WEBVTT

NOTE duration:"00:59:28" NOTE recognizability:0.712

NOTE language:en-us

NOTE Confidence: 0.8969188

 $00:00:05.750 \longrightarrow 00:00:07.870$ OK. We are on time 12:30,

NOTE Confidence: 0.830144091666667

 $00:00:07.870 \longrightarrow 00:00:10.168$ so we're going to start and

NOTE Confidence: 0.830144091666667

 $00{:}00{:}10.170 \dashrightarrow 00{:}00{:}11.594$ so first welcome every body.

NOTE Confidence: 0.830144091666667

 $00:00:11.594 \longrightarrow 00:00:15.734$ This is the first in person brand grounds

NOTE Confidence: 0.830144091666667

00:00:15.734 --> 00:00:18.830 meeting and we're very happy about it.

NOTE Confidence: 0.830144091666667

 $00{:}00{:}18.830 \dashrightarrow 00{:}00{:}20.979$ So we expect to have people joining.

NOTE Confidence: 0.830144091666667

 $00{:}00{:}20.980 \dashrightarrow 00{:}00{:}24.011$ We have 20 people online and may be

NOTE Confidence: 0.830144091666667

 $00:00:24.011 \longrightarrow 00:00:26.340$ some more people to come so.

NOTE Confidence: 0.830144091666667

00:00:26.340 --> 00:00:28.350 So it's a great pleasure

NOTE Confidence: 0.830144091666667

 $00:00:28.350 \longrightarrow 00:00:30.360$ today to have our speaker,

NOTE Confidence: 0.830144091666667

 $00{:}00{:}30.360 \dashrightarrow 00{:}00{:}32.300$ his doctor Weiping Zou.

NOTE Confidence: 0.830144091666667

 $00:00:32.300 \longrightarrow 00:00:34.240$ He's currently the Charles

NOTE Confidence: 0.830144091666667

 $00{:}00{:}34.240 \dashrightarrow 00{:}00{:}36.060$ Denman Creek professor.

00:00:36.060 --> 00:00:37.540 He's a professor of immunology,

NOTE Confidence: 0.830144091666667 00:00:37.540 --> 00:00:37.846 pathology, NOTE Confidence: 0.830144091666667

00:00:37.846 --> 00:00:39.682 biology and surgery at the University

NOTE Confidence: 0.830144091666667

 $00:00:39.682 \longrightarrow 00:00:41.499$ of Michigan and he's also the

NOTE Confidence: 0.830144091666667

 $00:00:41.499 \longrightarrow 00:00:43.191$ director of the Michigan Center of

NOTE Confidence: 0.830144091666667

00:00:43.191 --> 00:00:44.579 Excellence for Cancer Immunology,

NOTE Confidence: 0.830144091666667

 $00:00:44.580 \longrightarrow 00:00:44.979$ immunotherapy.

NOTE Confidence: 0.830144091666667

 $00:00:44.979 \longrightarrow 00:00:47.772$ And he has a number of additional

NOTE Confidence: 0.830144091666667

 $00:00:47.772 \longrightarrow 00:00:50.096$ appointments that I will omit now

NOTE Confidence: 0.830144091666667

 $00:00:50.096 \longrightarrow 00:00:54.664$ because I think they just add too much.

NOTE Confidence: 0.830144091666667

00:00:54.664 --> 00:00:56.488 Maybe he's training.

NOTE Confidence: 0.830144091666667

 $00:00:56.490 \longrightarrow 00:00:59.022$ He obtained his MD in China

NOTE Confidence: 0.830144091666667

00:00:59.022 --> 00:01:00.288 in Tongji University,

NOTE Confidence: 0.830144091666667

 $00:01:00.290 \longrightarrow 00:01:02.607$ and then he went on to get

NOTE Confidence: 0.830144091666667

 $00:01:02.607 \longrightarrow 00:01:04.450$ obtain a PhD in Paris.

NOTE Confidence: 0.830144091666667

 $00:01:04.450 \longrightarrow 00:01:06.865$ That was followed by postdoctoral training in

00:01:06.865 --> 00:01:09.547 France and then postural training in Baylor,

NOTE Confidence: 0.830144091666667 00:01:09.550 --> 00:01:11.650 Dallas. NOTE Confidence: 0.830144091666667

00:01:11.650 --> 00:01:14.560 And then from his academic career,

NOTE Confidence: 0.830144091666667

 $00:01:14.560 \longrightarrow 00:01:18.278$ he initiated his career as an

NOTE Confidence: 0.830144091666667

 $00{:}01{:}18.278 {\:\dashrightarrow\:} 00{:}01{:}19.502$ assistant professor in Tulane

NOTE Confidence: 0.830144091666667

00:01:19.502 --> 00:01:20.880 University in New Orleans,

NOTE Confidence: 0.830144091666667

 $00:01:20.880 \longrightarrow 00:01:23.064$ where he rose to the rank of

NOTE Confidence: 0.830144091666667

 $00{:}01{:}23.064 \dashrightarrow 00{:}01{:}24.480$ associate professor with tenure.

NOTE Confidence: 0.830144091666667

 $00:01:24.480 \longrightarrow 00:01:26.736$ And then he moved to University of Michigan,

NOTE Confidence: 0.830144091666667

 $00{:}01{:}26.740 \dashrightarrow 00{:}01{:}29.260$ where he became a full professor

NOTE Confidence: 0.830144091666667

 $00{:}01{:}29.260 \dashrightarrow 00{:}01{:}32.440$ and director of the program.

NOTE Confidence: 0.830144091666667

 $00:01:32.440 \longrightarrow 00:01:34.810$ What is very interesting is that

NOTE Confidence: 0.830144091666667

 $00{:}01{:}34.810 \dashrightarrow 00{:}01{:}37.400$ he's a very productive investigator.

NOTE Confidence: 0.830144091666667

 $00:01:37.400 \longrightarrow 00:01:39.900$ He has over 190 publications.

NOTE Confidence: 0.830144091666667

 $00:01:39.900 \longrightarrow 00:01:42.312$ I could count about 35.

00:01:42.312 --> 00:01:45.602 Really high impact publications in major,

NOTE Confidence: 0.830144091666667

00:01:45.602 --> 00:01:46.959 you know, sales, science,

NOTE Confidence: 0.830144091666667 00:01:46.959 --> 00:01:47.368 nature, NOTE Confidence: 0.830144091666667

00:01:47.368 --> 00:01:50.231 type of journals and he's also very

NOTE Confidence: 0.830144091666667

 $00:01:50.231 \longrightarrow 00:01:52.237$ productive in the research and I

NOTE Confidence: 0.830144091666667

00:01:52.237 --> 00:01:54.130 could count 5R1 grants at this point,

NOTE Confidence: 0.830144091666667

00:01:54.130 --> 00:01:56.834 which as you can imagine is a huge

NOTE Confidence: 0.830144091666667

 $00{:}01{:}56.834 \dashrightarrow 00{:}01{:}59.549$ amount of effort and shows to the

NOTE Confidence: 0.830144091666667

 $00{:}01{:}59.549 \dashrightarrow 00{:}02{:}01.970$ reflects the quality of his work.

NOTE Confidence: 0.830144091666667

 $00:02:01.970 \longrightarrow 00:02:03.310$ He has done major contributions

NOTE Confidence: 0.830144091666667

 $00{:}02{:}03.310 \dashrightarrow 00{:}02{:}05.067$ in the fields of tumor immunology

NOTE Confidence: 0.830144091666667

 $00:02:05.067 \longrightarrow 00:02:06.887$ and looking at different aspects.

NOTE Confidence: 0.830144091666667

 $00:02:06.890 \longrightarrow 00:02:09.050$ And recently he has focused more

NOTE Confidence: 0.830144091666667

 $00:02:09.050 \longrightarrow 00:02:11.667$ on the role of the metabolism

NOTE Confidence: 0.830144091666667

00:02:11.667 --> 00:02:14.397 and how metabolism can actually

NOTE Confidence: 0.830144091666667

 $00:02:14.397 \longrightarrow 00:02:16.450$ compromise adaptive immune responses

 $00{:}02{:}16.450 \dashrightarrow 00{:}02{:}18.450$ in the tumor microenvironment.

NOTE Confidence: 0.830144091666667

 $00:02:18.450 \longrightarrow 00:02:20.690$ I have to also to say that he's

NOTE Confidence: 0.830144091666667

00:02:20.690 --> 00:02:22.272 a very translationally oriented,

NOTE Confidence: 0.830144091666667

 $00:02:22.272 \longrightarrow 00:02:25.168$ so his work focuses on very basic

NOTE Confidence: 0.830144091666667

 $00{:}02{:}25.170 \dashrightarrow 00{:}02{:}27.948$ mechanisms but also projects into

NOTE Confidence: 0.830144091666667

 $00:02:27.948 \longrightarrow 00:02:29.976$ different tumor types and he has

NOTE Confidence: 0.830144091666667

 $00:02:29.976 \longrightarrow 00:02:31.554$ done really prominent contributions

NOTE Confidence: 0.830144091666667

 $00:02:31.554 \longrightarrow 00:02:33.060$ in colorectal cancer.

NOTE Confidence: 0.830144091666667

 $00:02:33.060 \longrightarrow 00:02:35.545$ Ovarian cancer and then also breast cancer.

NOTE Confidence: 0.830144091666667

 $00:02:35.550 \longrightarrow 00:02:39.060$ So it's a very, very diverse profile.

NOTE Confidence: 0.830144091666667

 $00:02:39.060 \longrightarrow 00:02:40.760$ And so without further ado,

NOTE Confidence: 0.830144091666667

 $00:02:40.760 \longrightarrow 00:02:43.140$ I believe Doctor Weiping Zou and his title

NOTE Confidence: 0.830144091666667

 $00{:}02{:}43.140 {\:{\circ}{\circ}{\circ}}>00{:}02{:}45.137$ is metabolic impact on tumor

NOTE Confidence: 0.830144091666667

00:02:45.137 --> 00:02:46.499 immunity and immunotherapy.

NOTE Confidence: 0.830144091666667

 $00:02:46.500 \longrightarrow 00:02:47.790$ And thank you very much.

 $00{:}02{:}59.480 \dashrightarrow 00{:}03{:}03.945$ Right. First of all I would like to.

NOTE Confidence: 0.92904854

00:03:03.950 --> 00:03:08.075 Thank God for your kind

NOTE Confidence: 0.92904854

 $00:03:08.075 \longrightarrow 00:03:10.550$ invitation and introduction.

NOTE Confidence: 0.92904854

 $00:03:10.550 \longrightarrow 00:03:13.710$ Year is a pioneer institution

NOTE Confidence: 0.92904854

00:03:13.710 --> 00:03:15.606 of modern immunology,

NOTE Confidence: 0.92904854

00:03:15.610 --> 00:03:18.664 particularly human immunology,

NOTE Confidence: 0.92904854

 $00{:}03{:}18.664 \dashrightarrow 00{:}03{:}23.580$ in nate immunity and T cells.

NOTE Confidence: 0.92904854

 $00:03:23.580 \longrightarrow 00:03:25.392$ We paid up allergy,

NOTE Confidence: 0.92904854

 $00{:}03{:}25.392 \dashrightarrow 00{:}03{:}28.411$ so in many ways this institution

NOTE Confidence: 0.92904854

 $00:03:28.411 \longrightarrow 00:03:32.166$ contributed enormously to our knowledge

NOTE Confidence: 0.92904854

 $00:03:32.166 \longrightarrow 00:03:35.170$ and also immunology translation.

NOTE Confidence: 0.92904854

 $00:03:35.170 \longrightarrow 00:03:37.894$ So this is absolutely a great

NOTE Confidence: 0.92904854

 $00:03:37.894 \longrightarrow 00:03:39.580$ pleasure for me to be here.

NOTE Confidence: 0.92904854

 $00:03:39.580 \longrightarrow 00:03:43.110$ This is the first time I'm able to give

NOTE Confidence: 0.92904854

 $00:03:43.110 \longrightarrow 00:03:45.930$ this talk to this prestigious university.

NOTE Confidence: 0.92904854

00:03:45.930 --> 00:03:49.586 As I mentioned yesterday when we had dinner,

 $00:03:49.590 \longrightarrow 00:03:52.092$ actually my old son wants to

NOTE Confidence: 0.92904854

 $00{:}03{:}52.092 --> 00{:}03{:}54.930$ get into the C university.

NOTE Confidence: 0.92904854

 $00:03:54.930 \longrightarrow 00:03:59.190$ He failed and I emailed him.

NOTE Confidence: 0.92904854

 $00{:}03{:}59.190 \dashrightarrow 00{:}04{:}01.494$ I said, I'm going to give a talk

NOTE Confidence: 0.92904854

 $00:04:01.494 \longrightarrow 00:04:03.810$ to this university and he said,

NOTE Confidence: 0.92904854

 $00:04:03.810 \longrightarrow 00:04:06.018$ OK, you succeeded.

NOTE Confidence: 0.92904854

00:04:06.020 --> 00:04:08.675 Thank you again for this

NOTE Confidence: 0.92904854

 $00:04:08.675 \longrightarrow 00:04:09.737$ wonderful opportunity.

NOTE Confidence: 0.92904854 00:04:09.740 --> 00:04:11.920 So. NOTE Confidence: 0.92904854

 $00:04:11.920 \longrightarrow 00:04:13.330$ See you guys.

NOTE Confidence: 0.587792848333333

 $00:04:22.150 \longrightarrow 00:04:26.462$ So use too many minorities when we

NOTE Confidence: 0.587792848333333

00:04:26.462 --> 00:04:30.409 view our cancer therapy history.

NOTE Confidence: 0.587792848333333

 $00:04:30.410 \longrightarrow 00:04:33.620$ We have come a long way.

NOTE Confidence: 0.587792848333333

00:04:33.620 --> 00:04:35.796 First we have surgery,

NOTE Confidence: 0.587792848333333

 $00:04:35.796 \longrightarrow 00:04:37.011$ radiation, chemotherapy.

00:04:37.011 --> 00:04:39.695 Chemotherapy and the targeted

NOTE Confidence: 0.587792848333333

 $00{:}04{:}39.695 \dashrightarrow 00{:}04{:}42.230$ the rapy for managers and rotation if

NOTE Confidence: 0.587792848333333

 $00:04:42.230 \longrightarrow 00:04:45.230$ these days we do our immunotherapy.

NOTE Confidence: 0.587792848333333

 $00:04:45.230 \longrightarrow 00:04:48.674$ As you can see from this summary.

NOTE Confidence: 0.587792848333333

 $00:04:48.680 \longrightarrow 00:04:52.782$ Each milestone is really based on the

NOTE Confidence: 0.587792848333333

00:04:52.782 --> 00:04:55.440 basic celebs scientific discovery.

NOTE Confidence: 0.587792848333333

 $00:04:55.440 \longrightarrow 00:05:01.070$ So people always asked what is next.

NOTE Confidence: 0.587792848333333

 $00:05:01.070 \longrightarrow 00:05:05.330$ So in terms of immunotherapy,

NOTE Confidence: 0.587792848333333

 $00:05:05.330 \longrightarrow 00:05:06.870$ what we have done?

NOTE Confidence: 0.774106399333333

 $00:05:09.300 \longrightarrow 00:05:12.846$ Actually, early on we know based

NOTE Confidence: 0.774106399333333

 $00{:}05{:}12.846 \to 00{:}05{:}16.016$ on the genetic identification and

NOTE Confidence: 0.774106399333333

00:05:16.016 --> 00:05:18.840 mutations people have discovered,

NOTE Confidence: 0.774106399333333

 $00:05:18.840 \longrightarrow 00:05:21.928$ it's pretty clear cancer

NOTE Confidence: 0.774106399333333

 $00:05:21.928 \longrightarrow 00:05:25.016$ is a genetic disease.

NOTE Confidence: 0.774106399333333

 $00:05:25.020 \longrightarrow 00:05:29.570$ But all work and many others work.

NOTE Confidence: 0.774106399333333

 $00:05:29.570 \longrightarrow 00:05:33.776$ Consider cancer is an immune disorder.

 $00:05:33.780 \longrightarrow 00:05:37.296$ And further we have studied the

NOTE Confidence: 0.774106399333333

 $00:05:37.296 \longrightarrow 00:05:38.468$ immunosuppressive mechanisms

NOTE Confidence: 0.774106399333333

00:05:38.468 --> 00:05:42.295 including the P1P1 that was in the

NOTE Confidence: 0.774106399333333

 $00:05:42.295 \longrightarrow 00:05:44.419$ human tumor migraine environment.

NOTE Confidence: 0.774106399333333

 $00:05:44.420 \longrightarrow 00:05:47.708$ So we believe the human tumor

NOTE Confidence: 0.774106399333333

00:05:47.708 --> 00:05:50.292 microenvironment holds the key to

NOTE Confidence: 0.774106399333333

 $00:05:50.292 \longrightarrow 00:05:52.832$ understanding human immunity and therapy.

NOTE Confidence: 0.774106399333333

 $00:05:52.840 \longrightarrow 00:05:54.304$ So at this stage,

NOTE Confidence: 0.774106399333333

 $00:05:54.304 \longrightarrow 00:05:56.862$ when we say these two contributions,

NOTE Confidence: 0.774106399333333

 $00:05:56.862 \longrightarrow 00:05:59.750$ conceptually speaking, it's easy.

NOTE Confidence: 0.774106399333333

 $00:05:59.750 \longrightarrow 00:06:03.764$ But when you talk about this 20 years ago.

NOTE Confidence: 0.774106399333333

 $00:06:03.770 \longrightarrow 00:06:06.530$ It's not the same thing.

NOTE Confidence: 0.774106399333333

 $00{:}06{:}06.530 \dashrightarrow 00{:}06{:}09.716$ So we have some video articles

NOTE Confidence: 0.774106399333333

 $00{:}06{:}09.716 --> 00{:}06{:}12.882$ in this space as we focus on

NOTE Confidence: 0.774106399333333

 $00:06:12.882 \longrightarrow 00:06:13.668$ immunosuppressive mechanisms.

 $00:06:19.060 \longrightarrow 00:06:21.760$ For those who are relatively new

NOTE Confidence: 0.7458623025

 $00{:}06{:}21.760 \dashrightarrow 00{:}06{:}24.550$ to terminology, as we know a lot

NOTE Confidence: 0.7458623025

 $00:06:24.550 \longrightarrow 00:06:26.960$ of people getting into this area,

NOTE Confidence: 0.7458623025

 $00{:}06{:}26.960 {\:{\mbox{--}}}{\:{\mbox{-}}} 00{:}06{:}29.123$ you may see some of our work

NOTE Confidence: 0.7458623025

00:06:29.123 --> 00:06:31.278 because we have not only reviewed

NOTE Confidence: 0.7458623025

 $00:06:31.278 \longrightarrow 00:06:33.576$ the studies from our own group,

NOTE Confidence: 0.7458623025

 $00:06:33.580 \longrightarrow 00:06:35.580$ but also from many others.

NOTE Confidence: 0.7458623025

 $00:06:35.580 \longrightarrow 00:06:39.038$ As you may appreciate actually at least

NOTE Confidence: 0.7458623025

 $00{:}06{:}39.038 \dashrightarrow 00{:}06{:}42.456$ 2 high profile review articles we're

NOTE Confidence: 0.7458623025

00:06:42.456 --> 00:06:45.521 done with Livingston I remarkable

NOTE Confidence: 0.7458623025

 $00:06:45.521 \longrightarrow 00:06:48.309$ faculty are ADO Institution.

NOTE Confidence: 0.5880662

00:06:51.670 --> 00:06:54.302 Who's good mentioned?

NOTE Confidence: 0.5880662

 $00:06:54.302 \longrightarrow 00:06:58.350$ We are pretty much legislatively in the basic

NOTE Confidence: 0.5880662

 $00:06:58.437 \longrightarrow 00:07:01.839$ mechanisms as well as the transformation.

NOTE Confidence: 0.5880662

 $00:07:01.840 \longrightarrow 00:07:04.630$ Therefore. For all those years,

NOTE Confidence: 0.5880662

 $00:07:04.630 \longrightarrow 00:07:07.619$ we have been working on one concept.

 $00{:}07{:}07.620 \dashrightarrow 00{:}07{:}10.015$ Say to again cancer microenvironment

NOTE Confidence: 0.5880662

00:07:10.015 --> 00:07:12.410 host key to understanding too

NOTE Confidence: 0.5880662

 $00:07:12.490 \longrightarrow 00:07:14.378$ many immunity and therapy.

NOTE Confidence: 0.5880662

 $00:07:14.380 \longrightarrow 00:07:18.391$ To address this we have several research

NOTE Confidence: 0.5880662

 $00:07:18.391 \longrightarrow 00:07:21.937$ directions or research angles you may say.

NOTE Confidence: 0.5880662

 $00:07:21.940 \longrightarrow 00:07:24.584$ For example you know

NOTE Confidence: 0.5880662

 $00:07:24.584 \longrightarrow 00:07:26.567$ suppressive mechanisms network.

NOTE Confidence: 0.5880662

 $00:07:26.570 \longrightarrow 00:07:29.678$ Such as PD1PD L one OK.

NOTE Confidence: 0.5880662

 $00:07:29.680 \longrightarrow 00:07:32.744$ Then cancer athletics and

NOTE Confidence: 0.5880662

 $00:07:32.744 \longrightarrow 00:07:34.276$ epigenetic reprogramming.

