WEBVTT

NOTE duration: "01:05:56.2450000"

NOTE language:en-us

NOTE Confidence: 0.759806

 $00:00:00.000 \longrightarrow 00:00:03.040$ Mike is a social professor of medicine and

NOTE Confidence: 0.759806

 $00:00:03.040 \longrightarrow 00:00:05.198$ internal medicine and medical oncology

NOTE Confidence: 0.759806

00:00:05.198 --> 00:00:07.413 shares patients or cancer patients,

NOTE Confidence: 0.759806

 $00:00:07.420 \longrightarrow 00:00:08.590$ fraternity or cancers.

NOTE Confidence: 0.759806

 $00:00:08.590 \longrightarrow 00:00:10.930$ As part of the smiling prostate,

NOTE Confidence: 0.759806

 $00:00:10.930 \longrightarrow 00:00:13.549$ your logic cancer program.

NOTE Confidence: 0.759806

00:00:13.550 --> 00:00:15.780 Alright, joining Allen 2009 Doctor Hertz

NOTE Confidence: 0.759806

 $00:00:15.780 \longrightarrow 00:00:17.925$ was instructor of medicine at Harvard

NOTE Confidence: 0.759806

 $00{:}00{:}17.925 \dashrightarrow 00{:}00{:}20.145$ and attending physician in medicine at

NOTE Confidence: 0.759806

 $00:00:20.145 \longrightarrow 00:00:21.709$ the Massachusetts General Hospital.

NOTE Confidence: 0.759806

 $00:00:21.710 \longrightarrow 00:00:23.570$ MIKES graduate of Harvard College.

NOTE Confidence: 0.759806

 $00:00:23.570 \longrightarrow 00:00:26.090$ He received his doctorate degree in cell

NOTE Confidence: 0.759806

 $00:00:26.090 \longrightarrow 00:00:27.723$ Biology from Rockville University's

NOTE Confidence: 0.759806

 $00:00:27.723 \longrightarrow 00:00:30.198$ medical degree from Cornell University.

00:00:30.200 --> 00:00:32.336 He completed a fellowship in Archology,

NOTE Confidence: 0.759806

 $00:00:32.340 \longrightarrow 00:00:34.115$ Dana Farber and postdoctoral fellowship

NOTE Confidence: 0.759806

00:00:34.115 --> 00:00:36.310 in Biology, the Masters in Massachusetts,

NOTE Confidence: 0.759806

 $00:00:36.310 \longrightarrow 00:00:38.160$ Channel MIT Institution might still

NOTE Confidence: 0.759806

 $00{:}00{:}38.160 \dashrightarrow 00{:}00{:}40.554$ be talking about the silk yellow cell

NOTE Confidence: 0.759806

 $00:00:40.554 \longrightarrow 00:00:42.300$ therapy program for solid tumors.

NOTE Confidence: 0.759806

 $00:00:42.300 \longrightarrow 00:00:43.724$ Mike take it away.

NOTE Confidence: 0.759806

 $00:00:43.724 \longrightarrow 00:00:44.446$ Thanks, Dan.

NOTE Confidence: 0.759806

00:00:44.446 --> 00:00:46.276 Yeah, thanks everyone for inviting

NOTE Confidence: 0.759806

 $00:00:46.276 \longrightarrow 00:00:48.000$ us from that from the

NOTE Confidence: 0.7214773

 $00{:}00{:}48.000 --> 00{:}00{:}49.536$ therapy dog to talk.

NOTE Confidence: 0.7214773

 $00{:}00{:}49.536 \dashrightarrow 00{:}00{:}51.840$ I'm going to talk obviously about

NOTE Confidence: 0.7214773

 $00:00:51.916 \longrightarrow 00:00:54.254$ the solid tumor side and then the

NOTE Confidence: 0.7214773

 $00:00:54.254 \longrightarrow 00:00:57.004$ other half is going to be here as

NOTE Confidence: 0.7214773

 $00:00:57.004 \longrightarrow 00:00:59.050$ this would be talking about liquid.

 $00:00:59.050 \longrightarrow 00:01:00.900$ So were the newest art.

NOTE Confidence: 0.7214773

 $00:01:00.900 \longrightarrow 00:01:02.355$ And we really started right

NOTE Confidence: 0.7214773

 $00:01:02.355 \longrightarrow 00:01:04.124$ before covid so we don't have

NOTE Confidence: 0.7214773

 $00:01:04.124 \longrightarrow 00:01:05.660$ a whole lot of trials open,

NOTE Confidence: 0.7214773

 $00:01:05.660 \longrightarrow 00:01:07.522$ so I think that this talk is

NOTE Confidence: 0.7214773

00:01:07.522 --> 00:01:09.858 going to be sort of short on data,

NOTE Confidence: 0.7214773

 $00:01:09.860 \longrightarrow 00:01:12.919$ but I hope it's going to be

NOTE Confidence: 0.7214773

 $00:01:12.919 \longrightarrow 00:01:14.230$ long on potential.

NOTE Confidence: 0.7214773

00:01:14.230 --> 00:01:17.002 OK, let me see if I can move my

NOTE Confidence: 0.7214773

 $00:01:17.002 \longrightarrow 00:01:19.977$ thing forward here in my disclosures.

NOTE Confidence: 0.7214773

 $00{:}01{:}19.980 \dashrightarrow 00{:}01{:}22.324$ So the main the rapies I'm going to talk

NOTE Confidence: 0.7214773

 $00:01:22.324 \longrightarrow 00:01:25.003$ about today are car T cells and till

NOTE Confidence: 0.7214773

 $00:01:25.003 \longrightarrow 00:01:26.359$ or tumor infiltrating lymphocytes.

NOTE Confidence: 0.7214773

 $00{:}01{:}26.360 \dashrightarrow 00{:}01{:}28.238$ And I think that every body is

NOTE Confidence: 0.7214773

 $00:01:28.238 \longrightarrow 00:01:29.870$ somewhat familiar with these terms.

NOTE Confidence: 0.7214773

 $00:01:29.870 \longrightarrow 00:01:32.206$ I know that a lot of people know

 $00:01:32.206 \longrightarrow 00:01:34.340$ a lot about these so far,

NOTE Confidence: 0.7214773

 $00:01:34.340 \longrightarrow 00:01:35.930$ but but they're really quite

NOTE Confidence: 0.7214773

 $00:01:35.930 \longrightarrow 00:01:36.566$ different therapies,

NOTE Confidence: 0.7214773

 $00:01:36.570 \longrightarrow 00:01:38.818$ and I do want to talk a little

NOTE Confidence: 0.7214773

 $00:01:38.818 \longrightarrow 00:01:40.720$ bit about the basic biology.

