WEBVTT

NOTE duration:"00:47:45" NOTE recognizability:0.882

NOTE language:en-us

NOTE Confidence: 0.83336418875

 $00:00:00.000 \longrightarrow 00:00:04.600$ 2 Long term colleagues and friends from Yale.

NOTE Confidence: 0.83336418875

 $00:00:04.600 \longrightarrow 00:00:07.526$ Today one is there actually speaking on

NOTE Confidence: 0.83336418875

 $00{:}07.526 \dashrightarrow 00{:}00{:}11.054$ the same topic which is by which he said

NOTE Confidence: 0.83336418875

 $00:00:11.054 \longrightarrow 00:00:13.090$ degradable nanoparticles for skin cancer.

NOTE Confidence: 0.83336418875

 $00:00:13.090 \longrightarrow 00:00:16.514$ So it's great to have them here today.

NOTE Confidence: 0.83336418875

 $00:00:16.520 \longrightarrow 00:00:20.219$ And one second left to find some notes right?

NOTE Confidence: 0.83336418875

 $00:00:20.220 \dashrightarrow 00:00:22.956$ OK, so our first speaker is Mark Salzman.

NOTE Confidence: 0.83336418875

 $00:00:22.960 \longrightarrow 00:00:25.320$ He's with Cela foundation professor,

NOTE Confidence: 0.83336418875

 $00:00:25.320 \longrightarrow 00:00:27.376$ biomedical engineering and professor

NOTE Confidence: 0.83336418875

 $00{:}00{:}27.376 \dashrightarrow 00{:}00{:}28.918$ cellular molecular Physiology.

NOTE Confidence: 0.83336418875

 $00{:}00{:}28.920 \dashrightarrow 00{:}00{:}31.212$ He focuses on trying to develop

NOTE Confidence: 0.83336418875

 $00{:}00{:}31.212 \dashrightarrow 00{:}00{:}33.540$ methods for disease prevention and to

NOTE Confidence: 0.83336418875

 $00:00:33.540 \longrightarrow 00:00:35.385$ effectively deliver drugs to cells,

 $00:00:35.390 \longrightarrow 00:00:36.413$ particularly to deliver

NOTE Confidence: 0.83336418875

 $00:00:36.413 \longrightarrow 00:00:38.240$ chemotherapy to brain tumors.

NOTE Confidence: 0.83336418875

 $00:00:38.240 \longrightarrow 00:00:40.480$ He's interested in controlled drug

NOTE Confidence: 0.83336418875

 $00:00:40.480 \longrightarrow 00:00:42.280$ delivery to brain bow polymers,

NOTE Confidence: 0.83336418875

 $00:00:42.280 \longrightarrow 00:00:44.740$ to supplement or stimulate immune function.

NOTE Confidence: 0.83336418875

 $00{:}00{:}44.740 \dashrightarrow 00{:}00{:}46.652$ Still, interactions with polymers.

NOTE Confidence: 0.83336418875

 $00:00:46.652 \longrightarrow 00:00:49.102$ In tissue engineering and in fact he's

NOTE Confidence: 0.83336418875

 $00:00:49.102 \longrightarrow 00:00:51.254$ developed what is now the standard care for

NOTE Confidence: 0.83336418875

 $00{:}00{:}51.254 \dashrightarrow 00{:}00{:}53.298$ treating some brain tumors is very exciting.

NOTE Confidence: 0.83336418875

 $00:00:53.300 \longrightarrow 00:00:55.334$ He will be joined today by

NOTE Confidence: 0.83336418875

 $00{:}00{:}55.334 \dashrightarrow 00{:}00{:}56.690$ another colleague and friend,

NOTE Confidence: 0.83336418875

00:00:56.690 --> 00:00:57.821 Mark Mike Gerardi,

NOTE Confidence: 0.83336418875

 $00:00:57.821 \longrightarrow 00:00:59.706$ who's a professor of dermatology.

NOTE Confidence: 0.83336418875

 $00:00:59.710 \longrightarrow 00:01:00.730$ He received his MD degree

NOTE Confidence: 0.83336418875

 $00:01:00.730 \longrightarrow 00:01:02.030$ here as many of you know,

NOTE Confidence: 0.83336418875

 $00{:}01{:}02.030 \dashrightarrow 00{:}01{:}04.940$ and also his clinical training here.

 $00{:}01{:}04.940 \dashrightarrow 00{:}01{:}06.866$ His principal focus of research has

NOTE Confidence: 0.83336418875

 $00:01:06.866 \longrightarrow 00:01:08.551$ been on the relationship between

NOTE Confidence: 0.83336418875

 $00{:}01{:}08.551 \dashrightarrow 00{:}01{:}10.241$ the immune system and cancer

NOTE Confidence: 0.83336418875

 $00:01:10.241 \longrightarrow 00:01:12.022$ with clinical expertise in areas

NOTE Confidence: 0.83336418875

00:01:12.022 --> 00:01:13.897 including cutaneous T cell lymphoma,

NOTE Confidence: 0.83336418875

 $00:01:13.900 \longrightarrow 00:01:18.388$ squamous cell carcinoma in the and

NOTE Confidence: 0.83336418875

 $00:01:18.388 \longrightarrow 00:01:19.884$ extracorporeal photochemotherapy.

NOTE Confidence: 0.83336418875

 $00:01:19.890 \longrightarrow 00:01:21.900$ He's credited with major contributions

NOTE Confidence: 0.83336418875

00:01:21.900 --> 00:01:23.508 to understanding skin biology,

NOTE Confidence: 0.83336418875

00:01:23.510 --> 00:01:27.090 immunology and skin cancer development,

NOTE Confidence: 0.83336418875

 $00:01:27.090 \longrightarrow 00:01:28.840$ and has actually foot co-founder

NOTE Confidence: 0.83336418875

 $00{:}01{:}28.840 \dashrightarrow 00{:}01{:}31.005$ of two Yale startup companies to

NOTE Confidence: 0.83336418875

 $00{:}01{:}31.005 \dashrightarrow 00{:}01{:}32.750$ exploit some of these discoveries.

NOTE Confidence: 0.83336418875

 $00:01:32.750 \longrightarrow 00:01:35.702$ So today they're going to talk on a

NOTE Confidence: 0.83336418875

 $00:01:35.702 \longrightarrow 00:01:37.985$ collaboration looking at Bio case of

 $00:01:37.985 \longrightarrow 00:01:39.830$ nanoparticles with long interest of

NOTE Confidence: 0.83336418875

00:01:39.830 --> 00:01:42.307 Doctor Salzman to treat skin cancer

NOTE Confidence: 0.83336418875

 $00:01:42.307 \longrightarrow 00:01:44.347$ along interests of Doctor Gerardi.

NOTE Confidence: 0.83336418875

 $00:01:44.350 \longrightarrow 00:01:47.239$ And so I think it will be very exciting.

NOTE Confidence: 0.83336418875

 $00:01:47.240 \longrightarrow 00:01:48.818$ Talk about a new approach that's

NOTE Confidence: 0.83336418875

 $00:01:48.818 \longrightarrow 00:01:50.120$ an alternative to fit too.

NOTE Confidence: 0.83336418875

 $00:01:50.120 \longrightarrow 00:01:52.269$ Surgery so will start out with Mark.

NOTE Confidence: 0.894057096666667

00:01:54.650 --> 00:01:56.048 Great thank you. Thank you Dan.

NOTE Confidence: 0.894057096666667

 $00{:}01{:}56.050 \dashrightarrow 00{:}01{:}59.147$ It's a pleasure for me to to be

NOTE Confidence: 0.894057096666667

 $00:01:59.147 \longrightarrow 00:02:02.640$ here and to speak in this forum again.

NOTE Confidence: 0.894057096666667

 $00{:}02{:}02.640 \dashrightarrow 00{:}02{:}05.133$ I I was. I was hopeful that that this

NOTE Confidence: 0.894057096666667

 $00:02:05.133 \longrightarrow 00:02:07.481$ month we'd be back to meeting in the

NOTE Confidence: 0.894057096666667

00:02:07.481 --> 00:02:09.400 usual way where I actually have to

NOTE Confidence: 0.894057096666667

 $00:02:09.400 \longrightarrow 00:02:11.790$ stand up to give a talk but but we

NOTE Confidence: 0.894057096666667

00:02:11.790 --> 00:02:14.232 will do it this way and I look forward

NOTE Confidence: 0.894057096666667

 $00:02:14.232 \longrightarrow 00:02:16.500$ to talking to you today about this

 $00:02:16.500 \longrightarrow 00:02:18.908$ work that that Michael Gerardi and I

NOTE Confidence: 0.894057096666667

00:02:18.975 --> 00:02:21.160 have been collaborating on over the

NOTE Confidence: 0.894057096666667

 $00:02:21.160 \longrightarrow 00:02:23.560$ past over the past several years.

NOTE Confidence: 0.894057096666667 00:02:23.560 --> 00:02:24.796 First some. NOTE Confidence: 0.894057096666667

 $00{:}02{:}24.796 \dashrightarrow 00{:}02{:}27.268$ Financial disclosures the most

NOTE Confidence: 0.894057096666667

 $00:02:27.268 \longrightarrow 00:02:30.999$ important one here is the top one.

NOTE Confidence: 0.894057096666667

 $00:02:31.000 \longrightarrow 00:02:33.637$ Mike and I have our Co founders of a

NOTE Confidence: 0.894057096666667

 $00{:}02{:}33.637 \dashrightarrow 00{:}02{:}35.725$ company called Stratified Biosciences

NOTE Confidence: 0.894057096666667

 $00{:}02{:}35.725 \dashrightarrow 00{:}02{:}38.600$ which is licensed intellectual property

NOTE Confidence: 0.894057096666667

 $00:02:38.600 \longrightarrow 00:02:40.412$ to the technologies that we'll be

NOTE Confidence: 0.894057096666667

00:02:40.412 --> 00:02:42.330 talking about today and we receive

NOTE Confidence: 0.894057096666667

 $00:02:42.330 \longrightarrow 00:02:43.960$ some research funding from them.

NOTE Confidence: 0.894057096666667

 $00{:}02{:}43.960 \dashrightarrow 00{:}02{:}48.910$ Next so I'll start with just a

NOTE Confidence: 0.894057096666667

 $00{:}02{:}48.910 \dashrightarrow 00{:}02{:}51.090$ general introduction to both.

NOTE Confidence: 0.894057096666667

 $00:02:51.090 \longrightarrow 00:02:53.225$ Health care products that are

 $00:02:53.225 \longrightarrow 00:02:54.933$ collaborations of physicians and

NOTE Confidence: 0.894057096666667

 $00{:}02{:}54.933 \dashrightarrow 00{:}02{:}57.079$ engineers and then to some biomaterials

NOTE Confidence: 0.894057096666667

 $00:02:57.079 \longrightarrow 00:02:59.164$ and then to the particular technology

NOTE Confidence: 0.894057096666667

 $00:02:59.164 \longrightarrow 00:03:01.348$ that we've used in this project.

NOTE Confidence: 0.894057096666667

00:03:01.350 --> 00:03:02.534 And so you know,

NOTE Confidence: 0.894057096666667

 $00:03:02.534 \longrightarrow 00:03:04.014$ general statement that you probably

NOTE Confidence: 0.894057096666667

 $00:03:04.014 \longrightarrow 00:03:06.364$ all know many of the products that

NOTE Confidence: 0.894057096666667

 $00{:}03{:}06.364 \dashrightarrow 00{:}03{:}07.696$ make modern healthcare effective

NOTE Confidence: 0.894057096666667

00:03:07.753 --> 00:03:09.813 are innovations that came from

NOTE Confidence: 0.894057096666667

 $00:03:09.813 \longrightarrow 00:03:11.049$ collaborations between physicians

NOTE Confidence: 0.894057096666667

 $00{:}03{:}11.049 \dashrightarrow 00{:}03{:}13.800$ and engineers and the first one I

NOTE Confidence: 0.894057096666667

 $00:03:13.800 \longrightarrow 00:03:16.313$ show here is is hemodialysis for

NOTE Confidence: 0.894057096666667

 $00:03:16.313 \longrightarrow 00:03:18.848$ treating end stage kidney disease.

NOTE Confidence: 0.894057096666667

 $00:03:18.850 \longrightarrow 00:03:20.488$ This is a medical device with

NOTE Confidence: 0.894057096666667

 $00:03:20.488 \longrightarrow 00:03:21.580$ a specially designed material.

NOTE Confidence: 0.894057096666667 00:03:21.580 --> 00:03:22.144 This is.

 $00:03:22.144 \longrightarrow 00:03:23.836$ Responsible for his most important function.

NOTE Confidence: 0.894057096666667

 $00:03:23.840 \longrightarrow 00:03:25.280$ In this case, it's a.

NOTE Confidence: 0.894057096666667

 $00:03:25.280 \longrightarrow 00:03:28.150$ It's a polymer hollow fiber that allows

NOTE Confidence: 0.894057096666667

 $00:03:28.150 \longrightarrow 00:03:31.329$ for separation of waste products from blood.

NOTE Confidence: 0.894057096666667

 $00:03:31.330 \longrightarrow 00:03:33.650$ The second is shown here on the on

NOTE Confidence: 0.894057096666667

 $00:03:33.650 \longrightarrow 00:03:35.757$ the right is drug eluting stent.

NOTE Confidence: 0.894057096666667

 $00:03:35.760 \longrightarrow 00:03:37.864$ This is one that's made all of polymers.

NOTE Confidence: 0.894057096666667

 $00{:}03{:}37.870 \dashrightarrow 00{:}03{:}41.890$ Stents have made remarkable progress

NOTE Confidence: 0.894057096666667

00:03:41.890 --> 00:03:44.690 for treating. A vascular disease.

NOTE Confidence: 0.894057096666667

 $00:03:44.690 \longrightarrow 00:03:46.610$ This is again a medical device

NOTE Confidence: 0.894057096666667

 $00:03:46.610 \longrightarrow 00:03:48.100$ with a special function.

NOTE Confidence: 0.894057096666667

 $00:03:48.100 \longrightarrow 00:03:49.063$ In this case.

NOTE Confidence: 0.894057096666667

 $00{:}03{:}49.063 \dashrightarrow 00{:}03{:}50.989$ Here there's a coating on this

NOTE Confidence: 0.894057096666667

 $00:03:50.989 \longrightarrow 00:03:53.301$ stent that slowly releases drug to

NOTE Confidence: 0.894057096666667

 $00:03:53.301 \longrightarrow 00:03:55.226$ prevent re stenosis of vessels.

 $00:03:55.230 \longrightarrow 00:03:58.597$ And last is a an orthopedic product.

NOTE Confidence: 0.894057096666667

00:03:58.600 --> 00:03:59.422 Another medical device.

NOTE Confidence: 0.894057096666667

 $00:03:59.422 \longrightarrow 00:04:01.066$ This one formed of two different

NOTE Confidence: 0.894057096666667

 $00:04:01.066 \longrightarrow 00:04:01.959$ kinds of materials.

NOTE Confidence: 0.894057096666667

 $00:04:01.960 \longrightarrow 00:04:03.790$ It's an artificial hip affirmative

NOTE Confidence: 0.894057096666667

 $00:04:03.790 \longrightarrow 00:04:05.254$ metal strong material so

NOTE Confidence: 0.894057096666667

 $00:04:05.254 \longrightarrow 00:04:07.098$ it can support your weight.

NOTE Confidence: 0.894057096666667

 $00{:}04{:}07.100 \dashrightarrow 00{:}04{:}08.725$ But there's a polymer involved

NOTE Confidence: 0.894057096666667

 $00:04:08.725 \longrightarrow 00:04:11.564$ and you can see that as the white

NOTE Confidence: 0.894057096666667

 $00:04:11.564 \longrightarrow 00:04:13.474$ replacement for the acetabular cup,

NOTE Confidence: 0.894057096666667

 $00{:}04{:}13.480 \dashrightarrow 00{:}04{:}15.568$ which provides lubrication between

NOTE Confidence: 0.894057096666667

 $00:04:15.568 \longrightarrow 00:04:18.225$ the two components of the artificial

NOTE Confidence: 0.894057096666667

 $00:04:18.225 \longrightarrow 00:04:20.710$ hip and other medical device with

NOTE Confidence: 0.894057096666667

 $00:04:20.710 \longrightarrow 00:04:24.370$ who that uses a material that's

NOTE Confidence: 0.894057096666667

 $00:04:24.370 \longrightarrow 00:04:25.406$ specially designed.

NOTE Confidence: 0.894057096666667

 $00{:}04{:}25.410 \dashrightarrow 00{:}04{:}28.368$ And responsible for its most important

 $00:04:28.368 \longrightarrow 00:04:30.340$ function which is replacement

NOTE Confidence: 0.894057096666667

 $00:04:30.412 \longrightarrow 00:04:32.077$ of mobility in the hip.

NOTE Confidence: 0.894057096666667

 $00:04:32.080 \longrightarrow 00:04:34.250$ Now the and these products that were

NOTE Confidence: 0.894057096666667

 $00:04:34.250 \longrightarrow 00:04:35.776$ the collaborative works of teams

NOTE Confidence: 0.894057096666667

 $00{:}04{:}35.776 \dashrightarrow 00{:}04{:}37.121$ of physicians and engineers have

NOTE Confidence: 0.894057096666667

00:04:37.121 --> 00:04:39.117 had a huge impact on health care,

NOTE Confidence: 0.894057096666667

 $00:04:39.120 \longrightarrow 00:04:41.262$ and you can see some evidence for that here.

NOTE Confidence: 0.844175834814815

 $00:04:43.910 \longrightarrow 00:04:46.451$ We're going to talk about using degradable

NOTE Confidence: 0.844175834814815

 $00{:}04{:}46.451 \dashrightarrow 00{:}04{:}49.241$ polymers as a basis of drug delivery

NOTE Confidence: 0.844175834814815

 $00:04:49.241 \longrightarrow 00:04:51.281$ systems and the degradable polymers

NOTE Confidence: 0.844175834814815

00:04:51.281 --> 00:04:53.968 have a long history of use in medicine.

NOTE Confidence: 0.844175834814815

 $00{:}04{:}53.970 \dashrightarrow 00{:}04{:}55.328$ This is an example of one that's

NOTE Confidence: 0.844175834814815

00:04:55.328 --> 00:04:56.458 been used for a long time.

NOTE Confidence: 0.844175834814815

 $00{:}04{:}56.460 \to 00{:}04{:}59.253$ A product of ethicon's called vicryl sutures

NOTE Confidence: 0.844175834814815

 $00:04:59.253 \longrightarrow 00:05:03.109$ made of a copolymer of lactide and glycolide,

 $00:05:03.110 \longrightarrow 00:05:06.225$ and it's a material that has mechanical

NOTE Confidence: 0.844175834814815

 $00{:}05{:}06.225 \dashrightarrow 00{:}05{:}07.916$ strength, so you can use it as a

NOTE Confidence: 0.844175834814815

 $00:05:07.916 \longrightarrow 00:05:09.648$ suture as you see on the bottom here.

NOTE Confidence: 0.844175834814815

 $00:05:09.650 \longrightarrow 00:05:12.177$ You can also use it in orthopedic

NOTE Confidence: 0.844175834814815

 $00:05:12.177 \longrightarrow 00:05:13.653$ applications by forming this

NOTE Confidence: 0.844175834814815

 $00:05:13.653 \longrightarrow 00:05:15.288$ polymer into a bone screw.

