashrightarrow 00{:}24{:}28{.}327$ And and So what Dennis was able

NOTE Confidence: 0.93552761

 $00{:}24{:}28{.}327 \dashrightarrow 00{:}24{:}31{.}822$ to show was that when he looked

NOTE Confidence: 0.93552761

 $00{:}24{:}31{.}822 \dashrightarrow 00{:}24{:}35{.}342$ at at the proteins now both in a

NOTE Confidence: 0.93552761

00:24:35.342 --> 00:24:38.492 colorectal cancer cell line and a

NOTE Confidence: 0.93552761

 $00{:}24{:}38{.}492 \dashrightarrow 00{:}24{:}41{.}678$ glioblastoma he could see that in

NOTE Confidence: 0.93552761

 $00{:}24{:}41.678 \dashrightarrow 00{:}24{:}44.390$ the lighter fractions was where

NOTE Confidence: 0.93552761

 $00{:}24{:}44{.}390 \dashrightarrow 00{:}24{:}49{.}520$ he was able to to detect what we.

NOTE Confidence: 0.93552761

 $00{:}24{:}49{.}520 \dashrightarrow 00{:}24{:}51{.}080$ We consider.

NOTE Confidence: 0.93552761

00:24:51.080 --> 00:24:53.020 Bicycle exosome markers whereas

NOTE Confidence: 0.93552761

 $00{:}24{:}53.020 \dashrightarrow 00{:}24{:}56.398$ in the non vesicular there were a

00:24:56.398 - > 00:24:58.708 number of proteins that have been

NOTE Confidence: 0.764581394375

 $00:24:58.710 \longrightarrow 00:25:02.550$ outed to be in in exosomes but clearly

NOTE Confidence: 0.764581394375

 $00{:}25{:}02{.}550 \dashrightarrow 00{:}25{:}06{.}406$ aren't in in both of these cell lines.

NOTE Confidence: 0.764581394375

 $00:25:06.410 \rightarrow 00:25:08.706$ And but he went one step further,

NOTE Confidence: 0.764581394375

 $00:25:08.710 \longrightarrow 00:25:12.287$ so there's been concern that maybe damaged.

NOTE Confidence: 0.764581394375

 $00:25:12.290 \rightarrow 00:25:14.509$ These EB's with a high speed spin.

NOTE Confidence: 0.764581394375

00:25:14.510 --> 00:25:19.534 So what he did was he then within

NOTE Confidence: 0.764581394375

00:25:19.534 --> 00:25:21.276 individual immunity Immunoaffinity

NOTE Confidence: 0.764581394375

 $00{:}25{:}21{.}276$ --> $00{:}25{:}23{.}706$ captured with the different Tetris.

NOTE Confidence: 0.764581394375

 $00{:}25{:}23.710 \dashrightarrow 00{:}25{:}29.277$ Spaniens was able to then prior to the

NOTE Confidence: 0.764581394375

 $00{:}25{:}29{.}277 \dashrightarrow 00{:}25{:}31{.}797$ high speed ultracentrifugation place beads NOTE Confidence: 0.764581394375

 $00{:}25{:}31.797 \dashrightarrow 00{:}25{:}35.066$ with these antibodies and then pull down NOTE Confidence: 0.764581394375

 $00{:}25{:}35{.}066$ --> $00{:}25{:}38{.}584$ and then was able to validate that much NOTE Confidence: 0.764581394375

 $00:25:38.584 \rightarrow 00:25:42.374$ of the material that he identified in the.

NOTE Confidence: 0.764581394375

 $00{:}25{:}42{.}374 \dashrightarrow 00{:}25{:}45{.}496$ High speed span was was shown

NOTE Confidence: 0.764581394375

 $00{:}25{:}45{.}496 \dashrightarrow 00{:}25{:}49{.}132$ to be the same and so at the end of

- NOTE Confidence: 0.764581394375
- $00:25:49.132 \longrightarrow 00:25:51.352$ the day Dennis could say OK,
- NOTE Confidence: 0.764581394375
- $00{:}25{:}51{.}360 \dashrightarrow 00{:}25{:}54{.}328$ what's in classical exosomes.
- NOTE Confidence: 0.764581394375
- $00{:}25{:}54{.}328 \dashrightarrow 00{:}25{:}57{.}296$ What's weakly associated with
- NOTE Confidence: 0.764581394375
- $00:25:57.296 \rightarrow 00:25:58.780$ classical exosome?
- NOTE Confidence: 0.764581394375
- $00{:}25{:}58.780 \dashrightarrow 00{:}26{:}02.680$ Absent from classical exosomes and then
- NOTE Confidence: 0.764581394375
- $00:26:02.680 \rightarrow 00:26:07.920$ completely absent from any type of small EV.
- NOTE Confidence: 0.764581394375
- $00{:}26{:}07{.}920 \dashrightarrow 00{:}26{:}09{.}996$ So I think this was an
- NOTE Confidence: 0.764581394375
- $00:26:09.996 \longrightarrow 00:26:11.900$ important advance in the field.
- NOTE Confidence: 0.764581394375
- $00:26:11.900 \longrightarrow 00:26:15.666$ A few of the other highlights of
- NOTE Confidence: 0.764581394375
- $00:26:15.666 \rightarrow 00:26:21.256$ of that work was is depicted here.
- NOTE Confidence: 0.764581394375
- $00:26:21.256 \longrightarrow 00:26:25.798$ And. About that same time.
- NOTE Confidence: 0.764581394375
- 00:26:25.800 --> 00:26:27.549 A little before,
- NOTE Confidence: 0.764581394375
- 00:26:27.549 --> 00:26:31.047 David Lyden's group had identified examiners,
- NOTE Confidence: 0.764581394375
- $00{:}26{:}31.050 \dashrightarrow 00{:}26{:}34.221$ and he did that by using asymmetric
- NOTE Confidence: 0.764581394375
- $00{:}26{:}34{.}221 \dashrightarrow 00{:}26{:}36{.}920$ flow field flow fractionation.
- NOTE Confidence: 0.764581394375

- $00:26:36.920 \longrightarrow 00:26:40.586$ So this required about a \$300,000
- NOTE Confidence: 0.764581394375
- $00:26:40.586 \longrightarrow 00:26:44.766$ instrument and it's low yield.
- NOTE Confidence: 0.764581394375
- 00:26:44.770 --> 00:26:46.510 And at Vanderbilt,
- NOTE Confidence: 0.764581394375
- $00:26:46.510 \rightarrow 00:26:49.698$ we couldn't afford that piece of equipment.
- NOTE Confidence: 0.764581394375
- $00{:}26{:}49.698 \dashrightarrow 00{:}26{:}53.045$ So Kinzang and the lab had the idea, OK,
- NOTE Confidence: 0.764581394375
- $00{:}26{:}53.045 \dashrightarrow 00{:}26{:}55.775$ well, let's just take the supernatant.
- NOTE Confidence: 0.764581394375
- $00{:}26{:}55{.}780 \dashrightarrow 00{:}26{:}58{.}874$ From that EV pellet and let's spend
- NOTE Confidence: 0.764581394375
- $00:26:58.874 \longrightarrow 00:27:01.424$ that harder and then let's
- NOTE Confidence: 0.764581394375
- $00{:}27{:}01{.}424 \dashrightarrow 00{:}27{:}03{.}319$ see what we we find.
- NOTE Confidence: 0.764581394375
- $00:27:03.320 \longrightarrow 00:27:06.160$ And so she did that and she was
- NOTE Confidence: 0.764581394375
- $00{:}27{:}06.160 \dashrightarrow 00{:}27{:}09.704$ able to show that I'm using this
- NOTE Confidence: 0.764581394375
- $00:27:09.704 \longrightarrow 00:27:13.405$ simplified method that we were able to
- NOTE Confidence: 0.764581394375
- $00:27:13.405 \rightarrow 00:27:16.740$ identify pretty much the same cargo,
- NOTE Confidence: 0.764581394375
- $00{:}27{:}16.740 \dashrightarrow 00{:}27{:}19.694$ many of the same cargo that David
- NOTE Confidence: 0.764581394375
- $00:27:19.694 \longrightarrow 00:27:20.960$ had had seen,
- NOTE Confidence: 0.764581394375
- $00:27:20.960 \rightarrow 00:27:22.510$ although we were using different

- NOTE Confidence: 0.764581394375
- $00:27:22.510 \longrightarrow 00:27:24.060$ cell lines in this case,
- NOTE Confidence: 0.764581394375
- $00:27:24.060 \longrightarrow 00:27:26.346$ but an awful lot of overlap.
- NOTE Confidence: 0.764581394375
- $00:27:26.350 \longrightarrow 00:27:30.422$ And we were able to identify 2 functional
- NOTE Confidence: 0.764581394375
- $00{:}27{:}30{.}422 \dashrightarrow 00{:}27{:}33{.}114$ properties of these examiners and
- NOTE Confidence: 0.764581394375
- $00{:}27{:}33.114 \dashrightarrow 00{:}27{:}37.050$ that there was ST6 gal one and examiners.
- NOTE Confidence: 0.764581394375
- $00{:}27{:}37.050 \dashrightarrow 00{:}27{:}40.186$ And it was able to simulate recipient
- NOTE Confidence: 0.764581394375
- 00:27:40.186 --> 00:27:42.868 cell surface targets including beta 1
- NOTE Confidence: 0.764581394375
- $00{:}27{:}42.868 \dashrightarrow 00{:}27{:}45.787$ integrins and EGFR not shown here and
- NOTE Confidence: 0.764581394375
- $00{:}27{:}45.874 \dashrightarrow 00{:}27{:}48.970$ increase the activity of those proteins.
- NOTE Confidence: 0.764581394375
- $00{:}27{:}48{.}970 \dashrightarrow 00{:}27{:}51{.}832$ And then we could show that a Reg and
- NOTE Confidence: 0.764581394375
- $00:27:51.832 \rightarrow 00:27:54.046$ examiners were able to modulate EGFR,
- NOTE Confidence: 0.764581394375
- $00{:}27{:}54.050 \dashrightarrow 00{:}27{:}57.346$ separate tracking, trafficking and.
- NOTE Confidence: 0.764581394375
- 00:27:57.346 --> 00:27:58.170 Increase.
- NOTE Confidence: 0.764581394375
- $00{:}27{:}58{.}170 \dashrightarrow 00{:}28{:}02{.}153$ Whom organoid an order of magnitude more
- NOTE Confidence: 0.764581394375
- $00{:}28{:}02{.}153 \dashrightarrow 00{:}28{:}05{.}979$ equivalent amounts of recombinant camparada.
- NOTE Confidence: 0.764581394375

 $00:28:05.980 \longrightarrow 00:28:08.804$ So then that set the stage for the

NOTE Confidence: 0.764581394375

00:28:08.804 --> 00:28:11.518 paper I'm about to tell you about,

NOTE Confidence: 0.764581394375

 $00:28:11.520 \longrightarrow 00:28:14.490$ which was published.

NOTE Confidence: 0.764581394375

 $00{:}28{:}14.490 \dashrightarrow 00{:}28{:}18.132$ In December of 2021 and that's

NOTE Confidence: 0.764581394375

 $00{:}28{:}18{.}132 \dashrightarrow 00{:}28{:}19{.}953$ identifying super mirrors.

NOTE Confidence: 0.764581394375

 $00{:}28{:}19{.}960 \dashrightarrow 00{:}28{:}22{.}704$ But we did more than just show the

NOTE Confidence: 0.764581394375

 $00{:}28{:}22{.}704 \dashrightarrow 00{:}28{:}25{.}219$ discovery of superiors in this paper.

NOTE Confidence: 0.764581394375

 $00{:}28{:}25{.}220 \dashrightarrow 00{:}28{:}27{.}645$ We did a comprehensive classification

NOTE Confidence: 0.764581394375

 $00{:}28{:}27.645 \dashrightarrow 00{:}28{:}30.914$ or analysis both at the M RNA

NOTE Confidence: 0.764581394375

 $00:28:30.914 \longrightarrow 00:28:33.200$ and protein level of of cargo

NOTE Confidence: 0.764581394375

 $00{:}28{:}33{.}200 \dashrightarrow 00{:}28{:}35{.}639$ within these different fractions.

NOTE Confidence: 0.764581394375

 $00{:}28{:}35{.}640 \dashrightarrow 00{:}28{:}38{.}080$ And so that I'm going to tell you

NOTE Confidence: 0.764581394375

 $00{:}28{:}38{.}080 \dashrightarrow 00{:}28{:}40{.}144$ about that work that was carried

NOTE Confidence: 0.764581394375

 $00:28:40.144 \rightarrow 00:28:41.874$ out by Dennis and Chin.

NOTE Confidence: 0.764581394375

 $00{:}28{:}41{.}880 \dashrightarrow 00{:}28{:}44{.}799$ So Chen figured out if this trick

NOTE Confidence: 0.764581394375

 $00:28:44.799 \rightarrow 00:28:47.530$ worked once, maybe it would work again.