NOTE Confidence: 0.7214773

 $00:01:40.720 \longrightarrow 00:01:42.628$ So for those who are immunologists,

NOTE Confidence: 0.7214773

 $00:01:42.630 \longrightarrow 00:01:43.587$ bear with us.

NOTE Confidence: 0.7214773

 $00:01:43.587 \longrightarrow 00:01:45.182$ Maybe read the newspaper for

NOTE Confidence: 0.7214773

00:01:45.182 --> 00:01:47.443 a minute or two while I give

NOTE Confidence: 0.7214773

00:01:47.443 --> 00:01:49.003 you my very simple oncologist.

NOTE Confidence: 0.7214773

00:01:49.010 --> 00:01:50.171 View of immunology.

NOTE Confidence: 0.7214773

 $00:01:50.171 \longrightarrow 00:01:52.880$ So adaptive immunity is where T cells

NOTE Confidence: 0.7214773

 $00:01:52.950 \longrightarrow 00:01:55.055$ primarily recognize things that are

NOTE Confidence: 0.7214773

 $00{:}01{:}55.055 \dashrightarrow 00{:}01{:}57.570$ for eign and used in attack them.

NOTE Confidence: 0.7214773

 $00:01:57.570 \longrightarrow 00:01:57.909$ Now,

00:01:57.909 --> 00:02:00.282 one of the reasons we don't attack

NOTE Confidence: 0.7214773

 $00{:}02{:}00.282 \dashrightarrow 00{:}02{:}02.224$ ourselves is that we're always

NOTE Confidence: 0.7214773

 $00:02:02.224 \longrightarrow 00:02:04.612$ taking little chunks of our proteins,

NOTE Confidence: 0.7214773

 $00:02:04.620 \longrightarrow 00:02:06.205$ expressing them on the surface

NOTE Confidence: 0.7214773

 $00:02:06.205 \longrightarrow 00:02:07.790$ in something called the major

NOTE Confidence: 0.7214773

 $00:02:07.851 \longrightarrow 00:02:09.438$ history compatibility complex,

NOTE Confidence: 0.7214773

 $00:02:09.440 \longrightarrow 00:02:11.300$ and the T cell receptors.

NOTE Confidence: 0.7214773

 $00:02:11.300 \longrightarrow 00:02:11.672$ Basically,

NOTE Confidence: 0.7214773

00:02:11.672 --> 00:02:13.904 when when were you know your

NOTE Confidence: 0.7214773

 $00:02:13.904 \longrightarrow 00:02:15.380$ own a little bit?

NOTE Confidence: 0.7214773

 $00:02:15.380 \longrightarrow 00:02:17.684$ After that all the T cell

NOTE Confidence: 0.7214773

 $00:02:17.684 \longrightarrow 00:02:20.268$ receptors that we have the T cells.

NOTE Confidence: 0.7214773

 $00{:}02{:}20.270 \dashrightarrow 00{:}02{:}22.830$ That that recognized groups.

NOTE Confidence: 0.7214773

 $00:02:22.830 \longrightarrow 00:02:25.770$ That recognize.

NOTE Confidence: 0.7214773

 $00:02:25.770 \longrightarrow 00:02:26.974$ The energy is well,

NOTE Confidence: 0.7214773

 $00{:}02{:}26.974 \dashrightarrow 00{:}02{:}27.576 \text{ get deleted},$

 $00:02:27.580 \longrightarrow 00:02:29.996$ or at least they get turned off OK,

NOTE Confidence: 0.7214773

 $00:02:30.000 \longrightarrow 00:02:31.510$ so generally we don't respond

NOTE Confidence: 0.7214773

 $00:02:31.510 \longrightarrow 00:02:32.718$ to our own antigens,

NOTE Confidence: 0.7214773

 $00:02:32.720 \longrightarrow 00:02:34.532$ But if you get a foreign

NOTE Confidence: 0.7214773

 $00:02:34.532 \longrightarrow 00:02:35.740$ antigen like a bacteria,

NOTE Confidence: 0.7214773

 $00:02:35.740 \longrightarrow 00:02:37.195$ what happens is let's say

NOTE Confidence: 0.7214773

 $00:02:37.195 \longrightarrow 00:02:39.060$ if they go into a cell,

NOTE Confidence: 0.7214773

 $00{:}02{:}39.060 \dashrightarrow 00{:}02{:}40.866$ the cell chops up the proteins.

NOTE Confidence: 0.7214773

00:02:40.870 --> 00:02:42.564 The proteins get put on MHC and

NOTE Confidence: 0.7214773

00:02:42.564 --> 00:02:44.253 the T cell receptor is going

NOTE Confidence: 0.7214773

 $00:02:44.253 \longrightarrow 00:02:45.753$ to recognize there's going to

NOTE Confidence: 0.7214773

 $00:02:45.753 \longrightarrow 00:02:47.509$ be a strong interaction,

NOTE Confidence: 0.7214773

 $00:02:47.510 \longrightarrow 00:02:49.020$ but that isn't enough to

NOTE Confidence: 0.7214773

 $00:02:49.020 \longrightarrow 00:02:49.926$ actually cause killing.

NOTE Confidence: 0.7214773

 $00:02:49.930 \longrightarrow 00:02:51.742$ It's only when you get something

00:02:51.742 --> 00:02:52.648 called costimulation OK,

NOTE Confidence: 0.7214773

 $00:02:52.650 \longrightarrow 00:02:54.160$ and that's via another pathway.

NOTE Confidence: 0.7214773

 $00:02:54.160 \longrightarrow 00:02:55.444$ Another set of receptors.

NOTE Confidence: 0.7214773

00:02:55.444 --> 00:02:57.989 And then you actually get killed all right.

NOTE Confidence: 0.7214773

 $00:02:57.990 \longrightarrow 00:03:00.069$ So how can we use that information

NOTE Confidence: 0.7214773

 $00:03:00.069 \longrightarrow 00:03:01.390$ to kill cancer cells?

NOTE Confidence: 0.7214773

 $00{:}03{:}01.390 \dashrightarrow 00{:}03{:}03.658$ So let me say a little bit more and

NOTE Confidence: 0.7214773

 $00:03:03.658 \longrightarrow 00:03:05.934$ go a little bit more in depth into

NOTE Confidence: 0.7214773

 $00{:}03{:}05.934 \dashrightarrow 00{:}03{:}08.498$ the T cell receptor signaling first.

NOTE Confidence: 0.7214773

 $00:03:08.500 \longrightarrow 00:03:10.354$ So this is a schematic of

NOTE Confidence: 0.7214773

 $00:03:10.354 \longrightarrow 00:03:11.590$ the T cell receptor,

NOTE Confidence: 0.7214773

 $00:03:11.590 \longrightarrow 00:03:14.094$ the Alpha beta chains are the ones that

NOTE Confidence: 0.7214773

00:03:14.094 --> 00:03:15.908 actually recognize the antigens and MHC,

NOTE Confidence: 0.7214773

 $00{:}03{:}15.910 \dashrightarrow 00{:}03{:}17.460$ and there are signaling molecules,

NOTE Confidence: 0.7214773

 $00:03:17.460 \longrightarrow 00:03:19.616$ the Zeta chain and the associated CD3.