NOTE Confidence: 0.844175834814815

 $00:05:15.290 \longrightarrow 00:05:17.062$ And it remains mechanically

NOTE Confidence: 0.844175834814815

 $00:05:17.062 \longrightarrow 00:05:18.834$ strong for some period,

NOTE Confidence: 0.844175834814815

 $00{:}05{:}18.840 \dashrightarrow 00{:}05{:}20.832$ typically weeks or months,

NOTE Confidence: 0.844175834814815

 $00:05:20.832 \longrightarrow 00:05:23.322$ and then it slowly degrades

NOTE Confidence: 0.844175834814815

 $00:05:23.322 \longrightarrow 00:05:25.068$ down to safe components.

NOTE Confidence: 0.844175834814815

00:05:25.068 --> 00:05:27.908 Lactic acid and glycolic acid.

NOTE Confidence: 0.844175834814815

 $00:05:27.910 \longrightarrow 00:05:31.189$ Next So what we've done?

NOTE Confidence: 0.844175834814815

 $00:05:31.189 \longrightarrow 00:05:33.142$ We and others have done over the

NOTE Confidence: 0.844175834814815

 $00:05:33.142 \longrightarrow 00:05:34.928$ last twenty years or so is is is.

NOTE Confidence: 0.844175834814815

 $00:05:34.930 \longrightarrow 00:05:37.718$ Figure out how to make these degradable

00:05:37.718 --> 00:05:41.030 polymers into tiny particles,

NOTE Confidence: 0.844175834814815

 $00:05:41.030 \longrightarrow 00:05:42.890$ and that's shown in this scanning

NOTE Confidence: 0.844175834814815

 $00:05:42.890 \longrightarrow 00:05:43.820$ electron micrograph here.

NOTE Confidence: 0.844175834814815

 $00:05:43.820 \longrightarrow 00:05:45.550$ These are spherical particles that

NOTE Confidence: 0.844175834814815

 $00:05:45.550 \longrightarrow 00:05:47.840$ are about 100 nanometers in diameter,

NOTE Confidence: 0.844175834814815

 $00:05:47.840 \longrightarrow 00:05:51.800$ so that's about the same diameter as a virus,

NOTE Confidence: 0.844175834814815

 $00:05:51.800 \longrightarrow 00:05:54.080$ but they're made of all synthetic

NOTE Confidence: 0.844175834814815

 $00:05:54.080 \longrightarrow 00:05:55.600$ components in this case.

NOTE Confidence: 0.844175834814815

 $00:05:55.600 \longrightarrow 00:05:58.852$ This picture is of pure plga.

NOTE Confidence: 0.844175834814815

 $00:05:58.852 \longrightarrow 00:05:59.284$ Nanoparticles,

NOTE Confidence: 0.844175834814815

 $00:05:59.284 \longrightarrow 00:06:02.740$ but you can load them with agents like

NOTE Confidence: 0.844175834814815

00:06:02.814 --> 00:06:05.229 chemotherapy agents or or others,

NOTE Confidence: 0.844175834814815

 $00{:}06{:}05.230 \dashrightarrow 00{:}06{:}08.470$ and make them into pharmacologically

NOTE Confidence: 0.844175834814815

 $00:06:08.470 \longrightarrow 00:06:09.766$ active particles.

NOTE Confidence: 0.844175834814815

 $00:06:09.770 \longrightarrow 00:06:13.340$ Next, and they have some features

 $00:06:13.340 \longrightarrow 00:06:14.692$ which make them interesting.

NOTE Confidence: 0.844175834814815

 $00:06:14.692 \longrightarrow 00:06:16.610$ One is that if made of the

NOTE Confidence: 0.844175834814815

00:06:16.666 --> 00:06:18.118 right materials like Plga,

NOTE Confidence: 0.844175834814815

 $00:06:18.120 \longrightarrow 00:06:20.278$ which I just showed you, they're non toxic.

NOTE Confidence: 0.844175834814815

 $00:06:20.278 \longrightarrow 00:06:22.828$ If you add them to into cell cultures

NOTE Confidence: 0.844175834814815

00:06:22.828 --> 00:06:25.201 or you inject them into animals and

NOTE Confidence: 0.844175834814815

00:06:25.201 --> 00:06:27.670 in fact you can deliver very high

NOTE Confidence: 0.844175834814815

 $00:06:27.670 \longrightarrow 00:06:30.554$ doses of these into animals and people

NOTE Confidence: 0.844175834814815

 $00:06:30.554 \longrightarrow 00:06:33.439$ without any significant side effects.

NOTE Confidence: 0.844175834814815

 $00:06:33.440 \longrightarrow 00:06:35.694$ If the particles are loaded with drugs,

NOTE Confidence: 0.844175834814815

 $00{:}06{:}35.700 \dashrightarrow 00{:}06{:}37.476$ then if they're engineered in the right way,

NOTE Confidence: 0.844175834814815

 $00:06:37.480 \longrightarrow 00:06:38.980$ the drugs are slowly released

NOTE Confidence: 0.844175834814815

 $00:06:38.980 \longrightarrow 00:06:39.880$ from the particles.

NOTE Confidence: 0.844175834814815

00:06:39.880 --> 00:06:42.696 Into in this case, into an aqueous medium,

NOTE Confidence: 0.844175834814815

 $00:06:42.700 \longrightarrow 00:06:45.316$ but also released into the body

NOTE Confidence: 0.844175834814815

 $00:06:45.316 \longrightarrow 00:06:47.450$ if they're deployed that way.

 $00:06:47.450 \longrightarrow 00:06:47.954$ Sometimes,

NOTE Confidence: 0.844175834814815

 $00:06:47.954 \longrightarrow 00:06:51.482$ and when it's shown in the bottom

NOTE Confidence: 0.844175834814815

 $00:06:51.482 \longrightarrow 00:06:53.050$ left panel here,

NOTE Confidence: 0.844175834814815

 $00:06:53.050 \longrightarrow 00:06:55.240$ this is when we added different

NOTE Confidence: 0.844175834814815

 $00:06:55.240 \longrightarrow 00:06:57.184$ concentrations of camp to Thiessen

NOTE Confidence: 0.844175834814815

 $00{:}06{:}57.184 \dashrightarrow 00{:}06{:}59.264$ loaded nanoparticles to cells in

NOTE Confidence: 0.844175834814815

 $00:06:59.264 \longrightarrow 00:07:01.845$ culture that the loaded particles are

NOTE Confidence: 0.844175834814815

 $00{:}07{:}01.845 \dashrightarrow 00{:}07{:}03.960$ actually more effective at killing

NOTE Confidence: 0.844175834814815

 $00:07:03.960 \longrightarrow 00:07:06.206$ these tumor cells than the drug is

NOTE Confidence: 0.844175834814815

 $00{:}07{:}06.206$ --> $00{:}07{:}07.670$ when it's delivered on its own.

NOTE Confidence: 0.844175834814815

 $00:07:07.670 \longrightarrow 00:07:09.042$ And so there's some.

NOTE Confidence: 0.844175834814815

00:07:09.042 --> 00:07:10.757 There's some property of the

NOTE Confidence: 0.844175834814815

 $00{:}07{:}10.757 \dashrightarrow 00{:}07{:}12.305$ particles which makes the drugs

NOTE Confidence: 0.844175834814815

 $00:07:12.305 \longrightarrow 00:07:14.397$ more active and as a result you

NOTE Confidence: 0.844175834814815

 $00:07:14.397 \longrightarrow 00:07:15.997$ can inject these particles into

 $00:07:15.997 \longrightarrow 00:07:19.233$ tumors and is shown in the bottom.

NOTE Confidence: 0.844175834814815

00:07:19.233 --> 00:07:21.186 Right diagram here,

NOTE Confidence: 0.844175834814815 00:07:21.190 --> 00:07:22.447 in this case, NOTE Confidence: 0.844175834814815

00:07:22.447 --> 00:07:26.259 injected into a tumor in the flank of a rat.

NOTE Confidence: 0.844175834814815

 $00:07:26.260 \longrightarrow 00:07:27.860$ You can arrest the growth of the tumor

NOTE Confidence: 0.844175834814815

 $00:07:27.860 \longrightarrow 00:07:29.829$ with a single injection of nanoparticles,

NOTE Confidence: 0.844175834814815

 $00:07:29.830 \longrightarrow 00:07:31.575$ and these features of nanoparticles

NOTE Confidence: 0.844175834814815

00:07:31.575 --> 00:07:34.184 seem to be related to the fact

NOTE Confidence: 0.844175834814815

 $00{:}07{:}34.184 \dashrightarrow 00{:}07{:}35.776$ that the particles themselves.

NOTE Confidence: 0.844175834814815

 $00:07:35.780 \longrightarrow 00:07:37.622$ Can be highly loaded with drugs

NOTE Confidence: 0.844175834814815

 $00{:}07{:}37.622 \dashrightarrow 00{:}07{:}39.187$ and they're much smaller than

NOTE Confidence: 0.844175834814815

 $00:07:39.187 \longrightarrow 00:07:40.831$ tumor cells that we're using to

NOTE Confidence: 0.844175834814815

 $00:07:40.831 \longrightarrow 00:07:42.540$ treat them in these examples,

NOTE Confidence: 0.844175834814815

 $00{:}07{:}42.540 \dashrightarrow 00{:}07{:}44.095$ and so the particles get

NOTE Confidence: 0.844175834814815

 $00:07:44.095 \longrightarrow 00:07:45.650$ internalized into tumor cells as

NOTE Confidence: 0.844175834814815

00:07:45.713 --> 00:07:47.298 shown in this confocal image.

 $00:07:47.300 \longrightarrow 00:07:50.462$ Here you can see the green

NOTE Confidence: 0.844175834814815

00:07:50.462 --> 00:07:53.160 nanoparticles are inside of these

NOTE Confidence: 0.8979493904

00:07:53.160 --> 00:07:54.564 tumor cells in culture,

NOTE Confidence: 0.8979493904

 $00:07:54.564 \longrightarrow 00:07:56.670$ and they surround the nucleus and

NOTE Confidence: 0.8979493904

 $00:07:56.736 \longrightarrow 00:07:58.766$ they're releasing their their active

NOTE Confidence: 0.8979493904

00:07:58.766 --> 00:08:01.187 ingredients very close to the target

NOTE Confidence: 0.8979493904

 $00:08:01.187 \longrightarrow 00:08:03.769$ of action from many anti cancer drugs.

NOTE Confidence: 0.97003435

 $00:08:05.840 \longrightarrow 00:08:07.891$ The technology that we've developed

NOTE Confidence: 0.97003435

00:08:07.891 --> 00:08:09.719 for this collaborative project

NOTE Confidence: 0.97003435

00:08:09.719 --> 00:08:11.470 is shown schematically here.

NOTE Confidence: 0.97003435

00:08:11.470 --> 00:08:13.780 It involves a block copolymer,

NOTE Confidence: 0.97003435

 $00:08:13.780 \longrightarrow 00:08:16.048$ so there's so there's two polymers

NOTE Confidence: 0.97003435

 $00{:}08{:}16.048 \dashrightarrow 00{:}08{:}18.180$ that are covalently coupled together.

NOTE Confidence: 0.97003435

00:08:18.180 --> 00:08:20.896 One is lactic acid and that's shown

NOTE Confidence: 0.97003435

 $00:08:20.896 \longrightarrow 00:08:23.960$ as as the blue in this diagram,

 $00:08:23.960 \longrightarrow 00:08:27.320$ and the second is hyperbranched polyglycerol,

NOTE Confidence: 0.97003435

 $00{:}08{:}27.320 \dashrightarrow 00{:}08{:}30.001$ which is shown as the green with

NOTE Confidence: 0.97003435

00:08:30.001 --> 00:08:32.478 red pendant branches coming off of

NOTE Confidence: 0.97003435

 $00:08:32.478 \longrightarrow 00:08:34.558$ the surface of the nanoparticle,

NOTE Confidence: 0.97003435

 $00:08:34.560 \longrightarrow 00:08:36.276$ so the core is this degradable.

NOTE Confidence: 0.97003435

 $00:08:36.280 \longrightarrow 00:08:38.541$ Poly lactic acid polymer that can be

NOTE Confidence: 0.97003435

 $00:08:38.541 \longrightarrow 00:08:40.580$ loaded with drugs or active ingredients

NOTE Confidence: 0.97003435

 $00:08:40.580 \longrightarrow 00:08:43.290$ and that's shown by the white dots here.

NOTE Confidence: 0.97003435

 $00{:}08{:}43.290 {\:{\circ}{\circ}{\circ}}>00{:}08{:}45.264$ And because it's a block copolymer

NOTE Confidence: 0.97003435

 $00:08:45.264 \longrightarrow 00:08:47.519$ that's assembled in a particular way,

NOTE Confidence: 0.97003435

 $00{:}08{:}47.520 \dashrightarrow 00{:}08{:}49.455$ you have this degradable core

NOTE Confidence: 0.97003435

 $00:08:49.455 \longrightarrow 00:08:52.569$ surrounded by a green sort of corona

NOTE Confidence: 0.97003435

 $00:08:52.569 \longrightarrow 00:08:54.228$ of Hyperbranched polyglycerol.

NOTE Confidence: 0.97003435

00:08:54.230 --> 00:08:56.460 And it's that hyperbranched polyglycerol,

NOTE Confidence: 0.97003435

 $00:08:56.460 \longrightarrow 00:08:58.636$ which gives the nanoparticles

NOTE Confidence: 0.97003435

 $00:08:58.636 \longrightarrow 00:09:00.812$ certain surface properties which

 $00:09:00.812 \longrightarrow 00:09:02.770$ we've wanted to exploit.

NOTE Confidence: 0.97148824

00:09:05.320 --> 00:09:07.715 And one of the interesting things

NOTE Confidence: 0.97148824

 $00:09:07.715 \longrightarrow 00:09:09.471$ about Hyperbranched polyglycerol is

NOTE Confidence: 0.97148824

 $00:09:09.471 \longrightarrow 00:09:11.956$ that in its native state it has a

NOTE Confidence: 0.97148824

 $00:09:11.956 \longrightarrow 00:09:14.282$ lot of hydroxyls at the end of the

NOTE Confidence: 0.97148824

00:09:14.282 --> 00:09:16.010 end of the branched polymer chain,

NOTE Confidence: 0.97148824

 $00:09:16.010 \longrightarrow 00:09:18.490$ so this would be a particle is

NOTE Confidence: 0.97148824

 $00:09:18.490 \longrightarrow 00:09:20.687$ shown on the left here that we

NOTE Confidence: 0.97148824

00:09:20.687 --> 00:09:22.474 call a non adhesive nanoparticle

NOTE Confidence: 0.97148824

00:09:22.474 --> 00:09:24.999 that has hydroxyl rich surface,

NOTE Confidence: 0.97148824

 $00:09:25.000 \longrightarrow 00:09:27.574$ and so it doesn't adhere very

NOTE Confidence: 0.97148824

 $00:09:27.574 \longrightarrow 00:09:30.340$ well to to proteins or to cells

NOTE Confidence: 0.97148824

 $00:09:30.340 \longrightarrow 00:09:31.750$ has a property of stealth.

NOTE Confidence: 0.97148824

00:09:31.750 --> 00:09:34.153 But I'll show you in just a few moments,

NOTE Confidence: 0.97148824

 $00:09:34.160 \longrightarrow 00:09:35.072$ but you can.

 $00:09:35.072 \longrightarrow 00:09:36.288$ Convert this particle into

NOTE Confidence: 0.97148824

 $00{:}09{:}36.288 \to 00{:}09{:}38.088$ a different form by a brief

NOTE Confidence: 0.97148824

00:09:38.088 --> 00:09:39.478 exposure to sodium per iodate,

NOTE Confidence: 0.97148824

 $00:09:39.480 \longrightarrow 00:09:41.385$ which convert which converts the

NOTE Confidence: 0.97148824

 $00:09:41.385 \longrightarrow 00:09:43.798$ vicinal dials on the surface of

NOTE Confidence: 0.97148824

 $00:09:43.798 \longrightarrow 00:09:45.550$ the nanoparticle into aldehydes,

NOTE Confidence: 0.97148824

 $00:09:45.550 \longrightarrow 00:09:49.449$ and it then becomes a very adhesive

NOTE Confidence: 0.97148824

 $00:09:49.449 \longrightarrow 00:09:50.563$ particle adhesive.

NOTE Confidence: 0.97148824

 $00{:}09{:}50.570 \dashrightarrow 00{:}09{:}52.285$ Because the aldehydes that are

NOTE Confidence: 0.97148824

 $00:09:52.285 \longrightarrow 00:09:54.416$ now covering the surface of the

NOTE Confidence: 0.97148824

 $00:09:54.416 \longrightarrow 00:09:56.161$ nanoparticle can react with amines

NOTE Confidence: 0.97148824

 $00:09:56.161 \longrightarrow 00:09:58.662$ in proteins or means on a cell

NOTE Confidence: 0.97148824

 $00:09:58.662 \longrightarrow 00:10:00.744$ surface and they'll form a shift base

NOTE Confidence: 0.97148824

 $00:10:00.744 \longrightarrow 00:10:03.314$ covalent attachment which allows the

NOTE Confidence: 0.97148824

 $00:10:03.314 \longrightarrow 00:10:06.139$ nanoparticle to adhere to the cell.

NOTE Confidence: 0.97148824

 $00:10:06.140 \longrightarrow 00:10:08.570$ Or a matrix of very strongly.

 $00:10:10.610 \longrightarrow 00:10:13.970$ So this shows two of the typical properties

NOTE Confidence: 0.894694784615385

00:10:13.970 --> 00:10:17.170 of our non adhesive nanoparticles,

NOTE Confidence: 0.894694784615385

 $00:10:17.170 \longrightarrow 00:10:20.986$ NPS or bio hesive nanoparticles BMPS.

NOTE Confidence: 0.894694784615385

 $00:10:20.990 \longrightarrow 00:10:23.130$ The non adhesive particles because

NOTE Confidence: 0.894694784615385

 $00:10:23.130 \longrightarrow 00:10:25.270$ they have very little interaction

NOTE Confidence: 0.894694784615385

00:10:25.338 --> 00:10:27.478 with biological cells and tissues,

NOTE Confidence: 0.894694784615385

 $00:10:27.480 \longrightarrow 00:10:29.811$ will circulate for a long time if

NOTE Confidence: 0.894694784615385

00:10:29.811 --> 00:10:31.830 you inject them intravenously.

NOTE Confidence: 0.894694784615385

 $00{:}10{:}31.830 \dashrightarrow 00{:}10{:}34.455$ They avoid uptake in most organs and

NOTE Confidence: 0.894694784615385

 $00:10:34.455 \longrightarrow 00:10:36.889$ that results in long circulation.

NOTE Confidence: 0.894694784615385

 $00:10:36.890 \longrightarrow 00:10:39.662$ You can see here the blue dots

NOTE Confidence: 0.894694784615385

 $00:10:39.662 \longrightarrow 00:10:41.632$ show a circulation half type.

NOTE Confidence: 0.894694784615385

 $00{:}10{:}41.632 \dashrightarrow 00{:}10{:}43.990$ Time of about 10 hours compared

NOTE Confidence: 0.894694784615385

00:10:44.063 --> 00:10:46.239 to a conventional nanoparticle,

NOTE Confidence: 0.894694784615385

 $00:10:46.240 \longrightarrow 00:10:48.340$ which has a half life of of

 $00:10:48.340 \longrightarrow 00:10:49.889$ much less than an hour.