 $00:28:47.530 \longrightarrow 00:28:50.141$ So all she did was take the

NOTE Confidence: 0.764581394375

 $00{:}28{:}50{.}141 \dashrightarrow 00{:}28{:}52{.}659$ supernatant from the examiner palette.

NOTE Confidence: 0.764581394375

 $00:28:52.660 \rightarrow 00:28:57.353$ And now she's spun that even harder than

NOTE Confidence: 0.764581394375

 $00:28:57.353 \rightarrow 00:29:01.217$ we had spawned things before for 16 hours.

NOTE Confidence: 0.764581394375

 $00{:}29{:}01{.}220 \dashrightarrow 00{:}29{:}03{.}710$ And so we coined the term

NOTE Confidence: 0.764581394375

 $00:29:03.710 \longrightarrow 00:29:05.370$ super mere because it's

NOTE Confidence: 0.775794291

 $00:29:05.458 \longrightarrow 00:29:08.839$ the supernatant of examiners and it also

NOTE Confidence: 0.775794291

 $00:29:08.839 \rightarrow 00:29:11.900$ has really super interesting cargo.

NOTE Confidence: 0.775794291

 $00{:}29{:}11{.}900 \dashrightarrow 00{:}29{:}15{.}064$ Which. I'm going to tell you about.

NOTE Confidence: 0.775794291

 $00{:}29{:}15{.}070 \dashrightarrow 00{:}29{:}19{.}326$ So this is just a fluid phase atomic

NOTE Confidence: 0.775794291

 $00:29:19.326 \rightarrow 00:29:22.309$ force microscopy showing that there

NOTE Confidence: 0.775794291

 $00{:}29{:}22{.}310 \dashrightarrow 00{:}29{:}25{.}346$ were some differences we could detect

NOTE Confidence: 0.775794291

 $00{:}29{:}25{.}350 \dashrightarrow 00{:}29{:}27{.}630$ between examiners and super meres.

NOTE Confidence: 0.775794291

 $00:29:27.630 \longrightarrow 00:29:30.168$ We're in the process of doing

NOTE Confidence: 0.775794291

 $00{:}29{:}30{.}168 \dashrightarrow 00{:}29{:}34{.}215$ prior OEM of of these a membranous

 $00:29:34.215 \rightarrow 00:29:37.010$ nanoparticles and that work is underway,

NOTE Confidence: 0.775794291

 $00{:}29{:}37{.}010 \dashrightarrow 00{:}29{:}40{.}042$ but we were able to show that the

NOTE Confidence: 0.775794291

 $00{:}29{:}40.042 \dashrightarrow 00{:}29{:}42.345$ Super mirrors were shorter and

NOTE Confidence: 0.775794291

 $00{:}29{:}42{.}345 \dashrightarrow 00{:}29{:}44{.}994$ smaller than the examiners and.

NOTE Confidence: 0.775794291

 $00{:}29{:}44{.}994 \dashrightarrow 00{:}29{:}48{.}240$ Interesting when we took the different

NOTE Confidence: 0.775794291

 $00{:}29{:}48{.}330 \dashrightarrow 00{:}29{:}52{.}973$ fractions and labeled them IR 800 labeled

NOTE Confidence: 0.775794291

 $00:29:52.973 \rightarrow 00:29:57.602$ and then injected them IP200 micrograms.

NOTE Confidence: 0.775794291

 $00:29:57.602 \rightarrow 00:30:01.988$ IP. And then look 24 hour

NOTE Confidence: 0.775794291

 $00{:}30{:}01{.}990 \dashrightarrow 00{:}30{:}04{.}270$ later at the biodistribution,

NOTE Confidence: 0.775794291

 $00{:}30{:}04{.}270 \dashrightarrow 00{:}30{:}09{.}349$ we were able to show that the Super meres

NOTE Confidence: 0.775794291

 $00{:}30{:}09{.}350 \dashrightarrow 00{:}30{:}13.700$ were more enriched in the different

NOTE Confidence: 0.775794291

 $00:30:13.700 \rightarrow 00:30:17.655$ organs and perhaps most notably in

NOTE Confidence: 0.775794291

 $00{:}30{:}17.655 \dashrightarrow 00{:}30{:}21.238$ the brain than the other fractions.

NOTE Confidence: 0.775794291

 $00{:}30{:}21{.}238 \dashrightarrow 00{:}30{:}24{.}090$ And examiners are about 35 nanometers

NOTE Confidence: 0.775794291

 $00:30:24.090 \dashrightarrow 00:30:26.970$ and super meres are about 25 nanometers.

NOTE Confidence: 0.775794291

 $00:30:26.970 \longrightarrow 00:30:28.170$ So I don't think.

 $00:30:28.170 \longrightarrow 00:30:31.800$ That small size is enough to.

NOTE Confidence: 0.889699062777778

 $00{:}30{:}33{.}820 \dashrightarrow 00{:}30{:}37{.}026$ To allow for this marked difference in

NOTE Confidence: 0.889699062777778

 $00{:}30{:}37{.}026 \dashrightarrow 00{:}30{:}40{.}284$ ability to cross the blood brain barrier

NOTE Confidence: 0.889699062777778

 $00:30:40.284 \rightarrow 00:30:43.370$ and we've now shown these particles are

NOTE Confidence: 0.889699062777778

 $00:30:43.370 \longrightarrow 00:30:46.940$ taken up in different cells in the brain.

NOTE Confidence: 0.889699062777778

 $00:30:46.940 \longrightarrow 00:30:51.196$ And this is just a quantifying those results.

NOTE Confidence: 0.889699062777778

 $00:30:51.200 \longrightarrow 00:30:53.170$ The other thing that was

NOTE Confidence: 0.889699062777778

 $00:30:53.170 \longrightarrow 00:30:54.746$ really interesting to us?

NOTE Confidence: 0.889699062777778

 $00{:}30{:}54{.}750 \dashrightarrow 00{:}30{:}55{.}978$ Was that, you know,

NOTE Confidence: 0.889699062777778

 $00:30:55.978 \rightarrow 00:30:57.820$ a lot of people are studying

NOTE Confidence: 0.889699062777778

 $00{:}30{:}57{.}890 \dashrightarrow 00{:}31{:}00{.}660$ micro RNA's in EB's and there's

NOTE Confidence: 0.889699062777778

 $00:31:00.660 \longrightarrow 00:31:04.010$ a lot of people working on that.

NOTE Confidence: 0.889699062777778

 $00:31:04.010 \rightarrow 00:31:06.014$ Some people including ourselves

NOTE Confidence: 0.889699062777778

 $00{:}31{:}06{.}014 \dashrightarrow 00{:}31{:}09{.}020$ don't think there's all that much

NOTE Confidence: 0.889699062777778

 $00{:}31{:}09{.}099 \dashrightarrow 00{:}31{:}12{.}190$ RNA and EB's and access zones.

 $00{:}31{:}12{.}190 \dashrightarrow 00{:}31{:}15{.}259$ And what we were able to show in this

NOTE Confidence: 0.889699062777778

 $00:31:15.259 \dashrightarrow 00:31:18.060$ study was when we look at total RNA.

NOTE Confidence: 0.889699062777778

00:31:18.060 --> 00:31:20.994 We were able to see that most of the

NOTE Confidence: 0.889699062777778

 $00{:}31{:}20{.}994 \dashrightarrow 00{:}31{:}23{.}260$ total RNA that was being released

NOTE Confidence: 0.889699062777778

 $00{:}31{:}23.260 \dashrightarrow 00{:}31{:}26.060$ from the cell was in super meres

NOTE Confidence: 0.889699062777778

 $00{:}31{:}26.060 \dashrightarrow 00{:}31{:}29.246$ rather than these two other fraction.

NOTE Confidence: 0.889699062777778

 $00{:}31{:}29{.}250 \dashrightarrow 00{:}31{:}31{.}946$ And this just goes to show you that

NOTE Confidence: 0.889699062777778

 $00{:}31{:}31{.}946 \dashrightarrow 00{:}31{:}34{.}910$ the small nuclear RNA seemed to be

NOTE Confidence: 0.889699062777778

 $00:31:34.910 \rightarrow 00:31:37.650$ particularly enriched in the Super meres.

NOTE Confidence: 0.889699062777778

 $00:31:37.650 \longrightarrow 00:31:38.990$ And then in this case,

NOTE Confidence: 0.889699062777778

 $00{:}31{:}38{.}990 \dashrightarrow 00{:}31{:}43{.}127$ we did the comprehensive small RNA analysis

NOTE Confidence: 0.889699062777778

 $00{:}31{:}43.127 \dashrightarrow 00{:}31{:}46.580$ and mere 1246 was the most upregulated.

NOTE Confidence: 0.8039678586666667

 $00{:}31{:}48.660 \dashrightarrow 00{:}31{:}52.340$ Micro RNA in the Super Myers I should

NOTE Confidence: 0.8039678586666667

 $00:31:52.340 \longrightarrow 00:31:56.000$ say that we are 1246 is not a micro RNA.

NOTE Confidence: 0.8039678586666667

00:31:56.000 --> 00:31:59.960 It's actually processed from

NOTE Confidence: 0.8039678586666667

00:31:59.960 --> 00:32:02.850 splicing factors R&U 2.1,

- NOTE Confidence: 0.8039678586666667
- $00:32:02.850 \longrightarrow 00:32:05.125$ but it doesn't mean it
- NOTE Confidence: 0.8039678586666667
- $00:32:05.125 \longrightarrow 00:32:08.320$ couldn't be a useful biomarker.
- NOTE Confidence: 0.8039678586666667
- $00{:}32{:}08{.}320 \dashrightarrow 00{:}32{:}10{.}434$ And so there was a very nice
- NOTE Confidence: 0.8039678586666667
- $00:32:10.434 \rightarrow 00:32:11.800$ editorial in that issue,
- NOTE Confidence: 0.8039678586666667
- $00:32:11.800 \rightarrow 00:32:15.640$ nature cell biology trying to now
- NOTE Confidence: 0.8039678586666667
- $00:32:15.640 \longrightarrow 00:32:18.512$ classify extracellular vesicles with
- NOTE Confidence: 0.8039678586666667
- $00{:}32{:}18{.}512 \dashrightarrow 00{:}32{:}22{.}232$ the lipid bilayer and extracellular
- NOTE Confidence: 0.8039678586666667
- $00{:}32{:}22{.}232 \dashrightarrow 00{:}32{:}25.014$ and nanoparticles that include
- NOTE Confidence: 0.8039678586666667
- 00:32:25.014 --> 00:32:27.999 now super mirrors and examiners
- NOTE Confidence: 0.8039678586666667
- $00:32:27.999 \longrightarrow 00:32:30.440$ and their associated Carta.
- NOTE Confidence: 0.8039678586666667
- 00:32:30.440 --> 00:32:32.888 So now I want to delve into some of
- NOTE Confidence: 0.8039678586666667
- $00{:}32{:}32{.}888 \dashrightarrow 00{:}32{:}35{.}532$ the more interesting cargo that we
- NOTE Confidence: 0.8039678586666667
- $00:32:35.532 \dashrightarrow 00:32:37.832$ found in these different fractions.
- NOTE Confidence: 0.8039678586666667
- $00{:}32{:}37{.}840 \dashrightarrow 00{:}32{:}40{.}633$ And remember I tried to set the
- NOTE Confidence: 0.8039678586666667
- $00:32:40.633 \rightarrow 00:32:43.593$ stage to tell you that we've
- NOTE Confidence: 0.8039678586666667

 $00{:}32{:}43{.}593 \dashrightarrow 00{:}32{:}46{.}514$ identified in immune exclusion

NOTE Confidence: 0.8039678586666667

00:32:46.514 --> 00:32:49.754 signature that included deep one,

NOTE Confidence: 0.8039678586666667

00:32:49.754 --> 00:32:52.938 TGF, beta I and and Dr. one.

NOTE Confidence: 0.8039678586666667

 $00:32:52.938 \rightarrow 00:32:57.402$ And so we could see by principal component

NOTE Confidence: 0.8039678586666667

 $00:32:57.402 \dashrightarrow 00:33:00.658$ analysis that the and in this case.

NOTE Confidence: 0.8039678586666667

00:33:00.660 --> 00:33:02.790 We're using Diffie cells again,

NOTE Confidence: 0.8039678586666667

 $00{:}33{:}02{.}790 \dashrightarrow 00{:}33{:}04{.}812$ but we've done this in other

NOTE Confidence: 0.8039678586666667

 $00{:}33{:}04{.}812 \dashrightarrow 00{:}33{:}06{.}160$ cell lines as well.

NOTE Confidence: 0.8039678586666667

 $00{:}33{:}06{.}160 \dashrightarrow 00{:}33{:}10{.}462$ We can see that the small

NOTE Confidence: 0.8039678586666667

 $00{:}33{:}10.462 \dashrightarrow 00{:}33{:}13.630$ extracellular vesicles live here.