NOTE Confidence: 0.7214773

 $00:03:19.620 \longrightarrow 00:03:21.790$ So T cell receptors only recognize proteins.

 $00:03:21.790 \longrightarrow 00:03:24.191$ They only work if the antigen is

NOTE Confidence: 0.7214773

 $00:03:24.191 \longrightarrow 00:03:25.719$ expressed is presented by MHC.

NOTE Confidence: 0.7214773

 $00:03:25.720 \longrightarrow 00:03:26.900$ And they require Co stimulation.

NOTE Confidence: 0.7214773

 $00:03:26.900 \longrightarrow 00:03:28.300$ And as I said,

NOTE Confidence: 0.7214773

 $00:03:28.300 \longrightarrow 00:03:30.970$ the signaling are through these two things.

NOTE Confidence: 0.7214773

 $00:03:30.970 \longrightarrow 00:03:32.278$ Antibodies another way that

NOTE Confidence: 0.7214773

 $00:03:32.278 \longrightarrow 00:03:33.913$ we recognize things that are

NOTE Confidence: 0.7214773

 $00:03:33.913 \longrightarrow 00:03:35.489$ formed were quite differently.

NOTE Confidence: 0.7214773

 $00:03:35.490 \longrightarrow 00:03:37.578$ They can recognize any type of

NOTE Confidence: 0.7214773

 $00:03:37.578 \longrightarrow 00:03:38.970$ management doesn't have protein.

NOTE Confidence: 0.8157049

 $00{:}03{:}38.970 --> 00{:}03{:}40.362$ They don't use MHC,

NOTE Confidence: 0.8157049

 $00:03:40.362 \longrightarrow 00:03:42.552$ and antibodies are much, much stronger,

NOTE Confidence: 0.8157049

 $00{:}03{:}42.552 \dashrightarrow 00{:}03{:}44.532$ their interactions with their antigens

NOTE Confidence: 0.8157049

 $00{:}03{:}44.532 \dashrightarrow 00{:}03{:}47.338$ and T cell receptors are with their

NOTE Confidence: 0.8157049

 $00:03:47.338 \longrightarrow 00:03:49.672$ antigen that makes the interactions up

 $00:03:49.743 \longrightarrow 00:03:52.279$ to 1000 and 10,000 fold stronger in fact.

NOTE Confidence: 0.8157049

 $00{:}03{:}52.280 \dashrightarrow 00{:}03{:}53.900$ So some one had the bright idea

NOTE Confidence: 0.8157049

 $00{:}03{:}53.900 \dashrightarrow 00{:}03{:}56.032$ of taking the back end of a T

NOTE Confidence: 0.8157049

00:03:56.032 --> 00:03:57.272 cell receptor and connecting it

NOTE Confidence: 0.8157049

 $00:03:57.272 \longrightarrow 00:03:59.175$ to the front end of an antibody.

NOTE Confidence: 0.8157049

 $00:03:59.180 \longrightarrow 00:04:01.343$ And we call those guys get chimeric

NOTE Confidence: 0.8157049

 $00:04:01.343 \longrightarrow 00:04:03.099$ antigen receptors and so this is

NOTE Confidence: 0.8157049

 $00:04:03.099 \longrightarrow 00:04:04.629$ the first generation car and this

NOTE Confidence: 0.8157049

 $00:04:04.629 \longrightarrow 00:04:06.140$ is actually in the 1990s.

NOTE Confidence: 0.8157049

 $00:04:06.140 \longrightarrow 00:04:08.750$ It was awhile ago so this is the antibody.

NOTE Confidence: 0.8157049

 $00{:}04{:}08.750 \dashrightarrow 00{:}04{:}10.814$ OK on the outside of the cell and

NOTE Confidence: 0.8157049

 $00:04:10.814 \longrightarrow 00:04:13.098$ this is part of the solar spectrum.

NOTE Confidence: 0.8157049

 $00:04:13.100 \longrightarrow 00:04:15.710$ The inside of the cell worked a little bit,

NOTE Confidence: 0.8157049

 $00:04:15.710 \longrightarrow 00:04:17.258$ but not terribly well.

NOTE Confidence: 0.8157049

00:04:17.258 --> 00:04:19.193 A huge breakthrough though came

NOTE Confidence: 0.8157049

00:04:19.193 --> 00:04:21.148 in the second generation.

 $00:04:21.150 \longrightarrow 00:04:23.616$ And here what was done is they add

NOTE Confidence: 0.8157049

 $00:04:23.616 \longrightarrow 00:04:26.187$ a domain to the protein of CD 28.

NOTE Confidence: 0.8157049

00:04:26.190 --> 00:04:27.414 And what's that? Whoops,

NOTE Confidence: 0.8157049

00:04:27.414 --> 00:04:29.660 that of course is the costimulatory signal,

NOTE Confidence: 0.8157049

 $00:04:29.660 \longrightarrow 00:04:32.005$ and so when you put the customer

NOTE Confidence: 0.8157049

 $00:04:32.005 \longrightarrow 00:04:33.440$ let costimulator right in it,

NOTE Confidence: 0.8157049

00:04:33.440 --> 00:04:35.330 these are much, much more powerful,

NOTE Confidence: 0.8157049

 $00:04:35.330 \longrightarrow 00:04:36.900$ and these are really what

NOTE Confidence: 0.8157049

 $00:04:36.900 \longrightarrow 00:04:38.156$ we mostly use today.

NOTE Confidence: 0.8157049

 $00:04:38.160 \longrightarrow 00:04:39.740$ There are even stronger ones.

NOTE Confidence: 0.8157049

 $00:04:39.740 \longrightarrow 00:04:41.000$ The third generations that

NOTE Confidence: 0.8157049

 $00:04:41.000 \longrightarrow 00:04:42.260$ use two costimulatory signals,

NOTE Confidence: 0.8157049

 $00:04:42.260 \longrightarrow 00:04:43.830$ and there's the 4th generation,

NOTE Confidence: 0.8157049

 $00:04:43.830 \longrightarrow 00:04:46.140$ which is a combination of cars

NOTE Confidence: 0.8157049

 $00:04:46.140 \longrightarrow 00:04:48.765$ plus other genes that are put in

 $00:04:48.765 \longrightarrow 00:04:50.787$ to make the cells work better.