NOTE Confidence: 0.894694784615385

 $00:10:49.890 \longrightarrow 00:10:52.501$ And so that gives you the opportunity

NOTE Confidence: 0.894694784615385

 $00:10:52.501 \longrightarrow 00:10:55.184$ to to deliver nanoparticles to

NOTE Confidence: 0.894694784615385

 $00:10:55.184 \longrightarrow 00:10:58.388$ highly dispersed regions of the body.

NOTE Confidence: 0.894694784615385

 $00:10:58.390 \longrightarrow 00:10:59.998$ On the other hand,

NOTE Confidence: 0.894694784615385

 $00:10:59.998 \longrightarrow 00:11:02.410$ the bio adhesive nanoparticles are BMPS

NOTE Confidence: 0.894694784615385

00:11:02.488 --> 00:11:05.810 because they'll adhere to a tissue surface,

NOTE Confidence: 0.894694784615385

 $00:11:05.810 \longrightarrow 00:11:08.072$ can be made into very local

NOTE Confidence: 0.894694784615385

00:11:08.072 --> 00:11:09.203 drug delivery systems,

NOTE Confidence: 0.894694784615385

 $00:11:09.210 \longrightarrow 00:11:12.202$ and we show you this here in the

NOTE Confidence: 0.894694784615385

 $00{:}11{:}12.202 \to 00{:}11{:}15.522$ diagram on the right which shows BNP

NOTE Confidence: 0.894694784615385

 $00:11:15.522 \longrightarrow 00:11:18.789$ adhesion to the outside surface of skin.

NOTE Confidence: 0.894694784615385

00:11:18.790 --> 00:11:20.442 So in this example,

NOTE Confidence: 0.894694784615385

 $00:11:20.442 \longrightarrow 00:11:22.507$ the red fluorescent nanoparticles were

NOTE Confidence: 0.894694784615385

 $00:11:22.507 \longrightarrow 00:11:25.060$ just added in solution on top of the

NOTE Confidence: 0.894694784615385

00:11:25.060 --> 00:11:27.180 skin on the side of the stratum cornea,

 $00:11:27.180 \longrightarrow 00:11:29.004$ and you can see that even after extensive.

NOTE Confidence: 0.894694784615385

 $00:11:29.010 \longrightarrow 00:11:31.986$ Washing those particles not only for

NOTE Confidence: 0.894694784615385

 $00:11:31.986 \longrightarrow 00:11:34.619$ mcconn formal coating on the on,

NOTE Confidence: 0.894694784615385

 $00:11:34.620 \longrightarrow 00:11:35.868$ the stratum corny AM,

NOTE Confidence: 0.894694784615385

 $00:11:35.868 \longrightarrow 00:11:38.435$ but they they are abundant on the surface

NOTE Confidence: 0.894694784615385

 $00:11:38.435 \longrightarrow 00:11:40.931$ as well and very difficult to wash off.

NOTE Confidence: 0.941754650588235

 $00:11:43.320 \longrightarrow 00:11:45.084$ So we want to talk about using

NOTE Confidence: 0.941754650588235

 $00{:}11{:}45.084 \dashrightarrow 00{:}11{:}47.150$ these kinds of materials in two

NOTE Confidence: 0.941754650588235

 $00:11:47.150 \longrightarrow 00:11:48.814$ different but related applications.

NOTE Confidence: 0.941754650588235

 $00{:}11{:}48.820 \dashrightarrow 00{:}11{:}51.676$ One for prevention of skin cancer,

NOTE Confidence: 0.941754650588235

 $00:11:51.680 \longrightarrow 00:11:55.656$ and in this case we'd like to convert

NOTE Confidence: 0.941754650588235

 $00{:}11{:}55.656 \dashrightarrow 00{:}11{:}58.536$ the nanoparticles into a sunscreen

NOTE Confidence: 0.941754650588235

 $00{:}11{:}58.536 \dashrightarrow 00{:}12{:}01.629$ by incorporating FDA approved UV

NOTE Confidence: 0.941754650588235

 $00:12:01.629 \longrightarrow 00:12:04.794$ absorbing agents into the nanoparticles.

NOTE Confidence: 0.941754650588235

 $00:12:04.800 \longrightarrow 00:12:06.085$ And we think that will

 $00:12:06.085 \longrightarrow 00:12:06.856$ have several advantages.

NOTE Confidence: 0.941754650588235

00:12:06.860 --> 00:12:08.332 Safety, because the adhesive

NOTE Confidence: 0.941754650588235

00:12:08.332 --> 00:12:10.172 nanoparticles don't enter the skin,

NOTE Confidence: 0.941754650588235

 $00:12:10.180 \longrightarrow 00:12:11.605$ and so they'll keep these

NOTE Confidence: 0.941754650588235

00:12:11.605 --> 00:12:13.030 chemicals outside of your body.

NOTE Confidence: 0.941754650588235

00:12:13.030 --> 00:12:14.992 But they'll still provide long lasting

NOTE Confidence: 0.941754650588235

00:12:14.992 --> 00:12:16.791 protection because of the adhesion

NOTE Confidence: 0.941754650588235

00:12:16.791 --> 00:12:18.547 and presumably increased efficacy.

NOTE Confidence: 0.941754650588235

 $00:12:18.550 \longrightarrow 00:12:21.014$ And then secondly want to talk about using

NOTE Confidence: 0.941754650588235

 $00:12:21.014 \longrightarrow 00:12:23.208$ these same materials to treat tumors,

NOTE Confidence: 0.941754650588235

 $00{:}12{:}23.210 \dashrightarrow 00{:}12{:}25.716$ and we're going to give some examples

NOTE Confidence: 0.941754650588235

00:12:25.716 --> 00:12:27.928 of different tumors in animal models,

NOTE Confidence: 0.941754650588235

00:12:27.930 --> 00:12:29.820 but our focus here is on treating

NOTE Confidence: 0.941754650588235

 $00:12:29.820 \longrightarrow 00:12:31.813$ skin cancer and the advantages of the

NOTE Confidence: 0.941754650588235

 $00:12:31.813 \longrightarrow 00:12:33.955$ approach here is that you can load

NOTE Confidence: 0.941754650588235

 $00:12:33.955 \longrightarrow 00:12:35.940$ chemotherapy agents that are slowly

 $00:12:35.940 \longrightarrow 00:12:37.870$ released from the nanoparticles because

NOTE Confidence: 0.941754650588235

00:12:37.870 --> 00:12:39.230 of their bioadhesive properties,

NOTE Confidence: 0.941754650588235

 $00{:}12{:}39.230 \longrightarrow 00{:}12{:}41.309$ they are get retained in the tumor

NOTE Confidence: 0.941754650588235

00:12:41.309 --> 00:12:43.150 microenvironment, and they said that.

NOTE Confidence: 0.941754650588235

 $00:12:43.150 \longrightarrow 00:12:45.075$ That bio adhesion also facilitates

NOTE Confidence: 0.941754650588235

 $00:12:45.075 \longrightarrow 00:12:46.600$ uptake into tumor cells,

NOTE Confidence: 0.941754650588235

00:12:46.600 --> 00:12:49.302 and you can create a localized treatment

NOTE Confidence: 0.941754650588235

00:12:49.302 --> 00:12:51.729 that that reduces systemic toxicity.

NOTE Confidence: 0.88004255

 $00{:}12{:}54.420 \dashrightarrow 00{:}12{:}55.875$ I think my friend and colleague

NOTE Confidence: 0.88004255

00:12:55.875 --> 00:12:57.730 is going to take over from here.

NOTE Confidence: 0.9095454748

 $00:12:58.380 \longrightarrow 00:12:59.868$ Yes, thank you Mark.

NOTE Confidence: 0.9095454748

 $00{:}12{:}59.868 \dashrightarrow 00{:}13{:}02.478$ So sunscreens are something we use all

NOTE Confidence: 0.9095454748

 $00{:}13{:}02.478 \dashrightarrow 00{:}13{:}04.910$ the time and may take it for granted

NOTE Confidence: 0.9095454748

00:13:04.910 --> 00:13:07.116 what we're putting on our skins.

NOTE Confidence: 0.9095454748

00:13:07.120 --> 00:13:09.650 In particular, these multi benzene

 $00:13:09.650 \longrightarrow 00:13:12.743$ ring structures that form what are

NOTE Confidence: 0.9095454748

 $00:13:12.743 \longrightarrow 00:13:15.635$ called the chemical types of actives

NOTE Confidence: 0.9095454748

 $00:13:15.635 \longrightarrow 00:13:18.912$ within sunscreens and and as such being

NOTE Confidence: 0.9095454748

 $00:13:18.912 \longrightarrow 00:13:21.092$ so hydrophobic they penetrate into

NOTE Confidence: 0.9095454748

00:13:21.092 --> 00:13:23.504 and through the skin right into the

NOTE Confidence: 0.9095454748

 $00:13:23.504 \longrightarrow 00:13:25.389$ bloodstream and deposit in your fat.

NOTE Confidence: 0.9095454748

 $00:13:25.390 \longrightarrow 00:13:27.420$ There are concerns about off target effects,

NOTE Confidence: 0.9095454748

 $00:13:27.420 \longrightarrow 00:13:30.160$ in particular estrogen and

NOTE Confidence: 0.9095454748

 $00{:}13{:}30.160 --> 00{:}13{:}31.530 \ \mathrm{progesterone} \ \mathrm{receptors},$

NOTE Confidence: 0.9095454748

 $00:13:31.530 \longrightarrow 00:13:34.182$ and another major effect is as

NOTE Confidence: 0.9095454748

00:13:34.182 --> 00:13:37.593 they absorb this UV energy and and

NOTE Confidence: 0.9095454748

00:13:37.593 --> 00:13:40.908 help protect against UV exposure,

NOTE Confidence: 0.9095454748

00:13:40.910 --> 00:13:43.528 they are prone to give off reactive

NOTE Confidence: 0.9095454748

 $00{:}13{:}43.528 \dashrightarrow 00{:}13{:}46.107$ oxygen species and that is a major

NOTE Confidence: 0.9095454748

00:13:46.107 --> 00:13:47.837 focus of something we're trying

NOTE Confidence: 0.9095454748

00:13:47.837 --> 00:13:50.267 to prevent with this technology.

 $00:13:50.270 \longrightarrow 00:13:50.890$ On the other hand,

NOTE Confidence: 0.9095454748

 $00:13:50.890 \longrightarrow 00:13:52.620$ we can use some of the physical sunscreens,

NOTE Confidence: 0.9095454748

 $00:13:52.620 \longrightarrow 00:13:54.930$ in particular zinc oxide and

NOTE Confidence: 0.9095454748

 $00:13:54.930 \longrightarrow 00:13:55.854$ titanium dioxide.

NOTE Confidence: 0.9095454748

 $00:13:55.860 \longrightarrow 00:13:57.252$ They have limited penetration

NOTE Confidence: 0.9095454748

 $00:13:57.252 \longrightarrow 00:13:58.644$ really through the skin.

NOTE Confidence: 0.9095454748

00:13:58.650 --> 00:14:01.593 They will kind of work their way through hair

NOTE Confidence: 0.9095454748

 $00{:}14{:}01.593 \dashrightarrow 00{:}14{:}03.947$ follicles and through broken areas of skin.

NOTE Confidence: 0.9095454748

 $00:14:03.950 \longrightarrow 00:14:06.068$ Even micro breaks a major concern

NOTE Confidence: 0.9095454748

00:14:06.068 --> 00:14:08.100 about their use in general,

NOTE Confidence: 0.9095454748

 $00:14:08.100 \longrightarrow 00:14:09.536$ as their aesthetic appearance,

NOTE Confidence: 0.9095454748

 $00:14:09.536 \longrightarrow 00:14:12.040$ but they are major producers of Ross.

NOTE Confidence: 0.9095454748

 $00:14:12.040 \longrightarrow 00:14:14.290$ If they do get into cells,

NOTE Confidence: 0.9095454748

00:14:14.290 --> 00:14:16.186 even though they're less likely to.

NOTE Confidence: 0.9095454748

00:14:16.190 --> 00:14:17.990 They're not just physical blockers,

00:14:17.990 --> 00:14:19.978 they clearly will generate Ross as well.

NOTE Confidence: 0.9095454748

 $00{:}14{:}19.980 \dashrightarrow 00{:}14{:}22.844$ And here you can see why they don't have

NOTE Confidence: 0.9095454748

 $00:14:22.844 \longrightarrow 00:14:26.499$ some of the appeal of a views otherwise.

NOTE Confidence: 0.9095454748

 $00:14:26.500 \longrightarrow 00:14:30.180$ So this is a confocal we made of the skin.

NOTE Confidence: 0.9095454748

00:14:30.180 --> 00:14:30.684 You know,

NOTE Confidence: 0.9095454748

 $00:14:30.684 \longrightarrow 00:14:31.944$ we're studying some of the

NOTE Confidence: 0.9095454748

 $00:14:31.944 \longrightarrow 00:14:32.970$ relationship of cells here,

NOTE Confidence: 0.9095454748

00:14:32.970 --> 00:14:34.586 but I want to point to one thing

NOTE Confidence: 0.9095454748

 $00:14:34.586 \longrightarrow 00:14:36.213$ this is towards the top of the

NOTE Confidence: 0.9095454748

 $00:14:36.213 \longrightarrow 00:14:37.771$ skin and you see longer hansel's.

NOTE Confidence: 0.9095454748

 $00:14:37.771 \longrightarrow 00:14:39.335$ These dendritic cells are

NOTE Confidence: 0.9095454748

 $00:14:39.335 \longrightarrow 00:14:40.508$ populate the epidermis,

NOTE Confidence: 0.9095454748

 $00:14:40.510 \longrightarrow 00:14:43.720$ extend their dendrites really right up

NOTE Confidence: 0.9095454748

 $00{:}14{:}43.720 \to 00{:}14{:}46.978$ through these claudin tight junctions to

NOTE Confidence: 0.9095454748

 $00:14:46.978 \longrightarrow 00:14:50.080$ really be samplers of the environment.

NOTE Confidence: 0.9095454748

 $00:14:50.080 \longrightarrow 00:14:50.640$ And people.

00:14:50.640 --> 00:14:51.760 Think of, you know,

NOTE Confidence: 0.9095454748

00:14:51.760 --> 00:14:54.720 skin as an impenetrable barrier

NOTE Confidence: 0.9095454748

00:14:54.720 --> 00:14:56.240 with its stratum, cornea, minutes,

NOTE Confidence: 0.9095454748 00:14:56.240 --> 00:14:56.676 lipid. NOTE Confidence: 0.9095454748

00:14:56.676 --> 00:14:58.856 A protective components but in

NOTE Confidence: 0.9095454748

00:14:58.856 --> 00:15:02.342 point of fact it is very interactive

NOTE Confidence: 0.9095454748

 $00:15:02.342 \longrightarrow 00:15:03.998$ with the environment.

NOTE Confidence: 0.9095454748

 $00:15:04.000 \longrightarrow 00:15:07.017$ In many ways oops circulate that for

NOTE Confidence: 0.9095454748

 $00:15:07.017 \longrightarrow 00:15:10.519$ you a little bit and you can see how

NOTE Confidence: 0.9095454748

 $00:15:10.519 \longrightarrow 00:15:13.153$ they can bring potential agents down

NOTE Confidence: 0.9095454748

00:15:13.153 --> 00:15:16.429 into the deeper layers of the epidermis,

NOTE Confidence: 0.9095454748

 $00:15:16.430 \longrightarrow 00:15:18.270$ and they will actually navigate

NOTE Confidence: 0.9095454748

 $00{:}15{:}18.270 \dashrightarrow 00{:}15{:}20.110$ from there through the dermis,

NOTE Confidence: 0.9095454748

 $00:15:20.110 \longrightarrow 00:15:23.560$ into lymphatics and lymph nodes too.

NOTE Confidence: 0.9095454748

 $00:15:23.560 \longrightarrow 00:15:26.276$ So another kind of spark on the

 $00:15:26.276 \longrightarrow 00:15:28.286$ controversy of of sunscreen usage

NOTE Confidence: 0.9095454748

00:15:28.286 --> 00:15:31.326 came about a year and a half ago

NOTE Confidence: 0.9095454748

 $00:15:31.413 \longrightarrow 00:15:34.625$ when FDA was studying the plasma

NOTE Confidence: 0.9095454748

00:15:34.625 --> 00:15:36.941 concentrations within folks that

NOTE Confidence: 0.9095454748

 $00:15:36.941 \longrightarrow 00:15:39.216$ frequently applied these sunscreens

NOTE Confidence: 0.9095454748

 $00:15:39.216 \longrightarrow 00:15:42.444$ and noted that they achieved these

NOTE Confidence: 0.9095454748

 $00:15:42.444 \longrightarrow 00:15:45.377$ levels of concentration that are known

NOTE Confidence: 0.9095454748

00:15:45.377 --> 00:15:49.512 to have a special designation by the

NOTE Confidence: 0.9095454748

 $00{:}15{:}49.512 \dashrightarrow 00{:}15{:}52.242$ FDA as requiring toxicology studies,

NOTE Confidence: 0.9095454748 00:15:52.242 --> 00:15:52.688 which.

NOTE Confidence: 0.9095454748

00:15:52.688 --> 00:15:53.580 Of course,

NOTE Confidence: 0.9095454748

 $00:15:53.580 \longrightarrow 00:15:54.945$ have never really been done

NOTE Confidence: 0.9095454748

 $00:15:54.945 \longrightarrow 00:15:56.037$ by the sunscreen industry,

NOTE Confidence: 0.9095454748

 $00{:}15{:}56.040 \dashrightarrow 00{:}16{:}02.160$ but are taking place now after that study.

NOTE Confidence: 0.9095454748

 $00:16:02.160 \longrightarrow 00:16:04.388$ So the bioadhesive nanoparticle

NOTE Confidence: 0.9095454748

 $00{:}16{:}04.388 {\:\raisebox{--}{\text{--}}}{\:\raisebox{--}{\text{--}}}{\:\raisebox{--}{\text{--}}} 00{:}16{:}07.730$ technology really allows for us to

 $00:16:07.821 \longrightarrow 00:16:09.948$ develop nonpenetrating sunscreen

NOTE Confidence: 0.9095454748

 $00:16:09.948 \longrightarrow 00:16:12.626$ and avoid some of these concerns

NOTE Confidence: 0.9095454748

 $00:16:12.626 \longrightarrow 00:16:14.196$ about these agents getting in.

NOTE Confidence: 0.9095454748

00:16:14.200 --> 00:16:15.460 In particular,

NOTE Confidence: 0.9095454748

 $00:16:15.460 \longrightarrow 00:16:17.980$ these hydrophobic chemical agents.

NOTE Confidence: 0.9095454748

 $00:16:17.980 \longrightarrow 00:16:19.926$ If you apply just on the surface,

NOTE Confidence: 0.9095454748

 $00:16:19.930 \longrightarrow 00:16:21.150$ it doesn't just sit there.