NOTE Confidence: 0.5880662

 $00:07:34.280 \longrightarrow 00:07:37.046$ And then a key immunologic pathways

NOTE Confidence: 0.5880662

00:07:37.046 --> 00:07:38.890 such as individual pathway,

NOTE Confidence: 0.5880662

 $00{:}07{:}38.890 \dashrightarrow 00{:}07{:}41.134$ image C and stats.

NOTE Confidence: 0.5880662

00:07:41.134 --> 00:07:42.256 And finally,

NOTE Confidence: 0.5880662

 $00:07:42.260 \longrightarrow 00:07:45.680$ in the recent years we spent a lot of

 $00:07:45.680 \longrightarrow 00:07:48.870$ time working on metabolic pathways.

NOTE Confidence: 0.5880662

 $00{:}07{:}48.870 \dashrightarrow 00{:}07{:}52.182$ So I guess I'm going to spend a little

NOTE Confidence: 0.5880662

 $00{:}07{:}52.182 \dashrightarrow 00{:}07{:}55.128$ more time on the fourth direction.

NOTE Confidence: 0.5880662

00:07:55.130 --> 00:07:58.094 I will give you just one

NOTE Confidence: 0.5880662

00:07:58.094 --> 00:08:00.398 slight each for A&B&C,

NOTE Confidence: 0.5880662

 $00:08:00.398 \dashrightarrow 00:08:08.130$ just to show you where I have come from.

NOTE Confidence: 0.5880662

 $00:08:08.130 \longrightarrow 00:08:10.314$ So and like to share this site with

NOTE Confidence: 0.5880662

 $00:08:10.314 \longrightarrow 00:08:12.926$ you for the first research direction

NOTE Confidence: 0.5880662

 $00{:}08{:}12.926 \dashrightarrow 00{:}08{:}14.926$ we have immunosuppressive networks

NOTE Confidence: 0.5880662

 $00:08:14.930 \longrightarrow 00:08:20.558$ actually almost more than 20 years ago.

NOTE Confidence: 0.5880662

 $00:08:20.560 \longrightarrow 00:08:22.640$ Under the support and

NOTE Confidence: 0.5880662

00:08:22.640 --> 00:08:24.200 collaboration with Millington,

NOTE Confidence: 0.5880662

 $00:08:24.200 \longrightarrow 00:08:26.112$ we have published this

NOTE Confidence: 0.5880662

00:08:26.112 --> 00:08:28.024 paper in Nature magazine.

NOTE Confidence: 0.5880662

 $00{:}08{:}28.030 \dashrightarrow 00{:}08{:}31.270$ It was named it is time PDL one.

NOTE Confidence: 0.5880662

 $00:08:31.270 \longrightarrow 00:08:32.510$ It's not me PDL one.

 $00:08:32.510 \longrightarrow 00:08:34.934$ It's named P 781.

NOTE Confidence: 0.5880662

 $00{:}08{:}34.934 \dashrightarrow 00{:}08{:}37.786$ These people for the first time

NOTE Confidence: 0.5880662

00:08:37.786 --> 00:08:40.240 demonstrating PDL one of P-70 joint

NOTE Confidence: 0.5880662

 $00:08:40.325 \longrightarrow 00:08:43.387$ expression recognition and profit in

NOTE Confidence: 0.5880662

 $00:08:43.387 \longrightarrow 00:08:45.615$ the human cancer microenvironment

NOTE Confidence: 0.5880662

00:08:45.615 --> 00:08:48.400 and human human chain influence.

NOTE Confidence: 0.5880662

 $00:08:48.400 \longrightarrow 00:08:50.620$ We clearly demonstrated if you

NOTE Confidence: 0.5880662

 $00:08:50.620 \longrightarrow 00:08:53.604$ broke this pathway you can recover

NOTE Confidence: 0.5880662

 $00{:}08{:}53.604 \dashrightarrow 00{:}08{:}55.650$ the dysfunctionality cells.

NOTE Confidence: 0.67314885

 $00{:}08{:}58.260 \dashrightarrow 00{:}09{:}02.355$ This is far before the success of

NOTE Confidence: 0.67314885

 $00{:}09{:}02.355 \dashrightarrow 00{:}09{:}05.096$ clinic trials, either with PD1PD1

NOTE Confidence: 0.67314885

 $00{:}09{:}05.096 \dashrightarrow 00{:}09{:}08.228$ blockade or with anti serial four.

NOTE Confidence: 0.67314885

 $00{:}09{:}08.230 \dashrightarrow 00{:}09{:}11.030$ Of course in these days if you look

NOTE Confidence: 0.67314885

 $00:09:11.030 \longrightarrow 00:09:13.536$ at the PD L1 you will not be able

NOTE Confidence: 0.67314885

 $00:09:13.536 \longrightarrow 00:09:15.896$ to find this table because early

 $00:09:15.896 \longrightarrow 00:09:19.124$ on when leaving discovered the best

NOTE Confidence: 0.67314885

 $00:09:19.124 \longrightarrow 00:09:22.026$ way he named this gene as B7H1.

NOTE Confidence: 0.67314885

 $00:09:22.026 \longrightarrow 00:09:24.042$ Of course, he has many other

NOTE Confidence: 0.67314885

 $00:09:24.042 \longrightarrow 00:09:27.180$ peaceful family members, as you know.

NOTE Confidence: 0.67314885

00:09:27.180 --> 00:09:29.286 So the second with your generation

NOTE Confidence: 0.67314885

 $00:09:29.286 \longrightarrow 00:09:30.339$ cancer at genetics,

NOTE Confidence: 0.67314885

 $00:09:30.340 \longrightarrow 00:09:32.756$ I know you have quite a few folks

NOTE Confidence: 0.67314885

 $00:09:32.756 \longrightarrow 00:09:35.237$ who are interested in epigenetic

NOTE Confidence: 0.67314885

 $00{:}09{:}35.237 \dashrightarrow 00{:}09{:}37.637$ recognition in this institution,

NOTE Confidence: 0.67314885

 $00:09:37.640 \longrightarrow 00:09:40.699$ but we look at this from the

NOTE Confidence: 0.67314885

 $00{:}09{:}40.699 \dashrightarrow 00{:}09{:}42.010$ immune recognition perspective.

NOTE Confidence: 0.67314885

 $00:09:42.010 \longrightarrow 00:09:45.458$ So in the tumor microenvironment similar

NOTE Confidence: 0.67314885

 $00:09:45.458 \longrightarrow 00:09:50.297$ to the TH1 and TH2 reciprocal recognition?

NOTE Confidence: 0.67314885

 $00:09:50.297 \longrightarrow 00:09:53.642$ We have observed a reciprocal

NOTE Confidence: 0.67314885

 $00:09:53.642 \longrightarrow 00:09:56.498$ regulation between PRC two complex

NOTE Confidence: 0.67314885

 $00:09:56.498 \longrightarrow 00:09:59.823$ and Swiss sniper complex in the tumor.

 $00:09:59.830 \longrightarrow 00:10:02.840$ So actually this recognition was

NOTE Confidence: 0.67314885

 $00{:}10{:}02.840 \dashrightarrow 00{:}10{:}04.646$ properly controlled interference

NOTE Confidence: 0.67314885

 $00:10:04.646 \longrightarrow 00:10:07.532$ zeronine therefore TH one type second

NOTE Confidence: 0.67314885

00:10:07.532 --> 00:10:09.537 production and T cell trafficking

NOTE Confidence: 0.67314885

 $00:10:09.537 \longrightarrow 00:10:10.949$ and human energy.

NOTE Confidence: 0.67314885

 $00:10:10.950 \longrightarrow 00:10:14.634$ We have worked out the detailed

NOTE Confidence: 0.67314885

 $00:10:14.634 \longrightarrow 00:10:17.090$ biochemical and functional mechanisms.

NOTE Confidence: 0.67314885

00:10:17.090 --> 00:10:19.400 We I'm not going to show you

NOTE Confidence: 0.67314885

 $00:10:19.400 \longrightarrow 00:10:21.389$ the details as I mentioned.

NOTE Confidence: 0.67314885

00:10:21.390 --> 00:10:23.998 Then third, research direction,

NOTE Confidence: 0.67314885

00:10:23.998 --> 00:10:27.258 I know also several investigators

NOTE Confidence: 0.67314885

00:10:27.258 --> 00:10:29.939 including my host code is very

NOTE Confidence: 0.67314885

 $00{:}10{:}29.939 \dashrightarrow 00{:}10{:}33.145$ interested in this image C interferon

NOTE Confidence: 0.67314885

 $00:10:33.145 \longrightarrow 00:10:35.645$ signaling sets signaling pathway.

NOTE Confidence: 0.67314885

 $00:10:35.650 \longrightarrow 00:10:38.546$ As you know these are the key immunogenic

00:10:38.546 --> 00:10:40.042 pathway in the immune responses,

NOTE Confidence: 0.67314885

 $00:10:40.042 \longrightarrow 00:10:41.740$ not only just in the tumor

NOTE Confidence: 0.67314885

00:10:41.802 --> 00:10:42.970 migraine environment.

NOTE Confidence: 0.67314885

 $00:10:42.970 \longrightarrow 00:10:44.230$ I show you one example.

NOTE Confidence: 0.67314885

 $00:10:44.230 \longrightarrow 00:10:45.256$ We have,

NOTE Confidence: 0.67314885

00:10:45.256 --> 00:10:48.334 we have discovered actually you know

NOTE Confidence: 0.67314885

 $00{:}10{:}48.334 \dashrightarrow 00{:}10{:}51.577$ mutations in MHC pathway and stat

NOTE Confidence: 0.67314885

 $00:10:51.577 \longrightarrow 00:10:54.232$ and interferon pathway are considered

NOTE Confidence: 0.67314885

 $00{:}10{:}54.232 \dashrightarrow 00{:}10{:}57.509$ a celebrity resistant mechanism.

NOTE Confidence: 0.67314885

00:10:57.510 --> 00:11:00.342 But we know the vast majority of the

NOTE Confidence: 0.67314885

 $00{:}11{:}00.342 \dashrightarrow 00{:}11{:}02.969$ patients do not have those mutations.

NOTE Confidence: 0.67314885

 $00:11:02.970 \longrightarrow 00:11:05.472$ Therefore we need to find out

NOTE Confidence: 0.67314885

 $00:11:05.472 \longrightarrow 00:11:07.782$ the other pathways which may

NOTE Confidence: 0.67314885

00:11:07.782 --> 00:11:10.010 contribute to safety resistance.

NOTE Confidence: 0.67314885

00:11:10.010 --> 00:11:13.640 So one pathway we have discovered.

NOTE Confidence: 0.67314885

00:11:13.640 --> 00:11:14.292 Actually,

 $00:11:14.292 \longrightarrow 00:11:16.900$ the integrity of interferon

NOTE Confidence: 0.67314885

 $00{:}11{:}16.900 \dashrightarrow 00{:}11{:}21.610$ signaling pathway is controlled by.

NOTE Confidence: 0.67314885

 $00:11:21.610 \longrightarrow 00:11:23.318$ Jean quota of January.

NOTE Confidence: 0.67314885

 $00:11:23.318 \longrightarrow 00:11:26.600$ So this is a auto between septor.

NOTE Confidence: 0.67314885

 $00:11:26.600 \longrightarrow 00:11:29.872$ It turns out actually all of the nearing

NOTE Confidence: 0.67314885

 $00:11:29.872 \longrightarrow 00:11:32.695$ can control the stability and the

NOTE Confidence: 0.67314885

 $00:11:32.695 \longrightarrow 00:11:35.575$ degradation of the film gamma receptor.

NOTE Confidence: 0.67314885

 $00:11:35.580 \longrightarrow 00:11:37.128$ So as a consequence,

NOTE Confidence: 0.67314885

 $00:11:37.128 \longrightarrow 00:11:39.918$ this controls the image C expression antigen

NOTE Confidence: 0.67314885

 $00:11:39.918 \longrightarrow 00:11:42.310$ presentation and the T cell functionality.

NOTE Confidence: 0.67314885

00:11:42.310 --> 00:11:44.770 OK, I don't have time to

NOTE Confidence: 0.67314885

 $00:11:44.770 \longrightarrow 00:11:47.159$ show you this was published.

NOTE Confidence: 0.67314885

 $00{:}11{:}47.160 \dashrightarrow 00{:}11{:}49.057$ For those who are interested in this,

NOTE Confidence: 0.67314885

00:11:49.060 --> 00:11:50.850 you may have a look instead.

NOTE Confidence: 0.67314885

00:11:50.850 --> 00:11:55.405 Most of my time we are focused on the force

 $00:11:55.405 \longrightarrow 00:11:59.004$ we switch direction metabolic pathways.

NOTE Confidence: 0.67314885

00:11:59.004 --> 00:12:01.770 And I will.

NOTE Confidence: 0.67314885

 $00{:}12{:}01.770 \dashrightarrow 00{:}12{:}04.806$ Talk about the basically two stories.

NOTE Confidence: 0.67314885

 $00:12:04.810 \longrightarrow 00:12:09.001$ One is system XC and CS4,

NOTE Confidence: 0.67314885

00:12:09.001 --> 00:12:11.845 its relationship with tumor

NOTE Confidence: 0.67314885

00:12:11.845 --> 00:12:13.267 cell philippoussis.

NOTE Confidence: 0.67314885

 $00:12:13.270 \longrightarrow 00:12:17.006$ Another is SLC 43A2.

NOTE Confidence: 0.67314885

 $00:12:17.006 \longrightarrow 00:12:19.934$ So those ACC family members are

NOTE Confidence: 0.67314885

 $00{:}12{:}19.934 \dashrightarrow 00{:}12{:}23.169$ nutrients or metabolite transporters.

NOTE Confidence: 0.67314885

 $00:12:23.170 \longrightarrow 00:12:25.366$ There are several hundreds of them.

NOTE Confidence: 0.67314885

 $00{:}12{:}25.370 \dashrightarrow 00{:}12{:}27.614$ Most of them are poorly understood

NOTE Confidence: 0.67314885

 $00:12:27.614 \longrightarrow 00:12:30.010$ in the field of immunology.

NOTE Confidence: 0.67314885

00:12:30.010 --> 00:12:34.889 We start to figure out some of it.

NOTE Confidence: 0.67314885

 $00:12:34.890 \longrightarrow 00:12:38.726$ So before that I want to introduce

NOTE Confidence: 0.67314885

 $00:12:38.726 \longrightarrow 00:12:40.862$ the concept of ferroptosis.

NOTE Confidence: 0.67314885

 $00:12:40.862 \longrightarrow 00:12:44.474$ So it has been defined in vitro

00:12:44.480 --> 00:12:46.596 through the synthetic compounds.

NOTE Confidence: 0.67314885

00:12:46.596 --> 00:12:49.770 It means the cells will die

NOTE Confidence: 0.67314885

00:12:49.867 --> 00:12:53.160 through iron dependent but lipid

NOTE Confidence: 0.67314885

 $00{:}12{:}53.160 \dashrightarrow 00{:}12{:}55.860$ peroxidation induced cell death.

NOTE Confidence: 0.67314885

 $00:12:55.860 \longrightarrow 00:12:59.856$ There are several genes or pathways

NOTE Confidence: 0.67314885

 $00:12:59.856 \longrightarrow 00:13:03.410$ associated or regulated cell biosis.

NOTE Confidence: 0.67314885 00:13:03.410 --> 00:13:04.185 So, NOTE Confidence: 0.67314885

00:13:04.185 --> 00:13:07.285 including this exit system

NOTE Confidence: 0.67314885

 $00:13:07.290 \longrightarrow 00:13:10.130$ GX4 and a CSR four.

NOTE Confidence: 0.656827746

 $00{:}13{:}10.130 \dashrightarrow 00{:}13{:}13.700$ However there is no CBC marker

NOTE Confidence: 0.656827746

00:13:13.700 --> 00:13:15.485 to define Philippoussis.

NOTE Confidence: 0.656827746

 $00:13:15.490 \longrightarrow 00:13:18.642$ What we usually do we use a few

NOTE Confidence: 0.656827746

 $00{:}13{:}18.642 \dashrightarrow 00{:}13{:}21.360$ criteria to define electrolysis,

NOTE Confidence: 0.656827746

00:13:21.360 --> 00:13:24.230 so one it's maybe the Rose production,

NOTE Confidence: 0.656827746

 $00:13:24.230 \longrightarrow 00:13:26.852$ another is expression of all states

00:13:26.852 --> 00:13:29.370 needed species on the membrane,

NOTE Confidence: 0.656827746

 $00:13:29.370 \longrightarrow 00:13:32.460$ and finally we need to see

NOTE Confidence: 0.656827746

 $00:13:32.460 \longrightarrow 00:13:34.005$ the functional activities.

NOTE Confidence: 0.656827746

 $00:13:34.010 \longrightarrow 00:13:36.782$ So in this case we asked

NOTE Confidence: 0.656827746

 $00:13:36.782 \longrightarrow 00:13:38.630$ a very simple question.

NOTE Confidence: 0.656827746

00:13:38.630 --> 00:13:42.326 We know when CDA T cells are activated,

NOTE Confidence: 0.656827746

 $00:13:42.330 \longrightarrow 00:13:45.390$ engage tumor cells.

NOTE Confidence: 0.656827746

00:13:45.390 --> 00:13:47.890 CHT cells we need preparing,

NOTE Confidence: 0.656827746

00:13:47.890 --> 00:13:49.970 makes pores on the membrane,

NOTE Confidence: 0.656827746

 $00:13:49.970 \longrightarrow 00:13:51.155$ then grant them.

NOTE Confidence: 0.656827746

 $00{:}13{:}51.155 \dashrightarrow 00{:}13{:}53.792$ We get into the cells activated

NOTE Confidence: 0.656827746

 $00:13:53.792 \longrightarrow 00:13:57.764$ cas pase induce tumor cell able doses.

NOTE Confidence: 0.656827746

 $00:13:57.770 \longrightarrow 00:14:02.150$ This is text book message.

NOTE Confidence: 0.656827746

 $00{:}14{:}02.150 \dashrightarrow 00{:}14{:}04.908$ So we asked a simple question means

NOTE Confidence: 0.656827746

 $00:14:04.908 \longrightarrow 00:14:08.687$ if CDA T cells who kills tumor cells?

NOTE Confidence: 0.656827746

 $00:14:08.690 \longrightarrow 00:14:10.930$ This is a way how the tumor cells

 $00:14:10.930 \longrightarrow 00:14:13.170$ die is Philippoussis involved.

NOTE Confidence: 0.656827746

 $00{:}14{:}13.170 \dashrightarrow 00{:}14{:}16.682$ So in this case we set up several

NOTE Confidence: 0.656827746

 $00:14:16.682 \longrightarrow 00:14:19.669$ experiments to test this possibility.

NOTE Confidence: 0.656827746

 $00:14:19.670 \longrightarrow 00:14:23.806$ So one is a 88 over retention model.

NOTE Confidence: 0.656827746

 $00:14:23.810 \longrightarrow 00:14:27.450$ We do immunotherapy before you can see PD,

NOTE Confidence: 0.656827746

 $00:14:27.450 \longrightarrow 00:14:30.696$ one can control the tumor growth.

NOTE Confidence: 0.656827746

00:14:30.700 --> 00:14:33.857 Under this condition before the tumor cells,

NOTE Confidence: 0.656827746

 $00:14:33.860 \longrightarrow 00:14:35.862$ really it is an 8 stage before

NOTE Confidence: 0.656827746

 $00:14:35.862 \longrightarrow 00:14:37.040$ the tumor cells die,

NOTE Confidence: 0.656827746

00:14:37.040 --> 00:14:38.960 you give the tumor cells out,

NOTE Confidence: 0.656827746

 $00{:}14{:}38.960 \dashrightarrow 00{:}14{:}42.818$ you detect relative needs worse production.

NOTE Confidence: 0.656827746

 $00:14:42.820 \longrightarrow 00:14:45.785$ You see actually the immunotherapy

NOTE Confidence: 0.656827746

 $00{:}14{:}45.785 \dashrightarrow 00{:}14{:}48.157$ induces liberals production in

NOTE Confidence: 0.656827746

 $00:14:48.157 \longrightarrow 00:14:50.897$ the tumor cells in PD1 cell.

NOTE Confidence: 0.656827746

 $00:14:50.900 \longrightarrow 00:14:54.476$ Then we did a T cell therapy model.

 $00:14:54.480 \longrightarrow 00:14:57.606$ Be 16 over expression cells and

NOTE Confidence: 0.656827746

 $00{:}14{:}57.606 \dashrightarrow 00{:}15{:}01.299$ treated in vivo with only one cells.

NOTE Confidence: 0.656827746

 $00:15:01.300 \longrightarrow 00:15:03.554$ It's not a surprise tumor is controlled

NOTE Confidence: 0.656827746

 $00:15:03.554 \longrightarrow 00:15:06.260$ and again we see individuals production.

NOTE Confidence: 0.656827746

 $00:15:06.260 \longrightarrow 00:15:10.068$ So this suggests maybe T cells or immune

NOTE Confidence: 0.656827746

 $00:15:10.068 \longrightarrow 00:15:13.680$ therapy can promote liberals production.