NOTE Confidence: 0.8039678586666667

00:33:13.630 --> 00:33:14.996 Not surprising,

NOTE Confidence: 0.8039678586666667

 $00{:}33{:}14.996 \dashrightarrow 00{:}33{:}19.094$ the examiners and the non vesicular

NOTE Confidence: 0.8039678586666667

 $00:33:19.094 \rightarrow 00:33:21.745$ material are clustered here

NOTE Confidence: 0.8039678586666667

 $00:33:21.745 \longrightarrow 00:33:25.267$ and the Super meres are here.

NOTE Confidence: 0.8039678586666667

 $00{:}33{:}25{.}270 \dashrightarrow 00{:}33{:}30{.}608$ And what we found was that the

NOTE Confidence: 0.8039678586666667

 $00:33:30.608 \rightarrow 00:33:35.396$ most abundant protein in the small

- NOTE Confidence: 0.8039678586666667
- $00:33:35.396 \rightarrow 00:33:38.490$ extracellular vesicles was deep one.
- NOTE Confidence: 0.8039678586666667
- $00{:}33{:}38{.}490 \dashrightarrow 00{:}33{:}41{.}407$ And the work I'm going to tell you
- NOTE Confidence: 0.8039678586666667
- $00{:}33{:}41{.}407 \dashrightarrow 00{:}33{:}44{.}845$ about now is the work of a graduate student,
- NOTE Confidence: 0.8039678586666667
- $00{:}33{:}44.850 \dashrightarrow 00{:}33{:}45.860$ Sarah Glass.
- NOTE Confidence: 0.934209522857143
- 00:33:48.890 > 00:33:52.166 And this is just to remind you,
- NOTE Confidence: 0.934209522857143
- $00{:}33{:}52{.}170 \dashrightarrow 00{:}33{:}55{.}411$ this is a vocal logogram and we're
- NOTE Confidence: 0.934209522857143
- $00:33:55.411 \rightarrow 00:33:59.290$ talking now about the sequence of events
- NOTE Confidence: 0.934209522857143
- $00:33:59.290 \rightarrow 00:34:04.480$ in microsatellite stable and positive.
- NOTE Confidence: 0.934209522857143
- $00{:}34{:}04{.}480 \dashrightarrow 00{:}34{:}09{.}232$ Colon cancer. As contrasted to
- NOTE Confidence: 0.934209522857143
- $00:34:09.232 \rightarrow 00:34:12.048$ microsatellite unstable colon cancer.
- NOTE Confidence: 0.934209522857143
- 00:34:12.050 --> 00:34:14.954 And and it was very interesting
- NOTE Confidence: 0.934209522857143
- $00:34:14.954 \rightarrow 00:34:17.940$ to us that when Bert Vogelstein,
- NOTE Confidence: 0.934209522857143
- $00:34:17.940 \longrightarrow 00:34:21.510$ some 11 years after that first paper,
- NOTE Confidence: 0.934209522857143
- $00:34:21.510 \dashrightarrow 00:34:24.750$ he now had all this sage data and he said OK,
- NOTE Confidence: 0.934209522857143
- $00:34:24.750 \longrightarrow 00:34:27.132$ how do we decide what genes
- NOTE Confidence: 0.934209522857143

 $00:34:27.132 \rightarrow 00:34:29.650$ are we going to go after?

NOTE Confidence: 0.934209522857143

 $00{:}34{:}29{.}650 \dashrightarrow 00{:}34{:}31{.}568$ And so they sat down and said,

NOTE Confidence: 0.934209522857143

00:34:31.570 - 00:34:34.624 OK, gene has to encode either

NOTE Confidence: 0.934209522857143

 $00:34:34.624 \rightarrow 00:34:37.550$ a membrane or secreted protein.

NOTE Confidence: 0.934209522857143

 $00{:}34{:}37{.}550 \dashrightarrow 00{:}34{:}40{.}529$ So it's got to be a target or a

NOTE Confidence: 0.934209522857143

 $00:34:40.529 \rightarrow 00:34:43.124$ biomarker and it's got to be 20 fold.

NOTE Confidence: 0.934209522857143

 $00{:}34{:}43.130 \dashrightarrow 00{:}34{:}47.930$ Greater in both a denomas and cancers.

NOTE Confidence: 0.934209522857143

 $00:34:47.930 \longrightarrow 00:34:50.275$ And when he did that there were

NOTE Confidence: 0.934209522857143

 $00:34:50.275 \rightarrow 00:34:53.142$ only 6 genes that they identified.

NOTE Confidence: 0.934209522857143

 $00:34:53.142 \longrightarrow 00:34:55.882$ One was dipeptidase one and

NOTE Confidence: 0.934209522857143

 $00{:}34{:}55{.}882 \dashrightarrow 00{:}34{:}58{.}566$ one was a TDF beta induce,

NOTE Confidence: 0.934209522857143

 $00{:}34{:}58{.}570 \dashrightarrow 00{:}35{:}00{.}882$ which I'm going to tell you a little

NOTE Confidence: 0.934209522857143

 $00:35:00.882 \rightarrow 00:35:03.934$ bit more about now, so deep one.

NOTE Confidence: 0.934209522857143

 $00{:}35{:}03{.}934 \dashrightarrow 00{:}35{:}09{.}427$ For a long time had thought of being to

NOTE Confidence: 0.934209522857143

 $00:35:09.427 \rightarrow 00:35:13.294$ be merely an extracellular dipeptidase,

NOTE Confidence: 0.934209522857143

 $00:35:13.294 \rightarrow 00:35:16.806$ and it's GPI linked.

- NOTE Confidence: 0.934209522857143
- $00:35:16.810 \longrightarrow 00:35:19.228$ So it's at the April membrane
- NOTE Confidence: 0.934209522857143
- $00:35:19.228 \longrightarrow 00:35:21.280$ of a polarized epithelial cell.
- NOTE Confidence: 0.892050113333333
- $00{:}35{:}23.440 \dashrightarrow 00{:}35{:}25.700$ More recently has been found
- NOTE Confidence: 0.892050113333333
- 00:35:25.700 00:35:27.960 to have non enzymatic activity
- NOTE Confidence: 0.892050113333333
- $00:35:28.040 \dashrightarrow 00:35:30.340$ as well as enzymatic activity.
- NOTE Confidence: 0.892050113333333
- 00:35:30.340 --> 00:35:32.320 It is expressed in normal kidney,
- NOTE Confidence: 0.892050113333333
- $00:35:32.320 \rightarrow 00:35:33.896$ pancreas and small intestine,
- NOTE Confidence: 0.892050113333333
- $00:35:33.896 \longrightarrow 00:35:35.078$ but it's overexpressed
- NOTE Confidence: 0.892050113333333
- $00:35:35.078 \longrightarrow 00:35:36.999$ in a number of cancers.
- NOTE Confidence: 0.892050113333333
- 00:35:37.000 --> 00:35:39.107 And I'm just going to summarize a
- NOTE Confidence: 0.892050113333333
- $00:35:39.107 \rightarrow 00:35:41.604$ body of work that we've carried out
- NOTE Confidence: 0.892050113333333
- $00:35:41.604 \rightarrow 00:35:43.884$ but haven't published yet and which NOTE Confidence: 0.892050113333333
- 00:35:43.955 --> 00:35:46.235 we could show that there's increased NOTE Confidence: 0.892050113333333
- $00{:}35{:}46{.}235 \dashrightarrow 00{:}35{:}50{.}546$ standing for deep one and 2527% of
- NOTE Confidence: 0.892050113333333
- $00:35:50.546 \rightarrow 00:35:53.864$ adenomas and that increases to 70.
- NOTE Confidence: 0.892050113333333

00:35:53.864 --> 00:35:58.320 1% in in colorectal cancer and diffuse

NOTE Confidence: 0.892050113333333

00:35:58.320 --> 00:36:00.300 staining and colorectal cancer

NOTE Confidence: 0.892050113333333

 $00:36:00.300 \rightarrow 00:36:03.260$ correlates with a worse performance,

NOTE Confidence: 0.892050113333333

 $00:36:03.260 \rightarrow 00:36:06.570$ progression free and overall survival.

NOTE Confidence: 0.892050113333333

 $00:36:06.570 \longrightarrow 00:36:08.966$ And importantly it's overexpressed

NOTE Confidence: 0.892050113333333

 $00{:}36{:}08{.}966 \dashrightarrow 00{:}36{:}11{.}961$ in microsatellite stable but not

NOTE Confidence: 0.892050113333333

 $00{:}36{:}11{.}961 \dashrightarrow 00{:}36{:}15{.}050$ as contrasted to microsatellite

NOTE Confidence: 0.892050113333333

 $00{:}36{:}15.050 \dashrightarrow 00{:}36{:}17.447$ unstable colorectal cancer.

NOTE Confidence: 0.892050113333333

 $00{:}36{:}17{.}450 \dashrightarrow 00{:}36{:}21{.}576$ And using fabs we can show that EB's

NOTE Confidence: 0.892050113333333

 $00:36:21.576 \rightarrow 00:36:23.928$ isolated from the blood of colorectal cancer.

NOTE Confidence: 0.892050113333333

 $00:36:23.930 \rightarrow 00:36:30.426$ Patients have increased deep one CEA Cam 5.

NOTE Confidence: 0.892050113333333

 $00:36:30.430 \longrightarrow 00:36:34.286$ Compared to healthy individuals and

NOTE Confidence: 0.892050113333333

 $00:36:34.286 \longrightarrow 00:36:37.617$ and this just depicts the enzymatic

NOTE Confidence: 0.892050113333333

 $00:36:37.617 \longrightarrow 00:36:41.096$ activity of of deep one which is

NOTE Confidence: 0.892050113333333

 $00:36:41.096 \longrightarrow 00:36:43.912$ so it's acting extracellularly

NOTE Confidence: 0.892050113333333

 $00:36:43.912 \longrightarrow 00:36:47.356$ and breakdown of glutathione.

- NOTE Confidence: 0.892050113333333
- $00:36:47.360 \longrightarrow 00:36:50.045$ So glutathione then is converted
- NOTE Confidence: 0.892050113333333
- $00:36:50.045 \dashrightarrow 00:36:52.193$ to cysteinyl lysine dipeptide.
- NOTE Confidence: 0.892050113333333
- $00{:}36{:}52{.}200 \dashrightarrow 00{:}36{:}54{.}510$ Pep one will convert it to cysteine
- NOTE Confidence: 0.892050113333333
- $00{:}36{:}54{.}510 \dashrightarrow 00{:}36{:}56{.}344$ and glycine which is then thought
- NOTE Confidence: 0.892050113333333
- $00:36:56.344 \longrightarrow 00:36:59.288$ to be able to taken up by the
- NOTE Confidence: 0.892050113333333
- $00:36:59.288 \longrightarrow 00:37:01.196$ cells and replenish intracellular.
- NOTE Confidence: 0.892050113333333
- $00:37:01.200 \rightarrow 00:37:04.399$ Do the style and it converts Ltd
- NOTE Confidence: 0.892050113333333
- $00:37:04.399 \dashrightarrow 00:37:09.227$ or to LTE four and this increases
- NOTE Confidence: 0.892050113333333
- 00:37:09.227 --> 00:37:10.897 vascular permeability.
- NOTE Confidence: 0.892050113333333
- $00:37:10.900 \longrightarrow 00:37:13.144$ And then several years ago it
- NOTE Confidence: 0.892050113333333
- $00:37:13.144 \longrightarrow 00:37:15.120$ was shown that in mice,
- NOTE Confidence: 0.892050113333333
- $00:37:15.120 \longrightarrow 00:37:18.492$ if they were given LPSS to
- NOTE Confidence: 0.892050113333333
- 00:37:18.492 --> 00:37:20.746 activate endothelial cells in
- NOTE Confidence: 0.892050113333333
- $00{:}37{:}20.746$ --> $00{:}37{:}23.556$ liver and lung endothelial cells,
- NOTE Confidence: 0.892050113333333
- $00{:}37{:}23.560 \dashrightarrow 00{:}37{:}27.241$ there is now an increase in deep one and
- NOTE Confidence: 0.892050113333333

 $00:37:27.241 \rightarrow 00:37:31.747$ it was serving as a receptor for neutrophils.

NOTE Confidence: 0.892050113333333

 $00:37:31.750 \rightarrow 00:37:35.758$ And that really caught our attention

NOTE Confidence: 0.892050113333333

 $00{:}37{:}35{.}760 \dashrightarrow 00{:}37{:}40{.}212$ because of a link now between neutrophils

NOTE Confidence: 0.892050113333333

 $00:37:40.212 \rightarrow 00:37:46.190$ and possibly tumor progression and so.