NOTE Confidence: 0.9095454748

 $00:16:21.150 \longrightarrow 00:16:22.991$ There are a lot of film formers

NOTE Confidence: 0.9095454748

 $00:16:22.991 \longrightarrow 00:16:23.780$ and technologies that

NOTE Confidence: 0.920084252666667

 $00:16:23.830 \longrightarrow 00:16:25.120$ the industry tries to use,

NOTE Confidence: 0.920084252666667

00:16:25.120 --> 00:16:26.849 but they work only to some degree,

NOTE Confidence: 0.920084252666667

 $00:16:26.850 \longrightarrow 00:16:29.298$ as the FDA showed.

NOTE Confidence: 0.920084252666667

 $00:16:29.300 \longrightarrow 00:16:31.760$ But if we're able to

NOTE Confidence: 0.920084252666667

00:16:31.760 --> 00:16:33.582 encapsulate those within BMP's,

NOTE Confidence: 0.920084252666667

 $00:16:33.582 \longrightarrow 00:16:35.976$ we can keep these agents on the

00:16:35.976 --> 00:16:38.310 surface bound to the stratum corny AM.

NOTE Confidence: 0.920084252666667

00:16:38.310 --> 00:16:40.322 Otherwise, if they penetrate

NOTE Confidence: 0.920084252666667

 $00:16:40.322 \longrightarrow 00:16:42.334$ within after photo exposure,

NOTE Confidence: 0.920084252666667

00:16:42.340 --> 00:16:45.476 you'll see very high levels of Ros

NOTE Confidence: 0.920084252666667

 $00:16:45.476 \longrightarrow 00:16:46.820$ generation directly attributable

NOTE Confidence: 0.920084252666667

 $00:16:46.894 \longrightarrow 00:16:48.934$ to those sunscreen agents that

NOTE Confidence: 0.920084252666667

 $00:16:48.934 \longrightarrow 00:16:50.974$ are supposed to be protecting.

NOTE Confidence: 0.920084252666667

 $00:16:50.980 \longrightarrow 00:16:54.260$ Here's what it looks like when we use

NOTE Confidence: 0.920084252666667

 $00:16:54.260 \longrightarrow 00:16:56.012$ fluorescent loaded BMP nanoparticles

NOTE Confidence: 0.920084252666667

 $00:16:56.012 \longrightarrow 00:16:58.808$ on the on the skin surface,

NOTE Confidence: 0.920084252666667

 $00{:}16{:}58.810 {\:{\circ}{\circ}{\circ}}>00{:}17{:}02.994$ and you can almost form a a confluent.

NOTE Confidence: 0.920084252666667

 $00:17:03.000 \longrightarrow 00:17:05.790$ Blanket as a as the sun might see it.

NOTE Confidence: 0.920186898333333

 $00:17:09.620 \longrightarrow 00:17:13.760$ So this affords several major advantages.

NOTE Confidence: 0.920186898333333

 $00:17:13.760 \longrightarrow 00:17:15.995$ One of them is this

NOTE Confidence: 0.920186898333333

00:17:15.995 --> 00:17:17.336 durability after application.

NOTE Confidence: 0.920186898333333

 $00:17:17.340 \longrightarrow 00:17:18.880$ This is a covalent bond.

 $00:17:18.880 \longrightarrow 00:17:21.120$ It's a shift based bonding that takes

NOTE Confidence: 0.920186898333333

 $00:17:21.120 \longrightarrow 00:17:23.379$ place with the aldehydes on the on,

NOTE Confidence: 0.920186898333333

 $00:17:23.380 \longrightarrow 00:17:24.736$ the bioadhesive nanoparticles

NOTE Confidence: 0.920186898333333

 $00:17:24.736 \longrightarrow 00:17:26.996$ and in particular affords it

NOTE Confidence: 0.920186898333333

00:17:26.996 --> 00:17:29.800 a a waterproofing protection,

NOTE Confidence: 0.920186898333333

 $00:17:29.800 \longrightarrow 00:17:31.762$ water resistance and so that can

NOTE Confidence: 0.920186898333333

 $00:17:31.762 \longrightarrow 00:17:33.862$ be tested in these animals that

NOTE Confidence: 0.920186898333333

 $00:17:33.862 \longrightarrow 00:17:36.028$ can be tested on other surfaces.

NOTE Confidence: 0.920186898333333

 $00{:}17{:}36.030 \dashrightarrow 00{:}17{:}40.118$ And it can be applied to industry standards.

NOTE Confidence: 0.920186898333333

 $00:17:40.120 \longrightarrow 00:17:42.328$ Like to wash off these agents

NOTE Confidence: 0.920186898333333

 $00:17:42.328 \longrightarrow 00:17:44.509$ and see how protective they are.

NOTE Confidence: 0.920186898333333

 $00:17:44.510 \longrightarrow 00:17:46.256$ Current sunscreen formulations

NOTE Confidence: 0.920186898333333

 $00{:}17{:}46.256 \dashrightarrow 00{:}17{:}49.166$ require reapplication every two hours.

NOTE Confidence: 0.920186898333333

 $00:17:49.170 \longrightarrow 00:17:50.405$ You don't see anything that

NOTE Confidence: 0.920186898333333

 $00:17:50.405 \longrightarrow 00:17:51.393$ lasts longer than that,

 $00:17:51.400 \longrightarrow 00:17:53.955$ but we can see these sticking around

NOTE Confidence: 0.920186898333333

 $00:17:53.955 \longrightarrow 00:17:56.529$ for much longer than a couple hours.

NOTE Confidence: 0.88995315555556

 $00:17:59.370 \longrightarrow 00:18:03.276$ The other thing that clearly helpful by

NOTE Confidence: 0.88995315555556

 $00:18:03.276 \longrightarrow 00:18:06.000$ using BMP to incorporate these agents

NOTE Confidence: 0.88995315555556

 $00:18:06.000 \longrightarrow 00:18:08.913$ within is that we don't see penetration

NOTE Confidence: 0.88995315555556

 $00:18:08.913 \longrightarrow 00:18:11.965$ of the active sunscreen agents to the

NOTE Confidence: 0.88995315555556

00:18:11.965 --> 00:18:15.283 point that with free sunscreen we might

NOTE Confidence: 0.88995315555556

 $00:18:15.283 \longrightarrow 00:18:17.648$ generate endproducts of Ross damage.

NOTE Confidence: 0.88995315555556

 $00:18:17.650 \longrightarrow 00:18:20.863$ For example gamma H2X or recruited proteins

NOTE Confidence: 0.88995315555556

00:18:20.863 --> 00:18:24.248 to sites of DNA damage due to Ross,

NOTE Confidence: 0.88995315555556

 $00:18:24.250 \longrightarrow 00:18:27.239$ but if the agent is incorporated within

NOTE Confidence: 0.88995315555556

 $00:18:27.239 \longrightarrow 00:18:28.990$ the BMP's, we don't see that damage.

NOTE Confidence: 0.88995315555556

00:18:28.990 --> 00:18:30.304 After UV exposure,

NOTE Confidence: 0.889953155555556

 $00:18:30.304 \longrightarrow 00:18:33.370$ we've already applied these to human skin.

NOTE Confidence: 0.88995315555556

 $00:18:33.370 \longrightarrow 00:18:34.610$ We don't see we.

NOTE Confidence: 0.88995315555556

 $00:18:34.610 \longrightarrow 00:18:37.578$ We see a nice physical appearance to him.

00:18:37.578 --> 00:18:41.244 We see the capacity for them to protect

NOTE Confidence: 0.88995315555556

00:18:41.244 --> 00:18:44.278 against what's called minimal or THEMA doses,

NOTE Confidence: 0.88995315555556

00:18:44.278 --> 00:18:47.579 and we can do SPF testing for example

NOTE Confidence: 0.88995315555556

 $00:18:47.579 \longrightarrow 00:18:50.279$ with them and see their performance

NOTE Confidence: 0.88995315555556

 $00:18:50.279 \longrightarrow 00:18:53.910$ and their aesthetic advantages.

NOTE Confidence: 0.88995315555556

 $00:18:53.910 \longrightarrow 00:18:56.829$ But if we really want to kind

NOTE Confidence: 0.88995315555556

 $00:18:56.829 \longrightarrow 00:18:59.620$ of vigorously studies and.

NOTE Confidence: 0.88995315555556

 $00:18:59.620 \longrightarrow 00:19:01.700$ And according to industry standards,

NOTE Confidence: 0.88995315555556

 $00:19:01.700 \longrightarrow 00:19:04.339$ we use materials such as vitro skin.

NOTE Confidence: 0.88995315555556

 $00:19:04.340 \longrightarrow 00:19:06.475$ This is a proprietary material

NOTE Confidence: 0.88995315555556

 $00:19:06.475 \longrightarrow 00:19:08.920$ that has the means within it,

NOTE Confidence: 0.88995315555556

 $00:19:08.920 \longrightarrow 00:19:11.456$ which is actually quite good for us to

NOTE Confidence: 0.889953155555556

 $00{:}19{:}11.456 \dashrightarrow 00{:}19{:}14.096$ look at and study this bio adhesion.

NOTE Confidence: 0.88995315555556

 $00:19:14.100 \longrightarrow 00:19:15.500$ This is evil Ben Zona,

NOTE Confidence: 0.889953155555556

 $00{:}19{:}15.500 \dashrightarrow 00{:}19{:}18.590$ very active in the UV spectrum.

00:19:18.590 --> 00:19:20.430 Agent incorporated into NMPS.

NOTE Confidence: 0.88995315555556

 $00{:}19{:}20.430 \dashrightarrow 00{:}19{:}24.381$ So you see how that looks on a pre

NOTE Confidence: 0.88995315555556

 $00:19:24.381 \dashrightarrow 00:19:27.210$ wash and you see after it's exposed to

NOTE Confidence: 0.88995315555556

 $00:19:27.210 \longrightarrow 00:19:29.530$ washing for three hours in a water bath.

NOTE Confidence: 0.88995315555556

 $00:19:29.530 \longrightarrow 00:19:32.485$ What happens to the the

NOTE Confidence: 0.88995315555556

 $00:19:32.485 \dashrightarrow 00:19:33.667 \ PHOTOPROTECTIVE \ Spectra?$

NOTE Confidence: 0.88995315555556

 $00:19:33.670 \longrightarrow 00:19:36.428$ And you can see that just deteriorates

NOTE Confidence: 0.88995315555556

00:19:36.428 --> 00:19:39.136 immediately and in contrast to Eva

NOTE Confidence: 0.88995315555556

00:19:39.136 --> 00:19:41.166 Benzon incorporated within BMP's,

NOTE Confidence: 0.88995315555556

00:19:41.166 --> 00:19:44.046 which maintain quite nicely there.

NOTE Confidence: 0.889953155555556

00:19:44.050 --> 00:19:45.463 The photoprotective capacity

NOTE Confidence: 0.88995315555556

 $00:19:45.463 \longrightarrow 00:19:48.289$ across the full spectrum of the

NOTE Confidence: 0.88995315555556

00:19:48.289 --> 00:19:49.809 performance of evil Benzon.

NOTE Confidence: 0.889953155555556

 $00:19:49.810 \longrightarrow 00:19:51.286$ We've done it with other agents,

NOTE Confidence: 0.88995315555556

00:19:51.290 --> 00:19:56.379 including Juvenil A to see that continued

NOTE Confidence: 0.88995315555556

 $00{:}19{:}56.380 \dashrightarrow 00{:}20{:}00.616$ protection even clearly after three hours.

 $00{:}20{:}00.620 \dashrightarrow 00{:}20{:}01.310$ And longer.

NOTE Confidence: 0.93346707777778

 $00:20:04.100 \longrightarrow 00:20:06.809$ We've taken this to the next level

NOTE Confidence: 0.93346707777778

 $00:20:06.809 \longrightarrow 00:20:11.370$ of using poor sign skin and really

NOTE Confidence: 0.93346707777778

00:20:11.370 --> 00:20:14.838 trying to vigorously wash that off,

NOTE Confidence: 0.93346707777778

 $00:20:14.840 \longrightarrow 00:20:17.312$ wrapping up the revolution per minute

NOTE Confidence: 0.93346707777778

00:20:17.312 --> 00:20:19.681 and the time constraints and then

NOTE Confidence: 0.93346707777778

00:20:19.681 --> 00:20:21.956 using HPLC in a very quantitative way

NOTE Confidence: 0.93346707777778

 $00:20:21.956 \longrightarrow 00:20:24.450$ to see how much evil benzon we were

NOTE Confidence: 0.93346707777778

 $00:20:24.450 \longrightarrow 00:20:27.440$ able to keep it here to the skin.

NOTE Confidence: 0.93346707777778

 $00:20:27.440 \longrightarrow 00:20:31.358$ Here it is at 150 RPM for 20 minutes.

NOTE Confidence: 0.933467077777778

00:20:31.358 --> 00:20:33.318 This is the industry standard

NOTE Confidence: 0.93346707777778

 $00{:}20{:}33.318 \dashrightarrow 00{:}20{:}35.021$ for waterproof measurements and

NOTE Confidence: 0.93346707777778

 $00{:}20{:}35.021 \dashrightarrow 00{:}20{:}38.314$ MPs will come off at a 60% lost.

NOTE Confidence: 0.93346707777778

 $00:20:38.314 \longrightarrow 00:20:40.786$ The BMP's will adhere quite nicely.

NOTE Confidence: 0.93346707777778

 $00:20:40.790 \longrightarrow 00:20:42.878$ Stayed here through all of that

 $00:20:42.878 \longrightarrow 00:20:45.205$ at greater than 95% retained and

NOTE Confidence: 0.93346707777778

00:20:45.205 --> 00:20:48.680 then we start to Rev it up too.

NOTE Confidence: 0.93346707777778

00:20:48.680 --> 00:20:51.728 Way past industry standards 450 RPM's

NOTE Confidence: 0.93346707777778

 $00:20:51.728 \longrightarrow 00:20:55.302$ three hours and see that you know we

NOTE Confidence: 0.93346707777778

 $00:20:55.302 \longrightarrow 00:20:57.850$ get the same relationship and the the

NOTE Confidence: 0.93346707777778

00:20:57.934 --> 00:21:01.140 full adherence of BMP's upwards of about 80%.

NOTE Confidence: 0.93346707777778

 $00:21:01.140 \longrightarrow 00:21:02.910$ After three hours at that level.

NOTE Confidence: 0.90180464125

00:21:05.930 --> 00:21:08.779 We were quite surprised to actually see

NOTE Confidence: 0.90180464125

00:21:08.779 --> 00:21:11.146 that BMP's that gave us another advantage,

NOTE Confidence: 0.90180464125

 $00:21:11.150 \longrightarrow 00:21:12.890$ and that is the capacity to

NOTE Confidence: 0.90180464125

 $00{:}21{:}12.890 \dashrightarrow 00{:}21{:}15.482$ prevent photodegradation of a

NOTE Confidence: 0.90180464125

00:21:15.482 --> 00:21:17.426 quality called photostability.

NOTE Confidence: 0.90180464125

 $00:21:17.430 \longrightarrow 00:21:20.220$ This is very important in sunscreen

NOTE Confidence: 0.90180464125

 $00:21:20.220 \longrightarrow 00:21:22.770$ formulation, able benzon in particular

NOTE Confidence: 0.90180464125

 $00:21:22.770 \longrightarrow 00:21:25.890$ as being really the main UV,

NOTE Confidence: 0.90180464125

 $00:21:25.890 \longrightarrow 00:21:27.394$ a protector active agent.

00:21:27.394 --> 00:21:29.650 It's a major concern 'cause it's

NOTE Confidence: 0.90180464125

 $00:21:29.719 \longrightarrow 00:21:31.987$ so susceptible to photodegradation.

NOTE Confidence: 0.90180464125

 $00:21:31.990 \longrightarrow 00:21:34.600$ You could see that here after.

NOTE Confidence: 0.90180464125

00:21:34.600 --> 00:21:37.240 An industry standard dose of UV.

NOTE Confidence: 0.90180464125

 $00:21:37.240 \longrightarrow 00:21:39.345$ What happens to the performance

NOTE Confidence: 0.90180464125

00:21:39.345 --> 00:21:40.608 of evil Benzon?

NOTE Confidence: 0.90180464125

 $00:21:40.610 \longrightarrow 00:21:42.647$ So you imagine you put it on.

NOTE Confidence: 0.90180464125

 $00{:}21{:}42.650 \dashrightarrow 00{:}21{:}44.555$ You get exposed to ultraviolet

NOTE Confidence: 0.90180464125

00:21:44.555 --> 00:21:46.460 light and it just degrades.

NOTE Confidence: 0.90180464125

 $00:21:46.460 \longrightarrow 00:21:52.130$ So if you incorporate it within BMP's.

NOTE Confidence: 0.90180464125

 $00{:}21{:}52.130 \dashrightarrow 00{:}21{:}53.654$ And we're not completely sure of

NOTE Confidence: 0.90180464125

 $00:21:53.654 \longrightarrow 00:21:55.210$ exactly how this is happening,

NOTE Confidence: 0.90180464125

00:21:55.210 --> 00:21:58.834 but obviously within the PLA there's

NOTE Confidence: 0.90180464125

 $00:21:58.834 \longrightarrow 00:22:01.354$ a protective millou that help

NOTE Confidence: 0.90180464125

 $00:22:01.354 \longrightarrow 00:22:03.114$ prevent some of that degradation

 $00:22:03.114 \longrightarrow 00:22:05.519$ from the Eva benzon quite nicely.

NOTE Confidence: 0.82204423

 $00:22:08.230 \longrightarrow 00:22:11.296$ So Octocrylene is a nice partner for

NOTE Confidence: 0.82204423

00:22:11.296 --> 00:22:14.800 able benzon because it's a UV absorber,

NOTE Confidence: 0.82204423

 $00:22:14.800 \longrightarrow 00:22:16.165$ so it complements it in that way,

NOTE Confidence: 0.82204423

 $00:22:16.170 \longrightarrow 00:22:20.298$ but also because it itself is a photo

NOTE Confidence: 0.82204423

 $00:22:20.298 \longrightarrow 00:22:22.799$ degradation stabilizer for able benzon.

NOTE Confidence: 0.82204423

 $00:22:22.800 \longrightarrow 00:22:24.921$ So we were very interested if we

NOTE Confidence: 0.82204423

 $00:22:24.921 \longrightarrow 00:22:26.280$ just incorporated able benzon.

NOTE Confidence: 0.82204423

 $00:22:26.280 \longrightarrow 00:22:28.890$ We can see a rate of

NOTE Confidence: 0.82204423

00:22:28.890 --> 00:22:29.760 degradation photodegradation,

NOTE Confidence: 0.82204423

 $00:22:29.760 \longrightarrow 00:22:32.742$ but if we come incorporated with

NOTE Confidence: 0.82204423

 $00:22:32.742 \longrightarrow 00:22:35.682$ octocrylene we were hoping to maintain a

NOTE Confidence: 0.82204423

 $00:22:35.682 \longrightarrow 00:22:38.330$ photostability at very high levels of UV.

NOTE Confidence: 0.82204423

 $00:22:38.330 \longrightarrow 00:22:41.230$ Exposure upwards of three hours

NOTE Confidence: 0.82204423

 $00:22:41.230 \longrightarrow 00:22:43.489$ and we were able to do that by Co,

NOTE Confidence: 0.82204423

00:22:43.490 --> 00:22:45.945 incorporating those agents and and

00:22:45.945 --> 00:22:49.370 found an optimal ratio for those also,

NOTE Confidence: 0.82204423

 $00{:}22{:}49.370 \dashrightarrow 00{:}22{:}51.491$ but we were very surprised to see

NOTE Confidence: 0.82204423

00:22:51.491 --> 00:22:53.186 if we incorporated them separately

NOTE Confidence: 0.82204423

 $00:22:53.186 \longrightarrow 00:22:55.713$ that we still had that capacity for

NOTE Confidence: 0.82204423

 $00{:}22{:}55.713 \dashrightarrow 00{:}22{:}57.599$ protection against photodegradation.