NOTE Confidence: 0.656827746

00:15:13.680 --> 00:15:17.240 Maybe in May induce Philippoussis

NOTE Confidence: 0.656827746

 $00:15:17.240 \longrightarrow 00:15:19.376$ tumor cell paralysis.

NOTE Confidence: 0.656827746

 $00:15:19.380 \longrightarrow 00:15:22.100$ We did in vitro studies in this case

NOTE Confidence: 0.656827746

 $00:15:22.100 \longrightarrow 00:15:24.888$ to provide direct evidence we cultured.

NOTE Confidence: 0.656827746

 $00{:}15{:}24.890 \dashrightarrow 00{:}15{:}27.515$ 41 cells with All Blacks fashion tumor

NOTE Confidence: 0.656827746

 $00:15:27.515 \longrightarrow 00:15:30.016$ cells we look it's rose production

NOTE Confidence: 0.656827746

 $00:15:30.016 \longrightarrow 00:15:32.614$ again we see rose production induced

NOTE Confidence: 0.656827746

 $00:15:32.614 \longrightarrow 00:15:35.850$ by by only one cells and this antigen

NOTE Confidence: 0.656827746

 $00:15:35.850 \longrightarrow 00:15:39.350$ specific away can see more but if

NOTE Confidence: 0.656827746

 $00:15:39.450 \longrightarrow 00:15:42.747$ you look at the tumor cell death.

00:15:42.750 --> 00:15:44.885 Of course you use a small amount

NOTE Confidence: 0.656827746

 $00{:}15{:}44.885 \dashrightarrow 00{:}15{:}47.964$ of T cells and in this case you can

NOTE Confidence: 0.656827746

 $00:15:47.964 \longrightarrow 00:15:50.210$ have space to manipulate the system.

NOTE Confidence: 0.656827746

 $00:15:50.210 \longrightarrow 00:15:51.953$ You will see you your small amount

NOTE Confidence: 0.656827746

 $00{:}15{:}51.953 \dashrightarrow 00{:}15{:}55.690$ of T cells. You see T cell cleaning.

NOTE Confidence: 0.656827746

00:15:55.690 --> 00:15:57.410 And under this condition,

NOTE Confidence: 0.656827746

 $00:15:57.410 \longrightarrow 00:16:00.822$ if you use a small amount of RS3

NOTE Confidence: 0.656827746

 $00:16:00.822 \longrightarrow 00:16:03.110$ is a dosis inducer,

NOTE Confidence: 0.656827746

 $00:16:03.110 \longrightarrow 00:16:06.070$ you'll see some levels of human cell death.

NOTE Confidence: 0.656827746

 $00:16:06.070 \longrightarrow 00:16:07.450$ If you put them together,

NOTE Confidence: 0.656827746

00:16:07.450 --> 00:16:09.490 you see dramatic human cell death.

NOTE Confidence: 0.656827746

 $00:16:09.490 \longrightarrow 00:16:13.025$ These tumor cells can be

NOTE Confidence: 0.656827746

00:16:13.025 --> 00:16:14.439 completely abolished.

NOTE Confidence: 0.656827746

00:16:14.440 --> 00:16:16.555 By THEODOSIS inhibitor,

NOTE Confidence: 0.656827746

 $00{:}16{:}16.555 \dashrightarrow 00{:}16{:}21.952$ So what we have here, it means T

 $00:16:21.952 \longrightarrow 00:16:25.696$ cells can promote tumor cell factories.

NOTE Confidence: 0.656827746

00:16:25.700 --> 00:16:26.237 However,

NOTE Confidence: 0.656827746

 $00:16:26.237 \longrightarrow 00:16:29.459$ T cells themselves are not sufficient.

NOTE Confidence: 0.656827746

 $00:16:29.460 \longrightarrow 00:16:32.099$ You need to have a trigger somewhere.

NOTE Confidence: 0.656827746

00:16:32.100 --> 00:16:35.298 So we will explore further about

NOTE Confidence: 0.656827746

 $00:16:35.298 \longrightarrow 00:16:36.364$ this phenomenon.

NOTE Confidence: 0.656827746

00:16:36.370 --> 00:16:39.034 But we studied further in vivo

NOTE Confidence: 0.656827746

 $00:16:39.034 \longrightarrow 00:16:40.366$ in military condition.

NOTE Confidence: 0.656827746

 $00:16:40.370 \longrightarrow 00:16:42.550$ So it's a classic model.

NOTE Confidence: 0.656827746

00:16:42.550 --> 00:16:44.214 For example, with P-16,

NOTE Confidence: 0.656827746

00:16:44.214 --> 00:16:46.710 if you treat the tumor bearing

NOTE Confidence: 0.656827746

 $00:16:46.793 \longrightarrow 00:16:49.025$ mice with antiscia 4 and PD1,

NOTE Confidence: 0.656827746

 $00:16:49.030 \longrightarrow 00:16:51.808$ you'll see very nice tumor control.

NOTE Confidence: 0.656827746

 $00{:}16{:}51.810 \longrightarrow 00{:}16{:}54.225$ But if you treat the mice under

NOTE Confidence: 0.656827746

00:16:54.225 --> 00:16:56.350 this condition with liberal statin,

NOTE Confidence: 0.656827746

 $00:16:56.350 \longrightarrow 00:16:58.798$ it's a Philippoussis inhibitor.

00:16:58.798 --> 00:17:00.634 The therapeutic efficacy

NOTE Confidence: 0.656827746

 $00:17:00.634 \longrightarrow 00:17:02.470$ is basically punished.

NOTE Confidence: 0.656827746

 $00:17:02.470 \longrightarrow 00:17:04.470$ So this is very unusual.

NOTE Confidence: 0.656827746

 $00:17:04.470 \longrightarrow 00:17:07.034$ This is completely unexpected.

NOTE Confidence: 0.656827746

 $00:17:07.034 \longrightarrow 00:17:09.598$ Because we all know

NOTE Confidence: 0.683969263333333

 $00:17:09.600 \longrightarrow 00:17:11.300$ CD8T cells kill the tumor

NOTE Confidence: 0.683969263333333

 $00:17:11.300 \longrightarrow 00:17:12.660$ cells through able process.

NOTE Confidence: 0.683969263333333

 $00{:}17{:}12.660 \dashrightarrow 00{:}17{:}15.548$ How come a ferroptosis

NOTE Confidence: 0.683969263333333

 $00:17:15.548 \longrightarrow 00:17:19.158$ inhibitor can Polish the effect?

NOTE Confidence: 0.683969263333333

00:17:19.160 --> 00:17:21.760 To really ensure this possibility,

NOTE Confidence: 0.683969263333333

 $00:17:21.760 \longrightarrow 00:17:26.000$ we used another model means we in vitro

NOTE Confidence: 0.683969263333333

 $00:17:26.000 \longrightarrow 00:17:29.280$ generate erskin resistant tumor cells.

NOTE Confidence: 0.683969263333333

 $00{:}17{:}29.280 \dashrightarrow 00{:}17{:}32.880$ It's similar to chemotherapy resistant cells.

NOTE Confidence: 0.683969263333333

 $00{:}17{:}32.880 \dashrightarrow 00{:}17{:}35.334$ You do the individual generates the

NOTE Confidence: 0.683969263333333

00:17:35.334 --> 00:17:38.390 cells with this to the reverse inducer.

 $00:17:38.390 \longrightarrow 00:17:40.940$ Then you do the immunotherapy.

NOTE Confidence: 0.683969263333333

 $00{:}17{:}40.940 \dashrightarrow 00{:}17{:}43.120$ OK you see here,

NOTE Confidence: 0.683969263333333

 $00:17:43.120 \longrightarrow 00:17:45.300$ parental cells are responsive

NOTE Confidence: 0.683969263333333

 $00:17:45.300 \longrightarrow 00:17:48.475$ and resistant cells are no longer

NOTE Confidence: 0.683969263333333

 $00:17:48.475 \longrightarrow 00:17:50.050$ responsive to immunotherapy.

NOTE Confidence: 0.683969263333333

00:17:50.050 --> 00:17:54.845 Indicating actually Ferroptosis is a

NOTE Confidence: 0.683969263333333

 $00:17:54.845 \longrightarrow 00:17:59.640$ potential mechanism induced by immunotherapy.

NOTE Confidence: 0.683969263333333

 $00:17:59.640 \longrightarrow 00:18:02.280$ So we look it's Morgan mechanisms

NOTE Confidence: 0.683969263333333

 $00:18:02.280 \longrightarrow 00:18:04.639$ then to make a non story short,

NOTE Confidence: 0.683969263333333

00:18:04.640 --> 00:18:06.698 we know it's interfering and other things,

NOTE Confidence: 0.683969263333333

00:18:06.700 --> 00:18:08.680 but just show you interfering here.

NOTE Confidence: 0.683969263333333

 $00:18:08.680 \longrightarrow 00:18:12.019$ If you make a lookout receptor in

NOTE Confidence: 0.683969263333333

 $00{:}18{:}12.019 \dashrightarrow 00{:}18{:}14.700$ the knockout tumor cells and your

NOTE Confidence: 0.683969263333333

 $00:18:14.700 \longrightarrow 00:18:17.874$ culture with only one cells you will

NOTE Confidence: 0.683969263333333

 $00:18:17.874 \longrightarrow 00:18:20.109$ see actually the liberals production

NOTE Confidence: 0.683969263333333

 $00{:}18{:}20.109 \dashrightarrow 00{:}18{:}23.388$ in the human cells is basically gone.

 $00:18:23.390 \longrightarrow 00:18:25.826$ Under the tumor cell death is

NOTE Confidence: 0.683969263333333

 $00:18:25.826 \longrightarrow 00:18:27.044$ also basically gone,

NOTE Confidence: 0.683969263333333

 $00:18:27.050 \longrightarrow 00:18:29.648$ so indicating this tumor cell death

NOTE Confidence: 0.683969263333333

 $00:18:29.648 \longrightarrow 00:18:32.160$ is controlled through the interference

NOTE Confidence: 0.683969263333333

 $00:18:32.160 \longrightarrow 00:18:34.287$ and interference signaling.

NOTE Confidence: 0.683969263333333

 $00:18:34.290 \longrightarrow 00:18:37.645$ So then we hypothesized maybe

NOTE Confidence: 0.683969263333333

00:18:37.645 --> 00:18:40.329 interfering with your stimulate

NOTE Confidence: 0.683969263333333

 $00:18:40.330 \longrightarrow 00:18:43.246$ oxygen lipid species and therefore the

NOTE Confidence: 0.683969263333333

 $00:18:43.246 \longrightarrow 00:18:47.170$ cells die as we previously mentioned.

NOTE Confidence: 0.683969263333333

 $00{:}18{:}47.170 \dashrightarrow 00{:}18{:}51.088$ So we did some individual studies.

NOTE Confidence: 0.683969263333333

 $00:18:51.090 \longrightarrow 00:18:54.191$ We cultured tumor cells with our CS

NOTE Confidence: 0.683969263333333

 $00:18:54.191 \longrightarrow 00:18:57.038$ refill processing user with or without

NOTE Confidence: 0.683969263333333

 $00{:}18{:}57.038 \dashrightarrow 00{:}18{:}59.428$ anything comma you can appreciate.

NOTE Confidence: 0.683969263333333

 $00:18:59.430 \longrightarrow 00:19:02.988$ In fact the aim is without

NOTE Confidence: 0.683969263333333

 $00:19:02.988 \longrightarrow 00:19:04.767$ show actually interfering.

00:19:04.770 --> 00:19:07.820 Gamma can induce tumor cell

NOTE Confidence: 0.683969263333333

 $00{:}19{:}07.820 \dashrightarrow 00{:}19{:}09.650$ oxides lipid species,

NOTE Confidence: 0.683969263333333

 $00:19:09.650 \longrightarrow 00:19:13.316$ so particularly USB 16P18 or induced.

NOTE Confidence: 0.683969263333333

 $00:19:13.316 \longrightarrow 00:19:15.261$ So this is increased when

NOTE Confidence: 0.683969263333333

 $00:19:15.261 \longrightarrow 00:19:17.476$ you have a small amount of.

NOTE Confidence: 0.683969263333333 00:19:17.480 --> 00:19:19.016 ISL 3. NOTE Confidence: 0.683969263333333

 $00{:}19{:}19.016 \dashrightarrow 00{:}19{:}23.215$ So it means actually in the film

NOTE Confidence: 0.683969263333333

00:19:23.215 --> 00:19:25.465 gamma can properly do the job.

NOTE Confidence: 0.683969263333333

 $00{:}19{:}25.470 \dashrightarrow 00{:}19{:}28.686$ To directly show this we used a independent

NOTE Confidence: 0.683969263333333

 $00{:}19{:}28.686 \rightarrow 00{:}19{:}30.789$ comma sensitive human tumor sauna.

NOTE Confidence: 0.683969263333333

00:19:30.790 --> 00:19:32.755 It's HD human cell line

NOTE Confidence: 0.683969263333333

 $00:19:32.755 \longrightarrow 00:19:34.327$ you treat with interferon.

NOTE Confidence: 0.683969263333333

 $00{:}19{:}34.330 \dashrightarrow 00{:}19{:}36.250$ You can inhibit tumor growth

NOTE Confidence: 0.683969263333333

 $00{:}19{:}36.250 \dashrightarrow 00{:}19{:}37.786$ in the English model,

NOTE Confidence: 0.683969263333333

00:19:37.790 --> 00:19:40.149 but under this condition if you use

NOTE Confidence: 0.683969263333333

 $00:19:40.149 \longrightarrow 00:19:42.429$ liberal studying you will see the effect.

 $00:19:42.430 \longrightarrow 00:19:43.507$ It's completely gone.

NOTE Confidence: 0.683969263333333

 $00:19:43.507 \longrightarrow 00:19:46.816$ But Earth asset in vitro if you only have

NOTE Confidence: 0.683969263333333

 $00:19:46.816 \longrightarrow 00:19:49.343$ interference or you only have 3 cells.

NOTE Confidence: 0.683969263333333

 $00:19:49.350 \longrightarrow 00:19:51.205$ The sale gas we are not having,

NOTE Confidence: 0.683969263333333

 $00:19:51.210 \longrightarrow 00:19:53.298$ so suggesting something else,

NOTE Confidence: 0.683969263333333

 $00:19:53.298 \longrightarrow 00:19:55.386$ not only just in.

NOTE Confidence: 0.683969263333333

00:19:55.390 --> 00:19:58.567 So but what did anything do in this case?

NOTE Confidence: 0.683969263333333

 $00:19:58.570 \longrightarrow 00:20:01.090$ We look at the molecular targets,

NOTE Confidence: 0.683969263333333

 $00{:}20{:}01.090 \dashrightarrow 00{:}20{:}03.258$ potential molecular targets of

NOTE Confidence: 0.683969263333333

 $00:20:03.258 \longrightarrow 00:20:05.426$ interferon particularly XC system.

NOTE Confidence: 0.683969263333333

 $00{:}20{:}05.430 \dashrightarrow 00{:}20{:}09.224$ As you know XC system can transport

NOTE Confidence: 0.683969263333333

 $00:20:09.224 \longrightarrow 00:20:12.602$ system into the cells then become

NOTE Confidence: 0.683969263333333

 $00{:}20{:}12.602 \dashrightarrow 00{:}20{:}16.074$ system and GSH and this will protect

NOTE Confidence: 0.683969263333333

 $00:20:16.074 \longrightarrow 00:20:18.642$ the cells test from the tosis.

NOTE Confidence: 0.683969263333333

 $00:20:18.650 \longrightarrow 00:20:23.746$ So it turns out interferon actually we press,

 $00:20:23.750 \longrightarrow 00:20:26.050$ we press the exit. System.

NOTE Confidence: 0.683969263333333

 $00:20:26.050 \longrightarrow 00:20:28.426$ So this is just the the among a.

NOTE Confidence: 0.683969263333333

 $00:20:28.430 \longrightarrow 00:20:30.430$ This shows you the protein.

NOTE Confidence: 0.683969263333333

00:20:30.430 --> 00:20:31.870 Not only this,

NOTE Confidence: 0.683969263333333

00:20:31.870 --> 00:20:34.750 it's functionally important as shown here,

NOTE Confidence: 0.683969263333333

 $00{:}20{:}34.750 \dashrightarrow 00{:}20{:}37.792$ because the system update is reduced

NOTE Confidence: 0.683969263333333

 $00:20:37.792 \longrightarrow 00:20:40.394$ when you have independent treatment

NOTE Confidence: 0.683969263333333

00:20:40.394 --> 00:20:43.824 and then the GSH synthesis is reduced,

NOTE Confidence: 0.683969263333333

 $00:20:43.830 \longrightarrow 00:20:45.680$ and particularly if you have

NOTE Confidence: 0.683969263333333

 $00:20:45.680 \longrightarrow 00:20:47.530$ again small amount of erosion.

NOTE Confidence: 0.683969263333333

 $00{:}20{:}47.530 \dashrightarrow 00{:}20{:}50.023$ This is a well known reduces GSH

NOTE Confidence: 0.683969263333333

00:20:50.023 --> 00:20:52.741 when you put them together though

NOTE Confidence: 0.683969263333333

 $00{:}20{:}52.741 \dashrightarrow 00{:}20{:}55.809$ reduction of GH is really dramatic.

NOTE Confidence: 0.683969263333333

 $00:20:55.810 \longrightarrow 00:21:00.745$ So we extend our studies to humans,

NOTE Confidence: 0.683969263333333

 $00:21:00.750 \longrightarrow 00:21:03.126$ not only just we use the human cells,

NOTE Confidence: 0.683969263333333

 $00{:}21{:}03.130 \dashrightarrow 00{:}21{:}06.301$ human human cells and we meet a

 $00:21:06.301 \longrightarrow 00:21:07.680$ correlation with immunotherapy.

NOTE Confidence: 0.683969263333333

 $00{:}21{:}07.680 --> 00{:}21{:}10.970$ As you can see here when the

NOTE Confidence: 0.683969263333333

00:21:10.970 --> 00:21:11.910 patient received

NOTE Confidence: 0.36622321

00:21:11.910 --> 00:21:14.130 e-mail service called Panini Benefits,

NOTE Confidence: 0.36622321

00:21:14.130 --> 00:21:16.958 the XC expression is done in the

NOTE Confidence: 0.36622321

 $00:21:16.958 \longrightarrow 00:21:19.274$ tumor of course, the interferon

NOTE Confidence: 0.36622321

 $00:21:19.274 \longrightarrow 00:21:22.034$ signaling and CTA is increased.

NOTE Confidence: 0.36622321

 $00:21:22.040 \longrightarrow 00:21:23.740$ So what do we have?

NOTE Confidence: 0.36622321

 $00{:}21{:}23.740 \dashrightarrow 00{:}21{:}29.300$ At least we can say apart from apoptosis.

NOTE Confidence: 0.36622321

 $00{:}21{:}29.300 \dashrightarrow 00{:}21{:}32.360$ The interaction between CHT cells and

NOTE Confidence: 0.36622321

 $00:21:32.360 \longrightarrow 00:21:35.659$ tumor cells in this context fail.

NOTE Confidence: 0.36622321

00:21:35.660 --> 00:21:37.648 Photos may be involved,

NOTE Confidence: 0.36622321

 $00{:}21{:}37.648 \dashrightarrow 00{:}21{:}40.133$ and interferon gamma can target

NOTE Confidence: 0.36622321

 $00{:}21{:}40.133 \dashrightarrow 00{:}21{:}42.958$ excision to be involved in this space.

NOTE Confidence: 0.36622321

 $00:21:42.960 \longrightarrow 00:21:44.940$ This has not been previously

 $00:21:44.940 \longrightarrow 00:21:46.920$ appreciated because we don't know.

NOTE Confidence: 0.36622321

 $00:21:46.920 \longrightarrow 00:21:50.322$ We only think that this is able to process.

NOTE Confidence: 0.36622321

00:21:50.330 --> 00:21:52.890 So now as I mentioned in the film,

NOTE Confidence: 0.36622321

 $00:21:52.890 \longrightarrow 00:21:54.298$ comma is not enough,

NOTE Confidence: 0.36622321

 $00:21:54.298 \longrightarrow 00:21:56.058$ T cells are not sufficient.

NOTE Confidence: 0.36622321

 $00:21:56.060 \longrightarrow 00:21:57.470$ So what else?

NOTE Confidence: 0.36622321

 $00:21:57.470 \longrightarrow 00:21:58.410$ What else?

NOTE Confidence: 0.36622321

00:21:58.410 --> 00:22:01.350 Because early on when Phil poses

NOTE Confidence: 0.36622321

 $00{:}22{:}01.350 \dashrightarrow 00{:}22{:}05.010$ as a concept was was established,

NOTE Confidence: 0.36622321

 $00:22:05.010 \longrightarrow 00:22:08.040$ it is basically based on the

NOTE Confidence: 0.36622321

 $00:22:08.040 \longrightarrow 00:22:09.050$ synthetic compounds.

NOTE Confidence: 0.36622321

 $00:22:09.050 \longrightarrow 00:22:11.586$ So you treated the cells with the chemicals

NOTE Confidence: 0.36622321

00:22:11.586 --> 00:22:13.878 and then you see the philippoussis,

NOTE Confidence: 0.36622321

 $00:22:13.880 \longrightarrow 00:22:15.532$ you see the pathway.