NOTE Confidence: 0.892050113333333

 $00:37:46.190 \longrightarrow 00:37:50.430$ There is evidence that neutrophils

NOTE Confidence: 0.892050113333333

 $00{:}37{:}50{.}430 \dashrightarrow 00{:}37{:}54{.}790$ can also result in immune evasion,

NOTE Confidence: 0.892050113333333

 $00:37:54.790 \longrightarrow 00:37:58.150$ and this is 1 paper where that's

NOTE Confidence: 0.892050113333333

 $00:37:58.150 \rightarrow 00:38:01.002$ shown where neutrophils are producing

NOTE Confidence: 0.892050113333333

00:38:01.002 --> 00:38:04.416 MP nine that's going to activate

NOTE Confidence: 0.892050113333333

 $00{:}38{:}04{.}512 \dashrightarrow 00{:}38{:}07{.}809$ latent TGF beta and TGF beta will

NOTE Confidence: 0.892050113333333

 $00:38:07.809 \dashrightarrow 00:38:11.806$ impair the activity of CDA T cells

NOTE Confidence: 0.892050113333333

 $00:38:11.806 \dashrightarrow 00:38:16.390$ and increase the activity of T Rex.

NOTE Confidence: 0.892050113333333

 $00:38:16.390 \longrightarrow 00:38:18.562$ And and they're actually in the

NOTE Confidence: 0.892050113333333

 $00:38:18.562 \longrightarrow 00:38:20.882$ clinic now drugs that will block

NOTE Confidence: 0.892050113333333

 $00:38:20.882 \rightarrow 00:38:23.294$ both the enzymatic and non enzymatic

NOTE Confidence: 0.892050113333333

 $00:38:23.294 \rightarrow 00:38:24.789$ activity of dpep one.

- NOTE Confidence: 0.892050113333333
- $00:38:24.790 \longrightarrow 00:38:28.996$ So it's if you have beta lactam
- NOTE Confidence: 0.892050113333333
- $00:38:28.996 \longrightarrow 00:38:31.573$ antibodies it turns out deep one
- NOTE Confidence: 0.892050113333333
- 00:38:31.573 -> 00:38:34.003 will cleave them and they're half
- NOTE Confidence: 0.892050113333333
- 00:38:34.003 00:38:36.190 life is very very short.
- NOTE Confidence: 0.892050113333333
- $00:38:36.190 \dashrightarrow 00:38:38.948$ So what's done is you give cellar
- NOTE Confidence: 0.892050113333333
- $00{:}38{:}38{.}948 \dashrightarrow 00{:}38{:}42{.}078$ statin which is a deep one enzymatic
- NOTE Confidence: 0.892050113333333
- $00:38:42.078 \longrightarrow 00:38:44.874$ activity inhibitor and then that will
- NOTE Confidence: 0.892050113333333
- $00:38:44.962 \dashrightarrow 00:38:48.014$ prolong the half life of the antibody.
- NOTE Confidence: 0.892050113333333
- 00:38:48.020 --> 00:38:50.176 So it's been used just you know
- NOTE Confidence: 0.892050113333333
- 00:38:50.176 --> 00:38:52.490 week 10 days not longer but it's
- NOTE Confidence: 0.892050113333333
- $00:38:52.490 \rightarrow 00:38:55.044$ used and then El Sol peptide which
- NOTE Confidence: 0.892050113333333
- $00:38:55.044 \rightarrow 00:38:56.217$ is actually there's,
- NOTE Confidence: 0.892050113333333
- $00:38:56.220 \longrightarrow 00:38:59.620$ it's a 16 amino acid peptide that's
- NOTE Confidence: 0.892050113333333
- $00:38:59.620 \longrightarrow 00:39:03.460$ been grown to be able to block the
- NOTE Confidence: 0.892050113333333
- $00:39:03.559 \dashrightarrow 00:39:07.374$ ability of neutrophils to bind to deep.
- NOTE Confidence: 0.892050113333333

 $00:39:07.380 \longrightarrow 00:39:10.250$ And I should say that we don't

NOTE Confidence: 0.892050113333333

 $00{:}39{:}10.250 \dashrightarrow 00{:}39{:}12.726$ know the Libyan in neutrophils

NOTE Confidence: 0.892050113333333

 $00:39:12.726 \longrightarrow 00:39:16.084$ bind that binds to deep one,

NOTE Confidence: 0.892050113333333

 $00:39:16.084 \rightarrow 00:39:18.676$ but we know that neutrophils bind.

NOTE Confidence: 0.892050113333333

 $00{:}39{:}18.680 \dashrightarrow 00{:}39{:}21.304$ And so this now is used in the

NOTE Confidence: 0.892050113333333

 $00{:}39{:}21{.}304 \dashrightarrow 00{:}39{:}23{.}684$ clinic and COVID patients that are

NOTE Confidence: 0.892050113333333

 $00:39:23.684 \rightarrow 00:39:26.459$ at high risk for either having

NOTE Confidence: 0.892050113333333

00:39:26.459 --> 00:39:29.024 lung or kidney problems because

NOTE Confidence: 0.892050113333333

00:39:29.024 --> 00:39:31.920 it's going to block the ability

NOTE Confidence: 0.892050113333333

 $00:39:31.920 \longrightarrow 00:39:34.590$ of neutrophils to get there and

NOTE Confidence: 0.871791943461538

 $00{:}39{:}34.676 \dashrightarrow 00{:}39{:}37.496$ it appears to have some efficacy.

NOTE Confidence: 0.871791943461538

 $00:39:37.500 \rightarrow 00:39:40.268$ So this is just showing now by single

NOTE Confidence: 0.871791943461538

 $00{:}39{:}40{.}268 \dashrightarrow 00{:}39{:}44{.}844$ cell RNA seek that we can see that deep

NOTE Confidence: 0.871791943461538

 $00:39:44.844 \rightarrow 00:39:49.424$ one is relatively up in microsatellite

NOTE Confidence: 0.871791943461538

 $00:39:49.424 \longrightarrow 00:39:55.034$ stable colon cancer and are.

NOTE Confidence: 0.871791943461538

00:39:55.040 - 00:39:59.842 Are adenoma stem cell like cells?

 $00:39:59.842 \longrightarrow 00:40:03.250$ Compared to SSL and

NOTE Confidence: 0.871791943461538

 $00:40:03.250 \longrightarrow 00:40:04.954$ microsatellite instability.

NOTE Confidence: 0.871791943461538

 $00:40:04.960 \longrightarrow 00:40:07.879$ And this is just showing staining now.

NOTE Confidence: 0.871791943461538

 $00:40:07.880 \longrightarrow 00:40:10.409$ So we can see in the normal colon that

NOTE Confidence: 0.871791943461538

 $00{:}40{:}10{.}409 \dashrightarrow 00{:}40{:}12{.}680$ there is staining more towards the base

NOTE Confidence: 0.871791943461538

00:40:12.680 --> 00:40:15.545 of the **** down in the progenitor zone

NOTE Confidence: 0.871791943461538

 $00{:}40{:}15.545 \dashrightarrow 00{:}40{:}18.870$ and you can see nice staining as you

NOTE Confidence: 0.871791943461538

 $00:40:18.870 \longrightarrow 00:40:23.460$ might expect for this GPI linked protein.

NOTE Confidence: 0.871791943461538

 $00:40:23.460 \longrightarrow 00:40:26.020$ We think it may be a wink targeting,

NOTE Confidence: 0.871791943461538

 $00:40:26.020 \rightarrow 00:40:28.438$ but we haven't shown that conclusively.

NOTE Confidence: 0.871791943461538

 $00:40:28.440 \longrightarrow 00:40:31.116$ We can see that in a denomas

NOTE Confidence: 0.871791943461538

 $00:40:31.120 \longrightarrow 00:40:32.964$ we see increased standing.

NOTE Confidence: 0.871791943461538

 $00{:}40{:}32{.}964 \dashrightarrow 00{:}40{:}35{.}269$ It seems to be restricted.

NOTE Confidence: 0.871791943461538

00:40:35.270 --> 00:40:36.830 To the room,

NOTE Confidence: 0.871791943461538

 $00:40:36.830 \rightarrow 00:40:38.910$ to the apical domain.

 $00:40:38.910 \longrightarrow 00:40:41.248$ And then when we moved to cancer,

NOTE Confidence: 0.871791943461538

 $00:40:41.250 \longrightarrow 00:40:45.118$ we can see either further increase and

NOTE Confidence: 0.871791943461538

 $00{:}40{:}45{.}118 \dashrightarrow 00{:}40{:}48{.}622$ then in some cancers we see this I

NOTE Confidence: 0.871791943461538

 $00:40:48.622 \rightarrow 00:40:52.578$ think what appears to be more diffuse

NOTE Confidence: 0.871791943461538

 $00:40:52.578 \rightarrow 00:40:55.090$ staining and that's the staining

NOTE Confidence: 0.871791943461538

00:40:55.090 - 00:40:58.143 that when we have K Washington,

NOTE Confidence: 0.871791943461538

00:40:58.143 --> 00:41:00.798 our GI pathologist of clinically

NOTE Confidence: 0.871791943461538

00:41:00.798 --> 00:41:04.172 well and annotated TMA can show

NOTE Confidence: 0.871791943461538

 $00{:}41{:}04{.}172 \dashrightarrow 00{:}41{:}06{.}296$ that that's associated with.

NOTE Confidence: 0.871791943461538

 $00:41:06.300 \rightarrow 00:41:11.540$ A worse survival, and that's just shown here.

NOTE Confidence: 0.86718601375

 $00:41:13.640 \longrightarrow 00:41:15.632$ Now we're in a position where

NOTE Confidence: 0.86718601375

 $00:41:15.632 \longrightarrow 00:41:17.490$ we take abnormal organoids.

NOTE Confidence: 0.86718601375

 $00:41:17.490 \rightarrow 00:41:22.860$ And we can show that in this particular case,

NOTE Confidence: 0.86718601375

 $00:41:22.860 \longrightarrow 00:41:25.779$ we're seeing an adenoma that has deep

NOTE Confidence: 0.86718601375

 $00:41:25.779 \longrightarrow 00:41:29.335$ 1 restricted to the apical domain

NOTE Confidence: 0.86718601375

 $00:41:29.335 \rightarrow 00:41:33.500$ where it's in this particular organoid.

 $00{:}41{:}33{.}500 \dashrightarrow 00{:}41{:}36{.}986$ It looks like there's more diffuse

NOTE Confidence: 0.86718601375

 $00{:}41{:}36{.}986 \dashrightarrow 00{:}41{:}39{.}844$ stain even though this is an abnormal

NOTE Confidence: 0.86718601375

 $00:41:39.844 \longrightarrow 00:41:43.363$ and and now we have the ability of

NOTE Confidence: 0.86718601375

00:41:43.363 - > 00:41:45.753 placing these organoids on trans

NOTE Confidence: 0.86718601375

 $00:41:45.753 \rightarrow 00:41:49.060$ wells and now we'll have a bully.

NOTE Confidence: 0.86718601375

 $00{:}41{:}49.060 \dashrightarrow 00{:}41{:}52.388$ Polarized. Ordinarily that allows

NOTE Confidence: 0.86718601375

 $00:41:52.388 \rightarrow 00:41:56.858$ us the opportunity to now place,

NOTE Confidence: 0.86718601375

 $00:41:56.858 \longrightarrow 00:42:00.558$ in this case, neutrophils at at the

NOTE Confidence: 0.86718601375

 $00{:}42{:}00{.}558 \dashrightarrow 00{:}42{:}03{.}150$ at the bottom of the transplant.

NOTE Confidence: 0.86718601375

 $00:42:03.150 \longrightarrow 00:42:07.567$ And now we can look at neutrophil

NOTE Confidence: 0.86718601375

 $00{:}42{:}07.567 \dashrightarrow 00{:}42{:}10.222$ a denoma interactions and see if

NOTE Confidence: 0.86718601375

 $00:42:10.222 \longrightarrow 00:42:13.470$ they are any change in the behavior.

NOTE Confidence: 0.86718601375

 $00:42:13.470 \longrightarrow 00:42:16.875$ These have to be fractionally

NOTE Confidence: 0.86718601375

 $00{:}42{:}16.875 \dashrightarrow 00{:}42{:}18.237$ isolated neutrophils.

NOTE Confidence: 0.86718601375

 $00:42:18.240 \longrightarrow 00:42:21.450$ Have a half life of about.

 $00:42:21.450 \longrightarrow 00:42:25.216$ 6 to 10 hours and they're all

NOTE Confidence: 0.86718601375

 $00{:}42{:}25{.}216$ --> $00{:}42{:}26{.}830$ varieties of neutrophils.

NOTE Confidence: 0.86718601375

00:42:26.830 --> 00:42:28.789 As I'm learning.

NOTE Confidence: 0.86718601375

 $00:42:28.789 \longrightarrow 00:42:30.748$ There's net posis.

NOTE Confidence: 0.86718601375

 $00:42:30.750 \longrightarrow 00:42:33.642$ They make their own set of

NOTE Confidence: 0.86718601375

 $00{:}42{:}33.642 \dashrightarrow 00{:}42{:}34.606$ extracellular vesicles.