NOTE Confidence: 0.8157049 00:04:50.790 --> 00:04:53.300 So. NOTE Confidence: 0.8157049

 $00:04:53.300 \longrightarrow 00:04:55.256$ When you actually the mechanics of

NOTE Confidence: 0.8157049

00:04:55.256 --> 00:04:57.569 this and in patients are complicated,

NOTE Confidence: 0.8157049

 $00:04:57.570 \longrightarrow 00:04:59.706$ just like all cell therapies are,

NOTE Confidence: 0.8157049

 $00:04:59.710 \longrightarrow 00:05:01.130$ whether it's transplant or

NOTE Confidence: 0.8157049

 $00:05:01.130 \longrightarrow 00:05:02.195$ something like this.

NOTE Confidence: 0.8157049

 $00:05:02.200 \longrightarrow 00:05:05.760$ In this case you need to isolate the T cells.

NOTE Confidence: 0.8157049

 $00{:}05{:}05.760 \dashrightarrow 00{:}05{:}08.070$ They have to get activated and then

NOTE Confidence: 0.8157049

 $00{:}05{:}08.070 \dashrightarrow 00{:}05{:}09.893$ their transduced with the chimeric

NOTE Confidence: 0.8157049

 $00{:}05{:}09.893 \dashrightarrow 00{:}05{:}11.808$ antigen receptor and then expanded

NOTE Confidence: 0.8157049

 $00:05:11.808 \longrightarrow 00:05:14.041$ and then reinfused in the meantime

NOTE Confidence: 0.8157049

 $00:05:14.041 \longrightarrow 00:05:15.751$ patients get lympho depleted and

NOTE Confidence: 0.8157049

 $00:05:15.751 \longrightarrow 00:05:19.268$ the reason for that is that.

NOTE Confidence: 0.8157049

 $00:05:19.270 \longrightarrow 00:05:20.155$ Probably twofold reasons.

NOTE Confidence: 0.8157049

 $00:05:20.155 \longrightarrow 00:05:21.040$ For some reasons,

 $00{:}05{:}21.040 \dashrightarrow 00{:}05{:}22.410$ you're actually treating the cancer

NOTE Confidence: 0.8157049

 $00{:}05{:}22.410 \dashrightarrow 00{:}05{:}24.290$ to some degree by lympho depleting,

NOTE Confidence: 0.8157049

 $00:05:24.290 \longrightarrow 00:05:26.650$ but that isn't the case for all cancers.

NOTE Confidence: 0.8157049

 $00:05:26.650 \longrightarrow 00:05:27.240$ For some,

NOTE Confidence: 0.8157049

 $00:05:27.240 \longrightarrow 00:05:29.954$ you're doing it to have a niche for the

NOTE Confidence: 0.8157049

 $00:05:29.954 \longrightarrow 00:05:32.546$ T cells to actually live in and grow it.

NOTE Confidence: 0.8157049

00:05:32.550 --> 00:05:33.730 As you might imagine,

NOTE Confidence: 0.8157049

 $00:05:33.730 \longrightarrow 00:05:35.500$ this does not take a day.

NOTE Confidence: 0.8157049

 $00:05:35.500 \longrightarrow 00:05:36.716$ This takes several weeks,

NOTE Confidence: 0.8157049

00:05:36.716 --> 00:05:39.192 so one of the things about this kind

NOTE Confidence: 0.8157049

 $00{:}05{:}39.192 \dashrightarrow 00{:}05{:}41.243$ of treatment is patients have to be

NOTE Confidence: 0.8157049

 $00{:}05{:}41.243 \dashrightarrow 00{:}05{:}43.245$ well enough to survive those weeks and

NOTE Confidence: 0.8157049

 $00{:}05{:}43.245 \dashrightarrow 00{:}05{:}45.229$ to be able to tolerate the therapy.

NOTE Confidence: 0.77227306

00:05:47.400 --> 00:05:49.974 I'm not going to go into this in detail,

NOTE Confidence: 0.77227306

 $00:05:49.980 \longrightarrow 00:05:51.793$ but there are a lot of toxicities

 $00:05:51.793 \longrightarrow 00:05:53.140$ associated with these treatments.

NOTE Confidence: 0.77227306

 $00:05:53.140 \longrightarrow 00:05:54.862$ The three famous ones are cited

NOTE Confidence: 0.77227306

 $00:05:54.862 \longrightarrow 00:05:56.010$ kind of release syndrome,

NOTE Confidence: 0.77227306

 $00:05:56.010 \longrightarrow 00:05:57.900$ which has to do with a lot

NOTE Confidence: 0.77227306

 $00:05:57.900 \longrightarrow 00:06:00.027$ of T cells at the same time,

NOTE Confidence: 0.77227306

 $00:06:00.030 \longrightarrow 00:06:01.892$ seeing antigen and then causing lots of

NOTE Confidence: 0.77227306

 $00:06:01.892 \longrightarrow 00:06:03.760$ cytokines to go into the circulation.

NOTE Confidence: 0.77227306

 $00{:}06{:}03.760 \dashrightarrow 00{:}06{:}05.544$ There's also neurotoxicity called

NOTE Confidence: 0.77227306

 $00{:}06{:}05.544 \dashrightarrow 00{:}06{:}07.774$ crests or cans and probably

NOTE Confidence: 0.77227306

 $00:06:07.774 \longrightarrow 00:06:10.008$ the most severe of these HLH.

NOTE Confidence: 0.77227306

00:06:10.010 --> 00:06:12.946 Alright, So what are we doing at Yale?

NOTE Confidence: 0.77227306

 $00:06:12.950 \longrightarrow 00:06:15.032$ We have one party study open

NOTE Confidence: 0.77227306

00:06:15.032 --> 00:06:17.000 right now for solid tumors.

NOTE Confidence: 0.77227306

 $00:06:17.000 \longrightarrow 00:06:19.576$ This is a kidney cancer trial done

NOTE Confidence: 0.77227306

 $00:06:19.576 \longrightarrow 00:06:21.522$ by the company, CRISPR Therapeutics.

NOTE Confidence: 0.77227306

00:06:21.522 --> 00:06:24.469 It's anti CD 70 which is highly

 $00:06:24.469 \longrightarrow 00:06:27.036$ expressed on clear cell kidney cancers

NOTE Confidence: 0.77227306

 $00{:}06{:}27.036 \dashrightarrow 00{:}06{:}29.106$ and then there's some expression

NOTE Confidence: 0.77227306

 $00:06:29.183 \longrightarrow 00:06:31.360$ on a few lymphoid type of cells.

NOTE Confidence: 0.77227306

 $00:06:31.360 \longrightarrow 00:06:33.888$ Now it's very long name for the trial.