NOTE Confidence: 0.36622321

 $00:22:15.532 \longrightarrow 00:22:19.940$ So if their process is a intrinsic mechanism.

NOTE Confidence: 0.36622321

 $00:22:19.940 \longrightarrow 00:22:21.895$ We should have a intrinsic

 $00{:}22{:}21.895 \dashrightarrow 00{:}22{:}23.850$ mechanism to induce the fibrosis

NOTE Confidence: 0.36622321

 $00:22:23.921 \longrightarrow 00:22:26.518$ in the cells because we don't have

NOTE Confidence: 0.36622321

00:22:26.518 --> 00:22:28.299 synthetic compound in our body.

NOTE Confidence: 0.36622321

 $00:22:28.300 \longrightarrow 00:22:31.390$ So we look for the natural

NOTE Confidence: 0.36622321

 $00:22:31.390 \longrightarrow 00:22:32.935$ theodosis inducers in.

NOTE Confidence: 0.36622321

 $00:22:32.940 \longrightarrow 00:22:37.640$ So in this case we come to a fatty acid diet.

NOTE Confidence: 0.36622321

 $00:22:37.640 \longrightarrow 00:22:39.984$ So the reason is we know they are

NOTE Confidence: 0.36622321

 $00:22:39.984 \longrightarrow 00:22:42.121$ quite many publications talking about

NOTE Confidence: 0.36622321

 $00{:}22{:}42.121 \dashrightarrow 00{:}22{:}45.079$ the relationship between bias and the

NOTE Confidence: 0.36622321

 $00:22:45.079 \longrightarrow 00:22:47.379$ celebrity response to immunotherapy.

NOTE Confidence: 0.36622321

 $00:22:47.380 \longrightarrow 00:22:49.555$ They are also quite some

NOTE Confidence: 0.36622321

 $00{:}22{:}49.555 \dashrightarrow 00{:}22{:}50.860$ publications talking about.

NOTE Confidence: 0.36622321

 $00:22:50.860 \longrightarrow 00:22:54.694$ Micro got microbiota and tumor cell

NOTE Confidence: 0.36622321

 $00:22:54.694 \longrightarrow 00:22:57.250$ respond where patient responsive

NOTE Confidence: 0.36622321

 $00:22:57.350 \longrightarrow 00:23:00.359$ responsiveness to immunotherapy.

 $00:23:00.360 \longrightarrow 00:23:02.360$ So therefore we were thinking

NOTE Confidence: 0.36622321

 $00{:}23{:}02.360 \dashrightarrow 00{:}23{:}04.360$ maybe interfering is one thing,

NOTE Confidence: 0.36622321

00:23:04.360 --> 00:23:08.075 maybe some my tablets some

NOTE Confidence: 0.36622321

 $00:23:08.075 \longrightarrow 00:23:10.348$ metabolic nutrient will be involved.

NOTE Confidence: 0.36622321

 $00:23:10.348 \longrightarrow 00:23:12.640$ We turned to fatty acids because

NOTE Confidence: 0.36622321

00:23:12.706 --> 00:23:15.170 we know when the cells die through

NOTE Confidence: 0.36622321

 $00:23:15.170 \longrightarrow 00:23:15.874$ their process,

NOTE Confidence: 0.36622321

00:23:15.880 --> 00:23:18.358 it's because of oxidized lipid species.

NOTE Confidence: 0.36622321

 $00{:}23{:}18.360 \longrightarrow 00{:}23{:}20.656$ That's why we look at the fatty acid.

NOTE Confidence: 0.36622321

 $00:23:20.660 \longrightarrow 00:23:23.340$ So then I invite you to look at

NOTE Confidence: 0.36622321

 $00:23:23.340 \longrightarrow 00:23:25.178$ several groups of fatty acids.

NOTE Confidence: 0.36622321

 $00:23:25.180 \longrightarrow 00:23:27.280$ So in fact you have short chain,

NOTE Confidence: 0.36622321

 $00:23:27.280 \longrightarrow 00:23:27.972$ medium chain,

NOTE Confidence: 0.36622321

 $00{:}23{:}27.972 \dashrightarrow 00{:}23{:}31.220$ non chain and a very long chain fatty acids.

NOTE Confidence: 0.36622321

 $00:23:31.220 \longrightarrow 00:23:33.635$ I want you to pay attention on

NOTE Confidence: 0.36622321

00:23:33.635 --> 00:23:35.897 the non gene fatty acids such

 $00:23:35.897 \longrightarrow 00:23:37.944$ as POAOA and arachidonic acid.

NOTE Confidence: 0.36622321

 $00:23:37.944 \longrightarrow 00:23:40.440$ Here we checked all of it.

NOTE Confidence: 0.36622321

 $00:23:40.440 \longrightarrow 00:23:43.455$ So in this case when we look at the

NOTE Confidence: 0.36622321

 $00:23:43.455 \longrightarrow 00:23:46.978$ map of fibrosis people have defined as

NOTE Confidence: 0.36622321

 $00:23:46.978 \longrightarrow 00:23:50.679$ a fibrosis involved genes and one is called.

NOTE Confidence: 0.36622321

 $00:23:50.680 \longrightarrow 00:23:51.992$ A CSR 4 here.

NOTE Confidence: 0.36622321

 $00:23:51.992 \longrightarrow 00:23:54.642$ So in fact that you prefer it's

NOTE Confidence: 0.36622321

00:23:54.642 --> 00:23:57.006 an enzyme preferred substrates,

NOTE Confidence: 0.36622321

 $00:23:57.010 \longrightarrow 00:23:58.726$ it's electronic acid AA.

NOTE Confidence: 0.36622321

 $00:23:58.726 \longrightarrow 00:24:02.521$ So finally you will see the final product

NOTE Confidence: 0.36622321

 $00{:}24{:}02.521 \dashrightarrow 00{:}24{:}05.923$ is Poly unsaturated offset lipid species.

NOTE Confidence: 0.36622321

 $00:24:05.930 \longrightarrow 00:24:08.186$ So in this case we are

NOTE Confidence: 0.36622321

 $00{:}24{:}08.186 \dashrightarrow 00{:}24{:}10.550$ thinking it should be involved.

NOTE Confidence: 0.36622321

 $00:24:10.550 \longrightarrow 00:24:12.022$ So what we did,

NOTE Confidence: 0.36622321

 $00:24:12.022 \longrightarrow 00:24:14.987$ we cultured the tumor cells with interferon

00:24:14.987 --> 00:24:17.687 pronounced different fatty acids.

NOTE Confidence: 0.36622321

00:24:17.690 --> 00:24:18.490 Long term,

NOTE Confidence: 0.36622321

 $00:24:18.490 \longrightarrow 00:24:20.490$ short term media change often.

NOTE Confidence: 0.36622321

 $00:24:20.490 \longrightarrow 00:24:22.289$ Then we look at the cell desk.

NOTE Confidence: 0.36622321

 $00:24:22.290 \longrightarrow 00:24:24.495$ It turns out that in the presence

NOTE Confidence: 0.36622321

 $00:24:24.495 \longrightarrow 00:24:26.349$ of a the tumor cell,

NOTE Confidence: 0.36622321

 $00{:}24{:}26.350 \dashrightarrow 00{:}24{:}28.194$ death is dramatically increased.

NOTE Confidence: 0.36622321

 $00:24:28.194 \longrightarrow 00:24:30.960$ And keep in mind that these

NOTE Confidence: 0.36622321

00:24:31.045 --> 00:24:33.650 cell deaths can be completely

NOTE Confidence: 0.36622321

 $00:24:33.650 \longrightarrow 00:24:35.734$ blocked by THEODOSIS inhibitor.

NOTE Confidence: 0.36622321

 $00{:}24{:}35.740 \dashrightarrow 00{:}24{:}38.337$ So it means this is really theodosis

NOTE Confidence: 0.36622321

 $00:24:38.337 \longrightarrow 00:24:40.458$ and this is repeated reproducible

NOTE Confidence: 0.36622321

00:24:40.458 --> 00:24:43.242 in P-16 and seven tumor cells

NOTE Confidence: 0.36622321

 $00:24:43.242 \longrightarrow 00:24:45.099$ in mouse and humans.

NOTE Confidence: 0.36622321

 $00:24:45.100 \longrightarrow 00:24:49.164$ So finally we want to see what has

NOTE Confidence: 0.36622321

 $00:24:49.164 \longrightarrow 00:24:50.970$ happened actually with electronic

 $00:24:50.970 \longrightarrow 00:24:53.980$ acid in the presence of in the

NOTE Confidence: 0.800287875454545

 $00:24:54.061 \longrightarrow 00:24:57.110$ field. So we cultured human cells

NOTE Confidence: 0.800287875454545

 $00:24:57.110 \longrightarrow 00:24:59.690$ with interfering with or without.

NOTE Confidence: 0.800287875454545

 $00:24:59.690 \longrightarrow 00:25:03.176$ E5 neighbored atonic acid we want

NOTE Confidence: 0.800287875454545

 $00:25:03.176 \longrightarrow 00:25:06.629$ to see where electronic acid goes.

NOTE Confidence: 0.800287875454545

00:25:06.630 --> 00:25:09.666 So in this case we made a CSL

NOTE Confidence: 0.800287875454545

 $00:25:09.666 \longrightarrow 00:25:12.942$ knockout and the width of tumor cells.

NOTE Confidence: 0.800287875454545

 $00:25:12.950 \longrightarrow 00:25:14.868$ We treat the cells in this way.

NOTE Confidence: 0.800287875454545

 $00:25:14.870 \longrightarrow 00:25:17.510$ Then we look at different oxygenated

NOTE Confidence: 0.800287875454545

 $00{:}25{:}17.510 \dashrightarrow 00{:}25{:}19.708$ species because you may appreciate

NOTE Confidence: 0.800287875454545

 $00:25:19.708 \longrightarrow 00:25:22.221$ here what is the black box and

NOTE Confidence: 0.800287875454545

 $00:25:22.221 \longrightarrow 00:25:24.709$ the red bars are all deficient.

NOTE Confidence: 0.800287875454545

00:25:24.710 --> 00:25:26.582 It is deficient cells.

NOTE Confidence: 0.800287875454545

00:25:26.582 --> 00:25:28.922 You will see actually interfering,

NOTE Confidence: 0.800287875454545

 $00:25:28.930 \longrightarrow 00:25:30.790$ really promote.

 $00:25:30.790 \longrightarrow 00:25:34.148$ The incorporation of T5

NOTE Confidence: 0.800287875454545

 $00{:}25{:}34.148 \dashrightarrow 00{:}25{:}36.988$ neighboured electronic acid in two

NOTE Confidence: 0.800287875454545

00:25:36.988 --> 00:25:39.260 different oxides lipid species.

NOTE Confidence: 0.800287875454545

 $00:25:39.260 \longrightarrow 00:25:43.900$ So this including PE18B16 PC 18.

NOTE Confidence: 0.800287875454545

 $00:25:43.900 \longrightarrow 00:25:47.806$ You can see from the slight ACL 1400.

NOTE Confidence: 0.800287875454545

 $00:25:47.806 \longrightarrow 00:25:49.378$ So in this case,

NOTE Confidence: 0.800287875454545

 $00:25:49.380 \longrightarrow 00:25:52.980$ what has in the gamma Dong look at the

NOTE Confidence: 0.800287875454545

 $00:25:52.980 \longrightarrow 00:25:55.853$ brooding expression of CCL 4 actually

NOTE Confidence: 0.800287875454545

 $00{:}25{:}55.853 \to 00{:}25{:}59.260$ in film comma stimulate its expression,

NOTE Confidence: 0.800287875454545

 $00{:}25{:}59.260 \dashrightarrow 00{:}26{:}02.015$ so this is slow transcriptional

NOTE Confidence: 0.800287875454545

 $00:26:02.015 \longrightarrow 00:26:05.400$ recognition as the cheap essay shows.

NOTE Confidence: 0.800287875454545

00:26:05.400 --> 00:26:08.130 Actually there's a high I funding

NOTE Confidence: 0.800287875454545

 $00:26:08.130 \longrightarrow 00:26:11.440$ in the ACL 4 promoter area,

NOTE Confidence: 0.800287875454545

 $00:26:11.440 \longrightarrow 00:26:13.900$ and the cheap shows actually

NOTE Confidence: 0.800287875454545

 $00:26:13.900 \longrightarrow 00:26:15.376$ this high occupancy.

NOTE Confidence: 0.800287875454545

 $00:26:15.380 \longrightarrow 00:26:17.893$ So we first did some in vivo

 $00:26:17.893 \longrightarrow 00:26:20.200$ studies to show the relevance.

NOTE Confidence: 0.800287875454545

 $00{:}26{:}20.200 \dashrightarrow 00{:}26{:}23.430$ So in this case we made a ACL 4 knockout

NOTE Confidence: 0.800287875454545

00:26:23.512 --> 00:26:26.338 tumors in several tumor cell lines.

NOTE Confidence: 0.800287875454545

00:26:26.340 --> 00:26:29.409 You see a CS4 is gone and tumors are

NOTE Confidence: 0.800287875454545

 $00:26:29.409 \longrightarrow 00:26:32.161$ getting bigger and in vivo and when

NOTE Confidence: 0.800287875454545

00:26:32.161 --> 00:26:34.799 we did the combination therapy Ravi,

NOTE Confidence: 0.800287875454545

00:26:34.800 --> 00:26:37.968 Classic way we treated mice with AA and

NOTE Confidence: 0.800287875454545

 $00:26:37.968 \longrightarrow 00:26:40.981$ AA actually can partially control the

NOTE Confidence: 0.800287875454545

 $00{:}26{:}40.981 \dashrightarrow 00{:}26{:}43.656$ tumor progression in several models,

NOTE Confidence: 0.800287875454545

 $00:26:43.660 \longrightarrow 00:26:45.736$ but keep in mind the A.

NOTE Confidence: 0.800287875454545

 $00:26:45.740 \longrightarrow 00:26:47.665$ He's a very small amount of concentration.

NOTE Confidence: 0.800287875454545

 $00:26:47.670 \longrightarrow 00:26:49.518$ You you cannot give too much and then

NOTE Confidence: 0.800287875454545

 $00{:}26{:}49.518 \dashrightarrow 00{:}26{:}51.747$ you kill the mice because it's quite toxic.

NOTE Confidence: 0.800287875454545

 $00:26:51.750 \longrightarrow 00:26:54.918$ So we see the combination therapy can give

NOTE Confidence: 0.800287875454545

00:26:54.918 --> 00:26:57.968 you some benefits in the mouse model.

 $00:26:57.970 \longrightarrow 00:27:00.994$ So when you look at the patient

NOTE Confidence: 0.800287875454545

 $00:27:00.994 \longrightarrow 00:27:03.729$ with a CCL 4 expression,

NOTE Confidence: 0.800287875454545

 $00:27:03.730 \longrightarrow 00:27:07.573$ in fact high ACC for expression is

NOTE Confidence: 0.800287875454545

00:27:07.573 --> 00:27:10.850 positively associated with patient survival,

NOTE Confidence: 0.800287875454545

 $00:27:10.850 \longrightarrow 00:27:15.746$ suggesting maybe it is a four is relevant in.

NOTE Confidence: 0.800287875454545

00:27:15.750 --> 00:27:17.253 The tumor microenvironment.

NOTE Confidence: 0.800287875454545

 $00{:}27{:}17.253 \dashrightarrow 00{:}27{:}22.090$ So we tested it not only like in tonic acid,

NOTE Confidence: 0.800287875454545

 $00:27:22.090 \longrightarrow 00:27:24.436$ we tested them other fatty acids

NOTE Confidence: 0.800287875454545

 $00:27:24.436 \longrightarrow 00:27:25.609$ as I mentioned,

NOTE Confidence: 0.800287875454545

 $00{:}27{:}25.610 \dashrightarrow 00{:}27{:}27.584$ but what I conclude here don't

NOTE Confidence: 0.800287875454545

 $00:27:27.584 \longrightarrow 00:27:29.530$ show you all the details.

NOTE Confidence: 0.800287875454545

 $00:27:29.530 \longrightarrow 00:27:31.483$ Apart from AA,

NOTE Confidence: 0.800287875454545

 $00{:}27{:}31.483 \dashrightarrow 00{:}27{:}36.040$ OA and POA can also participate in

NOTE Confidence: 0.800287875454545

 $00:27:36.176 \longrightarrow 00:27:40.426$ inducing the tumor cell process.

NOTE Confidence: 0.800287875454545

 $00:27:40.430 \longrightarrow 00:27:43.720$ All these essays are in the absence

NOTE Confidence: 0.800287875454545

 $00:27:43.720 \longrightarrow 00:27:45.130$ of synthetic compound.

 $00:27:45.130 \longrightarrow 00:27:48.526$ So indicating what we discovered actually.

NOTE Confidence: 0.800287875454545

 $00:27:48.530 \longrightarrow 00:27:51.728$ The effect specific fatty acids plus

NOTE Confidence: 0.800287875454545

 $00{:}27{:}51.728 \dashrightarrow 00{:}27{:}54.591$ interferon gamma are the intrinsic

NOTE Confidence: 0.800287875454545

 $00:27:54.591 \longrightarrow 00:27:56.514$ philippoussis inducing mechanisms

NOTE Confidence: 0.800287875454545

 $00:27:56.514 \longrightarrow 00:27:59.719$ we are able to detect.

NOTE Confidence: 0.800287875454545

 $00:27:59.720 \longrightarrow 00:28:02.444$ Of course all the fatty acids

NOTE Confidence: 0.800287875454545

00:28:02.444 --> 00:28:04.740 species and interference in vivo,

NOTE Confidence: 0.800287875454545

 $00:28:04.740 \longrightarrow 00:28:06.520$ they are not synthetic combo.

NOTE Confidence: 0.800287875454545

 $00:28:06.520 \longrightarrow 00:28:09.070$ So this is another similar to

NOTE Confidence: 0.800287875454545

 $00:28:09.070 \longrightarrow 00:28:11.639$ the concept that we all know,

NOTE Confidence: 0.800287875454545

 $00:28:11.640 \longrightarrow 00:28:15.560$ such as H170 cells, not one cytokine.

NOTE Confidence: 0.800287875454545

00:28:15.560 --> 00:28:17.320 It's not enough to polarize,

NOTE Confidence: 0.800287875454545

00:28:17.320 --> 00:28:18.709 you need several.

NOTE Confidence: 0.800287875454545

 $00:28:18.709 \longrightarrow 00:28:21.730$ Effectors what we have discovered, actually.

NOTE Confidence: 0.800287875454545

 $00{:}28{:}21.730 \dashrightarrow 00{:}28{:}24.530$ Tumor cell Philippoussis needs

 $00:28:24.530 \longrightarrow 00:28:25.930$ several factors,

NOTE Confidence: 0.800287875454545

 $00{:}28{:}25.930 \dashrightarrow 00{:}28{:}28.162$ and interference is one of them

NOTE Confidence: 0.800287875454545

 $00:28:28.162 \longrightarrow 00:28:30.610$ and the fatty acids are another.

NOTE Confidence: 0.800287875454545

 $00:28:30.610 \longrightarrow 00:28:35.630$ So now that's the the conclusion

NOTE Confidence: 0.800287875454545

 $00:28:35.630 \longrightarrow 00:28:39.720$ we have basically when you have the

NOTE Confidence: 0.800287875454545

 $00:28:39.720 \longrightarrow 00:28:43.360$ induction between C8 and tumor cells.

NOTE Confidence: 0.800287875454545

00:28:43.360 --> 00:28:45.950 Because this is one of the founding

NOTE Confidence: 0.800287875454545

 $00:28:45.950 \longrightarrow 00:28:47.930$ father of Tosis is another.

NOTE Confidence: 0.800287875454545

 $00:28:47.930 \longrightarrow 00:28:50.090$ I hope this becomes textbook.

NOTE Confidence: 0.800287875454545

 $00:28:50.090 \longrightarrow 00:28:53.023$ So fear of loss is is mediated

NOTE Confidence: 0.800287875454545

 $00:28:53.023 \longrightarrow 00:28:54.280$ and the recognition

NOTE Confidence: 0.637820824117647

00:28:54.367 --> 00:28:57.048 through the AC system and CSL 4.

NOTE Confidence: 0.637820824117647

 $00:28:57.050 \longrightarrow 00:29:00.458$ Maybe other factors will be involved as well

NOTE Confidence: 0.637820824117647

00:29:00.458 --> 00:29:04.148 and we are still working on the details.

NOTE Confidence: 0.637820824117647

 $00:29:04.150 \longrightarrow 00:29:08.374$ As you know, there are several

NOTE Confidence: 0.637820824117647

00:29:08.374 --> 00:29:12.170 philanthropic pathways people have defined.

 $00:29:12.170 \longrightarrow 00:29:16.244$ So what is the technical message here?

NOTE Confidence: 0.637820824117647

 $00:29:16.250 \longrightarrow 00:29:18.714$ You must fear of those is is

NOTE Confidence: 0.637820824117647

 $00:29:18.714 \longrightarrow 00:29:21.348$ a mode of action of Syria.

NOTE Confidence: 0.637820824117647

00:29:21.350 --> 00:29:23.766 And tumor Philippoussis is

NOTE Confidence: 0.637820824117647

 $00:29:23.766 \longrightarrow 00:29:25.292$ neural therapy mechanism.