NOTE Confidence: 0.86718601375

00:42:34.610 --> 00:42:37.874 And then we have our adenomas

NOTE Confidence: 0.86718601375

 $00:42:37.874 \rightarrow 00:42:40.204$ with or without deep one,

NOTE Confidence: 0.86718601375

 $00{:}42{:}40{.}204 \dashrightarrow 00{:}42{:}42{.}980$ and we can begin and their vesicles and

NOTE Confidence: 0.86718601375

 $00{:}42{:}43.054 \dashrightarrow 00{:}42{:}45.630$ we can begin to look at combinations

NOTE Confidence: 0.86718601375

 $00{:}42{:}45.630 \dashrightarrow 00{:}42{:}48.114$ of of different articles and and look

NOTE Confidence: 0.86718601375

 $00:42:48.114 \rightarrow 00:42:51.702$ at some of the genes and biology that.

NOTE Confidence: 0.86718601375

 $00{:}42{:}51.702 \dashrightarrow 00{:}42{:}54.150$ That are unearthed.

NOTE Confidence: 0.86718601375

 $00{:}42{:}54{.}150 \dashrightarrow 00{:}42{:}57{.}934$ So that's where we stand with the pep

NOTE Confidence: 0.86718601375

 $00{:}42{:}57{.}934 \dashrightarrow 00{:}43{:}02{.}386$ one work in the extracellular vesicles.

NOTE Confidence: 0.86718601375

 $00:43:02.390 \rightarrow 00:43:05.400$ The most abundant protein that we found

- NOTE Confidence: 0.86718601375
- 00:43:05.400 -> 00:43:08.750 in the Super meres was TGF beta I.

00:43:08.750 - 00:43:12.134 And so obviously now we've got two of

NOTE Confidence: 0.86718601375

 $00{:}43{:}12{.}134 \dashrightarrow 00{:}43{:}14{.}519$ the three proteins we're interested

NOTE Confidence: 0.86718601375

 $00:43:14.519 \longrightarrow 00:43:17.590$ in and that was a interest to us.

NOTE Confidence: 0.86718601375

00:43:17.590 --> 00:43:19.138 So TGF beta I,

NOTE Confidence: 0.86718601375

 $00:43:19.138 \longrightarrow 00:43:22.558$ it was actually it goes by a number

NOTE Confidence: 0.86718601375

 $00{:}43{:}22.558$ --> $00{:}43{:}25.558$ of different names and Greg Plowman

NOTE Confidence: 0.86718601375

00:43:25.558 --> 00:43:28.615 about 20 years ago added TGF beta

NOTE Confidence: 0.86718601375

 $00{:}43{:}28.615 \dashrightarrow 00{:}43{:}32.580$ to a 549 lung cancer cells cloned.

NOTE Confidence: 0.86718601375

 $00:43:32.580 \rightarrow 00:43:35.917$ Has Gene which he called TGF beta I,

NOTE Confidence: 0.86718601375

 $00{:}43{:}35{.}917 \dashrightarrow 00{:}43{:}37{.}926$ but it probably has little if anything

NOTE Confidence: 0.86718601375

 $00{:}43{:}37{.}926 \dashrightarrow 00{:}43{:}40{.}027$ to do with TGF beta signaling,

NOTE Confidence: 0.86718601375

 $00{:}43{:}40{.}030 \dashrightarrow 00{:}43{:}42{.}750$ at least as far as we can understand

NOTE Confidence: 0.86718601375

 $00:43:42.750 \longrightarrow 00:43:43.430$ thus far.

NOTE Confidence: 0.86718601375

 $00{:}43{:}43{.}430 \dashrightarrow 00{:}43{:}45{.}570$ It's expressed by epithelial cells

 $00:43:45.570 \rightarrow 00:43:48.410$ and macrophages and loss of function,

NOTE Confidence: 0.86718601375

 $00:43:48.410 \longrightarrow 00:43:51.932$ germline loss of function mutations are

NOTE Confidence: 0.86718601375

 $00:43:51.932 \rightarrow 00:43:54.280$ associated with corneal dystrophies.

NOTE Confidence: 0.86718601375

 $00:43:54.280 \longrightarrow 00:43:57.205$ And it's been implicated in

NOTE Confidence: 0.86718601375

 $00:43:57.205 \longrightarrow 00:43:58.960$ glycolysis past thesis.

NOTE Confidence: 0.86718601375

 $00:43:58.960 \rightarrow 00:44:02.158$ Migration and angiogenesis.

NOTE Confidence: 0.86718601375

 $00:44:02.160 \longrightarrow 00:44:03.699$ We do staining.

NOTE Confidence: 0.86718601375

 $00:44:03.699 \longrightarrow 00:44:07.207$ We can see that it really it,

NOTE Confidence: 0.86718601375

00:44:07.207 --> 00:44:10.623 it's got a signal peptide and we can

NOTE Confidence: 0.86718601375

 $00{:}44{:}10.623 \dashrightarrow 00{:}44{:}14.487$ see that it really is enriched in the

NOTE Confidence: 0.86718601375

 $00{:}44{:}14{.}487 \dashrightarrow 00{:}44{:}18{.}348$ stroma of these colorectal cancer cells.

NOTE Confidence: 0.86718601375

 $00{:}44{:}18.350 \dashrightarrow 00{:}44{:}20.986$ In in vivo and.

NOTE Confidence: 0.86718601375

 $00{:}44{:}20{.}986 \dashrightarrow 00{:}44{:}25{.}936$ When once again Kay store scores the

NOTE Confidence: 0.86718601375

00:44:25.936 --> 00:44:30.914 colorectal cancer TMI I TTF beta I

NOTE Confidence: 0.86718601375

 $00{:}44{:}30{.}914 \dashrightarrow 00{:}44{:}33{.}919$ is associated with worse survival

NOTE Confidence: 0.86718601375

 $00:44:33.919 \rightarrow 00:44:38.070$ and we actually now have an ELISA

 $00{:}44{:}38.070 \dashrightarrow 00{:}44{:}42.116$ for TGF beta I and taking plasma and

NOTE Confidence: 0.86718601375

 $00{:}44{:}42.116$ --> $00{:}44{:}44.244$ and this was our first attempts at this.

NOTE Confidence: 0.86718601375

 $00:44:44.250 \longrightarrow 00:44:46.394$ So I think we can do a better

NOTE Confidence: 0.86718601375

 $00:44:46.394 \rightarrow 00:44:48.914$ job of separating the different

NOTE Confidence: 0.86718601375

 $00:44:48.914 \longrightarrow 00:44:52.980$ fractions but you can see that.

NOTE Confidence: 0.86718601375

 $00{:}44{:}52{.}980 \dashrightarrow 00{:}44{:}56{.}068$ There is a mark enrichment of TGF beta

NOTE Confidence: 0.86718601375

 $00{:}44{:}56.068 \dashrightarrow 00{:}44{:}59.589$ I in these three colorectal cancer

NOTE Confidence: 0.86718601375

 $00:44:59.589 \rightarrow 00:45:03.573$ patients compared to three healthy controls.

NOTE Confidence: 0.84045345

00:45:05.690 --> 00:45:10.030 So. Now we've accounted for two

NOTE Confidence: 0.84045345

 $00:45:10.030 \longrightarrow 00:45:13.490$ of them. And so now we're very

NOTE Confidence: 0.84045345

 $00:45:13.490 \longrightarrow 00:45:16.090$ interested in and DDR1 and.

NOTE Confidence: 0.846718211666667

00:45:18.720 --> 00:45:21.696 DDR1 is actually a tyrosine kinase.

NOTE Confidence: 0.846718211666667

 $00{:}45{:}21.700 \dashrightarrow 00{:}45{:}24.418$ But rather than having a growth

NOTE Confidence: 0.846718211666667

 $00{:}45{:}24{.}418 \dashrightarrow 00{:}45{:}28{.}238$ factor bind, it's activated by column.

NOTE Confidence: 0.8467182116666667

 $00:45:28.238 \longrightarrow 00:45:31.146$ So collagen will activate.

00:45:33.710 --> 00:45:39.100 DDR1 it's got a PDZ binding motif.

NOTE Confidence: 0.820981882857143

 $00{:}45{:}39{.}100 \dashrightarrow 00{:}45{:}42{.}194$ And it's been studied quite a bit

NOTE Confidence: 0.820981882857143

00:45:42.194 --> 00:45:44.252 by Ambra Posey at Vanderbilt,

NOTE Confidence: 0.820981882857143

 $00:45:44.252 \longrightarrow 00:45:46.964$ who's found that it plays a

NOTE Confidence: 0.820981882857143

00:45:46.964 --> 00:45:51.990 role in kidney fibrosis. Show.

NOTE Confidence: 0.847840461666667

 $00{:}45{:}54{.}230 \dashrightarrow 00{:}45{:}58{.}010$ There were two recent nature papers

NOTE Confidence: 0.847840461666667

 $00{:}45{:}58.010 \dashrightarrow 00{:}46{:}02.120$ which found different roles by which

NOTE Confidence: 0.847840461666667

 $00:46:02.120 \rightarrow 00:46:06.429$ they thought DDR one was working.

NOTE Confidence: 0.847840461666667

 $00{:}46{:}06{.}430 \dashrightarrow 00{:}46{:}09{.}238$ The first is from Ron Lee,

NOTE Confidence: 0.8478404616666667

 $00{:}46{:}09{.}240 \dashrightarrow 00{:}46{:}14.637$ an investigator at GW who found that

NOTE Confidence: 0.847840461666667

 $00{:}46{:}14.637 \dashrightarrow 00{:}46{:}19.958$ the shed ectodomain of DDR1 is able

NOTE Confidence: 0.847840461666667

 $00{:}46{:}19.958 \dashrightarrow 00{:}46{:}23.718$ to alter the alignment collagen.

NOTE Confidence: 0.847840461666667

 $00:46:23.720 \longrightarrow 00:46:26.540$ In a way that he's arguing

NOTE Confidence: 0.847840461666667

 $00:46:26.540 \longrightarrow 00:46:29.040$ he's cells we don't know.

NOTE Confidence: 0.847840461666667

 $00:46:29.040 \rightarrow 00:46:31.994$ Other immune cells are affected as well,

NOTE Confidence: 0.847840461666667

 $00:46:32.000 \longrightarrow 00:46:34.150$ don't get to the action.

- NOTE Confidence: 0.847840461666667
- $00:46:34.150 \longrightarrow 00:46:36.642$ And this is in the setting of
- NOTE Confidence: 0.847840461666667
- $00:46:36.642 \rightarrow 00:46:38.260$ triple negative breast cancer.
- NOTE Confidence: 0.847840461666667
- $00:46:38.260 \longrightarrow 00:46:40.472$ So that's his model.
- NOTE Confidence: 0.847840461666667
- $00{:}46{:}40.472 \dashrightarrow 00{:}46{:}43.790$ And then Michael Karen Year later
- NOTE Confidence: 0.847840461666667
- $00:46:43.899 \longrightarrow 00:46:46.769$ comes up with another story.
- NOTE Confidence: 0.847840461666667
- 00:46:46.770 --> 00:46:48.580 Which I think is experimentally
- NOTE Confidence: 0.847840461666667
- $00:46:48.580 \longrightarrow 00:46:50.753$ flawed but I don't really have
- NOTE Confidence: 0.847840461666667
- $00:46:50.753 \longrightarrow 00:46:52.547$ time to go into the reasons.
- NOTE Confidence: 0.8478404616666667
- $00{:}46{:}52{.}550 \dashrightarrow 00{:}46{:}56{.}090$ But he and pancreatic cancer
- NOTE Confidence: 0.847840461666667
- $00:46:56.090 \longrightarrow 00:46:59.630$ said that the ectodomain of Dr.
- NOTE Confidence: 0.847840461666667
- $00{:}46{:}59{.}630 \dashrightarrow 00{:}47{:}02{.}550$ One is not checked in pancreatic cancer.
- NOTE Confidence: 0.8478404616666667
- $00{:}47{:}02.550 \dashrightarrow 00{:}47{:}06.169$ So now what we're left with OK
- NOTE Confidence: 0.847840461666667
- $00:47:06.169 \longrightarrow 00:47:09.480$ is there release of of soluble
- NOTE Confidence: 0.847840461666667
- $00{:}47{:}09{.}480 \dashrightarrow 00{:}47{:}12.626$ ectodomain of of DR1 and so this
- NOTE Confidence: 0.847840461666667
- 00:47:12.626 --> 00:47:14.496 is very preliminary data but
- NOTE Confidence: 0.847840461666667

 $00:47:14.496 \longrightarrow 00:47:17.096$ we now took our our fractions.

NOTE Confidence: 0.847840461666667

00:47:17.100 --> 00:47:19.916 Once again from Diffie cells and

NOTE Confidence: 0.847840461666667

 $00{:}47{:}19{.}916 \dashrightarrow 00{:}47{:}23{.}120$ this is over expression of DDR1 and

NOTE Confidence: 0.847840461666667

 $00{:}47{:}23.120 \dashrightarrow 00{:}47{:}25.570$ Heck 293 cells and then this is

NOTE Confidence: 0.847840461666667

 $00{:}47{:}25.570 \dashrightarrow 00{:}47{:}28.098$ Super Myers isolated from our Diffie

NOTE Confidence: 0.847840461666667

 $00{:}47{:}28.098 \dashrightarrow 00{:}47{:}31.236$ cells and I think you're going to

NOTE Confidence: 0.8478404616666667

 $00:47:31.236 \rightarrow 00:47:35.140$ appreciate there's a large band Dr.