NOTE Confidence: 0.77227306

 $00:06:33.890 \longrightarrow 00:06:35.774$ The reason is that it's actually

NOTE Confidence: 0.77227306

 $00:06:35.774 \longrightarrow 00:06:37.401$ a little more complicated than

NOTE Confidence: 0.77227306

 $00:06:37.401 \longrightarrow 00:06:38.936$ even what I described before.

NOTE Confidence: 0.77227306

 $00:06:38.940 \longrightarrow 00:06:40.525$ 'cause these are allogeneic engineered

NOTE Confidence: 0.77227306

 $00:06:40.525 \longrightarrow 00:06:43.710$ T cells. And what does that mean?

NOTE Confidence: 0.77227306

 $00{:}06{:}43.710 \dashrightarrow 00{:}06{:}46.078$ So these are T cells that actually don't

NOTE Confidence: 0.77227306

 $00{:}06{:}46.078 \dashrightarrow 00{:}06{:}48.326$ come from the patient they come from.

NOTE Confidence: 0.77227306

 $00:06:48.330 \longrightarrow 00:06:50.346$ Sort of healthy weight healthy donors

NOTE Confidence: 0.77227306

 $00{:}06{:}50.346 \dashrightarrow 00{:}06{:}52.517$ in whom there they're having the car

NOTE Confidence: 0.77227306

00:06:52.517 --> 00:06:54.696 put into their own T cells and they

NOTE Confidence: 0.77227306

00:06:54.696 --> 00:06:56.646 this company using CRISPR CAS nine.

00:06:56.650 --> 00:06:59.233 I think a lot of us are familiar with

NOTE Confidence: 0.77227306

 $00{:}06{:}59.233 \dashrightarrow 00{:}07{:}01.935$ that to knock out certain other genes in

NOTE Confidence: 0.77227306

 $00{:}07{:}01.935 \dashrightarrow 00{:}07{:}04.647$ these T cells to make them work in us.

NOTE Confidence: 0.77227306

 $00:07:04.650 \longrightarrow 00:07:07.898$ So what do I mean by that?

NOTE Confidence: 0.77227306

 $00:07:07.900 \longrightarrow 00:07:08.208$ Well,

NOTE Confidence: 0.77227306

00:07:08.208 --> 00:07:10.364 if you take someone else T cells

NOTE Confidence: 0.77227306

 $00:07:10.364 \longrightarrow 00:07:11.990$ and put them into you,

NOTE Confidence: 0.77227306

00:07:11.990 --> 00:07:14.825 they will attack you and you will attack it.

NOTE Confidence: 0.77227306

 $00{:}07{:}14.830 \dashrightarrow 00{:}07{:}16.720$ It won't be an effective the rapy.

NOTE Confidence: 0.77227306

00:07:16.720 --> 00:07:18.562 They will get destroyed pretty quickly

NOTE Confidence: 0.77227306

 $00{:}07{:}18.562 \dashrightarrow 00{:}07{:}20.180$ by the endogenous immune system,

NOTE Confidence: 0.77227306

 $00:07:20.180 \longrightarrow 00:07:22.301$ and they're going to have off target

NOTE Confidence: 0.77227306

 $00:07:22.301 \longrightarrow 00:07:24.589$ effects tube via their T cell receptors,

NOTE Confidence: 0.77227306

 $00:07:24.590 \longrightarrow 00:07:24.946$ potentially.

NOTE Confidence: 0.77227306

 $00:07:24.946 \longrightarrow 00:07:27.082$ So what they've done this CRISPR

NOTE Confidence: 0.77227306

 $00{:}07{:}27.082 \dashrightarrow 00{:}07{:}28.748$ the rapeutics is in addition to

 $00:07:28.748 \longrightarrow 00:07:30.884$ putting in the car to these T cells.

NOTE Confidence: 0.77227306

 $00:07:30.890 \longrightarrow 00:07:32.780$ They've also put in using CRISPR.

NOTE Confidence: 0.77227306

 $00:07:32.780 \longrightarrow 00:07:35.636$ They've removed the T cell receptor OK.

NOTE Confidence: 0.77227306

 $00:07:35.640 \longrightarrow 00:07:36.880$ They've also removed something

NOTE Confidence: 0.77227306

 $00:07:36.880 \longrightarrow 00:07:38.120$ called beta two microglobulin,

NOTE Confidence: 0.77227306

00:07:38.120 --> 00:07:40.290 which is part of MHC class one,

NOTE Confidence: 0.77227306

 $00:07:40.290 \longrightarrow 00:07:42.578$ and the result is is that our immune

NOTE Confidence: 0.77227306

 $00{:}07{:}42.578 \dashrightarrow 00{:}07{:}44.197$ system doesn't recognize that it

NOTE Confidence: 0.77227306

 $00:07:44.197 \longrightarrow 00:07:46.177$ very well except by some something.

NOTE Confidence: 0.77227306

 $00:07:46.180 \longrightarrow 00:07:47.420$ All natural killer cells.

NOTE Confidence: 0.77227306

00:07:47.420 --> 00:07:48.970 It doesn't do that much,

NOTE Confidence: 0.77227306

 $00{:}07{:}48.970 \dashrightarrow 00{:}07{:}50.640$ and it doesn't really recognize

NOTE Confidence: 0.77227306

 $00{:}07{:}50.640 --> 00{:}07{:}52.690$ us except via the anti CD 7.

NOTE Confidence: 0.77227306

00:07:52.690 --> 00:07:53.001 Alright,

NOTE Confidence: 0.77227306

 $00:07:53.001 \longrightarrow 00:07:55.489$ so there are a bunch of advantages here

00:07:55.489 --> 00:07:57.613 of using T cells from someone else

NOTE Confidence: 0.77227306

 $00{:}07{:}57.613 \longrightarrow 00{:}08{:}00.129$ and not from the patient one is speed.

NOTE Confidence: 0.77227306

 $00:08:00.130 \longrightarrow 00:08:01.650$ These cells are waiting.

NOTE Confidence: 0.77227306

 $00:08:01.650 \longrightarrow 00:08:03.930$ The patients don't have to wait.

NOTE Confidence: 0.77227306

 $00:08:03.930 \longrightarrow 00:08:04.214$ Secondly,

NOTE Confidence: 0.77227306

 $00:08:04.214 \longrightarrow 00:08:05.918$ these cells are for someone with

NOTE Confidence: 0.77227306

 $00:08:05.918 \longrightarrow 00:08:07.615$ an immune with Acton intact immune

NOTE Confidence: 0.77227306

00:08:07.615 --> 00:08:09.463 system and a lot of patients with

NOTE Confidence: 0.77227306

 $00{:}08{:}09.517 \dashrightarrow 00{:}08{:}11.012$ extensive cancers may not have

NOTE Confidence: 0.77227306

00:08:11.012 --> 00:08:12.796 intact immune systems and the T

NOTE Confidence: 0.77227306

00:08:12.796 --> 00:08:14.226 cells may be somewhat dysfunctional,

NOTE Confidence: 0.77227306

 $00:08:14.230 \longrightarrow 00:08:16.006$ and obviously it leads to the

NOTE Confidence: 0.77227306

00:08:16.006 --> 00:08:17.659 potential for more of a drug,

NOTE Confidence: 0.77227306

 $00{:}08{:}17.660 \dashrightarrow 00{:}08{:}19.268$ something that can be done with

NOTE Confidence: 0.77227306

00:08:19.268 --> 00:08:21.005 high levels of production out there

NOTE Confidence: 0.77227306

 $00:08:21.005 \longrightarrow 00:08:22.229$ for everybody we've enrolled.