NOTE Confidence: 0.637820824117647

 $00:29:25.292 \longrightarrow 00:29:28.519$ So if so we should think about

NOTE Confidence: 0.637820824117647

 $00:29:28.519 \longrightarrow 00:29:30.990$ the potential translation.

NOTE Confidence: 0.637820824117647

 $00:29:30.990 \longrightarrow 00:29:32.610$ We are thinking about this,

NOTE Confidence: 0.637820824117647

 $00{:}29{:}32.610 \dashrightarrow 00{:}29{:}35.106$ many groups are working on this.

NOTE Confidence: 0.637820824117647

 $00:29:35.110 \longrightarrow 00:29:38.390$ So now we move to the second part of my talk.

NOTE Confidence: 0.637820824117647

00:29:38.390 --> 00:29:42.308 It's concerned another ACC family member,

NOTE Confidence: 0.637820824117647

 $00:29:42.310 \longrightarrow 00:29:45.274$ it's named SRC 4382.

NOTE Confidence: 0.637820824117647

 $00{:}29{:}45.274 \dashrightarrow 00{:}29{:}49.290$ So myself is a immunologist and when you

NOTE Confidence: 0.637820824117647

 $00:29:49.398 \longrightarrow 00:29:53.514$ talk to biologists and some other people,

NOTE Confidence: 0.637820824117647

 $00:29:53.520 \longrightarrow 00:29:57.517$ there is an idea or thought proposed

00:29:57.520 --> 00:30:01.090 because the tumor cells are highly

NOTE Confidence: 0.637820824117647

 $00{:}30{:}01.090 \dashrightarrow 00{:}30{:}02.875$ proliferative and invasive.

NOTE Confidence: 0.637820824117647

 $00:30:02.880 \longrightarrow 00:30:05.360$ The tumor cells need a lot of nutrients.

NOTE Confidence: 0.637820824117647

 $00:30:05.360 \longrightarrow 00:30:07.397$ So one way to treat the patient

NOTE Confidence: 0.637820824117647

 $00:30:07.397 \longrightarrow 00:30:09.710$ that maybe we can start with the

NOTE Confidence: 0.637820824117647

00:30:09.710 --> 00:30:10.736 cancer cell death.

NOTE Confidence: 0.637820824117647

 $00:30:10.740 \longrightarrow 00:30:13.710$ So that's the way how the

NOTE Confidence: 0.637820824117647

 $00:30:13.710 \longrightarrow 00:30:15.690$ biology is maybe some.

NOTE Confidence: 0.637820824117647

 $00{:}30{:}15.690 \dashrightarrow 00{:}30{:}16.842$ Pharmacologists think this way,

NOTE Confidence: 0.637820824117647

00:30:16.842 --> 00:30:20.506 I don't know, so let's see if this works.

NOTE Confidence: 0.63782082411764700:30:20.510 --> 00:30:21.329 In that case,

NOTE Confidence: 0.637820824117647

00:30:21.329 --> 00:30:23.240 I invite you to think about the

NOTE Confidence: 0.637820824117647

 $00{:}30{:}23.306 \dashrightarrow 00{:}30{:}25.282$ nutrients and metabolites in

NOTE Confidence: 0.637820824117647

 $00:30:25.282 \longrightarrow 00:30:26.764$ the cancer microenvironment.

NOTE Confidence: 0.637820824117647

 $00:30:26.770 \longrightarrow 00:30:30.074$ We know when the cells are exposed to

NOTE Confidence: 0.637820824117647

 $00:30:30.074 \longrightarrow 00:30:31.996$ different metabolites and nutrients

 $00:30:31.996 \longrightarrow 00:30:34.048$ in the particular environment,

NOTE Confidence: 0.637820824117647

 $00:30:34.050 \longrightarrow 00:30:36.490$ not only just human cells,

NOTE Confidence: 0.637820824117647

 $00{:}30{:}36.490 \dashrightarrow 00{:}30{:}38.584$ but also these cells and disease

NOTE Confidence: 0.637820824117647

 $00:30:38.584 \longrightarrow 00:30:40.450$ and Macy's and other cells,

NOTE Confidence: 0.637820824117647

 $00:30:40.450 \longrightarrow 00:30:42.562$ they must be subject to the

NOTE Confidence: 0.637820824117647

 $00:30:42.562 \longrightarrow 00:30:43.970$ regulation by the environment.

NOTE Confidence: 0.637820824117647

 $00:30:43.970 \longrightarrow 00:30:45.490$ Therefore, they are functional.

NOTE Confidence: 0.637820824117647

 $00:30:45.490 \longrightarrow 00:30:47.010$ Status must be changed.

NOTE Confidence: 0.637820824117647

00:30:47.010 --> 00:30:49.768 So it's a very simple way to

NOTE Confidence: 0.637820824117647

 $00:30:49.768 \longrightarrow 00:30:52.099$ put so in this case.

NOTE Confidence: 0.637820824117647 00:30:52.100 --> 00:30:52.858 Early on, NOTE Confidence: 0.637820824117647

 $00{:}30{:}52.858 \dashrightarrow 00{:}30{:}54.753$ some groups have already discovered

NOTE Confidence: 0.637820824117647

 $00{:}30{:}54.753 \dashrightarrow 00{:}30{:}56.889$ the T cells are dysfunctional

NOTE Confidence: 0.637820824117647

 $00:30:56.889 \longrightarrow 00:30:59.214$ in the tumor micro environment.

NOTE Confidence: 0.637820824117647

00:30:59.220 --> 00:31:01.660 You may say the T cells are exhausted.

 $00:31:01.660 \longrightarrow 00:31:02.914$ That's alright so.

NOTE Confidence: 0.637820824117647

00:31:02.914 --> 00:31:05.422 But we also know some epigenetic

NOTE Confidence: 0.637820824117647

 $00:31:05.422 \longrightarrow 00:31:08.002$ pathways are involved in the regulation

NOTE Confidence: 0.637820824117647

 $00{:}31{:}08.002 \dashrightarrow 00{:}31{:}11.140$ of tumor cell dysfunction and T cell

NOTE Confidence: 0.637820824117647

 $00:31:11.140 \longrightarrow 00:31:13.580$ dysfunctionality in the tumor environment.

NOTE Confidence: 0.637820824117647

 $00{:}31{:}13.580 \dashrightarrow 00{:}31{:}16.373$ So we are thinking maybe in this

NOTE Confidence: 0.637820824117647

 $00:31:16.373 \longrightarrow 00:31:19.063$ case a crosstalk between metabolic

NOTE Confidence: 0.637820824117647

 $00:31:19.063 \longrightarrow 00:31:21.166$ and apologetic mechanism.

NOTE Confidence: 0.637820824117647

 $00:31:21.170 \longrightarrow 00:31:24.150$ This has, uh, evidence actually.

NOTE Confidence: 0.637820824117647

 $00:31:24.150 \longrightarrow 00:31:25.848$ People have reported some of them.

NOTE Confidence: 0.637820824117647

 $00:31:25.850 \longrightarrow 00:31:26.548$ For example,

 $\begin{aligned} & \text{NOTE Confidence: } 0.637820824117647 \\ & 00:31:26.548 --> 00:31:27.246 \text{ you know,} \end{aligned}$

NOTE Confidence: 0.637820824117647

 $00{:}31{:}27.246 \dashrightarrow 00{:}31{:}29.340$ after H succinate and have a

NOTE Confidence: 0.637820824117647

 $00:31:29.416 \longrightarrow 00:31:31.472$ particularly succinate have has

NOTE Confidence: 0.637820824117647

 $00:31:31.472 \longrightarrow 00:31:33.528$ been studied in macrophages,

NOTE Confidence: 0.637820824117647

 $00:31:33.530 \longrightarrow 00:31:35.590$ minor cells and some others.

 $00:31:35.590 \longrightarrow 00:31:38.308$ And we are interested in Sam.

NOTE Confidence: 0.637820824117647

 $00:31:38.310 \longrightarrow 00:31:40.249$ So why we are interested in them,

NOTE Confidence: 0.637820824117647

 $00:31:40.250 \longrightarrow 00:31:43.330$ you will see why we're interested in them.

NOTE Confidence: 0.637820824117647 00:31:43.330 --> 00:31:44.401 So in fact, NOTE Confidence: 0.637820824117647

 $00:31:44.401 \longrightarrow 00:31:48.099$ in this case we look at the amino acids.

NOTE Confidence: 0.637820824117647

 $00:31:48.100 \longrightarrow 00:31:51.796$ So we did a very simple array,

NOTE Confidence: 0.637820824117647

 $00:31:51.800 \longrightarrow 00:31:56.620$ so we cultured basically G cells with

NOTE Confidence: 0.637820824117647

 $00{:}31{:}56.620 \to 00{:}31{:}58.900$ different amino acids in the media,

NOTE Confidence: 0.637820824117647

 $00{:}31{:}58.900 \dashrightarrow 00{:}32{:}00.695$ but we manipulated the concentration

NOTE Confidence: 0.637820824117647

 $00:32:00.695 \longrightarrow 00:32:03.760$ but we admit one by one and then we

NOTE Confidence: 0.637820824117647

 $00:32:03.760 \longrightarrow 00:32:06.020$ take the functionality of the T cells,

NOTE Confidence: 0.637820824117647

 $00:32:06.020 \longrightarrow 00:32:09.476$ basically the shell gas and the T cells.

NOTE Confidence: 0.637820824117647

00:32:09.480 --> 00:32:13.904 It turns out if you own it,

NOTE Confidence: 0.637820824117647 00:32:13.910 --> 00:32:14.858 my theory. NOTE Confidence: 0.637820824117647

 $00:32:14.858 \longrightarrow 00:32:17.228$ So T cells cannot stand,

00:32:17.230 --> 00:32:20.210 they become very much evolution.

NOTE Confidence: 0.637820824117647

 $00{:}32{:}20.210 \dashrightarrow 00{:}32{:}24.074$ And the cells do not express much

NOTE Confidence: 0.637820824117647 00:32:24.074 --> 00:32:24.626 interference.

NOTE Confidence: 0.637820824117647

 $00:32:24.630 \longrightarrow 00:32:26.961$ And then we did another way along

NOTE Confidence: 0.637820824117647

 $00:32:26.961 \longrightarrow 00:32:29.270$ means we add amino acids back.

NOTE Confidence: 0.637820824117647

 $00:32:29.270 \longrightarrow 00:32:31.550$ So it's a plus experiment.

NOTE Confidence: 0.637820824117647

 $00:32:31.550 \longrightarrow 00:32:33.500$ So in this case we calculate

NOTE Confidence: 0.637820824117647

 $00:32:33.500 \longrightarrow 00:32:35.150$ the cells with too much

NOTE Confidence: 0.73993483

 $00:32:35.150 \longrightarrow 00:32:38.020$ to induce the cell or

NOTE Confidence: 0.73993483

00:32:38.020 --> 00:32:39.168 dysfunctionality dysfunctional.

NOTE Confidence: 0.73993483

 $00:32:39.170 \dashrightarrow 00:32:42.170$ They become embodied and reduce stereogram.

NOTE Confidence: 0.73993483

00:32:42.170 --> 00:32:45.188 You will see under this condition

NOTE Confidence: 0.73993483

 $00:32:45.188 \longrightarrow 00:32:48.253$ if we add methionine pack we

NOTE Confidence: 0.73993483

 $00{:}32{:}48.253 \dashrightarrow 00{:}32{:}50.648$ will see actually the tumor.

NOTE Confidence: 0.73993483

 $00:32:50.650 \longrightarrow 00:32:52.750$ T cell F is reduced,

NOTE Confidence: 0.73993483

 $00{:}32{:}52.750 \dashrightarrow 00{:}32{:}55.890$ T cell function is improved.

00:32:55.890 --> 00:32:59.832 So indicating actually the T cells

NOTE Confidence: 0.73993483

 $00:32:59.832 \dashrightarrow 00:33:03.706$ are very sensitive to the supply

NOTE Confidence: 0.73993483

 $00:33:03.706 \longrightarrow 00:33:06.980$ of methionine so and then we look

NOTE Confidence: 0.73993483

 $00:33:06.980 \longrightarrow 00:33:08.990$ at the methionine metabolic cycle.

NOTE Confidence: 0.73993483

 $00{:}33{:}08.990 \dashrightarrow 00{:}33{:}13.310$ So in fact my theory can become same

NOTE Confidence: 0.73993483

 $00:33:13.310 \longrightarrow 00:33:18.562$ and you know Sam is a real donor for

NOTE Confidence: 0.73993483

 $00:33:18.562 \longrightarrow 00:33:20.786$ methylation so history modification.

NOTE Confidence: 0.73993483

 $00:33:20.790 \longrightarrow 00:33:22.911$ So that's the reason we want to

NOTE Confidence: 0.73993483

00:33:22.911 --> 00:33:25.122 look at some right so in this

NOTE Confidence: 0.73993483

 $00:33:25.122 \longrightarrow 00:33:26.652$ case when you cut your.

NOTE Confidence: 0.73993483

 $00{:}33{:}26.660 \dashrightarrow 00{:}33{:}29.150$ Have to keep cells with two

NOTE Confidence: 0.73993483

 $00{:}33{:}29.150 \dashrightarrow 00{:}33{:}30.810$ measurement and you supplement

NOTE Confidence: 0.73993483

 $00{:}33{:}30.885 \dashrightarrow 00{:}33{:}34.205$ with my film and you detect all the

NOTE Confidence: 0.73993483

 $00:33:34.205 \longrightarrow 00:33:35.725$ Internet intercellular my cabinets

NOTE Confidence: 0.73993483

00:33:35.725 --> 00:33:38.734 you will see if you do so first of

 $00:33:38.734 \longrightarrow 00:33:41.393$ all you see reduced intracellular

NOTE Confidence: 0.73993483

 $00:33:41.393 \longrightarrow 00:33:44.291$ methionine when you don't add in

NOTE Confidence: 0.73993483

 $00:33:44.291 \longrightarrow 00:33:47.219$ the culture and when you add it

NOTE Confidence: 0.73993483

00:33:47.219 --> 00:33:49.714 comes back and also you don't have

NOTE Confidence: 0.73993483

 $00:33:49.714 \longrightarrow 00:33:52.290$ them in the SH all those things

NOTE Confidence: 0.73993483

 $00:33:52.290 \longrightarrow 00:33:54.750$ but you supplement Matheny you can

NOTE Confidence: 0.73993483

 $00:33:54.831 \longrightarrow 00:33:57.336$ partially and important we cover.

NOTE Confidence: 0.73993483

 $00:33:57.340 \longrightarrow 00:34:00.120$ They are the intercellular ascend

NOTE Confidence: 0.73993483

 $00:34:00.120 \longrightarrow 00:34:02.344$ and intercellular other metabolites

NOTE Confidence: 0.73993483

 $00:34:02.344 \longrightarrow 00:34:06.199$ of of methionine, such as SH.

NOTE Confidence: 0.73993483

 $00{:}34{:}06.200 \dashrightarrow 00{:}34{:}10.314$ So if so this must affect his notification.

NOTE Confidence: 0.73993483

 $00:34:10.314 \longrightarrow 00:34:13.439$ So when we in this case we look at this,

NOTE Confidence: 0.73993483

 $00{:}34{:}13.440 \dashrightarrow 00{:}34{:}15.516$ this is calculated with either tumor

NOTE Confidence: 0.73993483

 $00{:}34{:}15.516 {\:{\circ}{\circ}{\circ}}>00{:}34{:}19.053$ cells mouse are not human you will see

NOTE Confidence: 0.73993483

 $00:34:19.053 \longrightarrow 00:34:22.008$ actually the tumors supernatant reduce

NOTE Confidence: 0.73993483

 $00{:}34{:}22.008 \dashrightarrow 00{:}34{:}23.746$ its 3K790 resonation dramatically.

00:34:23.746 --> 00:34:27.398 This is not only the case in in most cells,

NOTE Confidence: 0.73993483

 $00{:}34{:}27.400 \dashrightarrow 00{:}34{:}29.388$ in too many cells the same thing

NOTE Confidence: 0.73993483

 $00:34:29.388 \longrightarrow 00:34:30.629$ and you supplement methionine

NOTE Confidence: 0.73993483

 $00:34:30.629 \longrightarrow 00:34:32.299$ which you can recover it.

NOTE Confidence: 0.73993483

 $00:34:32.300 \longrightarrow 00:34:35.996$ Other histone markers are less affected and.

NOTE Confidence: 0.73993483

 $00{:}34{:}36.000 \dashrightarrow 00{:}34{:}37.967$ I I couldn't explain to you why.

NOTE Confidence: 0.73993483

 $00:34:37.970 \longrightarrow 00:34:40.818$ Then we look at the primary cells T

NOTE Confidence: 0.73993483

 $00{:}34{:}40.818 \dashrightarrow 00{:}34{:}43.660$ cells in the tumor micro in humans

NOTE Confidence: 0.73993483

 $00{:}34{:}43.660 \dashrightarrow 00{:}34{:}46.565$ and the mouse and you will see

NOTE Confidence: 0.73993483

 $00{:}34{:}46.565 \dashrightarrow 00{:}34{:}49.449$ isolated cells from the mouse system.

NOTE Confidence: 0.73993483

 $00:34:49.450 \longrightarrow 00:34:52.496$ You will see we used H3790 resonation

NOTE Confidence: 0.73993483

00:34:52.496 --> 00:34:56.923 and so is in human CD8T cells

NOTE Confidence: 0.73993483

 $00{:}34{:}56.923 \dashrightarrow 00{:}34{:}59.287$ in the tumor microenvironment.

NOTE Confidence: 0.73993483

 $00:34:59.290 \longrightarrow 00:35:00.618$ So in that case,

NOTE Confidence: 0.73993483

 $00:35:00.618 \longrightarrow 00:35:03.370$ this extreme case 7 and T machination

 $00:35:03.370 \longrightarrow 00:35:06.090$ must be functionally important.

NOTE Confidence: 0.73993483

 $00:35:06.090 \longrightarrow 00:35:08.110$ So to test this possibility,

NOTE Confidence: 0.73993483

 $00{:}35{:}08.110 \dashrightarrow 00{:}35{:}10.329$ we made a total of 1 specific

NOTE Confidence: 0.73993483

 $00:35:10.329 \longrightarrow 00:35:11.810$ lookout in T cells.

NOTE Confidence: 0.73993483

 $00:35:11.810 \longrightarrow 00:35:14.918$ The reason is total one is the

NOTE Confidence: 0.73993483

 $00:35:14.918 \longrightarrow 00:35:16.400$ only endemic 8719 resolution.

NOTE Confidence: 0.73993483

 $00:35:16.400 \longrightarrow 00:35:18.760$ So when we made it look out in

NOTE Confidence: 0.73993483

 $00:35:18.831 \longrightarrow 00:35:21.078$ T cells and then the tumors are

NOTE Confidence: 0.73993483

 $00{:}35{:}21.078 \dashrightarrow 00{:}35{:}23.772$ getting bigger than the T cells are

NOTE Confidence: 0.73993483

 $00:35:23.772 \longrightarrow 00:35:25.440$ becoming apoptotic and dysfunctional.

NOTE Confidence: 0.73993483

 $00:35:25.440 \longrightarrow 00:35:28.026$ So that's one way to go.

NOTE Confidence: 0.73993483

 $00{:}35{:}28.030 \dashrightarrow 00{:}35{:}29.380$ Another way to go is.

NOTE Confidence: 0.73993483

 $00:35:29.380 \dashrightarrow 00:35:31.250$ We supplement methionine in the

NOTE Confidence: 0.73993483

 $00{:}35{:}31.250 \to 00{:}35{:}33.840$ tumor bearing mice in this condition.

NOTE Confidence: 0.73993483

 $00:35:33.840 \longrightarrow 00:35:36.192$ If you supplement then you reduce

NOTE Confidence: 0.73993483

00:35:36.192 --> 00:35:36.976 tumor growth,

 $00:35:36.980 \longrightarrow 00:35:39.530$ you will cover histone modification

NOTE Confidence: 0.73993483

 $00:35:39.530 \longrightarrow 00:35:43.321$ in T cells and also you recover

NOTE Confidence: 0.73993483

 $00:35:43.321 \longrightarrow 00:35:45.609$ the T cell functionality.

NOTE Confidence: 0.73993483

 $00:35:45.610 \longrightarrow 00:35:48.166$ So we did it not only in mouse model,

NOTE Confidence: 0.73993483

 $00:35:48.170 \dashrightarrow 00:35:50.270$ we did in patient with cancer.

NOTE Confidence: 0.73993483

 $00:35:50.270 \longrightarrow 00:35:53.210$ So we supplemented methionine to the patient.

NOTE Confidence: 0.73993483

 $00:35:53.210 \longrightarrow 00:35:54.890$ Then we see the T cells.

NOTE Confidence: 0.73993483

00:35:54.890 --> 00:35:58.446 It turns out if you do so.

NOTE Confidence: 0.73993483

 $00:35:58.450 \longrightarrow 00:36:01.535$ My third supplementation can we

NOTE Confidence: 0.73993483

00:36:01.535 --> 00:36:04.030 cover each 3K79 demethylation

NOTE Confidence: 0.73993483

 $00{:}36{:}04.030 \dashrightarrow 00{:}36{:}07.810$ we cover even Step 5 expression.