NOTE Confidence: 0.82204423

00:22:57.600 --> 00:22:59.845 Again, not something we completely

NOTE Confidence: 0.82204423

00:22:59.845 --> 00:23:01.192 understand as relationship

NOTE Confidence: 0.82204423

00:23:01.192 --> 00:23:03.131 between particles where agents

NOTE Confidence: 0.82204423

 $00:23:03.131 \longrightarrow 00:23:04.598$ are individually incorporated.

NOTE Confidence: 0.956106594285714

 $00:23:06.680 \longrightarrow 00:23:10.516$ And then one more surprise from incorporation

NOTE Confidence: 0.956106594285714

 $00:23:10.520 \longrightarrow 00:23:13.010$ came about when we measured reflectance.

NOTE Confidence: 0.956106594285714

 $00:23:13.010 \longrightarrow 00:23:14.760$ So if you look at zinc oxide,

NOTE Confidence: 0.956106594285714

 $00:23:14.760 \longrightarrow 00:23:16.700$ so-called physical blocker as we

NOTE Confidence: 0.956106594285714

 $00:23:16.700 \longrightarrow 00:23:19.990$ described before, you're going to see a

NOTE Confidence: 0.956106594285714

 $00:23:19.990 \longrightarrow 00:23:23.280$ lot of of reflectance that helps in its

 $00:23:23.280 \longrightarrow 00:23:24.880$ performance and protection against UV.

NOTE Confidence: 0.956106594285714

00:23:24.880 --> 00:23:28.732 But it also gives it some of this shiny,

NOTE Confidence: 0.956106594285714

00:23:28.740 --> 00:23:30.684 sometimes even purplish

NOTE Confidence: 0.956106594285714

 $00:23:30.684 \longrightarrow 00:23:33.924$ whitish hue to people skin.

NOTE Confidence: 0.956106594285714

 $00:23:33.930 \longrightarrow 00:23:36.630$ Whereas if you just use 3.

NOTE Confidence: 0.956106594285714

 $00:23:36.630 \longrightarrow 00:23:38.082$ Able benzon and octocrylene.

NOTE Confidence: 0.956106594285714

 $00:23:38.082 \longrightarrow 00:23:41.159$ You don't really get much of any reflectance

NOTE Confidence: 0.956106594285714

00:23:41.159 --> 00:23:44.483 from those chemical sunscreen agents,

NOTE Confidence: 0.956106594285714

 $00:23:44.483 \longrightarrow 00:23:48.010$ but within bpce for whatever

NOTE Confidence: 0.956106594285714

 $00:23:48.010 \longrightarrow 00:23:51.100$ reason able benzo not crawling do

NOTE Confidence: 0.956106594285714

 $00{:}23{:}51.100 \dashrightarrow 00{:}23{:}53.874$ provide provide some reflective or

NOTE Confidence: 0.956106594285714

00:23:53.874 --> 00:23:56.629 extra protection from UV exposure,

NOTE Confidence: 0.956106594285714

00:23:56.630 --> 00:23:59.945 probably because of the state

NOTE Confidence: 0.956106594285714

 $00:23:59.945 \longrightarrow 00:24:01.934$ that they're in.

NOTE Confidence: 0.956106594285714

 $00:24:01.940 \longrightarrow 00:24:05.276$ Something that we might refer to as kind

NOTE Confidence: 0.956106594285714

00:24:05.276 --> 00:24:09.041 of a hydrophobic crystal if you will.

00:24:09.041 --> 00:24:12.830 If you can imagine as opposed to being in

NOTE Confidence: 0.956106594285714

 $00:24:12.920 \longrightarrow 00:24:17.314$ a a more of an oily millou or emulsion.

NOTE Confidence: 0.956106594285714

00:24:17.320 --> 00:24:19.130 Empty BMP's don't do that,

NOTE Confidence: 0.956106594285714

 $00:24:19.130 \longrightarrow 00:24:20.918$ so this is really about the

NOTE Confidence: 0.956106594285714

 $00:24:20.918 \longrightarrow 00:24:22.110$ actives within the PLA.

NOTE Confidence: 0.838786426363636

 $00:24:25.210 \longrightarrow 00:24:29.125$ And then we can do some in vitro SPF

NOTE Confidence: 0.838786426363636

00:24:29.125 --> 00:24:31.326 measurements using some industry

NOTE Confidence: 0.838786426363636

 $00:24:31.326 \longrightarrow 00:24:33.778$ standard spectrophotometry and and

NOTE Confidence: 0.838786426363636

 $00:24:33.778 \longrightarrow 00:24:36.978$ see that we can gain a level of

NOTE Confidence: 0.838786426363636

 $00:24:36.978 \longrightarrow 00:24:38.801$ performance that would be predicted

NOTE Confidence: 0.838786426363636

 $00:24:38.801 \longrightarrow 00:24:41.435$ to be above the active ingredients.

NOTE Confidence: 0.838786426363636

 $00:24:41.440 \longrightarrow 00:24:43.744$ In addition, we can see that we can sprinkle

NOTE Confidence: 0.838786426363636

 $00{:}24{:}43.744 \dashrightarrow 00{:}24{:}45.968$ in some of the physical blockers here,

NOTE Confidence: 0.838786426363636

 $00{:}24{:}45.970 \dashrightarrow 00{:}24{:}47.956$ in this case titanium dioxide at

NOTE Confidence: 0.838786426363636

 $00:24:47.956 \longrightarrow 00:24:51.615 \ 1\%$ or 5% and get levels of SPF

 $00:24:51.615 \longrightarrow 00:24:54.642$ protection with that combination that.

NOTE Confidence: 0.838786426363636

 $00:24:54.642 \longrightarrow 00:24:57.114$ Kind of speaks to where we're

NOTE Confidence: 0.838786426363636

00:24:57.114 --> 00:25:00.000 heading with a prototype for this,

NOTE Confidence: 0.838786426363636

 $00:25:00.000 \longrightarrow 00:25:02.704$ use as a sa a novel sunscreen formulation.

NOTE Confidence: 0.900935326

 $00:25:05.720 \longrightarrow 00:25:09.825$ I want to just come use this slide to talk

NOTE Confidence: 0.900935326

 $00:25:09.825 \longrightarrow 00:25:11.940$ about our other major collaborator here.

NOTE Confidence: 0.900935326

00:25:11.940 --> 00:25:15.853 Douglas Brash, who is a really a

NOTE Confidence: 0.900935326

 $00:25:15.853 \longrightarrow 00:25:20.290$ pioneer in understanding triplet state.

NOTE Confidence: 0.900935326

 $00{:}25{:}20.290 \dashrightarrow 00{:}25{:}22.996$ Species that get generated after UV

NOTE Confidence: 0.900935326

00:25:22.996 --> 00:25:25.910 exposure and how they do damage DNA

NOTE Confidence: 0.900935326

 $00{:}25{:}25.910 \dashrightarrow 00{:}25{:}30.229$ even well after the lights are out.

NOTE Confidence: 0.900935326

 $00:25:30.230 \longrightarrow 00:25:32.566$ We are also working with a with the

NOTE Confidence: 0.900935326

 $00:25:32.566 \longrightarrow 00:25:34.567$ Center for molecular discovery here at

NOTE Confidence: 0.900935326

00:25:34.567 --> 00:25:37.290 Yale to screen a bunch of compounds.

NOTE Confidence: 0.900935326

 $00:25:37.290 \longrightarrow 00:25:40.522$ In this case a about 1000 natural found

NOTE Confidence: 0.900935326

 $00{:}25{:}40.522 \dashrightarrow 00{:}25{:}43.468$ in nature compounds and looking

 $00:25:43.468 \longrightarrow 00:25:47.120$ for their capacity to be photostable UV

NOTE Confidence: 0.900935326

 $00{:}25{:}47.120 \dashrightarrow 00{:}25{:}50.585$ absorbers and then looking at their capacity.

NOTE Confidence: 0.900935326

 $00:25:50.590 \longrightarrow 00:25:54.940$ To not be so toxic to the skin and then

NOTE Confidence: 0.900935326

 $00:25:54.940 \longrightarrow 00:25:58.060$ not generate Ros after UV exposure

NOTE Confidence: 0.900935326

 $00:25:58.060 \longrightarrow 00:26:01.070$ and using this series of steps,

NOTE Confidence: 0.900935326

 $00:26:01.070 \longrightarrow 00:26:03.835$ we've really come down to a handful

NOTE Confidence: 0.900935326

 $00:26:03.835 \longrightarrow 00:26:06.539$ of major candidates that we're really

NOTE Confidence: 0.900935326

 $00:26:06.539 \longrightarrow 00:26:08.467$ excited about moving forward.

NOTE Confidence: 0.900935326

 $00:26:08.470 \longrightarrow 00:26:10.600$ With that we might use.

NOTE Confidence: 0.900935326

 $00:26:10.600 \longrightarrow 00:26:11.666$ For example,

NOTE Confidence: 0.900935326

00:26:11.666 --> 00:26:15.397 if we deem them safer than current

NOTE Confidence: 0.900935326

 $00{:}26{:}15.397 \dashrightarrow 00{:}26{:}17.186$ agents outside of the particles.

NOTE Confidence: 0.900935326

00:26:17.186 --> 00:26:19.070 If there needs to be protection,

NOTE Confidence: 0.900935326

 $00:26:19.070 \longrightarrow 00:26:21.016$ we can put them inside the particles.

NOTE Confidence: 0.900935326

 $00:26:21.020 \longrightarrow 00:26:23.498$ So this is something that we think

 $00:26:23.498 \longrightarrow 00:26:26.432$ that we can will be very complementary

NOTE Confidence: 0.900935326

 $00:26:26.432 \longrightarrow 00:26:28.070$ to to what we're working on.

NOTE Confidence: 0.9587778

 $00:26:30.380 \longrightarrow 00:26:30.830$ Mark

NOTE Confidence: 0.77446055

 $00:26:35.420 \longrightarrow 00:26:36.712$ going to change gears for

NOTE Confidence: 0.77446055

 $00:26:36.712 \longrightarrow 00:26:38.380$ the for the rest of the

NOTE Confidence: 0.897164958636364

00:26:38.445 --> 00:26:41.203 talk slightly and talk about using these

NOTE Confidence: 0.897164958636364

00:26:41.203 --> 00:26:43.359 bpce for the apeutic drug delivery.

NOTE Confidence: 0.897164958636364

00:26:43.360 --> 00:26:46.080 So this slide just sort of reminds you

NOTE Confidence: 0.897164958636364

 $00:26:46.080 \longrightarrow 00:26:49.371$ of the potential for the particles that

NOTE Confidence: 0.897164958636364

 $00:26:49.371 \longrightarrow 00:26:52.440$ are converted into the bioadhesive state.

NOTE Confidence: 0.897164958636364

 $00:26:52.440 \longrightarrow 00:26:54.472$ BMP's to interact with

NOTE Confidence: 0.897164958636364

 $00:26:54.472 \longrightarrow 00:26:58.250$ the proteins or any any.

NOTE Confidence: 0.897164958636364

 $00:26:58.250 \longrightarrow 00:27:00.575$ Amine containing group by because

NOTE Confidence: 0.897164958636364

00:27:00.575 --> 00:27:03.709 the aldehyde that's on the surface of

NOTE Confidence: 0.897164958636364

 $00:27:03.709 \longrightarrow 00:27:06.621$ the BMP will form a shift base which

NOTE Confidence: 0.897164958636364

 $00{:}27{:}06.703 \dashrightarrow 00{:}27{:}09.338$ leads to this covalent attachment,

 $00:27:09.340 \longrightarrow 00:27:11.788$ and so we think there's potential

NOTE Confidence: 0.897164958636364

 $00{:}27{:}11.788 \dashrightarrow 00{:}27{:}13.420$ advantages for particles that

NOTE Confidence: 0.897164958636364

 $00:27:13.487 \longrightarrow 00:27:16.157$ work by this mechanism to deliver

NOTE Confidence: 0.897164958636364

 $00:27:16.157 \longrightarrow 00:27:17.047$ therapeutics locally.

NOTE Confidence: 0.897164958636364

 $00:27:17.050 \longrightarrow 00:27:18.934$ And in addition,

NOTE Confidence: 0.897164958636364

00:27:18.934 --> 00:27:21.768 because the core of the particle is Poly,

NOTE Confidence: 0.897164958636364

00:27:21.770 --> 00:27:24.265 lactic acid and pretty hydrophobic

NOTE Confidence: 0.897164958636364

 $00:27:24.265 \longrightarrow 00:27:26.760$ polymer that's really compatible with

NOTE Confidence: 0.897164958636364

 $00{:}27{:}26.832 \dashrightarrow 00{:}27{:}28.521$ drugs that have low solubility's.

NOTE Confidence: 0.897164958636364

 $00:27:28.521 \longrightarrow 00:27:30.376$ In in in aqueous media,

NOTE Confidence: 0.897164958636364

 $00:27:30.380 \longrightarrow 00:27:33.080$ so you can so you can use drugs that are

NOTE Confidence: 0.897164958636364

 $00:27:33.154 \longrightarrow 00:27:36.130$ difficult to formulate in conventional ways,

NOTE Confidence: 0.897164958636364

 $00{:}27{:}36.130 \dashrightarrow 00{:}27{:}38.251$ but you can load them highly inside

NOTE Confidence: 0.897164958636364

00:27:38.251 --> 00:27:40.554 the particles and that allows you to

NOTE Confidence: 0.897164958636364

 $00:27:40.554 \longrightarrow 00:27:42.214$ have controlled release overtime at

 $00:27:42.214 \longrightarrow 00:27:44.636$ the site of action and hopefully limit

NOTE Confidence: 0.897164958636364

 $00:27:44.636 \longrightarrow 00:27:47.070$ systemic exposure to the toxic compounds.

NOTE Confidence: 0.9834833

 $00:27:50.120 \longrightarrow 00:27:55.378$ So here's one example of using these.

NOTE Confidence: 0.9834833

 $00:27:55.380 \longrightarrow 00:27:56.796$ Biodiesel nanoparticles to

NOTE Confidence: 0.9834833

 $00:27:56.796 \longrightarrow 00:27:58.684$ treat tumors in animals,

NOTE Confidence: 0.9834833

 $00:27:58.690 \longrightarrow 00:28:01.156$ and this is a collaboration with

NOTE Confidence: 0.9834833

00:28:01.156 --> 00:28:03.170 Alessandro Santin in OB GYN.

NOTE Confidence: 0.9834833

00:28:03.170 --> 00:28:06.593 And here, what we did was deliver

NOTE Confidence: 0.9834833

 $00{:}28{:}06.593 \dashrightarrow 00{:}28{:}08.060$ the particles intraper itoneally.

NOTE Confidence: 0.9834833

 $00:28:08.060 \longrightarrow 00:28:11.354$ So these in the in the panel be shown

NOTE Confidence: 0.9834833

 $00:28:11.354 \longrightarrow 00:28:14.476$ here shows you the retention of either

NOTE Confidence: 0.9834833

00:28:14.476 --> 00:28:18.010 NNPS which are on the left or bppe

NOTE Confidence: 0.9834833

 $00:28:18.010 \longrightarrow 00:28:19.850$ Switcher on the right you see if you

NOTE Confidence: 0.9834833

 $00:28:19.903 \longrightarrow 00:28:22.098$ inject them intraperitoneally and animals.

NOTE Confidence: 0.9834833

00:28:22.100 --> 00:28:24.488 After five minutes they distributed widely

NOTE Confidence: 0.9834833

 $00{:}28{:}24.488 \dashrightarrow 00{:}28{:}26.080$ throughout the intraperitoneal space.

00:28:26.080 --> 00:28:27.106 After four hours,

NOTE Confidence: 0.9834833

00:28:27.106 --> 00:28:29.500 the concentration of NPS and not

NOTE Confidence: 0.9834833

00:28:29.569 --> 00:28:31.957 easy particles dropped substantially,

NOTE Confidence: 0.9834833

00:28:31.960 --> 00:28:33.780 while the BMP concentration and

NOTE Confidence: 0.9834833

 $00{:}28{:}33.780 \dashrightarrow 00{:}28{:}35.236$ distribution remains pretty much

NOTE Confidence: 0.9834833

 $00:28:35.236 \longrightarrow 00:28:36.677$ the same after one day.

NOTE Confidence: 0.9834833

 $00:28:36.680 \longrightarrow 00:28:38.736$ Still a lot of BMP's in the IP

NOTE Confidence: 0.9834833

 $00:28:38.736 \longrightarrow 00:28:40.532$ space where most of the NPS are

NOTE Confidence: 0.9834833

 $00{:}28{:}40.532 \dashrightarrow 00{:}28{:}42.408$ gone and we even see persistence in

NOTE Confidence: 0.9834833

 $00:28:42.408 \longrightarrow 00:28:44.752$ the IP space for up to five days.

NOTE Confidence: 0.9834833

00:28:44.760 --> 00:28:46.713 So this this kind of data convinced

NOTE Confidence: 0.9834833

 $00:28:46.713 \longrightarrow 00:28:48.528$ us that maybe you could treat.

NOTE Confidence: 0.64508884

 $00{:}28{:}50.870 \dashrightarrow 00{:}28{:}52.586$ My peritoneal carcinomatosis with

NOTE Confidence: 0.64508884

 $00:28:52.586 \longrightarrow 00:28:55.001$ these kinds of nanoparticles by

NOTE Confidence: 0.64508884

 $00:28:55.001 \longrightarrow 00:28:58.074$ injecting them IP and and exploiting

 $00:28:58.074 \longrightarrow 00:29:00.664$ the mechanism where the bioadhesive

NOTE Confidence: 0.64508884

 $00{:}29{:}00.664 \dashrightarrow 00{:}29{:}02.946$ nanoparticles would associate with the

NOTE Confidence: 0.64508884

 $00{:}29{:}02.946 \dashrightarrow 00{:}29{:}05.690$ tumor cells or tumor nodules that are

NOTE Confidence: 0.64508884

 $00:29:05.690 \longrightarrow 00:29:07.162$ distributed throughout the peritoneum.

NOTE Confidence: 0.64508884

 $00:29:07.162 \longrightarrow 00:29:09.370$ We tested this with a drug

NOTE Confidence: 0.64508884

 $00:29:09.432 \longrightarrow 00:29:10.677$ called a path alone B.

NOTE Confidence: 0.64508884

 $00:29:10.680 \longrightarrow 00:29:12.480$ You can see that when it's loaded in

NOTE Confidence: 0.64508884

00:29:12.480 --> 00:29:13.769 the nanoparticles and panel see here,

NOTE Confidence: 0.64508884

 $00:29:13.770 \longrightarrow 00:29:16.350$ it comes out.

NOTE Confidence: 0.64508884

00:29:16.350 --> 00:29:17.244 Relatively slowly overtime,

NOTE Confidence: 0.64508884

 $00{:}29{:}17.244 \dashrightarrow 00{:}29{:}19.032$ although most of it comes out

NOTE Confidence: 0.64508884

 $00:29:19.032 \longrightarrow 00:29:20.648$ over the first 12 hours and then

NOTE Confidence: 0.64508884

00:29:20.648 --> 00:29:22.268 it sort of leaks out after that.