NOTE Confidence: 0.847840461666667

 $00:47:35.140 \longrightarrow 00:47:38.500$ One is glycosylated so but it's

NOTE Confidence: 0.847840461666667

 $00:47:38.500 \longrightarrow 00:47:43.610$ a large band for DR1 in in super.

NOTE Confidence: 0.847840461666667

 $00:47:43.610 \longrightarrow 00:47:47.702$ So that's really what I wanted

NOTE Confidence: 0.847840461666667

 $00{:}47{:}47{.}702 \dashrightarrow 00{:}47{:}50{.}430$ to tell you about.

NOTE Confidence: 0.847840461666667

00:47:50.430 --> 00:47:54.560 I'm going forward like many in the

NOTE Confidence: 0.847840461666667

 $00{:}47{:}54{.}560 \dashrightarrow 00{:}47{:}57{.}434$ field were interested in overcoming

NOTE Confidence: 0.847840461666667

 $00{:}47{:}57{.}434 \dashrightarrow 00{:}48{:}00{.}860$ immune exclusion in this case and

NOTE Confidence: 0.847840461666667

 $00:48:00.959 \longrightarrow 00:48:04.587$ microsatellite stable colorectal cancer.

NOTE Confidence: 0.847840461666667

 $00:48:04.590 \rightarrow 00:48:07.809$ And so we think that DDR1,

- NOTE Confidence: 0.847840461666667
- 00:48:07.809 --> 00:48:09.167 TGF data,
- NOTE Confidence: 0.847840461666667
- $00:48:09.167 \longrightarrow 00:48:13.920$ ID PEP one are all the rapeutic targets.
- NOTE Confidence: 0.847840461666667
- 00:48:13.920 --> 00:48:16.804 And our first approach is going to
- NOTE Confidence: 0.847840461666667
- $00{:}48{:}16.804 \dashrightarrow 00{:}48{:}20.063$ be to conduct a clinical trial with
- NOTE Confidence: 0.8478404616666667
- $00:48:20.063 \rightarrow 00:48:22.315$ a company Parthenon Therapeutics
- NOTE Confidence: 0.847840461666667
- $00{:}48{:}22{.}315 \dashrightarrow 00{:}48{:}24{.}567$ that is in Boston.
- NOTE Confidence: 0.847840461666667
- $00:48:24.570 \rightarrow 00:48:27.498$ The founders were trained at Vanderbilt,
- NOTE Confidence: 0.847840461666667
- $00:48:27.500 \longrightarrow 00:48:29.545$ hence the named Parthenon for
- NOTE Confidence: 0.8478404616666667
- $00:48:29.545 \longrightarrow 00:48:31.590$ those not interested we have.
- NOTE Confidence: 0.847840461666667
- 00:48:31.590 --> 00:48:35.140 A replica of the Parthenon in Nashville,
- NOTE Confidence: 0.847840461666667
- $00:48:35.140 \rightarrow 00:48:37.165$ across the street from Vanderbilt,
- NOTE Confidence: 0.847840461666667
- $00{:}48{:}37{.}170 \dashrightarrow 00{:}48{:}39{.}696$ so they were favorably disposed from
- NOTE Confidence: 0.8478404616666667
- 00:48:39.696 --> 00:48:42.451 their experience in at Vanderbilt and
- NOTE Confidence: 0.847840461666667
- $00{:}48{:}42{.}451 \dashrightarrow 00{:}48{:}44{.}946$ have called the company Parthenon.
- NOTE Confidence: 0.847840461666667
- $00{:}48{:}44{.}950 \dashrightarrow 00{:}48{:}47{.}175$ And the medical oncologist overlap
- NOTE Confidence: 0.847840461666667

 $00:48:47.175 \rightarrow 00:48:50.069$ with me during my medical oncology

NOTE Confidence: 0.847840461666667

 $00{:}48{:}50{.}069 \dashrightarrow 00{:}48{:}51{.}848$ training at Vanderbilt.

NOTE Confidence: 0.847840461666667

00:48:51.850 --> 00:48:55.136 So everything's kind of fitting

NOTE Confidence: 0.847840461666667

 $00:48:55.136 \rightarrow 00:48:58.011$ together here and we're going to try

NOTE Confidence: 0.847840461666667

 $00{:}48{:}58{.}011 \dashrightarrow 00{:}49{:}00{.}315$ this neutralizing antibody to see if

NOTE Confidence: 0.847840461666667

 $00:49:00.315 \rightarrow 00:49:03.024$ it permits return of cytotoxic T cells.

NOTE Confidence: 0.8478404616666667

 $00:49:03.024 \longrightarrow 00:49:05.453$ The plan is to do the phase

NOTE Confidence: 0.847840461666667

 $00{:}49{:}05{.}453 \dashrightarrow 00{:}49{:}07{.}562$ one and then introduce Contrada

NOTE Confidence: 0.847840461666667

 $00{:}49{:}07{.}562 \dashrightarrow 00{:}49{:}10{.}850$ to see if in fact we can get.

NOTE Confidence: 0.847840461666667

 $00:49:10.850 \rightarrow 00:49:15.800$ T cells to get back to where they need to be.

NOTE Confidence: 0.847840461666667

 $00:49:15.800 \longrightarrow 00:49:21.110$ All three. We have biomarkers 4.

NOTE Confidence: 0.847840461666667

 $00{:}49{:}21.110 \dashrightarrow 00{:}49{:}25.686$ And we can monitor plasma DR1 and TGF beta

NOTE Confidence: 0.847840461666667

00:49:25.686 --> 00:49:29.630 and Super mares and deep pep one and EB.

NOTE Confidence: 0.847840461666667

 $00:49:29.630 \longrightarrow 00:49:32.108$ So even though this is an

NOTE Confidence: 0.847840461666667

00:49:32.108 --> 00:49:33.347 investigator initiated trial,

NOTE Confidence: 0.847840461666667

 $00:49:33.350 \rightarrow 00:49:35.900$ we have correlated biomarkers which

 $00{:}49{:}35{.}900 \dashrightarrow 00{:}49{:}39{.}209$ will meet the standard of of what

NOTE Confidence: 0.847840461666667

 $00{:}49{:}39{.}209 \dashrightarrow 00{:}49{:}42{.}455$ you need for reading or reaching a

NOTE Confidence: 0.847840461666667

 $00{:}49{:}42.455 \dashrightarrow 00{:}49{:}45.266$ translational goal in a sport trial.

NOTE Confidence: 0.847840461666667

 $00:49:45.266 \longrightarrow 00:49:48.580$ And So what I've tried to tell

NOTE Confidence: 0.847840461666667

 $00:49:48.580 \longrightarrow 00:49:51.820$ you about and and very rapid

NOTE Confidence: 0.847840461666667

 $00:49:51.820 \longrightarrow 00:49:55.428$ fashion today is our isolation of

NOTE Confidence: 0.847840461666667

 $00{:}49{:}55{.}428 \dashrightarrow 00{:}49{:}57{.}956$ extracellular vesicles and examiners

NOTE Confidence: 0.847840461666667

00:49:57.956 --> 00:50:01.294 are discovery of super meres and

NOTE Confidence: 0.8478404616666667

 $00{:}50{:}01{.}294 \dashrightarrow 00{:}50{:}04{.}270$ and then identification all of these

NOTE Confidence: 0.847840461666667

 $00{:}50{:}04{.}366 \dashrightarrow 00{:}50{:}08{.}290$ three proteins that are part of this

NOTE Confidence: 0.8478404616666667

 $00{:}50{:}08{.}290 \dashrightarrow 00{:}50{:}10{.}950$ gene exclusion signature that that

NOTE Confidence: 0.847840461666667

 $00:50:11.051 \dashrightarrow 00:50:14.189$ paper has been submitted to cell.

NOTE Confidence: 0.814797744166667

 $00{:}50{:}14.190 \dashrightarrow 00{:}50{:}18.594$ And we think that we've identified

NOTE Confidence: 0.814797744166667

 $00{:}50{:}18{.}594 \dashrightarrow 00{:}50{:}21{.}530$ some tractable targets and

NOTE Confidence: 0.814797744166667

 $00{:}50{:}21.654 \dashrightarrow 00{:}50{:}25.025$ and correlative biomarker.

 $00:50:25.025 \rightarrow 00:50:28.942$ So obviously this this work.

NOTE Confidence: 0.814797744166667

 $00{:}50{:}28{.}942 \dashrightarrow 00{:}50{:}32{.}092$ Couldn't have taken place with with

NOTE Confidence: 0.814797744166667

00:50:32.092 --> 00:50:35.260 help from a lot of people I've tried

NOTE Confidence: 0.814797744166667

00:50:35.349 --> 00:50:38.019 to highlight Sarah Dennis Chin,

NOTE Confidence: 0.814797744166667

00:50:38.020 --> 00:50:39.064 Jim Higginbotham,

NOTE Confidence: 0.814797744166667

 $00{:}50{:}39{.}064 \dashrightarrow 00{:}50{:}42{.}718$ Jeff Franklin's a senior member of the

NOTE Confidence: 0.814797744166667

00:50:42.718 --> 00:50:46.196 lab Oleg 2 Tonov joined from Siberia.

NOTE Confidence: 0.814797744166667

00:50:46.200 - 00:50:49.926 He left Russia the day after

NOTE Confidence: 0.814797744166667

 $00{:}50{:}49{.}930 \dashrightarrow 00{:}50{:}53{.}510$ the exercise in Ukraine.

NOTE Confidence: 0.814797744166667

 $00:50:53.510 \longrightarrow 00:50:56.807$ You know, he's happy to be he

NOTE Confidence: 0.814797744166667

 $00{:}50{:}56{.}807 \dashrightarrow 00{:}51{:}00{.}238$ and his wife and in Nashville.

NOTE Confidence: 0.814797744166667

 $00{:}51{:}00{.}240 \dashrightarrow 00{:}51{:}02{.}664$ We have both this human tumor

NOTE Confidence: 0.814797744166667

 $00:51:02.664 \rightarrow 00:51:05.451$ Atlas network and we recently were

NOTE Confidence: 0.814797744166667

 $00{:}51{:}05{.}451 \dashrightarrow 00{:}51{:}08{.}161$ awarded a translational and basic

NOTE Confidence: 0.814797744166667

 $00:51:08.161 \rightarrow 00:51:10.775$ science research in early lesions

NOTE Confidence: 0.814797744166667

00:51:10.775 - 00:51:13.946 and and our project within that is

 $00{:}51{:}13{.}946 \dashrightarrow 00{:}51{:}18{.}584$ related to D PEP one and both in the

NOTE Confidence: 0.814797744166667

 $00{:}51{:}18{.}584 \dashrightarrow 00{:}51{:}22{.}234$ H10 and T valve can allow Martha

NOTE Confidence: 0.814797744166667

 $00{:}51{:}22{.}234 \dashrightarrow 00{:}51{:}25{.}102$ Shrubsole and and Cindy Sears who's

NOTE Confidence: 0.814797744166667

 $00:51:25.102 \longrightarrow 00:51:28.617$ an expert on the microbiome and

NOTE Confidence: 0.814797744166667

 $00:51:28.617 \dashrightarrow 00:51:30.973$ colorectal neoplasia at Hopkins.

NOTE Confidence: 0.814797744166667

 $00:51:30.980 \longrightarrow 00:51:33.444$ Are all part of our team and we

NOTE Confidence: 0.814797744166667

 $00:51:33.444 \longrightarrow 00:51:36.304$ have you know tremendous support at

NOTE Confidence: 0.814797744166667

 $00{:}51{:}36{.}304 \dashrightarrow 00{:}51{:}39{.}316$ Vanderbilt and and as well elsewhere

NOTE Confidence: 0.814797744166667

 $00{:}51{:}39{.}316$ --> $00{:}51{:}42{.}656$ and I've been fortunate for the well

NOTE Confidence: 0.814797744166667

 $00:51:42.656 \rightarrow 00:51:45.979$ funded for the for the time being.

NOTE Confidence: 0.814797744166667

 $00:51:45.980 \rightarrow 00:51:49.060$ So I'll be happy to answer any questions.

NOTE Confidence: 0.81440246

 $00{:}51{:}57{.}290 \dashrightarrow 00{:}51{:}57{.}700$ David.