NOTE Confidence: 0.73993483

 $00{:}36{:}07.810 \dashrightarrow 00{:}36{:}09.418$ We checked all the other stuff

NOTE Confidence: 0.73993483

 $00{:}36{:}09.418 \dashrightarrow 00{:}36{:}11.230$ because step five is most obvious.

NOTE Confidence: 0.73993483

 $00:36:11.230 \longrightarrow 00:36:12.046$ And furthermore,

NOTE Confidence: 0.73993483

 $00:36:12.046 \longrightarrow 00:36:15.310$ if you look at the second expression such

 $00:36:15.389 \longrightarrow 00:36:17.950$ as IO2, so before therapy, after,

NOTE Confidence: 0.746410053636364

 $00{:}36{:}17.950 \dashrightarrow 00{:}36{:}21.219$ before, and after, you will see I2

NOTE Confidence: 0.746410053636364

 $00:36:21.219 \longrightarrow 00:36:23.639$ is largely recovered in T cells.

NOTE Confidence: 0.746410053636364

00:36:23.640 --> 00:36:26.856 You know, somehow step five really

NOTE Confidence: 0.746410053636364

 $00:36:26.856 \longrightarrow 00:36:29.000$ controls the expression of.

NOTE Confidence: 0.746410053636364

 $00:36:29.000 \longrightarrow 00:36:31.709 \text{ I of O2}$, then we first look

NOTE Confidence: 0.746410053636364

 $00:36:31.709 \longrightarrow 00:36:33.960$ at the possible mechanisms.

NOTE Confidence: 0.746410053636364

 $00:36:33.960 \longrightarrow 00:36:37.560$ So it turns out actually it's

NOTE Confidence: 0.746410053636364

00:36:37.560 --> 00:36:39.660 379 emanation target Step 5,

NOTE Confidence: 0.746410053636364

00:36:39.660 --> 00:36:40.776 particularly step 5B,

NOTE Confidence: 0.746410053636364

 $00:36:40.776 \longrightarrow 00:36:44.040$ and the cheaper essay shows this is the case.

NOTE Confidence: 0.746410053636364

 $00:36:44.040 \longrightarrow 00:36:46.080$ In fact, if you cut yourself

NOTE Confidence: 0.746410053636364

 $00:36:46.080 \longrightarrow 00:36:47.440$ with supernatant and with

NOTE Confidence: 0.746410053636364

00:36:47.510 --> 00:36:49.340 the maternal supplementation,

NOTE Confidence: 0.746410053636364

 $00:36:49.340 \longrightarrow 00:36:52.148$ methionine supplementation can recover

NOTE Confidence: 0.746410053636364

 $00:36:52.148 \longrightarrow 00:36:56.360$ the occupancy in the certified model.

 $00:36:56.360 \longrightarrow 00:36:59.498$ So this just show you again,

NOTE Confidence: 0.746410053636364

 $00:36:59.500 \longrightarrow 00:37:03.280$ not only we cover the T cell,

NOTE Confidence: 0.746410053636364 00:37:03.280 --> 00:37:04.795 the the the, NOTE Confidence: 0.746410053636364

 $00:37:04.795 \longrightarrow 00:37:08.900$ the the the cheaper and also show

NOTE Confidence: 0.746410053636364

 $00{:}37{:}08.900 \dashrightarrow 00{:}37{:}11.498~\mathrm{H3K79}$ nations we covered and instead

NOTE Confidence: 0.746410053636364

 $00:37:11.498 \longrightarrow 00:37:14.385$ of having is recovered and I2 is

NOTE Confidence: 0.746410053636364

 $00:37:14.385 \longrightarrow 00:37:16.539$ recovered in both humans and mice.

NOTE Confidence: 0.746410053636364

 $00:37:16.540 \longrightarrow 00:37:19.516$ And finally we want to understand.

NOTE Confidence: 0.746410053636364

 $00:37:19.520 \longrightarrow 00:37:22.080$ If methionine is there,

NOTE Confidence: 0.746410053636364

 $00:37:22.080 \longrightarrow 00:37:26.950$ why the T cells cannot get better?

NOTE Confidence: 0.746410053636364

 $00{:}37{:}26.950 \dashrightarrow 00{:}37{:}29.104$ So may be the tumor cells all

NOTE Confidence: 0.746410053636364

 $00{:}37{:}29.104 \dashrightarrow 00{:}37{:}31.234$ compete T cells for methionine

NOTE Confidence: 0.746410053636364

 $00{:}37{:}31.234 \dashrightarrow 00{:}37{:}33.690$ in the tumor microenvironment.

NOTE Confidence: 0.746410053636364

 $00:37:33.690 \longrightarrow 00:37:37.717$ We turned our attention to methionine

NOTE Confidence: 0.746410053636364

 $00:37:37.717 \longrightarrow 00:37:40.986$ transporters so we screened all of them.

 $00:37:40.990 \longrightarrow 00:37:45.330$ It turns out actually you will see

NOTE Confidence: 0.746410053636364

00:37:45.330 --> 00:37:48.144 compare tumor cells and T cells in

NOTE Confidence: 0.746410053636364

 $00:37:48.144 \longrightarrow 00:37:50.252$ the same environment and actually

NOTE Confidence: 0.746410053636364

 $00:37:50.252 \longrightarrow 00:37:53.409$ the tumor cells express quite a lot

NOTE Confidence: 0.746410053636364

 $00:37:53.409 \longrightarrow 00:37:56.750$ of ACC for 3A2 is one of methionine.

NOTE Confidence: 0.746410053636364

00:37:56.750 --> 00:37:57.422 This product,

NOTE Confidence: 0.746410053636364

 $00:37:57.422 \longrightarrow 00:38:00.800$ so this is among A and this is protein.

NOTE Confidence: 0.746410053636364

 $00:38:00.800 \longrightarrow 00:38:03.299$ So this is T cells and many

NOTE Confidence: 0.746410053636364

 $00{:}38{:}03.299 \dashrightarrow 00{:}38{:}05.020$ other transporters are similar,

NOTE Confidence: 0.746410053636364

 $00:38:05.020 \longrightarrow 00:38:07.198$ but they are quite some differences.

NOTE Confidence: 0.746410053636364

 $00{:}38{:}07.200 \dashrightarrow 00{:}38{:}09.712$ So we are we continue to work on

NOTE Confidence: 0.746410053636364

 $00:38:09.712 \longrightarrow 00:38:11.992$ this space to define the different

NOTE Confidence: 0.746410053636364

 $00{:}38{:}11.992 \dashrightarrow 00{:}38{:}14.849$ differences we are able to see and

NOTE Confidence: 0.746410053636364

 $00{:}38{:}14.849 \dashrightarrow 00{:}38{:}16.919$ then to see the functionality.

NOTE Confidence: 0.746410053636364

 $00:38:16.920 \longrightarrow 00:38:18.848$ So this suggests maybe

NOTE Confidence: 0.716931126428571

00:38:20.860 --> 00:38:22.628 AC43A2 easy transporter highly

 $00:38:22.628 \longrightarrow 00:38:25.280$ expressed in the tumor cells is

NOTE Confidence: 0.716931126428571

 $00:38:25.359 \longrightarrow 00:38:27.427$ functionally important if so.

NOTE Confidence: 0.716931126428571

 $00:38:27.430 \longrightarrow 00:38:32.216$ We make a knocking down SLC 43A2.

NOTE Confidence: 0.716931126428571

 $00:38:32.216 \longrightarrow 00:38:34.598$ In the commercials then we start to

NOTE Confidence: 0.716931126428571

 $00{:}38{:}34.598 \dashrightarrow 00{:}38{:}36.110$ capture the human cells with cells.

NOTE Confidence: 0.716931126428571

 $00:38:36.110 \longrightarrow 00:38:38.958$ OK, so you can see actually the T

NOTE Confidence: 0.716931126428571

 $00:38:38.958 \longrightarrow 00:38:41.826$ cells are becoming less able to

NOTE Confidence: 0.716931126428571

 $00:38:41.826 \longrightarrow 00:38:44.406$ reach the functions are recovered.

NOTE Confidence: 0.716931126428571

 $00:38:44.410 \longrightarrow 00:38:48.513$ So indicating ACC for this 382 is important.

NOTE Confidence: 0.716931126428571

 $00:38:48.513 \longrightarrow 00:38:51.168$ To further demonstrate this possibility,

NOTE Confidence: 0.716931126428571

 $00:38:51.170 \longrightarrow 00:38:52.970$ we did in DEVO studies,

NOTE Confidence: 0.716931126428571

00:38:52.970 --> 00:38:55.370 if you shut down PC police

NOTE Confidence: 0.716931126428571

 $00:38:55.370 \longrightarrow 00:38:57.430$ 382 in the tumor cells.

NOTE Confidence: 0.716931126428571

 $00{:}38{:}57.430 \dashrightarrow 00{:}39{:}00.406$ USC actually the tumor is smaller

NOTE Confidence: 0.716931126428571

 $00:39:00.406 \longrightarrow 00:39:03.080$ in the immune competence system.

 $00:39:03.080 \longrightarrow 00:39:04.809$ The key cells in terms of their

NOTE Confidence: 0.716931126428571

 $00:39:04.809 \dashrightarrow 00:39:06.640$ number and their function are better.

NOTE Confidence: 0.716931126428571

 $00:39:06.640 \longrightarrow 00:39:08.579$ This is not only in one model.

NOTE Confidence: 0.716931126428571

 $00:39:08.580 \longrightarrow 00:39:11.276$ In several models we can see the case.

NOTE Confidence: 0.716931126428571

 $00:39:11.280 \longrightarrow 00:39:15.106$ So what we have here is a summary we

NOTE Confidence: 0.716931126428571

00:39:15.106 --> 00:39:17.536 see in the tumor microenvironment,

NOTE Confidence: 0.716931126428571

 $00:39:17.540 \longrightarrow 00:39:20.465$ tumor cells express high levels

NOTE Confidence: 0.716931126428571

00:39:20.465 --> 00:39:21.635 of transporter.

NOTE Confidence: 0.716931126428571

 $00:39:21.640 \longrightarrow 00:39:25.232$ For methionine it's ACC 4382

NOTE Confidence: 0.716931126428571

 $00:39:25.232 \longrightarrow 00:39:27.436$ outcompete T cells 4.

NOTE Confidence: 0.716931126428571

 $00:39:27.440 \dashrightarrow 00:39:30.448$ The only surprise when T cells do not

NOTE Confidence: 0.716931126428571

 $00:39:30.448 \longrightarrow 00:39:33.366$ get methionine and the T cells have

NOTE Confidence: 0.716931126428571

 $00:39:33.366 \longrightarrow 00:39:35.645$ insufficient sense Earth myself honor.

NOTE Confidence: 0.716931126428571

 $00:39:35.645 \longrightarrow 00:39:38.554$ Therefore they cannot successfully

NOTE Confidence: 0.716931126428571

 $00:39:38.554 \longrightarrow 00:39:41.743$ do the H3K790 maceration and

NOTE Confidence: 0.716931126428571

 $00:39{:}41.743 \dashrightarrow 00{:}39{:}43.947$ therefore regulate stats fab.

 $00:39:43.950 \longrightarrow 00:39:47.094$ And as a consequence this affect the TCL

NOTE Confidence: 0.716931126428571

 $00:39:47.094 \dashrightarrow 00:39:49.309$ functionality and the T cell survival.

NOTE Confidence: 0.716931126428571

 $00{:}39{:}49.310 \dashrightarrow 00{:}39{:}51.254$ So what we suggest here may be

NOTE Confidence: 0.716931126428571

 $00:39:51.254 \longrightarrow 00:39:54.406$ you know we can either we do

NOTE Confidence: 0.716931126428571

 $00:39:54.406 \longrightarrow 00:39:56.076$ mathematics supplementation, we do,

NOTE Confidence: 0.716931126428571

 $00:39:56.076 \longrightarrow 00:39:57.534$ we cover the T cell immunity.

NOTE Confidence: 0.716931126428571

00:39:57.540 --> 00:39:59.665 Maybe we can particularly target

NOTE Confidence: 0.716931126428571

 $00:39:59.665 \longrightarrow 00:40:03.225$ the tumor as you C for 3/8 to

NOTE Confidence: 0.716931126428571

 $00:40:03.225 \longrightarrow 00:40:05.465$ the rescue T cell functionality.

NOTE Confidence: 0.716931126428571

 $00{:}40{:}05.470 \dashrightarrow 00{:}40{:}09.294$ So now it comes back to the question

NOTE Confidence: 0.716931126428571

 $00:40:09.294 \longrightarrow 00:40:12.660$ we asked. So can we stop themselves?

NOTE Confidence: 0.716931126428571

 $00:40:12.660 \longrightarrow 00:40:14.658$ Can we stop to myself, to this?

NOTE Confidence: 0.716931126428571 00:40:14.658 --> 00:40:15.720 Yes, we can.

NOTE Confidence: 0.716931126428571

 $00{:}40{:}15.720 \dashrightarrow 00{:}40{:}18.438$ You must ask really needed method.

NOTE Confidence: 0.716931126428571

 $00:40:18.440 \longrightarrow 00:40:19.535$ Earth one example.

00:40:19.535 --> 00:40:22.615 But the poverty is if you stop yourself

NOTE Confidence: 0.716931126428571

 $00:40:22.615 \longrightarrow 00:40:26.289$ to death, you also stop T cells to death.

NOTE Confidence: 0.716931126428571

 $00:40:26.290 \longrightarrow 00:40:29.602$ Under the AIDS and who kills the tumor cells?

NOTE Confidence: 0.716931126428571 00:40:29.610 --> 00:40:30.750 The T cells? NOTE Confidence: 0.716931126428571

 $00:40:30.750 \longrightarrow 00:40:31.510$ Tumor cells. NOTE Confidence: 0.716931126428571

 $00:40:31.510 \longrightarrow 00:40:33.010$ So that's why what we say.

NOTE Confidence: 0.716931126428571

00:40:33.010 --> 00:40:35.726 If you want to stop human cells

NOTE Confidence: 0.716931126428571

 $00:40:35.726 \longrightarrow 00:40:38.189$ to test using this approach,

NOTE Confidence: 0.716931126428571

00:40:38.190 --> 00:40:40.764 probably you kill 1000 yourself defeat

NOTE Confidence: 0.716931126428571

00:40:40.764 --> 00:40:44.229 800 and I would put the opposite way,

NOTE Confidence: 0.716931126428571

 $00:40:44.230 \longrightarrow 00:40:49.730$ you kill 800 yourself defeat defeat 101,000.

NOTE Confidence: 0.716931126428571

 $00:40:49.730 \longrightarrow 00:40:53.330$ So that's why we need to be really

NOTE Confidence: 0.716931126428571

 $00:40:53.330 \longrightarrow 00:40:56.257$ smart to consider not only just.

NOTE Confidence: 0.716931126428571

 $00:40:56.260 \longrightarrow 00:40:57.736$ To, to the tumors,

NOTE Confidence: 0.716931126428571

 $00:40:57.736 \longrightarrow 00:41:00.619$ but we have also considered the T cells.

NOTE Confidence: 0.716931126428571

 $00:41:00.620 \longrightarrow 00:41:02.832$ So now we ask the question again

 $00:41:02.832 \longrightarrow 00:41:05.398$ as I put it at the beginning.

NOTE Confidence: 0.716931126428571

 $00:41:05.400 \longrightarrow 00:41:08.568$ So what is next in terms of telling what

NOTE Confidence: 0.716931126428571

00:41:08.568 --> 00:41:12.125 is the next generation of cancer therapy?

NOTE Confidence: 0.716931126428571

00:41:12.130 --> 00:41:14.686 So in my view,

NOTE Confidence: 0.716931126428571

 $00:41:14.686 \longrightarrow 00:41:18.520$ immune therapy we means the basis.

NOTE Confidence: 0.716931126428571

 $00:41:18.520 \longrightarrow 00:41:20.065$ Why? Two reasons.

NOTE Confidence: 0.716931126428571

 $00:41:20.065 \longrightarrow 00:41:22.640$ Because the military has been

NOTE Confidence: 0.716931126428571

 $00{:}41{:}22.640 \dashrightarrow 00{:}41{:}25.358$ successful to cure some patients.

NOTE Confidence: 0.716931126428571

00:41:25.360 --> 00:41:27.488 We already know this,

NOTE Confidence: 0.716931126428571

 $00:41:27.488 \longrightarrow 00:41:29.616$ indicating the powerful reason.

NOTE Confidence: 0.716931126428571

 $00:41:29.620 \longrightarrow 00:41:31.985$ The whole powerful is immune

NOTE Confidence: 0.716931126428571

 $00:41:31.985 \longrightarrow 00:41:33.877$ system could be second.

NOTE Confidence: 0.716931126428571

00:41:33.880 --> 00:41:37.366 T cells. Can kill human cells.

NOTE Confidence: 0.716931126428571

 $00:41:37.370 \longrightarrow 00:41:38.794$ It's not a surprise.

NOTE Confidence: 0.716931126428571

 $00{:}41{:}38.794 \dashrightarrow 00{:}41{:}41.633$ And the further T cells remember to kill

 $00:41:41.633 \longrightarrow 00:41:44.570$ tumor cells and then nobody else can do that.

NOTE Confidence: 0.716931126428571

 $00:41:44.570 \longrightarrow 00:41:47.055$ So that's why I feel the next

NOTE Confidence: 0.716931126428571

 $00:41:47.055 \longrightarrow 00:41:48.770$ generation of cancer therapy,

NOTE Confidence: 0.716931126428571

 $00:41:48.770 \longrightarrow 00:41:52.010$ immune therapy, is the basis.

NOTE Confidence: 0.716931126428571

 $00:41:52.010 \longrightarrow 00:41:53.994$ So I stop here.

NOTE Confidence: 0.716931126428571

 $00:41:53.994 \longrightarrow 00:41:56.970$ I appreciate the contribution from several

NOTE Confidence: 0.716931126428571

 $00:41:57.062 \longrightarrow 00:42:00.226$ very tentative federal as I did here.

NOTE Confidence: 0.716931126428571

 $00:42:00.230 \longrightarrow 00:42:01.530$ Some of them are faculty,

NOTE Confidence: 0.868589628571429

 $00:42:01.530 \longrightarrow 00:42:05.107$ some of them moved to different institutions.

NOTE Confidence: 0.868589628571429

00:42:05.110 --> 00:42:07.570 And of course I didn't particularly

NOTE Confidence: 0.868589628571429

 $00:42:07.570 \longrightarrow 00:42:10.928$ talk about the PD1 video one study and

NOTE Confidence: 0.868589628571429

 $00:42:10.928 \longrightarrow 00:42:13.388$ some others it was a collaboration

NOTE Confidence: 0.868589628571429

00:42:13.466 --> 00:42:15.786 with and I have quite a few,

NOTE Confidence: 0.868589628571429

 $00:42:15.790 \longrightarrow 00:42:19.630$ some few other collaborators

NOTE Confidence: 0.868589628571429

 $00:42:19.630 \longrightarrow 00:42:21.940$ in the United States and.

NOTE Confidence: 0.868589628571429

 $00:42:21.940 \longrightarrow 00:42:23.112$ And in other places,

00:42:23.112 --> 00:42:25.300 thank you for your attention and looking

NOTE Confidence: 0.868589628571429

 $00{:}42{:}25.300 \dashrightarrow 00{:}42{:}27.526$ forward to your comments and questions.

NOTE Confidence: 0.5026026

00:42:35.320 --> 00:42:35.710 Question. NOTE Confidence: 0.799502731111111

 $00:42:38.490 \longrightarrow 00:42:39.958$ Thank you over here.

NOTE Confidence: 0.799502731111111

 $00:42:39.958 \longrightarrow 00:42:41.793$ So thank you very much.

NOTE Confidence: 0.799502731111111

 $00:42:41.800 \longrightarrow 00:42:43.380$ Much appreciated.

NOTE Confidence: 0.799502731111111

00:42:43.380 --> 00:42:44.854 Presentation understood correctly,

NOTE Confidence: 0.799502731111111

 $00:42:44.854 \longrightarrow 00:42:46.885$ you showed that the rock, correct?

NOTE Confidence: 0.799502731111111

 $00{:}42{:}46.885 \to 00{:}42{:}51.210$ Doc acid was a mediator of T cell.

NOTE Confidence: 0.75131066

00:42:56.560 --> 00:42:58.885 You are. Has anyone looked

NOTE Confidence: 0.75131066

 $00:42:58.885 \longrightarrow 00:43:01.262$ inside the cell, two per cell,

NOTE Confidence: 0.75131066

 $00:43:01.262 \longrightarrow 00:43:04.060$ that's undergoing the fructose this

NOTE Confidence: 0.75131066

 $00{:}43{:}04.060 \dashrightarrow 00{:}43{:}06.377$ kind of objectively by the elements for

NOTE Confidence: 0.75131066

 $00:43:06.377 \longrightarrow 00:43:08.700$ others to see what's elevated threat?

NOTE Confidence: 0.8264526725

 $00:43:11.100 \longrightarrow 00:43:13.555$ It is surveyed, but there

 $00:43:13.555 \longrightarrow 00:43:15.520$ are thousands of. Liberal.