NOTE Confidence: 0.64508884

 $00:29:22.270 \longrightarrow 00:29:24.178$ This is an in vitro release,

NOTE Confidence: 0.64508884

 $00:29:24.180 \longrightarrow 00:29:25.628$ very difficult to measure.

NOTE Confidence: 0.64508884

 $00:29:25.628 \longrightarrow 00:29:27.076$ The corresponding release once

00:29:27.076 --> 00:29:28.569 it's deployed in the animal,

NOTE Confidence: 0.64508884

 $00{:}29{:}28.570 --> 00{:}29{:}30.622$ but you see the the most

NOTE Confidence: 0.64508884

00:29:30.622 --> 00:29:32.639 impressive result up in panel a.

NOTE Confidence: 0.64508884

 $00:29:32.640 \longrightarrow 00:29:36.468$ These are animals that that got

NOTE Confidence: 0.64508884

 $00{:}29{:}36.470 \dashrightarrow 00{:}29{:}39.884$ intraperitoneal injections of a of a

NOTE Confidence: 0.64508884

 $00{:}29{:}39.884 \dashrightarrow 00{:}29{:}43.200$ uterine serous carcinoma cell line that

NOTE Confidence: 0.64508884

 $00:29:43.200 \longrightarrow 00:29:45.382$ doctor Ellis Dr Stanton had developed.

NOTE Confidence: 0.64508884

 $00:29:45.382 \longrightarrow 00:29:46.922$ If you don't treat them,

NOTE Confidence: 0.64508884

 $00:29:46.930 \longrightarrow 00:29:48.730$ they die within about 60 days.

NOTE Confidence: 0.64508884

 $00:29:48.730 \longrightarrow 00:29:50.466$ If you treat them with EB alone,

NOTE Confidence: 0.64508884

 $00:29:50.470 \longrightarrow 00:29:51.090$ it's it's.

NOTE Confidence: 0.64508884

 $00:29:51.090 \longrightarrow 00:29:53.260$ It's difficult to find a dose that

NOTE Confidence: 0.64508884

 $00:29:53.260 \longrightarrow 00:29:55.528$ doesn't cause early toxicity and still

NOTE Confidence: 0.64508884

 $00:29:55.528 \longrightarrow 00:29:57.428$ provide some increase in survival.

NOTE Confidence: 0.64508884

 $00:29:57.430 \longrightarrow 00:29:58.960$ You can see that by the black line here,

 $00:29:58.960 \longrightarrow 00:30:00.899$ but if you put the EB inside

NOTE Confidence: 0.64508884

 $00:30:00.899 \longrightarrow 00:30:01.730$ the biodiesel nanoparticles,

NOTE Confidence: 0.64508884

 $00:30:01.730 \longrightarrow 00:30:05.391$ we see no toxicity and a dramatic

NOTE Confidence: 0.64508884

 $00:30:05.391 \longrightarrow 00:30:06.960$ improvement in survival.

NOTE Confidence: 0.921098228181818

 $00:30:09.360 \longrightarrow 00:30:11.208$ A similar example, but now we're

NOTE Confidence: 0.921098228181818

 $00:30:11.208 \longrightarrow 00:30:12.830$ treating locally in the brain.

NOTE Confidence: 0.921098228181818

 $00:30:12.830 \longrightarrow 00:30:15.175$ Here we're infusing the nanoparticles

NOTE Confidence: 0.921098228181818

 $00:30:15.175 \longrightarrow 00:30:17.051$ by convection enhanced delivery

NOTE Confidence: 0.921098228181818

 $00:30:17.051 \longrightarrow 00:30:19.606$ into the brain of animals that

NOTE Confidence: 0.921098228181818

 $00:30:19.606 \longrightarrow 00:30:20.818$ have intracranial tumors.

NOTE Confidence: 0.921098228181818

00:30:20.820 --> 00:30:23.754 This is work by Yazi Wang in my laboratory

NOTE Confidence: 0.921098228181818

00:30:23.754 --> 00:30:26.121 in collaboration with Raymond Hall

NOTE Confidence: 0.921098228181818

 $00:30:26.121 \longrightarrow 00:30:29.073$ at at the University of Connecticut.

NOTE Confidence: 0.921098228181818

 $00:30:29.080 \longrightarrow 00:30:32.592$ And here we put into the into the

NOTE Confidence: 0.921098228181818

 $00:30:32.592 \longrightarrow 00:30:34.599$ nanoparticles and anti mirror.

NOTE Confidence: 0.921098228181818

 $00:30:34.600 \longrightarrow 00:30:36.388$ Actually two anti mirrors,

 $00:30:36.388 \longrightarrow 00:30:39.480$ anti mirror 21 and anti mere 10B.

NOTE Confidence: 0.921098228181818

 $00{:}30{:}39.480 \dashrightarrow 00{:}30{:}42.350$ These are two micro RNA's that have

NOTE Confidence: 0.921098228181818

 $00:30:42.350 \longrightarrow 00:30:44.569$ been highly associated with gliomas,

NOTE Confidence: 0.921098228181818

 $00:30:44.570 \longrightarrow 00:30:46.136$ so we do in the animals.

NOTE Confidence: 0.921098228181818

00:30:46.140 --> 00:30:48.030 One infusion we introduce the tumor as

NOTE Confidence: 0.921098228181818

 $00:30:48.030 \longrightarrow 00:30:50.357$ you can see on the timeline at the top,

NOTE Confidence: 0.921098228181818

 $00:30:50.360 \longrightarrow 00:30:52.718$ at day zero, at day six.

NOTE Confidence: 0.921098228181818

 $00:30:52.720 \longrightarrow 00:30:54.040$ At the tumor is growing,

NOTE Confidence: 0.921098228181818

 $00{:}30{:}54.040 \dashrightarrow 00{:}30{:}56.788$ we infuse the nano particles that

NOTE Confidence: 0.921098228181818

 $00:30:56.788 \dashrightarrow 00:30:59.339$ contain these anti mirrors and then

NOTE Confidence: 0.921098228181818

 $00:30:59.339 \longrightarrow 00:31:01.899$ one day later we given IP dose of

NOTE Confidence: 0.921098228181818

 $00:31:01.983 \dashrightarrow 00:31:04.727$ Tim's Olamide and so the the hope is

NOTE Confidence: 0.921098228181818

 $00{:}31{:}04.727 \dashrightarrow 00{:}31{:}06.556$ that the anti mirror activity will

NOTE Confidence: 0.921098228181818

 $00:31:06.556 \longrightarrow 00:31:08.260$ sensitize the tumor cells to Tim's

NOTE Confidence: 0.921098228181818

 $00:31:08.314 \longrightarrow 00:31:09.875$ Olamide and so it will be active.

 $00:31:09.880 \longrightarrow 00:31:11.602$ At low doses and you can see

NOTE Confidence: 0.921098228181818

00:31:11.602 --> 00:31:12.680 the result down here,

NOTE Confidence: 0.921098228181818

 $00:31:12.680 \longrightarrow 00:31:14.695$ which is pretty dramatic animals

NOTE Confidence: 0.921098228181818

00:31:14.695 --> 00:31:17.299 without any treatment dead by 50 days.

NOTE Confidence: 0.921098228181818

 $00:31:17.300 \longrightarrow 00:31:19.036$ If you just treat them with the bio

NOTE Confidence: 0.921098228181818

 $00{:}31{:}19.036 \dashrightarrow 00{:}31{:}20.338$ adhesive nanoparticles with the anti mirrors,

NOTE Confidence: 0.921098228181818

 $00:31:20.340 \longrightarrow 00:31:22.170$ you see some prolongation in survival.

NOTE Confidence: 0.921098228181818

 $00:31:22.170 \longrightarrow 00:31:23.532$ That's the green line if you

NOTE Confidence: 0.921098228181818

 $00{:}31{:}23.532 --> 00{:}31{:}24.680$ just treat them with TMZ,

NOTE Confidence: 0.921098228181818

 $00:31:24.680 \longrightarrow 00:31:26.420$ you see some prolongation and survival.

NOTE Confidence: 0.921098228181818

 $00:31:26.420 \longrightarrow 00:31:27.668$ That's the red line.

NOTE Confidence: 0.921098228181818

 $00:31:27.668 \longrightarrow 00:31:30.081$ If you treat them with both we see

NOTE Confidence: 0.921098228181818

 $00:31:30.081 \longrightarrow 00:31:32.420 \ 100\%$ survival out to 120 days here,

NOTE Confidence: 0.921098228181818

 $00{:}31{:}32.420 \dashrightarrow 00{:}31{:}34.940$ which is pretty remarkable.

NOTE Confidence: 0.921098228181818

 $00:31:34.940 \longrightarrow 00:31:37.166$ Next and you can deliver other

NOTE Confidence: 0.921098228181818

 $00{:}31{:}37.166 \dashrightarrow 00{:}31{:}39.270$ agents to other tissues as well,

 $00:31:39.270 \longrightarrow 00:31:40.902$ so this is an example of

NOTE Confidence: 0.921098228181818

 $00:31:40.902 \longrightarrow 00:31:41.990$ delivering to mucosal surface.

NOTE Confidence: 0.921098228181818

 $00:31:41.990 \longrightarrow 00:31:44.290$ These were nanoparticles that were

NOTE Confidence: 0.921098228181818

00:31:44.290 --> 00:31:46.130 delivered intravaginally in mice,

NOTE Confidence: 0.921098228181818

 $00:31:46.130 \longrightarrow 00:31:47.514$ either NPS or BMP'S.

NOTE Confidence: 0.921098228181818

 $00:31:47.514 \longrightarrow 00:31:50.137$ You see the same sort of effect

NOTE Confidence: 0.921098228181818

 $00:31:50.137 \longrightarrow 00:31:52.447$ on sustained retention of the

NOTE Confidence: 0.921098228181818

 $00:31:52.450 \longrightarrow 00:31:55.586$ BMP's in the up to 24 hours,

NOTE Confidence: 0.921098228181818

 $00{:}31{:}55.590 \dashrightarrow 00{:}32{:}00.390$ and these these particles were delivering.

NOTE Confidence: 0.921098228181818

 $00:32:00.390 \longrightarrow 00:32:02.694$ Antiretroviral drugs to

NOTE Confidence: 0.921098228181818

 $00:32:02.694 \longrightarrow 00:32:04.998$ the reproductive tract.

NOTE Confidence: 0.921098228181818

 $00:32:05.000 \longrightarrow 00:32:07.176$ And you can see if you take that

NOTE Confidence: 0.921098228181818

 $00{:}32{:}07.176 \dashrightarrow 00{:}32{:}09.136$ issue and you dissociate it and

NOTE Confidence: 0.921098228181818

 $00{:}32{:}09.136 --> 00{:}32{:}11.593$ look for cells that express CD 45

NOTE Confidence: 0.921098228181818

00:32:11.593 --> 00:32:13.438 or cells that express epithelial

 $00:32:13.438 \longrightarrow 00:32:15.483$ markers that with the bioadhesive

NOTE Confidence: 0.921098228181818

 $00{:}32{:}15.483 \to 00{:}32{:}18.298$ nanoparticles the majority of the

NOTE Confidence: 0.921098228181818

 $00:32:18.298 \longrightarrow 00:32:20.852$ cells are are have nanoparticles

NOTE Confidence: 0.921098228181818

 $00:32:20.852 \longrightarrow 00:32:22.576$ within them and nanoparticles

NOTE Confidence: 0.921098228181818

 $00:32:22.576 \longrightarrow 00:32:24.660$ that contain the active drug.

NOTE Confidence: 0.9652903

 $00:32:30.000 \longrightarrow 00:32:34.961$ So. You know the burden of human

NOTE Confidence: 0.9652903

 $00:32:34.961 \longrightarrow 00:32:38.678$ skin cancer is most striking when we

NOTE Confidence: 0.9652903

00:32:38.678 --> 00:32:41.444 consider volumes, numbers of cases per

NOTE Confidence: 0.9652903

00:32:41.444 --> 00:32:45.010 year at 5.5 million in EU. S. Uhm?

NOTE Confidence: 0.9652903

 $00:32:45.010 \longrightarrow 00:32:48.370$ You know more more cases of skin cancer

NOTE Confidence: 0.9652903

 $00:32:48.370 \longrightarrow 00:32:51.988$ than all other cancers combined and this.

NOTE Confidence: 0.9652903

 $00:32:51.988 \longrightarrow 00:32:55.500$ Though most of them in particular basil cell

NOTE Confidence: 0.9652903

 $00:32:55.588 \longrightarrow 00:32:59.164$ not and squamous cell a little bit Melanoma.

NOTE Confidence: 0.9652903

00:32:59.170 --> 00:33:02.796 Much more can result in death Accumulatively

NOTE Confidence: 0.9652903

 $00:33:02.796 \longrightarrow 00:33:06.390$ it's about 15,000 per year in EU.

NOTE Confidence: 0.9652903

 $00:33:06.390 \longrightarrow 00:33:08.352$ S and it's just a burden

 $00:33:08.352 \longrightarrow 00:33:10.270$ on the health care system.

NOTE Confidence: 0.9652903

 $00{:}33{:}10.270 \dashrightarrow 00{:}33{:}11.910$ Tremendous burden on treating all

NOTE Confidence: 0.9652903

 $00:33:11.910 \longrightarrow 00:33:13.971$ of these cases of skin cancer

NOTE Confidence: 0.9652903

 $00:33:13.971 \longrightarrow 00:33:16.470$ multiple on a lot of patients in

NOTE Confidence: 0.9652903

00:33:16.470 --> 00:33:17.780 particular transplant patients.

NOTE Confidence: 0.9652903

00:33:17.780 --> 00:33:19.391 Fair skinned individuals,

NOTE Confidence: 0.9652903

 $00:33:19.391 \longrightarrow 00:33:22.613$ multiple scars that can run into.

NOTE Confidence: 0.9652903

 $00:33:22.620 \longrightarrow 00:33:27.474$ Each other and cause other complications

NOTE Confidence: 0.9652903

 $00:33:27.474 \longrightarrow 00:33:31.329$ from destructive and surgical procedures.

NOTE Confidence: 0.9652903

 $00:33:31.330 \longrightarrow 00:33:34.914$ So there's really an unmet need for

NOTE Confidence: 0.9652903

 $00{:}33{:}34.914 \dashrightarrow 00{:}33{:}36.656$ non-surgical options for patients.

NOTE Confidence: 0.9652903

 $00:33:36.656 \longrightarrow 00:33:38.446$ Those that may not be

NOTE Confidence: 0.9652903

 $00{:}33{:}38.446 \dashrightarrow 00{:}33{:}39.520$ great surgical candidates,

NOTE Confidence: 0.9652903

 $00:33:39.520 \longrightarrow 00:33:42.232$ or those who would like something a little

NOTE Confidence: 0.9652903

 $00:33:42.232 \longrightarrow 00:33:46.678$ more simpler and less cost dependent.

 $00:33:46.680 \longrightarrow 00:33:49.200$ So a minimally invasive local alternative

NOTE Confidence: 0.9652903

 $00:33:49.200 \longrightarrow 00:33:52.630$ would be ideal for patients who might have.

NOTE Confidence: 0.9652903

 $00:33:52.630 \longrightarrow 00:33:54.940$ Superficial or minimally invasive lesions,

NOTE Confidence: 0.9652903

 $00:33:54.940 \longrightarrow 00:33:57.782$ so numerous simple ones they may have

NOTE Confidence: 0.9652903

 $00:33:57.782 \longrightarrow 00:34:00.050$ locally advanced cancers where you want

NOTE Confidence: 0.9652903

 $00:34:00.050 \longrightarrow 00:34:02.618$ to come in with something local and

NOTE Confidence: 0.9652903

 $00:34:02.618 \longrightarrow 00:34:05.866$ that could be used in in conjunction.

NOTE Confidence: 0.9652903

 $00:34:05.870 \longrightarrow 00:34:09.643$ For example with a with a systemic

NOTE Confidence: 0.9652903

 $00{:}34{:}09.643 \dashrightarrow 00{:}34{:}11.260$ agent or combination,

NOTE Confidence: 0.9652903

 $00:34:11.260 \longrightarrow 00:34:13.170$ that could be an immunotherapeutic.

NOTE Confidence: 0.9652903

 $00{:}34{:}13.170 \dashrightarrow 00{:}34{:}15.620$ Agents such as checkpoint inhibitors

NOTE Confidence: 0.9652903

 $00:34:15.620 \longrightarrow 00:34:16.600$ for example.

NOTE Confidence: 0.9652903

 $00:34:16.600 \longrightarrow 00:34:18.824$ Or there may be some that you really

NOTE Confidence: 0.9652903

 $00:34:18.824 \longrightarrow 00:34:20.622$ have really deep ones and you

NOTE Confidence: 0.9652903

 $00:34:20.622 \longrightarrow 00:34:22.392$ want to minimize the side effects

NOTE Confidence: 0.9652903

 $00:34:22.458 \longrightarrow 00:34:23.850$ of providing a systemic.

 $00:34:23.850 \longrightarrow 00:34:25.465$ Chemotherapeutic agent and how you

NOTE Confidence: 0.9652903

 $00{:}34{:}25.465 \dashrightarrow 00{:}34{:}27.655$ might deliver it locally and in those

NOTE Confidence: 0.9652903

 $00:34:27.655 \longrightarrow 00:34:29.489$ cases it could be a targeted therapy.

NOTE Confidence: 0.9652903

 $00:34:29.490 \longrightarrow 00:34:31.038$ It could be a chemotherapeutic agent.

NOTE Confidence: 0.9652903

 $00:34:31.040 \longrightarrow 00:34:32.936$ The point is you're going to

NOTE Confidence: 0.9652903

 $00:34:32.936 \longrightarrow 00:34:34.554$ maintain high concentrations of the

NOTE Confidence: 0.9652903

 $00:34:34.554 \longrightarrow 00:34:36.360$ actives where you put the particles.

NOTE Confidence: 0.90793277875

 $00:34:39.440 \longrightarrow 00:34:41.208$ So here's a model that I've worked with.

NOTE Confidence: 0.90793277875

 $00{:}34{:}41.210 \dashrightarrow 00{:}34{:}45.818$ Uhm. For many years of keratinocyte

NOTE Confidence: 0.90793277875

 $00{:}34{:}45.820 \dashrightarrow 00{:}34{:}48.940$ tumor squamous cell carcinoma,

NOTE Confidence: 0.90793277875

 $00:34:48.940 \longrightarrow 00:34:52.685$ it's a set up quite simply by

NOTE Confidence: 0.90793277875

 $00{:}34{:}52.685 \dashrightarrow 00{:}34{:}54.433$ transplantable injection and it

NOTE Confidence: 0.90793277875

 $00{:}34{:}54.433 \dashrightarrow 00{:}34{:}56.591$ grows over a course of about

NOTE Confidence: 0.90793277875

00:34:56.591 --> 00:34:59.074 four weeks and forms a nice big

NOTE Confidence: 0.90793277875

 $00:34:59.074 \longrightarrow 00:35:01.769$ nodular blue ball of cells.

 $00:35:01.769 \longrightarrow 00:35:03.698$ It's very aggressive.