 $00:08:22.230 \longrightarrow 00:08:22.834$ One patient,

NOTE Confidence: 0.77227306

 $00{:}08{:}22.834 \dashrightarrow 00{:}08{:}24.948$ we're going to be enrolling one patient

NOTE Confidence: 0.77227306

00:08:24.948 --> 00:08:26.519 another patient in a few months,

NOTE Confidence: 0.77227306

 $00:08:26.520 \longrightarrow 00:08:28.236$ or at the dose escalation phase,

NOTE Confidence: 0.77227306

 $00:08:28.240 \longrightarrow 00:08:30.235$ and we'll see how this trial goes.

NOTE Confidence: 0.8159389

 $00:08:30.240 \longrightarrow 00:08:32.235$ What else is going on at yelled,

NOTE Confidence: 0.8159389

00:08:32.240 --> 00:08:34.564 oh, oh, sorry before I, I go there,

NOTE Confidence: 0.8159389

 $00:08:34.564 \longrightarrow 00:08:36.948$ let me just. Say that So what?

NOTE Confidence: 0.8159389

 $00:08:36.948 \longrightarrow 00:08:40.190$ Some of the challenges are for car T cells.

NOTE Confidence: 0.8159389

00:08:40.190 --> 00:08:41.646 Specifically in solid tumors.

NOTE Confidence: 0.8159389

 $00:08:41.646 \longrightarrow 00:08:43.466$ Well, in general there can

NOTE Confidence: 0.8159389

 $00{:}08{:}43.466 \dashrightarrow 00{:}08{:}45.286$ be an issue with persistence.

NOTE Confidence: 0.8159389

 $00:08:45.290 \longrightarrow 00:08:46.742$ The car T cells.

NOTE Confidence: 0.8159389

00:08:46.742 --> 00:08:48.194 They may not last,

NOTE Confidence: 0.8159389

 $00:08:48.200 \longrightarrow 00:08:50.748$ but these are big issues for solitaire.

 $00:08:50.750 \longrightarrow 00:08:53.060$ So one there is almost no answers

NOTE Confidence: 0.8159389

 $00:08:53.060 \longrightarrow 00:08:55.479$ in a solid tumor cannot lose.

NOTE Confidence: 0.8159389

 $00{:}08{:}55.480 \to 00{:}08{:}58.168$ And when you give something like CAR T

NOTE Confidence: 0.8159389

00:08:58.168 --> 00:09:00.208 therapy against a particular antigen,

NOTE Confidence: 0.8159389

 $00:09:00.210 \longrightarrow 00:09:02.274$ it's very likely that the tumor

NOTE Confidence: 0.8159389

 $00:09:02.274 \longrightarrow 00:09:04.536$ will just mutate or or lower

NOTE Confidence: 0.8159389

 $00:09:04.536 \longrightarrow 00:09:06.156$ expression of that antigen.

NOTE Confidence: 0.8159389

 $00:09:06.160 \longrightarrow 00:09:08.830$ And become resistant to it.

NOTE Confidence: 0.8159389

 $00{:}09{:}08.830 \dashrightarrow 00{:}09{:}10.086$ In addition to that,

NOTE Confidence: 0.8159389

 $00:09:10.086 \longrightarrow 00:09:12.278$ the micro environment of the tumor is

NOTE Confidence: 0.8159389

 $00{:}09{:}12.278 \dashrightarrow 00{:}09{:}14.254$ very toxic to a lot of immune cells,

NOTE Confidence: 0.8159389

 $00:09:14.260 \longrightarrow 00:09:15.112$ including T cells.

NOTE Confidence: 0.8159389

 $00:09:15.112 \longrightarrow 00:09:17.699$ It's hard to infiltrate into a lot of tumors.

NOTE Confidence: 0.8159389

 $00:09:17.700 \longrightarrow 00:09:19.130$ There's a lot of necrosis.

NOTE Confidence: 0.8159389

00:09:19.130 --> 00:09:21.410 Many of the cells have low blood supply,

NOTE Confidence: 0.8159389 00:09:21.410 --> 00:09:21.672 etc.

 $00:09:21.672 \longrightarrow 00:09:22.196$ And finally,

NOTE Confidence: 0.8159389

 $00{:}09{:}22.196 \mathrel{--}{>} 00{:}09{:}24.030$ the toxicity is that that I sort

NOTE Confidence: 0.8159389

 $00:09:24.082 \longrightarrow 00:09:25.129$ of mentioned before.

NOTE Confidence: 0.8159389

00:09:25.130 --> 00:09:27.722 So one of the things that's being done here

NOTE Confidence: 0.8159389

 $00:09:27.722 \longrightarrow 00:09:30.274$ is being done by the lab of City Chen.

NOTE Confidence: 0.8159389

 $00{:}09{:}30.280 \dashrightarrow 00{:}09{:}32.845$ His is the only 11 going to talk about,

NOTE Confidence: 0.8159389

00:09:32.850 --> 00:09:35.090 but it's worth pointing out there are many

NOTE Confidence: 0.8159389

 $00:09:35.090 \longrightarrow 00:09:37.428$ labs here working on car T type therapies.

NOTE Confidence: 0.8159389

 $00:09:37.430 \longrightarrow 00:09:38.990$ City Shuns Lab has developed.

NOTE Confidence: 0.8159389

00:09:38.990 --> 00:09:39.624 A modular,

NOTE Confidence: 0.8159389

 $00:09:39.624 \longrightarrow 00:09:41.526$ high throughput way of developing cartis,

NOTE Confidence: 0.8159389

 $00:09:41.530 \longrightarrow 00:09:43.120$ and it's the system that

NOTE Confidence: 0.8159389

 $00:09:43.120 \longrightarrow 00:09:44.710$ that again is very complex.

NOTE Confidence: 0.8159389

 $00:09:44.710 \longrightarrow 00:09:47.110$ There's a there's no time for me to

NOTE Confidence: 0.8159389

00:09:47.110 --> 00:09:49.995 for me to describe it and and be I

00:09:49.995 --> 00:09:52.658 wouldn't be able to do very well anyway.