NOTE Confidence: 0.730154073636363

00:43:17.020 --> 00:43:19.212 Right. So in response,

NOTE Confidence: 0.730154073636363

 $00:43:19.212 \longrightarrow 00:43:23.290$ So what we have done actually we

NOTE Confidence: 0.730154073636363

 $00:43:23.290 \longrightarrow 00:43:27.400$ detected electronic acids in the tumor

NOTE Confidence: 0.730154073636363

 $00:43:27.400 \longrightarrow 00:43:30.930$ microenvironment in the tumor floats.

NOTE Confidence: 0.730154073636363

 $00:43:30.930 \longrightarrow 00:43:33.510$ So the question is very tricky.

NOTE Confidence: 0.730154073636363

 $00:43:33.510 \longrightarrow 00:43:35.620$ You have to have sufficient

NOTE Confidence: 0.730154073636363

 $00:43:35.620 \longrightarrow 00:43:37.308$ levels of electronic acids,

NOTE Confidence: 0.730154073636363

00:43:37.310 --> 00:43:39.865 but if you have very high concentration

NOTE Confidence: 0.730154073636363

00:43:39.865 --> 00:43:41.352 you kill everything. Right.

NOTE Confidence: 0.730154073636363

 $00:43:41.352 \longrightarrow 00:43:44.488$ So, so, so The thing is you have

NOTE Confidence: 0.730154073636363

00:43:44.488 --> 00:43:47.877 to have two things simultaneously,

NOTE Confidence: 0.730154073636363

 $00:43:47.880 \longrightarrow 00:43:51.884$ one is interfering, another is doing acid.

NOTE Confidence: 0.730154073636363

 $00:43:51.884 \longrightarrow 00:43:54.940$ So that's a play you have to go.

NOTE Confidence: 0.730154073636363

 $00:43:54.940 \longrightarrow 00:43:57.844$ Yeah, we did not systemically to

NOTE Confidence: 0.730154073636363

 $00:43:57.844 \longrightarrow 00:44:00.833$ detect all the metabolites in the

 $00:44:00.833 \longrightarrow 00:44:03.238$ tumor microenvironment by our own.

NOTE Confidence: 0.730154073636363

 $00:44:03.240 \longrightarrow 00:44:05.417$ There are some report in that space.

NOTE Confidence: 0.730154073636363

 $00:44:05.420 \longrightarrow 00:44:07.268$ There are technical challenges

NOTE Confidence: 0.730154073636363

 $00:44:07.268 \longrightarrow 00:44:09.116$ in in that situation.

NOTE Confidence: 0.730154073636363

 $00:44:09.120 \longrightarrow 00:44:11.055$ I guess the question is what do you ask?

NOTE Confidence: 0.730154073636363

00:44:11.060 --> 00:44:13.382 It's a it's very annoying to to do it.

NOTE Confidence: 0.730154073636363

00:44:13.390 --> 00:44:14.726 For example,

NOTE Confidence: 0.730154073636363

00:44:14.726 --> 00:44:18.066 we really dynamically monitor the

NOTE Confidence: 0.730154073636363

 $00:44:18.066 \longrightarrow 00:44:21.337$ metabolic environment when the sales

NOTE Confidence: 0.730154073636363

 $00:44:21.337 \longrightarrow 00:44:24.853$ either become able to or philanthropic

NOTE Confidence: 0.730154073636363

 $00:44:24.853 \longrightarrow 00:44:27.489$ whether there's any difference.

NOTE Confidence: 0.730154073636363

 $00:44:27.490 \longrightarrow 00:44:31.018$ In this case, we need to have props.

NOTE Confidence: 0.730154073636363

 $00{:}44{:}31.018 --> 00{:}44{:}32.650$ It's a real property.

NOTE Confidence: 0.730154073636363

 $00:44:32.650 \longrightarrow 00:44:34.110$ We follow these people.

NOTE Confidence: 0.730154073636363

00:44:34.110 --> 00:44:36.960 Maybe some of you are smart and and

 $00:44:36.960 \longrightarrow 00:44:39.304$ have tools we can we can do that.

NOTE Confidence: 0.730154073636363

 $00:44:39.310 \longrightarrow 00:44:41.277$ So one day it could be done.

NOTE Confidence: 0.730154073636363

 $00:44:41.280 \longrightarrow 00:44:44.234$ You know, just a trace where it

NOTE Confidence: 0.730154073636363

 $00:44:44.234 \longrightarrow 00:44:47.520$ goes and how high the levels are,

NOTE Confidence: 0.730154073636363 00:44:47.520 --> 00:44:49.020 yeah.

NOTE Confidence: 0.730154073636363 00:44:49.020 --> 00:44:49.670 Thanks.

NOTE Confidence: 0.7645908525

 $00:44:54.480 \longrightarrow 00:44:56.790$ So I wonder if the opposite guys.

NOTE Confidence: 0.34078765

 $00:45:04.120 \longrightarrow 00:45:04.670$ Struck.

NOTE Confidence: 0.891422631

00:45:15.750 --> 00:45:17.700 Great question actually.

NOTE Confidence: 0.891422631

 $00:45:17.700 \longrightarrow 00:45:22.250$ So as far as my understanding is,

NOTE Confidence: 0.891422631

 $00:45:22.250 \longrightarrow 00:45:26.514$ you know when we look at the Philippoussis.

NOTE Confidence: 0.891422631

 $00:45:26.520 \longrightarrow 00:45:28.602$ It's all the different ways how

NOTE Confidence: 0.891422631

 $00:45:28.602 \longrightarrow 00:45:31.299$ the cells die or four for example.

NOTE Confidence: 0.891422631

00:45:31.300 --> 00:45:33.694 You know you you have some

NOTE Confidence: 0.891422631

00:45:33.694 --> 00:45:35.786 executive genes which have been

NOTE Confidence: 0.891422631

 $00:45:35.786 \longrightarrow 00:45:38.414$ well defined in enable those poses,

 $00:45:38.414 \longrightarrow 00:45:41.738$ right but for fear of nosis,

NOTE Confidence: 0.891422631

 $00{:}45{:}41.740 \dashrightarrow 00{:}45{:}44.326$ it's really about the membrane and

NOTE Confidence: 0.891422631

00:45:44.326 --> 00:45:46.605 damage so mediated by oxygenic

NOTE Confidence: 0.891422631

 $00:45:46.605 \longrightarrow 00:45:48.980$ species that's what we know.

NOTE Confidence: 0.891422631

 $00:45:48.980 \longrightarrow 00:45:53.076$ So therefore so very direct question when you

NOTE Confidence: 0.891422631

 $00:45:53.076 \longrightarrow 00:45:56.626$ asked whether the factors what we studied.

NOTE Confidence: 0.891422631

 $00:45:56.630 \longrightarrow 00:45:59.326$ Or whoever studied have

NOTE Confidence: 0.891422631

00:45:59.326 --> 00:46:01.132 directly effect on the membrane,

NOTE Confidence: 0.891422631

 $00{:}46{:}01.132 \dashrightarrow 00{:}46{:}03.690$ let's say may be the nails and the structures,

NOTE Confidence: 0.891422631

 $00:46:03.690 \longrightarrow 00:46:04.599$ those things, right?

NOTE Confidence: 0.891422631

 $00:46:04.599 \longrightarrow 00:46:06.114$ We didn't go that far.

NOTE Confidence: 0.891422631

 $00:46:06.120 \longrightarrow 00:46:09.297$ I even don't have the expertise to do that.

NOTE Confidence: 0.891422631

 $00{:}46{:}09.300 \dashrightarrow 00{:}46{:}12.800$ So, so I think it's very nice way to go.

NOTE Confidence: 0.891422631

 $00:46:12.800 \longrightarrow 00:46:15.110$ So one way to to do it is we have

NOTE Confidence: 0.891422631

00:46:15.183 --> 00:46:17.633 done a little bit means we detect

00:46:17.633 --> 00:46:19.808 a tumor membrane if it oxidizes,

NOTE Confidence: 0.891422631

 $00{:}46{:}19.810 \dashrightarrow 00{:}46{:}21.376$ inhibit species, that's what we know.

NOTE Confidence: 0.891422631

 $00{:}46{:}21.380 \dashrightarrow 00{:}46{:}23.872$ But we don't look at the structure

NOTE Confidence: 0.891422631

 $00:46:23.872 \longrightarrow 00:46:26.508$ to monitor how the sector changes

NOTE Confidence: 0.891422631

 $00:46:26.508 \longrightarrow 00:46:27.999$ could be unacceptable.

NOTE Confidence: 0.891422631

 $00:46:28.000 \longrightarrow 00:46:29.956$ Yeah, but we didn't know that.

NOTE Confidence: 0.891422631

 $00:46:29.960 \longrightarrow 00:46:31.560$ We even don't know how to do that.

NOTE Confidence: 0.891422631

 $00:46:31.560 \longrightarrow 00:46:34.070$ So maybe.

NOTE Confidence: 0.891422631

 $00:46:34.070 \longrightarrow 00:46:36.275$ Which way we go that maybe again,

NOTE Confidence: 0.891422631

 $00:46:36.280 \longrightarrow 00:46:37.880$ if we have some proxy,

NOTE Confidence: 0.891422631

 $00:46:37.880 \longrightarrow 00:46:39.680$ it could be useful, right.

NOTE Confidence: 0.891422631

00:46:39.680 --> 00:46:40.520 So maybe you, you,

NOTE Confidence: 0.891422631

 $00:46:40.520 \longrightarrow 00:46:42.100$ you have some ideas in that space.

NOTE Confidence: 0.891422631

00:46:42.100 --> 00:46:44.377 We were chatting it on maybe this,

NOTE Confidence: 0.891422631

 $00:46:44.377 \longrightarrow 00:46:46.456$ that that's a good way to go

NOTE Confidence: 0.891422631

 $00:46:46.456 \longrightarrow 00:46:48.391$ because if people are still some

 $00:46:48.391 \longrightarrow 00:46:50.695$ people feel or feel to see if

NOTE Confidence: 0.891422631

 $00{:}46{:}50.695 \dashrightarrow 00{:}46{:}52.675$ you don't have a executive gene.

NOTE Confidence: 0.891422631

 $00:46:52.680 \longrightarrow 00:46:54.263$ So what are you talking about, right.

NOTE Confidence: 0.891422631

00:46:54.263 --> 00:46:57.007 But The thing is the pathway is regulated

NOTE Confidence: 0.891422631

00:46:57.007 --> 00:46:59.338 and the pathway can be inhibited,

NOTE Confidence: 0.891422631

 $00:46:59.340 \longrightarrow 00:47:01.419$ can be activated, it can be regulated.

NOTE Confidence: 0.891422631

00:47:01.420 --> 00:47:03.255 So that's very difficult mechanism, right?

NOTE Confidence: 0.891422631

 $00:47:03.255 \longrightarrow 00:47:04.080$ So therefore it's.

NOTE Confidence: 0.891422631

 $00:47:04.080 \longrightarrow 00:47:05.180$ The program still this.

NOTE Confidence: 0.8401680775

 $00:47:21.780 \longrightarrow 00:47:23.100 \text{ Yes, yes, yes.}$

NOTE Confidence: 0.8401680775

 $00:47:23.100 \longrightarrow 00:47:25.300$ That's also a good point.

NOTE Confidence: 0.8401680775

00:47:25.300 --> 00:47:27.554 So you know, when you design experiments,

NOTE Confidence: 0.8401680775

 $00:47:27.560 \longrightarrow 00:47:28.560$ you want to see something,

NOTE Confidence: 0.8401680775

 $00:47:28.560 \longrightarrow 00:47:30.370$ you look at something, right?

NOTE Confidence: 0.8401680775

 $00:47:30.370 \longrightarrow 00:47:33.205$ So therefore we didn't look

 $00:47:33.205 \longrightarrow 00:47:35.473$ at some other cells.

NOTE Confidence: 0.8401680775

 $00:47:35.480 \longrightarrow 00:47:38.350$ So my. So right now we know

NOTE Confidence: 0.8401680775

 $00:47:38.350 \longrightarrow 00:47:40.210$ different types of cells.

NOTE Confidence: 0.8401680775

 $00:47:40.210 \longrightarrow 00:47:42.395$ We have given the sensitivities

NOTE Confidence: 0.8401680775

 $00:47:42.395 \longrightarrow 00:47:43.706$ to different stimuli,

NOTE Confidence: 0.8401680775

 $00:47:43.710 \longrightarrow 00:47:45.576$ stimuli, fibrosis stimuli.

NOTE Confidence: 0.8401680775

 $00:47:45.576 \longrightarrow 00:47:48.064$ They may have different

NOTE Confidence: 0.8401680775

 $00:47:48.064 \longrightarrow 00:47:49.930$ mechanisms to control.

NOTE Confidence: 0.8401680775

 $00{:}47{:}49.930 \dashrightarrow 00{:}47{:}52.918$ So that's typically something we are

NOTE Confidence: 0.8401680775

 $00:47:52.918 \longrightarrow 00:47:55.063$ working on including for example,

NOTE Confidence: 0.8401680775

 $00:47:55.063 \longrightarrow 00:47:56.206$ how about megabytes?

NOTE Confidence: 0.8401680775

00:47:56.210 --> 00:47:58.030 How about T cells, right?

NOTE Confidence: 0.8401680775

 $00{:}47{:}58.030 \dashrightarrow 00{:}48{:}01.478$ So I guess this is not an mechanism

NOTE Confidence: 0.8401680775

 $00:48:01.478 \longrightarrow 00:48:03.450$ exclusively for tumor cells.

NOTE Confidence: 0.8401680775

 $00:48:03.450 \longrightarrow 00:48:04.810$ There is no such thing.

NOTE Confidence: 0.8401680775

 $00{:}48{:}04.810 \dashrightarrow 00{:}48{:}07.510$ So the mechanism could be functional

 $00:48:07.510 \longrightarrow 00:48:09.890$ for other types of cells.

NOTE Confidence: 0.8401680775

 $00:48:09.890 \longrightarrow 00:48:11.243$ The question is?

NOTE Confidence: 0.8401680775

00:48:11.243 --> 00:48:13.949 When and how and which one?

NOTE Confidence: 0.8401680775

 $00:48:13.950 \longrightarrow 00:48:14.685$ We are working with this

NOTE Confidence: 0.8401680775

00:48:14.685 --> 00:48:15.740 but you can go on details.

NOTE Confidence: 0.7144543

 $00:48:19.730 \longrightarrow 00:48:21.612$ This idea the only competition

NOTE Confidence: 0.7144543

 $00:48:21.612 \longrightarrow 00:48:22.866$ out of competition

NOTE Confidence: 0.73984185

 $00:48:22.870 \longrightarrow 00:48:23.659$ of tumor cells.

NOTE Confidence: 0.8403232

 $00:48:26.290 \longrightarrow 00:48:28.942$ Do you think it's the growth across

NOTE Confidence: 0.8403232

 $00{:}48{:}28.942 \dashrightarrow 00{:}48{:}31.056$ towards you know we think about like

NOTE Confidence: 0.8403232

00:48:31.060 --> 00:48:33.128 lung which is sensitive to prepare

NOTE Confidence: 0.8403232

 $00:48:33.128 \longrightarrow 00:48:35.256$ incorrectly that is not or for example

NOTE Confidence: 0.8403232

 $00:48:35.256 \longrightarrow 00:48:37.268$ the location of the tool you have

NOTE Confidence: 0.8403232

00:48:37.268 --> 00:48:39.112 the two reason delivered reason the

NOTE Confidence: 0.8403232

 $00{:}48{:}39.112 \dashrightarrow 00{:}48{:}41.440$ London or different access to metabolic

 $00:48:41.440 \longrightarrow 00:48:44.620$ substrate have you what are your thoughts

NOTE Confidence: 0.621225726666667

 $00:48:44.630 \longrightarrow 00:48:46.256$ about that? Yes it's it's OK.

NOTE Confidence: 0.621225726666667

 $00:48:46.260 \longrightarrow 00:48:47.388$ It's a great question.

NOTE Confidence: 0.621225726666667

 $00:48:47.388 \longrightarrow 00:48:48.832$ It's hard to address. OK.

NOTE Confidence: 0.621225726666667

 $00:48:48.832 \longrightarrow 00:48:50.704$ So what we started to look

NOTE Confidence: 0.621225726666667

 $00:48:50.704 \longrightarrow 00:48:53.138$ at since even in the same we

NOTE Confidence: 0.621225726666667

 $00:48:53.138 \longrightarrow 00:48:54.558$ have recently paper just.

NOTE Confidence: 0.621225726666667

 $00:48:54.560 \longrightarrow 00:48:57.014$ Eventually you even in the same

NOTE Confidence: 0.621225726666667

00:48:57.014 --> 00:48:59.724 human parent such as liver right?

NOTE Confidence: 0.621225726666667

 $00:48:59.724 \longrightarrow 00:49:03.483$ We reach locate the neighbor metastasis HCC.

NOTE Confidence: 0.621225726666667

 $00{:}49{:}03.490 \dashrightarrow 00{:}49{:}06.210$ So in the liver microenvironment

NOTE Confidence: 0.621225726666667

 $00:49:06.210 \longrightarrow 00:49:08.930$ you have HC and metastasis.

NOTE Confidence: 0.621225726666667

 $00:49:08.930 \longrightarrow 00:49:12.129$ Then we look at even the same

NOTE Confidence: 0.621225726666667

 $00:49:12.129 \longrightarrow 00:49:13.662$ macrophage subsets they are

NOTE Confidence: 0.621225726666667

 $00:49:13.662 \longrightarrow 00:49:14.886$ metabolic patterns are different.

NOTE Confidence: 0.85659679

 $00:49:17.160 \longrightarrow 00:49:19.632$ So if they are, metabolic patterns

 $00:49:19.632 \longrightarrow 00:49:21.556$ are different, therefore their

NOTE Confidence: 0.85659679

 $00{:}49{:}21.556 \dashrightarrow 00{:}49{:}23.748$ metabolic needs are different.

NOTE Confidence: 0.85659679

 $00:49:23.750 \longrightarrow 00:49:26.565$ How does it happen? Right.

NOTE Confidence: 0.85659679

 $00:49:26.565 \longrightarrow 00:49:29.290$ We have nuclear. You know,

NOTE Confidence: 0.85659679

 $00:49:29.290 \longrightarrow 00:49:31.186$ but we are still working on those things.

NOTE Confidence: 0.85659679

 $00:49:31.190 \longrightarrow 00:49:35.552$ So we we work more on the the way how the

NOTE Confidence: 0.85659679

 $00:49:35.552 \longrightarrow 00:49:39.688$ sales die because we believe this is this,

NOTE Confidence: 0.85659679

 $00:49:39.690 \longrightarrow 00:49:41.750$ these matters are not.

NOTE Confidence: 0.85659679

 $00:49:41.750 \longrightarrow 00:49:45.620$ So so the thought is.

NOTE Confidence: 0.85659679

00:49:45.620 --> 00:49:47.813 Different cells have

NOTE Confidence: 0.85659679

 $00{:}49{:}47.813 \dashrightarrow 00{:}49{:}50.006$ different metabolic pattern.

NOTE Confidence: 0.85659679

 $00{:}49{:}50.010 \dashrightarrow 00{:}49{:}52.668$ The same cells in different metabolic

NOTE Confidence: 0.85659679

 $00{:}49{:}52.668 {\:\raisebox{--}{\text{--}}}{\:\raisebox{--}{\text{--}}}{\:\raisebox{--}{\text{--}}} 00{:}49{:}55.653$ environment may have to adapt this

NOTE Confidence: 0.85659679

00:49:55.653 --> 00:49:58.264 particular environmental survive #1, right?

NOTE Confidence: 0.85659679

 $00:49:58.264 \longrightarrow 00:50:00.268$ So then whether they can expand.

 $00:50:00.270 \longrightarrow 00:50:04.726$ So I guess a part from the genetic

NOTE Confidence: 0.85659679

 $00{:}50{:}04.726 \dashrightarrow 00{:}50{:}06.526$ mutations which people have started

NOTE Confidence: 0.85659679

 $00:50:06.526 \longrightarrow 00:50:09.200$ or not in the space of cancer biology

NOTE Confidence: 0.85659679

00:50:09.200 --> 00:50:11.468 and genetics in the recent days,

NOTE Confidence: 0.85659679

 $00:50:11.470 \longrightarrow 00:50:13.305$ people really moved to the

NOTE Confidence: 0.85659679

 $00:50:13.305 \longrightarrow 00:50:15.140$ field of metabolism because the

NOTE Confidence: 0.85659679

 $00:50:15.205 \longrightarrow 00:50:17.229$ metabolism is somehow universal.

NOTE Confidence: 0.85659679

 $00:50:17.230 \longrightarrow 00:50:19.280$ It must be regulated in

NOTE Confidence: 0.85659679

 $00:50:19.280 \longrightarrow 00:50:21.330$ one way or versus another.

NOTE Confidence: 0.85659679

 $00:50:21.330 \longrightarrow 00:50:23.498$ So that's that's why I we we have

NOTE Confidence: 0.85659679

 $00:50:23.498 \longrightarrow 00:50:24.864$ high interest in this, right.

NOTE Confidence: 0.85659679

 $00:50:24.864 \longrightarrow 00:50:26.628$ But the answer is very big.