NOTE Confidence: 0.90793277875

00:35:03.700 --> 00:35:06.196 But if we treat it with BMPS with

NOTE Confidence: 0.90793277875

 $00:35:06.196 \longrightarrow 00:35:08.786$ camp to thicken incorporated as

NOTE Confidence: 0.90793277875

 $00:35:08.786 \longrightarrow 00:35:11.306$ the chemotherapeutic active agent,

NOTE Confidence: 0.90793277875

 $00:35:11.310 \longrightarrow 00:35:14.046$ we can get complete clinical and

NOTE Confidence: 0.90793277875

00:35:14.046 -> 00:35:15.870 histologic resolution and those

NOTE Confidence: 0.90793277875

 $00{:}35{:}15.870 \dashrightarrow 00{:}35{:}18.185$ pathologists in the audience can

NOTE Confidence: 0.90793277875

 $00:35:18.185 \longrightarrow 00:35:20.037$ appreciate the tumor destruction

NOTE Confidence: 0.90793277875

 $00{:}35{:}20.037 \dashrightarrow 00{:}35{:}23.178$ and a morphis changes that that we

NOTE Confidence: 0.90793277875

 $00{:}35{:}23.178 \dashrightarrow 00{:}35{:}25.763$ see here after after resolution.

NOTE Confidence: 0.914908908

 $00{:}35{:}29.760 \dashrightarrow 00{:}35{:}33.140$ So I'm trying to understand.

NOTE Confidence: 0.914908908

 $00:35:33.140 \longrightarrow 00:35:37.284$ Process here and so that we can maybe

NOTE Confidence: 0.914908908

 $00:35:37.284 \longrightarrow 00:35:39.570$ potentially leverage some of that.

NOTE Confidence: 0.914908908

 $00{:}35{:}39.570 \dashrightarrow 00{:}35{:}41.768$ We can look at how the particles,

NOTE Confidence: 0.914908908

00:35:41.770 --> 00:35:46.590 for example, die Incorporated BMPS.

NOTE Confidence: 0.914908908

 $00:35:46.590 \longrightarrow 00:35:48.078$ Might interact with the tumor cells

 $00:35:48.078 \longrightarrow 00:35:49.934$ and Mark alluded to some of the

NOTE Confidence: 0.914908908

 $00:35:49.934 \longrightarrow 00:35:51.289$ interactions with other tumor cells,

NOTE Confidence: 0.914908908

 $00:35:51.290 \longrightarrow 00:35:53.922$ but we were studying here in in

NOTE Confidence: 0.914908908

 $00:35:53.922 \longrightarrow 00:35:55.833$ skin cancer squamous cell carcinoma

NOTE Confidence: 0.914908908

 $00{:}35{:}55.833 \dashrightarrow 00{:}35{:}58.311$ PDB cells and you can see that

NOTE Confidence: 0.914908908

00:35:58.311 --> 00:36:00.645 the NPS barely will stick to the

NOTE Confidence: 0.914908908

 $00:36:00.645 \longrightarrow 00:36:02.330$ cells and barely getting side.

NOTE Confidence: 0.914908908

 $00:36:02.330 \longrightarrow 00:36:04.286$ But you can just see this

NOTE Confidence: 0.914908908

 $00:36:04.286 \longrightarrow 00:36:06.150$ tremendous adhesion to cell surface,

NOTE Confidence: 0.914908908

 $00{:}36{:}06.150 \dashrightarrow 00{:}36{:}09.230$ which of course that is a protein

NOTE Confidence: 0.914908908

 $00:36:09.230 \longrightarrow 00:36:11.871$ rich environment and that further

NOTE Confidence: 0.914908908

00:36:11.871 --> 00:36:13.728 facilitates and triggers.

NOTE Confidence: 0.914908908

 $00:36:13.730 \longrightarrow 00:36:15.818$ And we've broken down the mechanism

NOTE Confidence: 0.914908908

 $00:36:15.818 \dashrightarrow 00:36:19.323$ a little bit of micro Pinot cytosis a

NOTE Confidence: 0.914908908

 $00:36:19.323 \longrightarrow 00:36:21.340$ passive internalization that occurs

 $00:36:21.340 \longrightarrow 00:36:24.310$ to bring these particles and their

NOTE Confidence: 0.914908908

 $00{:}36{:}24.310 \dashrightarrow 00{:}36{:}27.258$ payloads right within the tumor cells.

NOTE Confidence: 0.935385716

 $00:36:30.330 \longrightarrow 00:36:32.598$ And we can really get very

NOTE Confidence: 0.935385716

00:36:32.598 --> 00:36:34.110 quantitative with this interaction,

NOTE Confidence: 0.935385716

 $00:36:34.110 \longrightarrow 00:36:36.630$ and we can use dyes that are

NOTE Confidence: 0.935385716

 $00:36:36.630 \longrightarrow 00:36:38.389$ bound covalently to the PLA.

NOTE Confidence: 0.935385716

 $00:36:38.390 \longrightarrow 00:36:40.937$ Or we can do in ones that are loosely

NOTE Confidence: 0.935385716

00:36:40.937 --> 00:36:42.969 within the appeal doesn't matter,

NOTE Confidence: 0.935385716

 $00:36:42.970 \longrightarrow 00:36:46.216$ they they will readily get incorporated

NOTE Confidence: 0.935385716

00:36:46.216 --> 00:36:49.848 with into the tumor cells taken up.

NOTE Confidence: 0.935385716

 $00:36:49.850 \longrightarrow 00:36:53.594$ Very readily over the course of three days.

NOTE Confidence: 0.851390034

 $00:36:55.990 \longrightarrow 00:36:59.266$ Relative to BMP's that don't have that

NOTE Confidence: 0.851390034

 $00:36:59.266 \longrightarrow 00:37:03.520$ bio adherent surface component to him.

NOTE Confidence: 0.851390034

 $00:37:03.520 \longrightarrow 00:37:06.620$ We can also create kind of a an in vitro

NOTE Confidence: 0.851390034

00:37:06.704 --> 00:37:09.560 tumor matrix where we put use Poly L

NOTE Confidence: 0.851390034

 $00:37:09.560 \longrightarrow 00:37:12.678$ lysine as a tumor rich environment and

 $00:37:12.678 \longrightarrow 00:37:17.312$ adhered adjacent to cells and show that

NOTE Confidence: 0.851390034

00:37:17.312 --> 00:37:20.003 our BMP's are the ones that are going

NOTE Confidence: 0.851390034

 $00:37:20.003 \longrightarrow 00:37:22.396$ to provide a kill because they will bind

NOTE Confidence: 0.851390034

00:37:22.396 --> 00:37:24.809 not just to cell surface but just to

NOTE Confidence: 0.851390034

 $00:37:24.809 \longrightarrow 00:37:27.021$ this tumor matrix and MP's don't do that.

NOTE Confidence: 0.851390034

 $00:37:27.021 \longrightarrow 00:37:28.988$ So we don't see that tumor kill

NOTE Confidence: 0.851390034

 $00:37:28.988 \longrightarrow 00:37:31.020$ and we don't see it with CPT.

NOTE Confidence: 0.851390034

 $00:37:31.020 \longrightarrow 00:37:33.258$ These were our with a washout.

NOTE Confidence: 0.851390034

 $00:37:33.260 \longrightarrow 00:37:34.580$ From the tumor matrix.

NOTE Confidence: 0.851390034

 $00:37:34.580 \longrightarrow 00:37:36.329$ But the BMP's in here,

NOTE Confidence: 0.851390034

 $00:37:36.329 \longrightarrow 00:37:38.233$ there and then are readily available

NOTE Confidence: 0.851390034

 $00:37:38.233 \longrightarrow 00:37:39.859$ to the tumor cells to kill,

NOTE Confidence: 0.851390034

 $00{:}37{:}39.860 --> 00{:}37{:}42.630$ so we think there's two.

NOTE Confidence: 0.851390034

 $00:37:42.630 \longrightarrow 00:37:45.265$ Mechanisms that work together there

NOTE Confidence: 0.851390034

 $00:37:45.265 \longrightarrow 00:37:48.454$ one where the BMP's with their payloads

 $00:37:48.454 \longrightarrow 00:37:51.363$ or binding to the tumor rich matrix

NOTE Confidence: 0.851390034

 $00:37:51.363 \longrightarrow 00:37:54.324$ of tumors as well as readily being

NOTE Confidence: 0.851390034

 $00:37:54.324 \longrightarrow 00:37:57.260$ internalized by the tumor cells themselves.

NOTE Confidence: 0.851390034

00:37:57.260 --> 00:38:00.364 We can move to in vivo established tumors,

NOTE Confidence: 0.851390034

00:38:00.370 --> 00:38:04.318 inject our bpce with with Die

NOTE Confidence: 0.851390034

00:38:04.318 --> 00:38:06.950 or MPs for comparison,

NOTE Confidence: 0.851390034

 $00:38:06.950 \longrightarrow 00:38:09.374$ and see what kind of distribution

NOTE Confidence: 0.851390034

 $00:38:09.374 \longrightarrow 00:38:11.798$ we get through the tumor cells

NOTE Confidence: 0.851390034

00:38:11.798 --> 00:38:14.036 and what kind of staying.

NOTE Confidence: 0.851390034

 $00:38:14.036 \longrightarrow 00:38:17.180$ Power we might get.

NOTE Confidence: 0.851390034

 $00:38:17.180 \longrightarrow 00:38:20.141$ Uhm, in fact, we can measure that over days

NOTE Confidence: 0.851390034

00:38:20.141 --> 00:38:23.340 and we can do that by harvesting the tumors,

NOTE Confidence: 0.851390034

 $00:38:23.340 \longrightarrow 00:38:26.034$ pulverising them and extracting and doing

NOTE Confidence: 0.851390034

 $00:38:26.034 \longrightarrow 00:38:28.689$ HPLC quantification on the drug levels.

NOTE Confidence: 0.851390034

 $00:38:28.690 \longrightarrow 00:38:30.769$ And you can see here this is intralipid with

NOTE Confidence: 0.851390034

 $00:38:30.769 \longrightarrow 00:38:32.940$ the capital seeking chemotherapeutic agent.

 $00:38:32.940 \longrightarrow 00:38:34.698$ We just don't detect it after

NOTE Confidence: 0.851390034

00:38:34.698 --> 00:38:36.768 day zero if it's in any piece,

NOTE Confidence: 0.851390034

00:38:36.770 --> 00:38:38.876 there is a little bit of detection today too,

NOTE Confidence: 0.851390034

 $00:38:38.880 \longrightarrow 00:38:42.576$ but that pales in comparison to what

NOTE Confidence: 0.851390034

 $00{:}38{:}42.580 \dashrightarrow 00{:}38{:}44.686$ BMP's due to keeping drug present.

NOTE Confidence: 0.851390034

 $00:38:44.690 \longrightarrow 00:38:47.560$ Again, there may be released.

NOTE Confidence: 0.851390034

 $00:38:47.560 \longrightarrow 00:38:50.596$ From the particles, but it's there.

NOTE Confidence: 0.851390034

 $00{:}38{:}50.600 \dashrightarrow 00{:}38{:}52.452$ Maybe particles that contain

NOTE Confidence: 0.851390034

 $00:38:52.452 \longrightarrow 00:38:54.304$ depost more slowly release.

NOTE Confidence: 0.851390034

 $00:38:54.310 \longrightarrow 00:38:55.745$ They may do that in the Peri

NOTE Confidence: 0.851390034

00:38:55.745 --> 00:38:57.200 tumoral area of the tumor matrix.

NOTE Confidence: 0.851390034

 $00:38:57.200 \longrightarrow 00:38:59.130$ They may do that within

NOTE Confidence: 0.851390034

 $00:38:59.130 \longrightarrow 00:39:00.288$ tumor cells themselves.

NOTE Confidence: 0.940593850769231

 $00:39:03.540 \longrightarrow 00:39:06.044$ And then we can look at the therapeutic

NOTE Confidence: 0.940593850769231

 $00:39:06.044 \longrightarrow 00:39:07.838$ efficacy of using for example,

 $00{:}39{:}07.840 \dashrightarrow 00{:}39{:}10.460$ camp to thicken incorporated within

NOTE Confidence: 0.940593850769231

 $00{:}39{:}10.460 \dashrightarrow 00{:}39{:}13.796$ BMP'S to treat establish screen or

NOTE Confidence: 0.940593850769231

 $00:39:13.796 \longrightarrow 00:39:17.152$ cell carcinomas injected here at day

NOTE Confidence: 0.940593850769231

00:39:17.152 --> 00:39:20.588 four we can measure tumor size and and

NOTE Confidence: 0.940593850769231

 $00:39:20.588 \longrightarrow 00:39:23.520$ and see what we do to tomb of growth.

NOTE Confidence: 0.940593850769231

 $00{:}39{:}23.520 \dashrightarrow 00{:}39{:}26.192$ We can also harvest at the end and

NOTE Confidence: 0.940593850769231

 $00:39:26.192 \longrightarrow 00:39:28.154$ do histological analysis for the

NOTE Confidence: 0.940593850769231

 $00:39:28.154 \longrightarrow 00:39:30.199$ presence of any residual tumors.

NOTE Confidence: 0.940593850769231

 $00:39:30.200 \longrightarrow 00:39:33.548$ We do get an inflammation with the BNP CPT.

NOTE Confidence: 0.940593850769231

00:39:33.550 --> 00:39:34.970 As you might expect,

NOTE Confidence: 0.940593850769231

 $00:39:34.970 \longrightarrow 00:39:38.319$ we do with both arms of the CPT alone.

NOTE Confidence: 0.97936355

 $00:39:41.030 \longrightarrow 00:39:43.664$ So that. You know,

NOTE Confidence: 0.97936355

 $00:39:43.664 \longrightarrow 00:39:45.896$ clinical tumor measurements are are not

NOTE Confidence: 0.97936355

 $00:39:45.896 \longrightarrow 00:39:48.057$ as definitive as the histologic ones,

NOTE Confidence: 0.97936355

00:39:48.060 --> 00:39:51.848 but both the clinical tumor growth

NOTE Confidence: 0.97936355

 $00:39:51.848 \longrightarrow 00:39:54.768$ curves were showed protection with

 $00:39:54.768 \longrightarrow 00:39:58.485$ btes relative to CPT alone at the same

NOTE Confidence: 0.97936355

 $00:39:58.485 \longrightarrow 00:40:01.500$ dose of drug and in histologically we

NOTE Confidence: 0.97936355

 $00:40:01.500 \longrightarrow 00:40:06.351$ saw a 62% tumor free rate with the BNP

NOTE Confidence: 0.97936355

 $00:40:06.351 \longrightarrow 00:40:09.690$ skeds that was impressive in a parallel

NOTE Confidence: 0.97936355

 $00:40:09.690 \longrightarrow 00:40:12.350$ experiment at at four weeks out.

NOTE Confidence: 0.927088468333333

 $00:40:15.270 \longrightarrow 00:40:18.434$ So we were really interested in whether

NOTE Confidence: 0.927088468333333

 $00:40:18.434 \longrightarrow 00:40:21.698$ this localized treatment could be combined

NOTE Confidence: 0.927088468333333

 $00:40:21.698 \longrightarrow 00:40:24.170$ with with immunotherapeutic strategies,

NOTE Confidence: 0.927088468333333

 $00:40:24.170 \longrightarrow 00:40:26.840$ and the first thing we did was to go local.

NOTE Confidence: 0.927088468333333

 $00:40:26.840 \longrightarrow 00:40:29.010$ We are designing experiments for

NOTE Confidence: 0.927088468333333

00:40:29.010 --> 00:40:30.746 checkpoint inhibitors which might

NOTE Confidence: 0.927088468333333

 $00{:}40{:}30.746 \dashrightarrow 00{:}40{:}33.198$ be on the minds of several people.

NOTE Confidence: 0.927088468333333

 $00{:}40{:}33.200 \dashrightarrow 00{:}40{:}34.975$ We're working with Marcus Bosenberg

NOTE Confidence: 0.927088468333333

 $00:40:34.975 \longrightarrow 00:40:37.120$ on what that might look like,

NOTE Confidence: 0.927088468333333

 $00:40:37.120 \longrightarrow 00:40:41.710$ for example with a localized.

 $00:40:41.710 \longrightarrow 00:40:44.194$ Invasive Melanoma or metastatic

NOTE Confidence: 0.927088468333333

 $00:40:44.194 \longrightarrow 00:40:46.057$ nodule of Melanoma,

NOTE Confidence: 0.927088468333333

 $00:40:46.060 \longrightarrow 00:40:49.075$ but in this case this is our our BMP

NOTE Confidence: 0.927088468333333

 $00{:}40{:}49.075 \dashrightarrow 00{:}40{:}50.970$ screen PDV squamous cell carcinoma

NOTE Confidence: 0.927088468333333

 $00:40:50.970 \longrightarrow 00:40:55.054$ again and we looked at again the

NOTE Confidence: 0.927088468333333

00:40:55.054 --> 00:40:58.495 capacity for BMP's to incorporate

NOTE Confidence: 0.927088468333333

00:40:58.495 --> 00:41:01.540 CPT but be combined with a local

NOTE Confidence: 0.927088468333333

 $00:41:01.629 \longrightarrow 00:41:04.669$ immunotherapeutic agent in this case.

NOTE Confidence: 0.927088468333333

 $00{:}41{:}04.670 \dashrightarrow 00{:}41{:}05.998$ Kcse people familiar with

NOTE Confidence: 0.927088468333333

 $00:41:05.998 \longrightarrow 00:41:08.330$ that know this this is a TLR.

NOTE Confidence: 0.927088468333333

 $00:41:08.330 \longrightarrow 00:41:12.306$ Nine login, so we're kind of creating a.

NOTE Confidence: 0.927088468333333

 $00:41:12.310 \longrightarrow 00:41:15.182$ Kill and thrill strategy,

NOTE Confidence: 0.927088468333333

00:41:15.182 --> 00:41:18.580 where we're not just killing tumor cells,

NOTE Confidence: 0.927088468333333

 $00:41:18.580 \longrightarrow 00:41:21.268$ but help trying to harness local

NOTE Confidence: 0.927088468333333

 $00:41:21.268 \longrightarrow 00:41:24.530$ immunity to help clean up residual ones.

NOTE Confidence: 0.927088468333333

00:41:24.530 --> 00:41:26.540 Maybe some of that tumor debris,

00:41:26.540 --> 00:41:28.900 tumor antigen rich material,

NOTE Confidence: 0.927088468333333

00:41:28.900 --> 00:41:30.670 and immunostimulation might

NOTE Confidence: 0.927088468333333

 $00:41:30.670 \longrightarrow 00:41:32.960$ create an in vivo.

NOTE Confidence: 0.927088468333333

 $00:41:32.960 \longrightarrow 00:41:34.860$ Vaccination effect when we compare

NOTE Confidence: 0.927088468333333

 $00:41:34.860 \longrightarrow 00:41:37.572$ it to just intralipid CPT with that

NOTE Confidence: 0.927088468333333

 $00:41:37.572 \longrightarrow 00:41:39.064$ with that same immunostimulatory

NOTE Confidence: 0.927088468333333

 $00:41:39.064 \longrightarrow 00:41:41.768$ agent we just do not get the level

NOTE Confidence: 0.927088468333333

00:41:41.768 --> 00:41:43.858 of protection we can get by pushing

NOTE Confidence: 0.927088468333333

 $00{:}41{:}43.858 \longrightarrow 00{:}41{:}46.504$ the system hard on the tumor side.