NOTE Confidence: 0.8159389

 $00:09:52.660 \longrightarrow 00:09:55.204$ But this is a slide from from CD,

NOTE Confidence: 0.8159389

 $00:09:55.210 \longrightarrow 00:09:55.764$ but again,

NOTE Confidence: 0.8159389

 $00:09:55.764 \longrightarrow 00:09:57.980$ this is his own system that he is

NOTE Confidence: 0.8159389

 $00:09:58.046 \longrightarrow 00:10:00.436$ designed using adeno associated virus.

NOTE Confidence: 0.8159389

00:10:00.440 --> 00:10:01.586 To make parties,

NOTE Confidence: 0.8159389

 $00:10:01.586 \longrightarrow 00:10:03.878$ it enables rapid building of new

NOTE Confidence: 0.8159389

 $00:10:03.878 \longrightarrow 00:10:05.863$ modules because because modular we

NOTE Confidence: 0.8159389

 $00{:}10{:}05.863 \dashrightarrow 00{:}10{:}08.753$ can put in many different cars into a

NOTE Confidence: 0.8159389

 $00{:}10{:}08.753 \dashrightarrow 00{:}10{:}11.210$ lot of cells and look at them in parallel.

NOTE Confidence: 0.8159389

 $00:10:11.210 \longrightarrow 00:10:13.370$ And it also allows for knockout

NOTE Confidence: 0.8159389

 $00:10:13.370 \longrightarrow 00:10:15.598$ of other genes in the cell just

NOTE Confidence: 0.8159389

 $00:10:15.598 \longrightarrow 00:10:17.800$ to make to try to improve the

NOTE Confidence: 0.8159389

 $00:10:17.800 \longrightarrow 00:10:18.830$ cell's capabilities.

NOTE Confidence: 0.8152212

 $00:10:21.740 \longrightarrow 00:10:23.635$ And therefore we're looking for

NOTE Confidence: 0.8152212

00:10:23.635 --> 00:10:25.530 is superior cancer killing based

 $00:10:25.591 \longrightarrow 00:10:27.623$ on a lot of the platforms that are

NOTE Confidence: 0.8152212

 $00{:}10{:}27.623 \dashrightarrow 00{:}10{:}29.557$ used now in the short term goal,

NOTE Confidence: 0.8152212

00:10:29.560 --> 00:10:31.438 of course, is to generate better

NOTE Confidence: 0.8152212

00:10:31.438 --> 00:10:32.690 parties against kidney cancer.

NOTE Confidence: 0.8152212

 $00:10:32.690 \longrightarrow 00:10:34.568$ He's actually looking at kidney cancer,

NOTE Confidence: 0.8152212

 $00:10:34.570 \longrightarrow 00:10:36.280$ which is great. 'cause that's a

NOTE Confidence: 0.8152212

 $00:10:36.280 \longrightarrow 00:10:38.329$ lot of what I'm interested in,

NOTE Confidence: 0.8152212

 $00{:}10{:}38.330 \dashrightarrow 00{:}10{:}39.895$ and we're also working with

NOTE Confidence: 0.8152212

00:10:39.895 --> 00:10:41.460 Doctor Krueger on this area.

NOTE Confidence: 0.8152212

 $00:10:41.460 \longrightarrow 00:10:43.623$ Cougar, but also he can engineer in

NOTE Confidence: 0.8152212

00:10:43.623 --> 00:10:45.918 safety control so that if the T cells

NOTE Confidence: 0.8152212

 $00:10:45.918 \longrightarrow 00:10:48.339$ are causing some of these severe toxicities,

NOTE Confidence: 0.8152212

 $00:10:48.340 \longrightarrow 00:10:51.070$ they can be turned off.

NOTE Confidence: 0.8152212

00:10:51.070 --> 00:10:53.527 And you know the long term goal,

NOTE Confidence: 0.8152212

 $00:10:53.530 \longrightarrow 00:10:55.642$ of course, is to optimize better

00:10:55.642 --> 00:10:57.050 parties across solid tumors.

NOTE Confidence: 0.8152212

 $00:10:57.050 \longrightarrow 00:11:00.070$ Anan maybe liquid tumors too.

NOTE Confidence: 0.8152212

 $00:11:00.070 \longrightarrow 00:11:01.906$ In the first step of that,

NOTE Confidence: 0.8152212

00:11:01.910 --> 00:11:04.059 hopefully will be once his lab develops,

NOTE Confidence: 0.8152212

 $00:11:04.060 \longrightarrow 00:11:05.896$ but he makes a great car.

NOTE Confidence: 0.8152212

00:11:05.900 --> 00:11:07.742 Is for us to actually put

NOTE Confidence: 0.8152212

 $00:11:07.742 \longrightarrow 00:11:08.970$ it into trials alright,

NOTE Confidence: 0.8152212

00:11:08.970 --> 00:11:10.951 moving on to till let's go back

NOTE Confidence: 0.8152212

 $00:11:10.951 \longrightarrow 00:11:12.659$ very quickly again into immunity.

NOTE Confidence: 0.8152212

00:11:12.660 --> 00:11:14.766 So remember something for and it's

NOTE Confidence: 0.8152212

 $00{:}11{:}14.766 \dashrightarrow 00{:}11{:}17.092$ a strong interaction by the T cell

NOTE Confidence: 0.8152212

 $00:11:17.092 \longrightarrow 00:11:19.087$ receptor and the MHC complex you get

NOTE Confidence: 0.8152212

00:11:19.148 --> 00:11:21.266 Co stimulation and you get killing.

NOTE Confidence: 0.8152212

 $00{:}11{:}21.270 --> 00{:}11{:}21.523 \ Alright,$

NOTE Confidence: 0.8152212

00:11:21.523 --> 00:11:24.243 but how do you get a T cell that actually

NOTE Confidence: 0.8152212

 $00:11:24.243 \longrightarrow 00:11:26.517$ kills something that's not for it,

00:11:26.520 --> 00:11:26.876 right?

NOTE Confidence: 0.8152212

00:11:26.876 --> 00:11:27.944 As mentioned before,

NOTE Confidence: 0.8152212

 $00:11:27.944 \longrightarrow 00:11:30.080$ we don't interact very well with

NOTE Confidence: 0.8152212

 $00:11:30.141 \longrightarrow 00:11:31.149$ our own antigens.