NOTE Confidence: 0.85659679

 $00:50:26.630 \longrightarrow 00:50:28.367$ I know I didn't really give you an answer,

NOTE Confidence: 0.85659679

 $00:50:28.370 \longrightarrow 00:50:29.258$ just what we have.

NOTE Confidence: 0.17853642

 $00:50:33.240 \longrightarrow 00:50:35.800$ Specificity. Signing on.

NOTE Confidence: 0.887937378

 $00:50:38.210 \longrightarrow 00:50:39.420$ So why do you think?

00:50:42.910 --> 00:50:43.969 Yes, that's, uh,

NOTE Confidence: 0.788417526666667

 $00:50:43.969 \longrightarrow 00:50:46.087$ it's it's a great question actually.

NOTE Confidence: 0.788417526666667

00:50:46.090 --> 00:50:49.950 It's. So it turns out this is a, it's a,

NOTE Confidence: 0.788417526666667

00:50:49.950 --> 00:50:52.787 it's a biochemical question.

NOTE Confidence: 0.788417526666667

00:50:52.787 --> 00:50:57.083 OK. So if you look at the constant,

NOTE Confidence: 0.788417526666667

 $00:50:57.090 \longrightarrow 00:51:00.648$ it's the lowest among all the

NOTE Confidence: 0.788417526666667

 $00:51:00.648 \longrightarrow 00:51:02.427$ other isomorphic modifiers.

NOTE Confidence: 0.788417526666667

 $00{:}51{:}02.430 \longrightarrow 00{:}51{:}04.908$ So that's why it's. So it's sensitive.

NOTE Confidence: 0.788417526666667

00:51:04.910 --> 00:51:08.068 It's. Yeah, yeah, yeah. Yeah.

NOTE Confidence: 0.788417526666667

00:51:08.068 --> 00:51:10.895 Yeah. So so this actually this.

NOTE Confidence: 0.788417526666667

 $00:51:10.895 \longrightarrow 00:51:12.475$ This information is available.

NOTE Confidence: 0.788417526666667

00:51:12.480 --> 00:51:13.780 It's not from us,

NOTE Confidence: 0.788417526666667

 $00{:}51{:}13.780 \dashrightarrow 00{:}51{:}16.512$ it's from when we figured out that it's

NOTE Confidence: 0.788417526666667

 $00:51:16.512 \longrightarrow 00:51:19.336$ needed on and we asked the same question,

NOTE Confidence: 0.788417526666667

 $00:51:19.340 \longrightarrow 00:51:21.020$ ask to ourselves why we

 $00:51:21.020 \longrightarrow 00:51:22.364$ see this is predominant,

NOTE Confidence: 0.788417526666667

 $00{:}51{:}22.370 \dashrightarrow 00{:}51{:}23.945$ the others are not so dramatic and

NOTE Confidence: 0.788417526666667

 $00:51:23.945 \longrightarrow 00:51:25.539$ then we know it's publications.

NOTE Confidence: 0.788417526666667

 $00:51:25.540 \longrightarrow 00:51:27.448$ It turns out that's the case.

NOTE Confidence: 0.788417526666667

 $00:51:27.450 \longrightarrow 00:51:27.740$ Yes. NOTE Confidence: 0.76073954875

00:51:31.160 --> 00:51:33.000 In any of your models you're looking at.

NOTE Confidence: 0.37309444

 $00:51:35.100 \longrightarrow 00:51:37.450$ The cancer cells undergoing sister type.

NOTE Confidence: 0.642862722

00:51:40.770 --> 00:51:44.000 Um, I working on this.

NOTE Confidence: 0.642862722

 $00{:}51{:}44.000 \dashrightarrow 00{:}51{:}46.060$ We are working on this.

NOTE Confidence: 0.642862722

 $00:51:46.060 \longrightarrow 00:51:47.790$ We should though I'm

NOTE Confidence: 0.778108361428571

00:51:47.800 --> 00:51:49.249 not, I'm not working on the persistent.

NOTE Confidence: 0.79161745

 $00:51:49.990 \longrightarrow 00:51:52.286$ So, so yes, it's a great question.

NOTE Confidence: 0.79161745

 $00:51:52.290 \longrightarrow 00:51:55.587$ Actually we initially I was really puzzled.

NOTE Confidence: 0.79161745

 $00:51:55.590 \longrightarrow 00:51:58.515$ Puzzled by what when you see I show you

NOTE Confidence: 0.79161745

 $00:51:58.515 \longrightarrow 00:52:01.081$ the picture actually when you treat

NOTE Confidence: 0.79161745

 $00:52:01.081 \dashrightarrow 00:52:05.989$ the mice with PDL one and the CDA 4.

 $00:52:05.990 \longrightarrow 00:52:08.822$ And under this condition you treated

NOTE Confidence: 0.79161745

 $00:52:08.822 \longrightarrow 00:52:11.600$ mice with fair process inhibitor?

NOTE Confidence: 0.79161745

00:52:11.600 --> 00:52:14.778 And as the therapeutic efficacy is gone.

NOTE Confidence: 0.79161745

00:52:14.780 --> 00:52:17.608 This puzzled me so because, I mean,

NOTE Confidence: 0.79161745

00:52:17.608 --> 00:52:19.470 we we know this is able to see

NOTE Confidence: 0.79161745

 $00:52:19.470 \longrightarrow 00:52:20.958$ the T cells kill tumor cells.

NOTE Confidence: 0.79161745

00:52:20.960 --> 00:52:22.616 It's even though this is caspase,

NOTE Confidence: 0.79161745

00:52:22.620 --> 00:52:24.540 and it's very well established,

NOTE Confidence: 0.79161745

 $00{:}52{:}24.540 \dashrightarrow 00{:}52{:}26.100$ you cannot throw away all those

NOTE Confidence: 0.79161745

00:52:26.100 --> 00:52:28.160 things what people have known, right?

NOTE Confidence: 0.79161745

 $00{:}52{:}28.160 \dashrightarrow 00{:}52{:}32.920$ So the only explanation is these across.

NOTE Confidence: 0.79161745

 $00:52:32.920 \longrightarrow 00:52:34.719$ So who is first, who is second,

NOTE Confidence: 0.79161745

00:52:34.720 --> 00:52:36.835 who is in the middle and who initiate what?

NOTE Confidence: 0.79161745

 $00:52:36.840 \longrightarrow 00:52:39.290$ Who emphasis what? Those kind of things.

NOTE Confidence: 0.79161745

 $00:52:39.290 \longrightarrow 00:52:40.770$ So we worked very hard,

 $00:52:40.770 \longrightarrow 00:52:42.527$ but we have no group so far.

NOTE Confidence: 0.79161745

 $00{:}52{:}42.530 \dashrightarrow 00{:}52{:}44.434$ But we know there must be a gross.

NOTE Confidence: 0.69844595625

 $00:52:44.850 \longrightarrow 00:52:47.266$ Yeah, I'm thinking in terms of like the

NOTE Confidence: 0.69844595625

00:52:47.270 --> 00:52:49.488 paper from the green script where, you know,

NOTE Confidence: 0.69844595625

 $00:52:49.490 \longrightarrow 00:52:53.340$ they show that the many monitors slight

NOTE Confidence: 0.43766722

 $00:52:56.170 \longrightarrow 00:52:56.930$ differences.

NOTE Confidence: 0.715446754

00:52:59.000 --> 00:53:01.011 Yeah, that's a possibility. Uh, actually,

NOTE Confidence: 0.715446754

 $00:53:01.011 \longrightarrow 00:53:03.717$ I just had a discussion recently.

NOTE Confidence: 0.715446754

 $00{:}53{:}03.720 \dashrightarrow 00{:}53{:}06.264$ I probably will discuss with him

NOTE Confidence: 0.715446754

 $00:53:06.264 \longrightarrow 00:53:09.500$ again to see which way we can we

NOTE Confidence: 0.715446754

00:53:09.500 --> 00:53:12.170 can get some insight. Yeah, yeah.

NOTE Confidence: 0.756073513333333

 $00:53:13.790 \longrightarrow 00:53:14.945$ So I have another question

NOTE Confidence: 0.756073513333333

00:53:14.945 --> 00:53:15.869 about practical you know,

NOTE Confidence: 0.7560735133333333

 $00:53:15.870 \longrightarrow 00:53:18.244$ we ask pathology for always

NOTE Confidence: 0.756073513333333

00:53:18.244 --> 00:53:21.240 frustrated by PO1 as a biomarker or

NOTE Confidence: 0.756073513333333

 $00{:}53{:}21.240 \dashrightarrow 00{:}53{:}22.910$ TMB like there's no good biomarkers.

 $00:53:24.930 \longrightarrow 00:53:27.202$ It sounds like you have about a number

NOTE Confidence: 0.810907434285714

 $00:53:27.202 \longrightarrow 00:53:29.230$ of potential molecules that could work

NOTE Confidence: 0.810907434285714

 $00:53:29.230 \longrightarrow 00:53:31.300$ as biomarkers, you know having the

NOTE Confidence: 0.810907434285714

 $00:53:31.300 \longrightarrow 00:53:33.830$ right transporters in the right place.

NOTE Confidence: 0.810907434285714

 $00:53:33.830 \longrightarrow 00:53:36.942$ Do you see any, any sort of immediate

NOTE Confidence: 0.810907434285714

 $00:53:36.942 \longrightarrow 00:53:38.690$ possibility of some of these as

NOTE Confidence: 0.810907434285714

00:53:38.690 --> 00:53:43.830 biomarkers for immunotherapy? Yeah, so.

NOTE Confidence: 0.815215711538462

 $00:53:43.830 \longrightarrow 00:53:47.510$ So I I guess this is it's quite a

NOTE Confidence: 0.815215711538462

 $00{:}53{:}47.621 \dashrightarrow 00{:}53{:}50.382$ it's quite a depressing I would say.

NOTE Confidence: 0.815215711538462

 $00:53:50.382 \longrightarrow 00:53:53.150$ So when you located the biomarkers right,

NOTE Confidence: 0.815215711538462

00:53:53.150 --> 00:53:55.942 so it could be money you know perfectly

NOTE Confidence: 0.815215711538462

 $00:53:55.942 \longrightarrow 00:53:58.849$ well when people started to do the PD1

NOTE Confidence: 0.815215711538462

 $00{:}53{:}58.849 \dashrightarrow 00{:}54{:}01.224$ PDL 1 clinical trials and nobody knows

NOTE Confidence: 0.815215711538462

 $00:54:01.224 \longrightarrow 00:54:03.573$ it the PD one or PDL one expression.

NOTE Confidence: 0.815215711538462

00:54:03.573 --> 00:54:06.300 So now after that you know it is PDL

 $00:54:06.364 \longrightarrow 00:54:08.332$ one expression and if they approve

NOTE Confidence: 0.815215711538462

00:54:08.332 --> 00:54:10.922 you know you have certain levels of

NOTE Confidence: 0.815215711538462

 $00:54:10.922 \longrightarrow 00:54:12.990$ PD1 expression it's indication right.

NOTE Confidence: 0.815215711538462

 $00:54:12.990 \longrightarrow 00:54:17.110$ So it's. It's not the way how how we know

NOTE Confidence: 0.815215711538462

 $00:54:17.110 \longrightarrow 00:54:20.160$ initially for it is for Philippoussis.

NOTE Confidence: 0.815215711538462

00:54:20.160 --> 00:54:22.078 I don't know which one we can

NOTE Confidence: 0.815215711538462

 $00.54:22.078 \longrightarrow 00.54:23.220$ we can really say.

NOTE Confidence: 0.815215711538462

 $00:54:23.220 \longrightarrow 00:54:27.315$ So the best way is well check all the

NOTE Confidence: 0.815215711538462

00:54:27.320 --> 00:54:29.925 social associated genes particularly protein

NOTE Confidence: 0.815215711538462

 $00:54:29.925 \longrightarrow 00:54:33.520$ levels whether this will give us something.

NOTE Confidence: 0.815215711538462

 $00{:}54{:}33.520 \dashrightarrow 00{:}54{:}37.696$ You know so for example we looked at

NOTE Confidence: 0.815215711538462

00:54:37.700 --> 00:54:41.396 a CSR four expression when you see

NOTE Confidence: 0.815215711538462

 $00:54:41.396 \longrightarrow 00:54:45.850$ high ACR four expression may this may

NOTE Confidence: 0.815215711538462

 $00:54:45.850 \longrightarrow 00:54:50.838$ help can it is for BA real bellmaker.

NOTE Confidence: 0.815215711538462

 $00:54:50.840 \longrightarrow 00:54:52.952$ You get to have something to test it

NOTE Confidence: 0.815215711538462

 $00:54:52.952 \longrightarrow 00:54:55.430$ in clinic, in patient and your mouse,

00:54:55.430 --> 00:54:57.614 you know mechanism, fine.

NOTE Confidence: 0.815215711538462

 $00{:}54{:}57.614 \longrightarrow 00{:}55{:}00.016$ But you if you want to see it directly

NOTE Confidence: 0.815215711538462

 $00:55:00.016 \longrightarrow 00:55:01.506$ in patient, that's another story.

NOTE Confidence: 0.815215711538462

 $00:55:01.506 \longrightarrow 00:55:03.558$ We need to see the patient.

NOTE Confidence: 0.815215711538462

 $00:55:03.560 \longrightarrow 00:55:05.636$ That's why we appreciate your work.

NOTE Confidence: 0.815215711538462

 $00:55:05.640 \longrightarrow 00:55:06.816$ We need to see the patient.

NOTE Confidence: 0.815215711538462

 $00:55:06.820 \longrightarrow 00:55:08.850$ We need to see the tumors in

NOTE Confidence: 0.815215711538462

 $00:55:08.850 \longrightarrow 00:55:10.849$ patient and see what's going on.

NOTE Confidence: 0.815215711538462

 $00:55:10.850 \longrightarrow 00:55:12.180$ Yes, but there are ways to go.

NOTE Confidence: 0.6842294

 $00:55:56.850 \longrightarrow 00:55:57.150$ OK.

NOTE Confidence: 0.8241872575

 $00{:}56{:}07.760 \dashrightarrow 00{:}56{:}10.032$ I'm I I'm afraid I really didn't get

NOTE Confidence: 0.8241872575

 $00{:}56{:}10.032 \dashrightarrow 00{:}56{:}11.950$ any question you asked. Maybe just.

NOTE Confidence: 0.809215076

 $00:56:39.740 \longrightarrow 00:56:43.258$ So you mean when they express the grammar?

NOTE Confidence: 0.3403691

 $00:56:45.440 \longrightarrow 00:56:45.830$ Season.

NOTE Confidence: 0.7134211

 $00:56:50.720 \longrightarrow 00:56:51.430$ Right.

 $00:56:53.820 \longrightarrow 00:56:57.488$ So that's why. Our fear of dosis,

NOTE Confidence: 0.683789309

 $00{:}56{:}57.490 \dashrightarrow 00{:}57{:}01.246$ it's obvious when we do immunother apy.

NOTE Confidence: 0.683789309

 $00:57:01.250 \longrightarrow 00:57:02.990$ So that's the system we used.

NOTE Confidence: 0.683789309

 $00:57:02.990 \longrightarrow 00:57:05.195$ So actually in response to

NOTE Confidence: 0.683789309

00:57:05.195 --> 00:57:07.920 your question early on when you

NOTE Confidence: 0.683789309

 $00:57:07.920 \longrightarrow 00:57:10.095$ just give to matoes and mice.

NOTE Confidence: 0.683789309

 $00{:}57{:}10.100 \dashrightarrow 00{:}57{:}12.683$ So both you still have T cells and T

NOTE Confidence: 0.683789309

 $00:57:12.683 \longrightarrow 00:57:14.958$ cells are more or less functional.

NOTE Confidence: 0.683789309

 $00:57:14.960 \longrightarrow 00:57:17.402$ But under this condition we treated

NOTE Confidence: 0.683789309

00:57:17.402 --> 00:57:19.580 myself with ferocity and crypto.

NOTE Confidence: 0.683789309

 $00{:}57{:}19.580 \dashrightarrow 00{:}57{:}22.688$ We hope, we hope we can see.

NOTE Confidence: 0.683789309

 $00:57:22.690 \longrightarrow 00:57:24.940$ We thought.

NOTE Confidence: 0.683789309

 $00:57:24.940 \longrightarrow 00:57:29.036$ So you get to have sufficient levels of

NOTE Confidence: 0.683789309

 $00:57:29.036 \longrightarrow 00:57:32.384$ interference and electronic acid and so

NOTE Confidence: 0.683789309

 $00:57:32.384 \longrightarrow 00:57:35.450$ and maybe other BOA&OA in the en-

vironment.

00:57:35.450 --> 00:57:39.648 How do we do that if you don't have

NOTE Confidence: 0.683789309

00:57:39.648 --> 00:57:42.733 a sufficient T cell infiltration?

NOTE Confidence: 0.683789309

 $00{:}57{:}42.740 \dashrightarrow 00{:}57{:}46.674$ Even so, I guess we can manipulate

NOTE Confidence: 0.683789309

 $00:57:46.674 \longrightarrow 00:57:48.410$ the system, for example,

NOTE Confidence: 0.683789309

00:57:48.410 --> 00:57:50.240 maybe for example you have some,

NOTE Confidence: 0.683789309

00:57:50.240 --> 00:57:52.008 it's not one way to go, maybe for example,

NOTE Confidence: 0.683789309

00:57:52.008 --> 00:57:54.363 if you have a card in cell therapy, right?

NOTE Confidence: 0.683789309

 $00:57:54.363 \longrightarrow 00:57:56.554$ So not all the patients are responsive

NOTE Confidence: 0.683789309

 $00{:}57{:}56.554 \dashrightarrow 00{:}57{:}58.629$ and then we have some cells here,

NOTE Confidence: 0.683789309

00:57:58.630 --> 00:58:00.790 maybe we can manipulate this

NOTE Confidence: 0.683789309

00:58:00.790 --> 00:58:02.746 specially in this, in this way,

NOTE Confidence: 0.683789309

 $00:58:02.750 \longrightarrow 00:58:05.870$ another way we can do also maybe you know we

NOTE Confidence: 0.683789309

 $00:58:05.950 \longrightarrow 00:58:09.149$ have ways to improve the teacher trafficking,

NOTE Confidence: 0.683789309

00:58:09.150 --> 00:58:09.975 right?

NOTE Confidence: 0.683789309

 $00:58:09.975 \longrightarrow 00:58:14.925$ So, so, so far where do?

NOTE Confidence: 0.683789309

 $00:58:14.930 \longrightarrow 00:58:16.566$ A pure airplus mechanism.

 $00:58:16.566 \longrightarrow 00:58:19.020$ In the absence of immune system

NOTE Confidence: 0.683789309

 $00{:}58{:}19.098 \dashrightarrow 00{:}58{:}22.486$ whether this is a valid approach, we don't.

NOTE Confidence: 0.683789309

 $00:58:22.486 \longrightarrow 00:58:25.534$ Maybe there's a way to go?

NOTE Confidence: 0.683789309

00:58:25.540 --> 00:58:29.420 Maybe radiation or chemo or something?

NOTE Confidence: 0.683789309

 $00:58:29.420 \longrightarrow 00:58:30.564$ Yes and a no.

NOTE Confidence: 0.683789309

 $00:58:30.564 \longrightarrow 00:58:32.908$ And also we have another paper I can

NOTE Confidence: 0.683789309

 $00:58:32.908 \longrightarrow 00:58:35.140$ mention this here and we have a paper

NOTE Confidence: 0.683789309

 $00:58:35.214 \longrightarrow 00:58:37.554$ to actually that's the first people

NOTE Confidence: 0.683789309

 $00{:}58{:}37.554 \dashrightarrow 00{:}58{:}40.504$ talking about the effect of radiation

NOTE Confidence: 0.683789309

 $00:58:40.504 \longrightarrow 00:58:44.656$ is partially dependent on our fibrosis,

NOTE Confidence: 0.683789309

 $00{:}58{:}44.660 \dashrightarrow 00{:}58{:}47.215$ but this fabulous especially again

NOTE Confidence: 0.683789309

 $00:58:47.215 \longrightarrow 00:58:49.770$ recognized by the immune system.

NOTE Confidence: 0.683789309

 $00{:}58{:}49.770 \dashrightarrow 00{:}58{:}52.514$ So you need to have an immune system.

NOTE Confidence: 0.683789309 00:58:52.520 --> 00:58:53.050 Yes, NOTE Confidence: 0.683789309

 $00:58:53.050 \longrightarrow 00:58:56.760$ so that that's a cancer discovery people.

 $00{:}58{:}56.760 \dashrightarrow 00{:}58{:}57.364$ We.

NOTE Confidence: 0.683789309

00:58:57.364 --> 00:58:59.780 Properties 4-5 years ago,

NOTE Confidence: 0.68378930900:58:59.780 --> 00:59:00.120 yeah.

NOTE Confidence: 0.46906483

 $00:59:02.440 \longrightarrow 00:59:02.840$ Questions?

NOTE Confidence: 0.9270984175

 $00:59:05.580 \longrightarrow 00:59:06.268$ Thank you very much

NOTE Confidence: 0.86509435

 $00{:}59{:}06.280 \to 00{:}59{:}07.492$ again. Yeah. Thank you.

NOTE Confidence: 0.86509435

 $00:59:07.492 \longrightarrow 00:59:08.670$ Thank you. Thank you.