NOTE Confidence: 0.830675177

 $00:41:49.470 \longrightarrow 00:41:52.830$ This might be a little bit more easy to see,

NOTE Confidence: 0.830675177

 $00:41:52.830 \longrightarrow 00:41:55.154$ and when we look at individual tumor

NOTE Confidence: 0.830675177

 $00:41:55.154 \longrightarrow 00:41:57.258$ growths and you see the the

NOTE Confidence: 0.830675177

 $00{:}41{:}57.258 \dashrightarrow 00{:}41{:}59.769$ shutting down of a lot of those tumors

NOTE Confidence: 0.830675177

 $00{:}41{:}59.769 \dashrightarrow 00{:}42{:}01.954$ that were treated with combination.

NOTE Confidence: 0.93733746

 $00:42:06.670 \longrightarrow 00:42:07.080$ Mark

 $00:42:10.200 \longrightarrow 00:42:11.492$ just to finish up.

NOTE Confidence: 0.770743134

 $00:42:11.492 \longrightarrow 00:42:13.997$ Just remind you of the of the

NOTE Confidence: 0.770743134

 $00{:}42{:}13.997 \dashrightarrow 00{:}42{:}15.937$ two classes of nanoparticles.

NOTE Confidence: 0.770743134

 $00:42:15.940 \longrightarrow 00:42:17.770$ We've worked here really the

NOTE Confidence: 0.770743134

 $00:42:17.770 \longrightarrow 00:42:19.600$ same when they're synthesized and

NOTE Confidence: 0.770743134

 $00:42:19.661 \longrightarrow 00:42:21.407$ converted from NPS into BMP's.

NOTE Confidence: 0.770743134

 $00{:}42{:}21.407 \dashrightarrow 00{:}42{:}24.265$ We can load agents into the into

NOTE Confidence: 0.770743134

00:42:24.265 --> 00:42:26.940 the PLA polylactic acid shell,

NOTE Confidence: 0.770743134

 $00:42:26.940 \longrightarrow 00:42:28.938$ and then we manipulate the hyperbranched

NOTE Confidence: 0.770743134

 $00:42:28.938 \longrightarrow 00:42:30.925$ polyglycerol in the order to either

NOTE Confidence: 0.770743134

 $00{:}42{:}30.925 \dashrightarrow 00{:}42{:}32.435$ make stealthy particles and NPS,

NOTE Confidence: 0.770743134

 $00:42:32.440 \longrightarrow 00:42:36.440$ or adhesive particles BMPS.

NOTE Confidence: 0.770743134

00:42:36.440 --> 00:42:40.160 So Polly PLA is made from L.

NOTE Confidence: 0.770743134

 $00:42:40.160 \longrightarrow 00:42:42.284$ Lactide is a monomer that costs

NOTE Confidence: 0.770743134

00:42:42.284 --> 00:42:43.848 about \$5000 per 10 kilograms.

NOTE Confidence: 0.770743134

 $00:42:43.848 \longrightarrow 00:42:45.660$ It's been going up over time

00:42:45.722 --> 00:42:47.350 because of worldwide demand,

NOTE Confidence: 0.770743134

 $00:42:47.350 \longrightarrow 00:42:50.800$ for for for lactide based polymers.

NOTE Confidence: 0.770743134

 $00:42:50.800 \longrightarrow 00:42:52.258$ There are some alternates that have

NOTE Confidence: 0.770743134

00:42:52.258 --> 00:42:54.342 been used quite a lot in medicine like

NOTE Confidence: 0.770743134

 $00:42:54.342 \longrightarrow 00:42:56.260$ caprolactone or or Penta deco lactone loser,

NOTE Confidence: 0.770743134

 $00:42:56.260 \longrightarrow 00:42:56.844$ shown here.

NOTE Confidence: 0.770743134

 $00:42:56.844 \longrightarrow 00:42:58.392$ They're they're cheaper, but not.

NOTE Confidence: 0.770743134

00:42:58.392 --> 00:43:01.500 But but but maybe by a factor of two,

NOTE Confidence: 0.770743134

 $00:43:01.500 \longrightarrow 00:43:03.460$ but we focused on ethylene brassil 8,

NOTE Confidence: 0.770743134

 $00:43:03.460 \longrightarrow 00:43:06.208$ which is also a a lactone.

NOTE Confidence: 0.770743134

00:43:06.210 --> 00:43:07.293 But it it,

NOTE Confidence: 0.770743134

 $00:43:07.293 \longrightarrow 00:43:09.098$ but it's much cheaper 10

NOTE Confidence: 0.770743134

 $00{:}43{:}09.098 \dashrightarrow 00{:}43{:}11.009$ times cheaper than L lactide,

NOTE Confidence: 0.770743134

 $00:43:11.010 \longrightarrow 00:43:13.686$ which makes a big difference in

NOTE Confidence: 0.770743134

 $00:43:13.686 \longrightarrow 00:43:15.470$ terms of manufacturing costs.

 $00:43:15.470 \longrightarrow 00:43:17.108$ Another advantage of ethylene brassil 8

NOTE Confidence: 0.770743134

 $00:43:17.108 \longrightarrow 00:43:19.149$ is that it's produced in large quantities.

NOTE Confidence: 0.770743134

 $00:43:19.150 \longrightarrow 00:43:20.928$ It's been used it a lot in

NOTE Confidence: 0.770743134

 $00:43:20.928 \longrightarrow 00:43:21.690$ the fragrance industry,

NOTE Confidence: 0.770743134

 $00:43:21.690 \longrightarrow 00:43:23.594$ so it's been put on lots of people

NOTE Confidence: 0.770743134

 $00:43:23.594 \longrightarrow 00:43:25.510$ skin and its properties are known.

NOTE Confidence: 0.770743134

 $00{:}43{:}25.510 \dashrightarrow 00{:}43{:}27.256$ It's a sustainable product 'cause it's

NOTE Confidence: 0.770743134

 $00{:}43{:}27.256 \dashrightarrow 00{:}43{:}28.969$ 'cause it's produced from Castor oil.

NOTE Confidence: 0.770743134

 $00{:}43{:}28.970 \dashrightarrow 00{:}43{:}31.100$ It's not made from petroleum like

NOTE Confidence: 0.770743134

 $00:43:31.100 \longrightarrow 00:43:33.138$ those other like those other polymers

NOTE Confidence: 0.770743134

 $00:43:33.138 \longrightarrow 00:43:35.932$ are an it we knew going into this

NOTE Confidence: 0.770743134

 $00:43:35.932 \longrightarrow 00:43:38.128$ that that others had made these

NOTE Confidence: 0.770743134

00:43:38.128 --> 00:43:41.064 polymers and you could make them with

NOTE Confidence: 0.770743134

00:43:41.064 --> 00:43:43.199 similar mechanical properties to play.

NOTE Confidence: 0.770743134

00:43:43.200 --> 00:43:45.768 So can you make them into bio adhesive?

NOTE Confidence: 0.770743134

 $00:43:45.770 \longrightarrow 00:43:46.240$ Nanoparticles,

 $00:43:46.240 \longrightarrow 00:43:48.120$ the answer is yes,

NOTE Confidence: 0.770743134

 $00{:}43{:}48.120 \dashrightarrow 00{:}43{:}51.568$ and post auction all put up Pythia

NOTE Confidence: 0.770743134

00:43:51.568 --> 00:43:53.410 and graduate student Alex Johnson,

NOTE Confidence: 0.770743134

 $00:43:53.410 \longrightarrow 00:43:56.344$ which have shown that in the

NOTE Confidence: 0.770743134

 $00:43:56.344 \longrightarrow 00:43:58.794$ next slide that there's these are

NOTE Confidence: 0.770743134

00:43:58.794 --> 00:44:00.029 particles that were made variety,

NOTE Confidence: 0.770743134

 $00:44:00.030 \longrightarrow 00:44:00.542$ different conditions,

NOTE Confidence: 0.770743134

 $00:44:00.542 \longrightarrow 00:44:02.078$ which shown in the graph here,

NOTE Confidence: 0.770743134

 $00{:}44{:}02.080 \dashrightarrow 00{:}44{:}03.728$ but you can see some of the particles,

NOTE Confidence: 0.770743134

 $00:44:03.730 \longrightarrow 00:44:06.720$ but by scandal around micrographs.

NOTE Confidence: 0.770743134

 $00:44:06.720 \longrightarrow 00:44:08.190$ In this scanning electron micrograph,

NOTE Confidence: 0.770743134

 $00{:}44{:}08.190 \dashrightarrow 00{:}44{:}09.576$ so we're encouraged that there this

NOTE Confidence: 0.770743134

 $00:44:09.576 \longrightarrow 00:44:11.159$ is something that we can accomplish,

NOTE Confidence: 0.770743134

 $00{:}44{:}11.160 \dashrightarrow 00{:}44{:}13.504$ not just with the material we've shown here.

NOTE Confidence: 0.770743134

 $00:44:13.510 \longrightarrow 00:44:15.302$ We certainly have proof of principle that

00:44:15.302 --> 00:44:17.168 that material works in a variety of settings,

NOTE Confidence: 0.770743134

 $00:44:17.170 \longrightarrow 00:44:18.400$ but one can innovate on

NOTE Confidence: 0.770743134

 $00:44:18.400 \longrightarrow 00:44:19.630$ the material side as well,

NOTE Confidence: 0.770743134

 $00:44:19.630 \longrightarrow 00:44:20.850$ and potentially make things

NOTE Confidence: 0.770743134

 $00:44:20.850 \longrightarrow 00:44:22.375$ that are that are better.

NOTE Confidence: 0.792018294

00:44:26.630 --> 00:44:30.020 Alright, I'll I'll summarize our.

NOTE Confidence: 0.792018294

00:44:30.020 --> 00:44:32.975 Joint efforts and skin cancer

NOTE Confidence: 0.792018294

 $00:44:32.975 \longrightarrow 00:44:34.748$ prevention and treatment.

NOTE Confidence: 0.792018294

 $00:44:34.750 \longrightarrow 00:44:37.621$ So we've worked on in formulating

NOTE Confidence: 0.792018294

 $00:44:37.621 \longrightarrow 00:44:39.727$ a prototype for our sunscreen that

NOTE Confidence: 0.792018294

 $00{:}44{:}39.727 \dashrightarrow 00{:}44{:}41.939$ shows this bio adhesion advantage,

NOTE Confidence: 0.792018294

 $00:44:41.940 \longrightarrow 00:44:45.304$ photostability advantage anti permeation

NOTE Confidence: 0.792018294

 $00:44:45.304 \longrightarrow 00:44:49.509$ advantage and SPF optimization advantages.

NOTE Confidence: 0.792018294

00:44:49.510 --> 00:44:52.096 We're working now on preclinical modeling.

NOTE Confidence: 0.792018294

00:44:52.100 --> 00:44:55.472 For that, this is the MC1RE mouse,

NOTE Confidence: 0.792018294

 $00:44:55.472 \longrightarrow 00:44:59.708$ so it has the same defect as fair skin red

 $00:44:59.708 \longrightarrow 00:45:03.130$ haired people with freckles to look at

NOTE Confidence: 0.792018294

00:45:03.130 --> 00:45:06.350 both acute and chronic kind of modeling.

NOTE Confidence: 0.792018294

 $00:45:06.350 \longrightarrow 00:45:08.786$ With that to really try to optimize

NOTE Confidence: 0.792018294

00:45:08.786 --> 00:45:10.604 our performance prior to moving

NOTE Confidence: 0.792018294

 $00:45:10.604 \longrightarrow 00:45:12.028$ to the clinical spectrum.

NOTE Confidence: 0.792018294

 $00:45:12.030 \longrightarrow 00:45:13.527$ All in addition,

NOTE Confidence: 0.792018294

 $00:45:13.527 \longrightarrow 00:45:16.022$ we're also looking at protecting

NOTE Confidence: 0.792018294

00:45:16.022 --> 00:45:18.150 specifically against both squamous

NOTE Confidence: 0.792018294

 $00:45:18.150 \longrightarrow 00:45:20.795$ cell carcinoma and Melanoma mutations.

NOTE Confidence: 0.792018294

 $00:45:20.800 \longrightarrow 00:45:23.424$ Over chronic exposure protocols.

NOTE Confidence: 0.792018294

 $00{:}45{:}23.424 \dashrightarrow 00{:}45{:}26.668$ With that as part of the sport and

NOTE Confidence: 0.792018294

 $00:45:26.668 \longrightarrow 00:45:29.104$ and then you heard about some further

NOTE Confidence: 0.792018294

 $00{:}45{:}29.104 \dashrightarrow 00{:}45{:}30.984$ BMP bio engineering improvements

NOTE Confidence: 0.792018294

 $00:45:30.984 \longrightarrow 00:45:33.208$ that we're working on.

NOTE Confidence: 0.792018294

 $00:45:33.210 \longrightarrow 00:45:34.188$ In addition,

 $00:45:34.188 \longrightarrow 00:45:37.122$ you heard about our efforts on

NOTE Confidence: 0.792018294

 $00:45:37.122 \longrightarrow 00:45:39.727$ localized therapy for skin cancer

NOTE Confidence: 0.792018294

 $00:45:39.727 \longrightarrow 00:45:41.787$ as a nonsurgical alternative,

NOTE Confidence: 0.792018294

00:45:41.790 --> 00:45:43.878 the advantage of matrix bio adhesion,

NOTE Confidence: 0.792018294

 $00:45:43.880 \longrightarrow 00:45:46.940$ tumor cell binding and uptake advantages,

NOTE Confidence: 0.792018294

 $00:45:46.940 \longrightarrow 00:45:49.365$ and how this translates into

NOTE Confidence: 0.792018294

00:45:49.365 --> 00:45:51.305 a drug retention advantages,

NOTE Confidence: 0.792018294

00:45:51.310 --> 00:45:53.885 efficient drug delivery and tumor

NOTE Confidence: 0.792018294

 $00:45:53.885 \longrightarrow 00:45:55.945$ elimination when delivered locally

NOTE Confidence: 0.792018294

 $00:45:55.945 \longrightarrow 00:45:57.737$ decrease systemic toxicity levels

NOTE Confidence: 0.792018294

00:45:57.737 --> 00:46:00.143 which we had didn't show here

NOTE Confidence: 0.792018294

 $00:46:00.150 \longrightarrow 00:46:01.380$ compatibility with immunotherapy.

NOTE Confidence: 0.792018294

 $00:46:01.380 \longrightarrow 00:46:03.840$ Which I to me is very,

NOTE Confidence: 0.792018294

 $00:46:03.840 \longrightarrow 00:46:07.142$ very exciting for the potential to

NOTE Confidence: 0.792018294

 $00:46:07.142 \longrightarrow 00:46:09.290$ use a localized therapy in combination

NOTE Confidence: 0.792018294

00:46:09.356 --> 00:46:11.332 with a systemic immunotherapy

 $00:46:11.332 \longrightarrow 00:46:12.814$ or localized immunotherapy.

NOTE Confidence: 0.819461146666667

 $00:46:15.410 \longrightarrow 00:46:19.020$ And that is. Are ping pong

NOTE Confidence: 0.819461146666667

 $00:46:19.020 \longrightarrow 00:46:21.000$ tag team talk for the day?

NOTE Confidence: 0.819461146666667

00:46:21.000 --> 00:46:23.412 UM, obviously a lot of people

NOTE Confidence: 0.819461146666667

00:46:23.412 --> 00:46:25.860 working in in both our labs,

NOTE Confidence: 0.819461146666667

00:46:25.860 --> 00:46:28.412 in particular, Julie Lewis,

NOTE Confidence: 0.819461146666667

00:46:28.412 --> 00:46:31.064 Sholud Komar, and Amanda Zoo

NOTE Confidence: 0.819461146666667

 $00:46:31.064 \longrightarrow 00:46:33.354$ contributed extensively to to data

NOTE Confidence: 0.819461146666667

00:46:33.354 --> 00:46:36.963 you saw on the skin cancer side and

NOTE Confidence: 0.819461146666667

00:46:36.963 --> 00:46:39.430 mark highlighted people in his lab,

NOTE Confidence: 0.819461146666667

 $00:46:39.430 \longrightarrow 00:46:43.000$ but in particular he wants to has

NOTE Confidence: 0.819461146666667

 $00:46:43.000 \longrightarrow 00:46:45.594$ been the tremendous link between

NOTE Confidence: 0.819461146666667

00:46:45.594 --> 00:46:48.816 our two labs to bring up the.

NOTE Confidence: 0.819461146666667

 $00:46:48.816 \longrightarrow 00:46:51.480$ By many engineering component to skin

NOTE Confidence: 0.819461146666667

00:46:51.565 --> 00:46:54.440 cancer and skin cancer prevention

 $00:46:54.440 \longrightarrow 00:46:58.182$ modeling and Doug crashes are also

NOTE Confidence: 0.819461146666667

00:46:58.182 --> 00:47:00.642 our partner and developing other

NOTE Confidence: 0.819461146666667

 $00:47:00.642 \longrightarrow 00:47:03.550$ strategies on skin cancer prevention.

NOTE Confidence: 0.819461146666667

 $00:47:03.550 \longrightarrow 00:47:05.272$ Who's also been very much involved

NOTE Confidence: 0.819461146666667

 $00:47:05.272 \longrightarrow 00:47:08.696$ in in in how we try to make these

NOTE Confidence: 0.819461146666667

00:47:08.696 --> 00:47:10.168 formulations that might ultimately

NOTE Confidence: 0.819461146666667

 $00:47:10.239 \longrightarrow 00:47:12.339$ also prevent some of the oxidative

NOTE Confidence: 0.819461146666667

 $00:47:12.339 \longrightarrow 00:47:14.152$ damage that we talked about.

NOTE Confidence: 0.819461146666667

 $00{:}47{:}14.152 {\:\dashrightarrow\:} 00{:}47{:}16.212$ Marcus Bosenberg and Harriet Kluger

NOTE Confidence: 0.819461146666667

 $00:47:16.212 \longrightarrow 00:47:18.379$ in particular as part of the.

NOTE Confidence: 0.819461146666667

 $00:47:18.380 \longrightarrow 00:47:21.030$ Or have been tremendously supportive

NOTE Confidence: 0.819461146666667

 $00:47:21.030 \longrightarrow 00:47:24.654$ of our work and Ruth Taliban runs

NOTE Confidence: 0.819461146666667

 $00:47:24.654 \longrightarrow 00:47:28.052$ a core here that has provided us

NOTE Confidence: 0.819461146666667

00:47:28.052 --> 00:47:30.773 with numerous human skin samples

NOTE Confidence: 0.819461146666667

 $00:47:30.773 \longrightarrow 00:47:32.338$ and they were very appreciative,

NOTE Confidence: 0.819461146666667

 $00:47:32.340 \longrightarrow 00:47:35.358$ especially Antonella as part of that.

 $00:47:35.360 \longrightarrow 00:47:36.851$ And of course,

NOTE Confidence: 0.819461146666667

 $00{:}47{:}36.851 \dashrightarrow 00{:}47{:}39.833$ funding sources include the cancer spore,

NOTE Confidence: 0.819461146666667

 $00{:}47{:}39.840 \dashrightarrow 00{:}47{:}45.000$ but other grants from NCI, NIAMS, and IEHS.