NOTE Confidence: 0.843164694761905

 $00{:}52{:}19{.}330 \dashrightarrow 00{:}52{:}23{.}110$ No, really the that that's been done

NOTE Confidence: 0.843164694761905

 $00{:}52{:}23.110 \dashrightarrow 00{:}52{:}25.705$ at Parthenon The rapeutics and it

NOTE Confidence: 0.843164694761905

 $00{:}52{:}25.705 \dashrightarrow 00{:}52{:}28.369$ was only when we recently acquired

 $00:52:28.369 \rightarrow 00:52:31.850$ this gene exclusion signature

NOTE Confidence: 0.843164694761905

 $00:52:31.850 \rightarrow 00:52:33.590$ that we were thinking about OK,

NOTE Confidence: 0.843164694761905

 $00:52:33.590 \longrightarrow 00:52:36.116$ which of these proteins do we

NOTE Confidence: 0.843164694761905

00:52:36.116 --> 00:52:39.029 want to target and then realized

NOTE Confidence: 0.843164694761905

 $00{:}52{:}39{.}030 \dashrightarrow 00{:}52{:}44{.}808$ that actually over a drink with a

NOTE Confidence: 0.843164694761905

 $00:52:44.808 \rightarrow 00:52:47.084$ colleague that Parthenon Therapeutics

NOTE Confidence: 0.843164694761905

 $00:52:47.084 \rightarrow 00:52:49.360$ had this neutralizing antibody.

NOTE Confidence: 0.843164694761905

 $00{:}52{:}49{.}360 \dashrightarrow 00{:}52{:}51{.}586$ To DDR1 and decided to then

NOTE Confidence: 0.843164694761905

 $00{:}52{:}51{.}586 \dashrightarrow 00{:}52{:}54{.}089$ focus on that to start with.

NOTE Confidence: 0.7746998

 $00:52:58.230 \dashrightarrow 00:53:04.060$ Pardon me? So, so they have data. Right.

NOTE Confidence: 0.7746998

 $00{:}53{:}04{.}060 \dashrightarrow 00{:}53{:}07{.}765$ That they have data that they think the

NOTE Confidence: 0.7746998

 $00:53:07.765 \rightarrow 00:53:11.086$ effects that they get are independent

NOTE Confidence: 0.7746998

00:53:11.086 - 00:53:14.526 of the tyrosine kinase activity,

NOTE Confidence: 0.7746998

 $00{:}53{:}14{.}530 \dashrightarrow 00{:}53{:}16{.}728$ but that you know, that's their data.

NOTE Confidence: 0.7746998

 $00{:}53{:}16.730 \dashrightarrow 00{:}53{:}19.943$ We we haven't repeated that with kinase

NOTE Confidence: 0.7746998

 $00{:}53{:}19{.}943 \dashrightarrow 00{:}53{:}22{.}859$ dead constructs and that work is

- NOTE Confidence: 0.7746998
- $00:53:22.859 \rightarrow 00:53:24.920$ just really beginning to be carried out
- NOTE Confidence: 0.7746998
- $00{:}53{:}24{.}920 \dashrightarrow 00{:}53{:}26{.}759$ by a graduate student and all that.
- NOTE Confidence: 0.810510912
- $00:53:32.080 \rightarrow 00:53:35.440$ How do you get here? These years.
- NOTE Confidence: 0.700067353333333
- $00:53:37.760 \longrightarrow 00:53:40.052$ Great question.
- NOTE Confidence: 0.700067353333333
- $00:53:40.052 \longrightarrow 00:53:43.522$ Clueless. So these are.
- NOTE Confidence: 0.700067353333333
- 00:53:43.522 --> 00:53:45.844 A membranous nanoparticles
- NOTE Confidence: 0.700067353333333
- $00:53:45.844 \rightarrow 00:53:49.480$ they've got a lot of.
- NOTE Confidence: 0.700067353333333
- $00:53:49.480 \longrightarrow 00:53:50.350$ Ribosomal components,
- NOTE Confidence: 0.700067353333333
- $00:53:50.350 \longrightarrow 00:53:52.960$ they've got a lot of RNA,
- NOTE Confidence: 0.700067353333333
- $00{:}53{:}52{.}960 \dashrightarrow 00{:}53{:}57{.}624$ they have a lot of RNA binding proteins.
- NOTE Confidence: 0.700067353333333
- $00{:}53{:}57{.}630 \dashrightarrow 00{:}54{:}04{.}455$ And. I had a a talk today with
- NOTE Confidence: 0.700067353333333
- 00:54:04.460 --> 00:54:09.550 somebody who's still awake.
- NOTE Confidence: 0.700067353333333
- $00{:}54{:}09{.}550 \dashrightarrow 00{:}54{:}12{.}728$ Who just submitted his first R1 after
- NOTE Confidence: 0.700067353333333
- $00{:}54{:}12.728 \dashrightarrow 00{:}54{:}16.636$ being up for four days and he gave
- NOTE Confidence: 0.700067353333333
- $00:54:16.636 \rightarrow 00:54:19.086$ me some really great suggestions
- NOTE Confidence: 0.700067353333333

 $00:54:19.185 \longrightarrow 00:54:21.730$ for proceeding in that area.

NOTE Confidence: 0.700067353333333

 $00:54:21.730 \longrightarrow 00:54:24.562$ So I'm hoping that we'll be able to

NOTE Confidence: 0.700067353333333

 $00:54:24.562 \rightarrow 00:54:26.909$ collaborate on on that going forward,

NOTE Confidence: 0.700067353333333

 $00:54:26.910 \rightarrow 00:54:29.770$ whether it's related to stress,

NOTE Confidence: 0.700067353333333

 $00{:}54{:}29{.}770 \dashrightarrow 00{:}54{:}32{.}960$ stress, granules.

NOTE Confidence: 0.700067353333333

00:54:32.960 --> 00:54:34.996 Either base separation components

NOTE Confidence: 0.700067353333333

 $00{:}54{:}34{.}996 \dashrightarrow 00{:}54{:}39{.}041$ of this with all the RNA there and

NOTE Confidence: 0.700067353333333

 $00:54:39.041 \rightarrow 00:54:41.281$ some of the positively charged

NOTE Confidence: 0.700067353333333

 $00{:}54{:}41{.}281 \dashrightarrow 00{:}54{:}44{.}118$ Eno one is one of the most.

NOTE Confidence: 0.700067353333333

 $00{:}54{:}44{.}120 \dashrightarrow 00{:}54{:}46{.}450$ Upregulated proteins we find in

NOTE Confidence: 0.700067353333333

 $00{:}54{:}46{.}450 \dashrightarrow 00{:}54{:}49{.}676$ in super mirrors and that has

NOTE Confidence: 0.700067353333333

 $00{:}54{:}49{.}676 \dashrightarrow 00{:}54{:}52{.}140$ a positive charge for him just

NOTE Confidence: 0.700067353333333

 $00:54:52.140 \longrightarrow 00:54:54.340$ hand waving explanations but so

NOTE Confidence: 0.700067353333333

 $00:54:54.340 \longrightarrow 00:54:57.365$ we we really don't know the the

NOTE Confidence: 0.700067353333333

 $00{:}54{:}57{.}365 \dashrightarrow 00{:}54{:}59{.}717$ Biogenesis but as some people in

NOTE Confidence: 0.700067353333333

 $00:54:59.717 \longrightarrow 00:55:02.196$ the field have said you know.

- NOTE Confidence: 0.700067353333333
- $00:55:02.200 \longrightarrow 00:55:05.850$ One persons, one cells track.
- NOTE Confidence: 0.700067353333333
- $00:55:05.850 \rightarrow 00:55:09.050$ Maybe another sells treasure,
- NOTE Confidence: 0.700067353333333
- $00:55:09.050 \rightarrow 00:55:13.518$ so you know whether this is just junk
- NOTE Confidence: 0.700067353333333
- $00:55:13.518 \rightarrow 00:55:17.340$ being thrown out or whether it has some.
- NOTE Confidence: 0.813436262
- $00:55:19.590 \rightarrow 00:55:23.852$ Impact on on recipient sales, we don't.
- NOTE Confidence: 0.813436262
- $00{:}55{:}23.852 \dashrightarrow 00{:}55{:}27.444$ But we try to proceed, you know,
- NOTE Confidence: 0.813436262
- $00:55:27.444 \rightarrow 00:55:30.529$ cautiously and rigorously as we
- NOTE Confidence: 0.813436262
- 00:55:30.529 --> 00:55:34.780 go forward. Gave. Patrick. So.
- NOTE Confidence: 0.660928
- $00:55:53.750 \longrightarrow 00:55:54.100$ Got it.
- NOTE Confidence: 0.898635282
- 00:55:56.980 --> 00:55:58.820 No, no, that's exactly right.
- NOTE Confidence: 0.898635282
- $00{:}55{:}58{.}820 \dashrightarrow 00{:}56{:}01{.}620$ So and and at the level of light
- NOTE Confidence: 0.898635282
- $00{:}56{:}01{.}620 \dashrightarrow 00{:}56{:}03{.}619$ microscopy we can't see these,
- NOTE Confidence: 0.898635282
- $00{:}56{:}03{.}620 \dashrightarrow 00{:}56{:}07{.}120$ you know that X the Super mirrors
- NOTE Confidence: 0.898635282
- 00:56:07.120 --> 00:56:09.844 are 25 nanometer examiners are 35
- NOTE Confidence: 0.898635282
- $00:56:09.844 \longrightarrow 00:56:13.060$ that LED's are you know 80 to 120.
- NOTE Confidence: 0.424134945

- 00:56:17.110 --> 00:56:20.270 Yeah, distracted.
- NOTE Confidence: 0.424134945
- 00:56:20.270 --> 00:56:22.961 I don't know, but we're, we're,
- NOTE Confidence: 0.424134945
- $00:56:22.961 \longrightarrow 00:56:25.316$ we're we're unable to detect
- NOTE Confidence: 0.424134945
- $00{:}56{:}25{.}316 \dashrightarrow 00{:}56{:}27{.}870$ them what with our immuno stain.
- NOTE Confidence: 0.424134945
- 00:56:27.870 --> 00:56:30.240 Clearly if you have cultured cells
- NOTE Confidence: 0.424134945
- $00:56:30.240 \rightarrow 00:56:33.269$ and you have high enough resolution.
- NOTE Confidence: 0.424134945
- $00:56:33.270 \longrightarrow 00:56:35.290$ You can see these.
- NOTE Confidence: 0.424134945
- $00:56:35.290 \rightarrow 00:56:36.670$ And and there are tricks,
- NOTE Confidence: 0.424134945
- $00{:}56{:}36{.}670 \dashrightarrow 00{:}56{:}38{.}501$ you know that you can pH,
- NOTE Confidence: 0.424134945
- $00:56:38.501 \rightarrow 00:56:40.556$ Lauren, so it'll light up.
- NOTE Confidence: 0.61103180444444
- 00:56:43.160 --> 00:56:45.325 Certain pH. You can just
- NOTE Confidence: 0.61103180444444
- $00:56:45.325 \rightarrow 00:56:47.057$ see things being released.
- NOTE Confidence: 0.5979428
- $00{:}56{:}50{.}410 \dashrightarrow 00{:}56{:}50{.}560$ Yeah.
- NOTE Confidence: 0.864542141428571
- $00:56:54.830 \rightarrow 00:56:56.475$ Right. So that's what we've been doing.
- NOTE Confidence: 0.864542141428571
- $00:56:56.480 \longrightarrow 00:56:59.830$ We have very good antibodies.
- NOTE Confidence: 0.864542141428571
- $00:56:59.830 \longrightarrow 00:57:04.120$ For. To work carefully with self

- NOTE Confidence: 0.864542141428571
- $00:57:04.120 \longrightarrow 00:57:07.748$ taking 94 not one antibody.
- NOTE Confidence: 0.864542141428571
- $00{:}57{:}07{.}750 \dashrightarrow 00{:}57{:}09{.}920$ And actually. There any body that
- NOTE Confidence: 0.864542141428571
- $00:57:09.920 \longrightarrow 00:57:12.674$ can work very well overtime another.
- NOTE Confidence: 0.864542141428571
- $00:57:12.674 \rightarrow 00:57:16.730$ Yeah and you know less than 12 says
- NOTE Confidence: 0.864542141428571
- $00{:}57{:}16.829 \dashrightarrow 00{:}57{:}20.364$ that antibodies PSA I think you're OK
- NOTE Confidence: 0.864542141428571
- $00{:}57{:}20{.}370 \dashrightarrow 00{:}57{:}23{.}990$ and ER one well once again that cells.
- NOTE Confidence: 0.53792086
- 00:57:26.480 --> 00:57:27.420 OK, great.
- NOTE Confidence: 0.57114482
- $00:57:29.650 \longrightarrow 00:57:34.350$ Question about. Yeah. In those.
- NOTE Confidence: 0.650054758333333
- $00{:}57{:}40.090 \dashrightarrow 00{:}57{:}44.650$ Yeah. We get. Would go in.
- NOTE Confidence: 0.650054758333333
- 00:57:44.650 --> 00:57:46.850 Target Fairmount go now is
- NOTE Confidence: 0.650054758333333
- $00:57:46.850 \longrightarrow 00:57:48.170$ what's really interesting.
- NOTE Confidence: 0.650054758333333
- $00{:}57{:}48{.}170 \dashrightarrow 00{:}57{:}53{.}560$ So we can now we flow sort. You've got.
- NOTE Confidence: 0.650054758333333
- $00{:}57{:}53{.}560 \dashrightarrow 00{:}57{:}58{.}096$ Now we're close sort, EGFR and TECHSPAN.
- NOTE Confidence: 0.650054758333333
- $00{:}57{:}58{.}100 \dashrightarrow 00{:}58{:}00{.}112$ And DDR1 by itself,
- NOTE Confidence: 0.650054758333333
- $00{:}58{:}00{.}112 \dashrightarrow 00{:}58{:}04{.}830$ but a number of other. April.
- NOTE Confidence: 0.650054758333333

00:58:04.830 --> 00:58:08.070 GPI links like those proteins.

NOTE Confidence: 0.650054758333333

 $00{:}58{:}08{.}070 \dashrightarrow 00{:}58{:}10{.}334$ And including CD 73.

NOTE Confidence: 0.650054758333333

 $00:58:10.334 \rightarrow 00:58:13.164$ So we think that's interesting.

NOTE Confidence: 0.650054758333333

00:58:13.170 - 00:58:15.648 I mean, this is very speculative,

NOTE Confidence: 0.650054758333333

00:58:15.650 --> 00:58:18.436 but you might have a dual warhead.

NOTE Confidence: 0.650054758333333

 $00{:}58{:}18{.}440 \dashrightarrow 00{:}58{:}21{.}272$ That in that they're being released by a

NOTE Confidence: 0.650054758333333

 $00{:}58{:}21.272 \dashrightarrow 00{:}58{:}23.897$ cancer cell and that local environment.

NOTE Confidence: 0.650054758333333

 $00:58:23.900 \longrightarrow 00:58:25.355$ So you've got.

NOTE Confidence: 0.650054758333333

 $00:58:25.355 \longrightarrow 00:58:27.780$ Now keep one that's gonna.

NOTE Confidence: 0.650054758333333

 $00{:}58{:}27{.}780 \dashrightarrow 00{:}58{:}31{.}074$ It's a team and it can be a chemoattractant

NOTE Confidence: 0.650054758333333

 $00{:}58{:}31{.}074 \dashrightarrow 00{:}58{:}34{.}164$ and all this after for neutrophils and

NOTE Confidence: 0.650054758333333

 $00:58:34.164 \dashrightarrow 00:58:37.249$ mild mild cycle now more recently.

NOTE Confidence: 0.650054758333333

00:58:37.250 --> 00:58:38.948 OK, going to bring those in,

NOTE Confidence: 0.650054758333333

 $00:58:38.950 \longrightarrow 00:58:42.330$ but that doesn't exclude detail.

NOTE Confidence: 0.650054758333333

 $00:58:42.330 \rightarrow 00:58:45.521$ We've got CD73 making Dennis,

NOTE Confidence: 0.650054758333333

 $00:58:45.521 \rightarrow 00:58:48.023$ which was going to begin suppressive.

- NOTE Confidence: 0.650054758333333
- 00:58:48.030 --> 00:58:50.550 So you know churning out studying.
- NOTE Confidence: 0.650054758333333
- $00:58:50.550 \longrightarrow 00:58:53.412$ Now we're looking to see if
- NOTE Confidence: 0.650054758333333
- $00:58:53.412 \longrightarrow 00:58:57.058$ they can see that predicted.
- NOTE Confidence: 0.650054758333333
- $00:58:57.060 \rightarrow 00:58:59.915$ Presence of neutrophils in the
- NOTE Confidence: 0.650054758333333
- $00{:}58{:}59{.}915 \dashrightarrow 00{:}59{:}02{.}880$ absence of of CDA sets and there
- NOTE Confidence: 0.650054758333333
- $00:59:02.880 \longrightarrow 00:59:04.700$ is a correlation we think,
- NOTE Confidence: 0.650054758333333
- $00:59:04.700 \longrightarrow 00:59:08.130$ between deep 1 staining and
- NOTE Confidence: 0.650054758333333
- $00:59:08.130 \longrightarrow 00:59:10.874$ we use neutrophil elastase.
- NOTE Confidence: 0.650054758333333
- 00:59:10.880 --> 00:59:11.394 Now,
- NOTE Confidence: 0.650054758333333
- 00:59:11.394 --> 00:59:13.964 probably HNE probably is is
- NOTE Confidence: 0.650054758333333
- $00:59:13.964 \rightarrow 00:59:16.560$ probably even better than that,
- NOTE Confidence: 0.650054758333333
- 00:59:16.560 --> 00:59:18.012 because mutual elastase can
- NOTE Confidence: 0.650054758333333
- $00{:}59{:}18.012 \dashrightarrow 00{:}59{:}19.464$ be produced by others.
- NOTE Confidence: 0.824575513333333
- 00:59:21.860 --> 00:59:27.780 Yeah, V6. Yeah. But even better,
- NOTE Confidence: 0.824575513333333
- $00:59:27.780 \longrightarrow 00:59:29.768$ maybe just. With the ballot.
- NOTE Confidence: 0.79161274

- $00:59:34.600 \longrightarrow 00:59:35.030$ Yeah.
- NOTE Confidence: 0.24867126
- $00:59:38.040 \longrightarrow 00:59:38.360$ Question.
- NOTE Confidence: 0.5227354
- $00:59:42.630 \longrightarrow 00:59:43.220$ Other than.
- NOTE Confidence: 0.710167833333333
- $00:59:47.740 \longrightarrow 00:59:48.388$ What I'm thinking?
- NOTE Confidence: 0.77461085
- $00{:}59{:}51{.}540 \dashrightarrow 00{:}59{:}54{.}160$ Face. Face. Here.
- NOTE Confidence: 0.639147223333333
- $00{:}59{:}58{.}890 \dashrightarrow 01{:}00{:}00{.}696$ So I showed the data for.
- NOTE Confidence: 0.596572304
- $01{:}00{:}03.530 \dashrightarrow 01{:}00{:}05.340$ So we we can exercise.
- NOTE Confidence: 0.30914773
- 01:00:08.220 --> 01:00:13.290 Cancel pensions. You don't like.
- NOTE Confidence: 0.30914773
- $01{:}00{:}13.290 \dashrightarrow 01{:}00{:}18.368$ Detective and all of it. It it is.
- NOTE Confidence: 0.6696537
- $01:00:21.010 \dashrightarrow 01:00:28.410$ Thank you. We need to refine our plasma.
- NOTE Confidence: 0.6696537
- 01:00:28.410 --> 01:00:33.972 So yeah, you can measure a cargo in superior.
- NOTE Confidence: 0.579514135
- 01:00:42.670 --> 01:00:43.978 Good question, you mentioned.
- NOTE Confidence: 0.64464223
- $01{:}00{:}50{.}060 \dashrightarrow 01{:}00{:}50{.}300$ This.
- NOTE Confidence: 0.945145433333333
- 01:00:55.470 --> 01:00:58.830 You know, people are starting
- NOTE Confidence: 0.945145433333333
- $01{:}00{:}58.830 \dashrightarrow 01{:}01{:}04.700$ to use these for drug delivery.
- NOTE Confidence: 0.945145433333333
- $01{:}01{:}04.700 \dashrightarrow 01{:}01{:}07.564$ And but we and there's a lot of

- NOTE Confidence: 0.945145433333333
- $01:01:07.564 \rightarrow 01:01:09.622$ activity in that space right
- NOTE Confidence: 0.945145433333333
- 01:01:09.622 $\operatorname{-->}$ 01:01:13.481 now we really haven't undertaken
- NOTE Confidence: 0.945145433333333
- $01:01:13.481 \rightarrow 01:01:15.645$ those experiments we're we're
- NOTE Confidence: 0.945145433333333
- $01{:}01{:}15.645 \dashrightarrow 01{:}01{:}18.350$ we're more inclined towards you
- NOTE Confidence: 0.945145433333333
- $01{:}01{:}18{.}429 \dashrightarrow 01{:}01{:}20{.}934$ know looking them as biomarkers
- NOTE Confidence: 0.945145433333333
- $01:01:20.934 \longrightarrow 01:01:22.938$ and the rapeutic targets and.
- NOTE Confidence: 0.795876265882353
- $01:01:25.700 \longrightarrow 01:01:27.745$ Not so much that the rapeutic
- NOTE Confidence: 0.795876265882353
- 01:01:27.745 --> 01:01:30.233 opportunities I think it's it would
- NOTE Confidence: 0.795876265882353
- $01{:}01{:}30{.}233 \dashrightarrow 01{:}01{:}32{.}465$ be it's still a real challenge.
- NOTE Confidence: 0.795876265882353
- $01:01:32.470 \rightarrow 01:01:36.385$ You know what cell is gonna be your producer
- NOTE Confidence: 0.795876265882353
- $01:01:36.385 \rightarrow 01:01:40.754$ cell and what other cargo might be there.
- NOTE Confidence: 0.795876265882353
- $01:01:40.760 \rightarrow 01:01:43.064$ And you know, this field has been tarnished,
- NOTE Confidence: 0.795876265882353
- $01:01:43.070 \longrightarrow 01:01:46.016$ I think, by a lot of.
- NOTE Confidence: 0.795876265882353
- $01{:}01{:}46.020 \dashrightarrow 01{:}01{:}48.144$ Extravagant claims that then
- NOTE Confidence: 0.795876265882353
- $01{:}01{:}48{.}144 \dashrightarrow 01{:}01{:}51{.}330$ haven't been able to be reproduced
- NOTE Confidence: 0.795876265882353

 $01:01:51.419 \rightarrow 01:01:53.946$ and and we're also as a field,

NOTE Confidence: 0.795876265882353

 $01:01:53.950 \longrightarrow 01:01:56.299$ have been giving.

NOTE Confidence: 0.795876265882353

01:01:56.300 --> 01:01:58.868 Pharmacological industrial doses

NOTE Confidence: 0.795876265882353

 $01:01:58.868 \rightarrow 01:02:04.304$ of of these EB's into into mice

NOTE Confidence: 0.795876265882353

 $01{:}02{:}04{.}304 \dashrightarrow 01{:}02{:}07{.}440$ and claiming we're seeing a real

NOTE Confidence: 0.795876265882353

01:02:07.440 --> 01:02:10.698 biological effect so you know it's

NOTE Confidence: 0.795876265882353

 $01:02:10.698 \longrightarrow 01:02:14.339$ there's a note of caution here.

NOTE Confidence: 0.795876265882353

 $01{:}02{:}14.340 \dashrightarrow 01{:}02{:}15.670$ As the field moves forward.

NOTE Confidence: 0.680040615

 $01{:}02{:}22{.}070 \dashrightarrow 01{:}02{:}25{.}570$ On red cells and. It doesn't.

NOTE Confidence: 0.8002267495

01:02:28.880 --> 01:02:32.184 I mean you know platelets are huge

NOTE Confidence: 0.8002267495

 $01:02:32.184 \longrightarrow 01:02:35.005$ producer of abuse and so we're

NOTE Confidence: 0.8002267495

01:02:35.005 --> 01:02:38.057 very careful in all of our studies.

NOTE Confidence: 0.8002267495

01:02:38.060 --> 01:02:40.220 We're dumbing it down you know,

NOTE Confidence: 0.8002267495

 $01{:}02{:}40{.}220 \dashrightarrow 01{:}02{:}43{.}258$ so I can hope to understand what's

NOTE Confidence: 0.8002267495

 $01{:}02{:}43.258 \dashrightarrow 01{:}02{:}46.738$ going on but we our extraction

NOTE Confidence: 0.8002267495

 $01:02:46.738 \longrightarrow 01:02:48.817$ process excludes platelets,

- NOTE Confidence: 0.8002267495
- $01{:}02{:}48.820 \dashrightarrow 01{:}02{:}52.744$ but that's that's a another area
- NOTE Confidence: 0.8002267495
- $01:02:52.744 \rightarrow 01:02:57.138$ everybody makes every cell it's making EB.
- NOTE Confidence: 0.8002267495
- $01:02:57.140 \longrightarrow 01:03:00.434$ Grapefruit, there are people in the
- NOTE Confidence: 0.8002267495
- $01{:}03{:}00{.}434 \dashrightarrow 01{:}03{:}03{.}488$ consortium that are studying the the
- NOTE Confidence: 0.8002267495
- 01:03:03.488 --> 01:03:06.745 release of EV's from grape fruit and the
- NOTE Confidence: 0.8002267495
- $01{:}03{:}06.745 \dashrightarrow 01{:}03{:}09.640$ biological effects that that has.
- NOTE Confidence: 0.8002267495
- $01:03:09.640 \longrightarrow 01:03:12.992$ So in the next time you know you're
- NOTE Confidence: 0.8002267495
- $01{:}03{:}12.992 \dashrightarrow 01{:}03{:}16.209$ eating a grape fruit or an orange.
- NOTE Confidence: 0.8002267495
- $01{:}03{:}16{.}210 \dashrightarrow 01{:}03{:}20{.}213$ Think about all those EV's that are
- NOTE Confidence: 0.8002267495
- $01:03:20.213 \rightarrow 01:03:22.318$ being released and thinking about,
- NOTE Confidence: 0.8002267495
- $01:03:22.320 \rightarrow 01:03:24.688$ you know, what is the consequence of that.