NOTE Confidence: 0.8152212

00:11:31.150 --> 00:11:31.403 Now,

NOTE Confidence: 0.8152212

 $00:11:31.403 \longrightarrow 00:11:33.174$ cancer has sort of solved that a

NOTE Confidence: 0.8152212

 $00:11:33.174 \longrightarrow 00:11:35.212$ little bit for us in that cancer

NOTE Confidence: 0.8152212

 $00:11:35.212 \longrightarrow 00:11:36.687$ proteins are often mutated because

NOTE Confidence: 0.8152212

00:11:36.747 --> 00:11:38.203 cancer causing mutations and

NOTE Confidence: 0.8152212

00:11:38.203 --> 00:11:39.659 therefore the peptides actually

NOTE Confidence: 0.8152212

 $00:11:39.659 \longrightarrow 00:11:42.646$ can look for and and so you can

NOTE Confidence: 0.8152212

00:11:42.646 --> 00:11:44.940 actually get T cells to kill.

NOTE Confidence: 0.8152212

 $00:11:44.940 \longrightarrow 00:11:46.450$ As we all know though,

NOTE Confidence: 0.8152212

 $00:11:46.450 \longrightarrow 00:11:49.177$ it doesn't really work very well on its own.

NOTE Confidence: 0.8152212

 $00{:}11{:}49.180 \dashrightarrow 00{:}11{:}51.301$ We need to give things like immune

 $00:11:51.301 \longrightarrow 00:11:52.210$ checkpoint inhibitors because

NOTE Confidence: 0.8152212

 $00{:}11{:}52.261 \dashrightarrow 00{:}11{:}53.726$ of the toxic micro environment,

NOTE Confidence: 0.8152212

 $00:11:53.730 \longrightarrow 00:11:55.548$ so I thought that was developed

NOTE Confidence: 0.8152212

00:11:55.548 --> 00:11:57.360 began developing back in the 1980s.

NOTE Confidence: 0.8152212

 $00:11:57.360 \longrightarrow 00:11:57.890$ Was well,

NOTE Confidence: 0.8152212

 $00:11:57.890 \longrightarrow 00:12:00.460$ maybe if we take the two T cells out

NOTE Confidence: 0.8152212

00:12:00.460 --> 00:12:02.509 of that environment, grow them up,

NOTE Confidence: 0.8152212

00:12:02.509 --> 00:12:04.024 enhance their function with cytokines,

NOTE Confidence: 0.8152212

 $00:12:04.030 \longrightarrow 00:12:06.244$ maybe we can cause cell killing

NOTE Confidence: 0.8152212

 $00:12:06.244 \longrightarrow 00:12:08.898$ if we re infuse those T cells.

NOTE Confidence: 0.8152212

 $00{:}12{:}08.900 \dashrightarrow 00{:}12{:}10.886$ And that's what 'til the rapy is.

NOTE Confidence: 0.8152212

00:12:10.890 --> 00:12:12.550 So much like I described,

NOTE Confidence: 0.8152212

 $00:12:12.550 \longrightarrow 00:12:13.878$ the car T cells,

NOTE Confidence: 0.8152212

 $00{:}12{:}13.878 \to 00{:}12{:}15.870$ you respect the tumors from patients.

NOTE Confidence: 0.8152212

 $00{:}12{:}15.870 \dashrightarrow 00{:}12{:}18.194$ T cells are isolated from those tumors.

NOTE Confidence: 0.8152212

00:12:18.200 --> 00:12:20.517 They are activated an expanded in vitro,

00:12:20.520 --> 00:12:21.948 generally using Interleukin 2,

NOTE Confidence: 0.8152212

 $00:12:21.948 \longrightarrow 00:12:24.090$ but there are other interventions we

NOTE Confidence: 0.8152212

 $00:12:24.151 \longrightarrow 00:12:26.495$ use and then they reinfuse with the patient.

NOTE Confidence: 0.8152212

 $00:12:26.500 \longrightarrow 00:12:27.493$ In the mean time,

NOTE Confidence: 0.8152212

00:12:27.493 --> 00:12:29.148 agents have been limited depleted,

NOTE Confidence: 0.8152212

 $00{:}12{:}29.150 \dashrightarrow 00{:}12{:}31.496$ which is extremely important for this

NOTE Confidence: 0.8152212

 $00:12:31.496 \longrightarrow 00:12:33.953$ therapy because we not only have to

NOTE Confidence: 0.8152212

 $00:12:33.953 \longrightarrow 00:12:36.460$ have a niche for the cells to go into,

NOTE Confidence: 0.8152212

 $00:12:36.460 \longrightarrow 00:12:39.826$ we have to get rid of T regulatory cells.

NOTE Confidence: 0.8152212

 $00:12:39.830 \longrightarrow 00:12:41.050$ And the Immune system Act

NOTE Confidence: 0.8152212

 $00:12:41.050 \longrightarrow 00:12:42.270$ as a sighted kind sink,

NOTE Confidence: 0.8152212

 $00:12:42.270 \longrightarrow 00:12:44.111$ sucking up all the good side accounts

NOTE Confidence: 0.8152212

 $00{:}12{:}44.111 \dashrightarrow 00{:}12{:}46.170$ that we want to go to these T cells.

NOTE Confidence: 0.8152212

 $00:12:46.170 \longrightarrow 00:12:48.662$ 'cause when we infuse these T cells

NOTE Confidence: 0.8152212

00:12:48.662 --> 00:12:50.828 we give patients in alluding to.

 $00:12:50.830 \longrightarrow 00:12:52.769$ Now before I move on with that

NOTE Confidence: 0.8152212

00:12:52.769 --> 00:12:55.060 with till I think a lot of the

NOTE Confidence: 0.8152212

00:12:55.060 --> 00:12:57.380 time when I tell people that were

NOTE Confidence: 0.8152212

 $00:12:57.380 \longrightarrow 00:12:59.100$ interested in cell therapies,

NOTE Confidence: 0.8152212

 $00:12:59.100 \longrightarrow 00:13:01.008$ they say oh it's cortisol therapy.

NOTE Confidence: 0.8152212

 $00:13:01.010 \longrightarrow 00:13:02.480$ But there's a huge difference

NOTE Confidence: 0.8152212

 $00:13:02.480 \longrightarrow 00:13:03.950$ is really between CAR T

NOTE Confidence: 0.7871327

 $00:13:04.014 \longrightarrow 00:13:05.458$ cell therapies and tilsen.

NOTE Confidence: 0.7871327

 $00:13:05.460 \longrightarrow 00:13:07.996$ I think of them is really entirely different.

NOTE Confidence: 0.7871327

 $00:13:08.000 \longrightarrow 00:13:08.954$ As some examples.

NOTE Confidence: 0.7871327

00:13:08.954 --> 00:13:11.456 You know, car T cells are MHC totally

NOTE Confidence: 0.7871327

00:13:11.456 --> 00:13:13.409 independent right there using an antibody,

NOTE Confidence: 0.7871327

 $00:13:13.410 \longrightarrow 00:13:15.318$ whereas 'til therapy is totally dependent.

NOTE Confidence: 0.7871327

00:13:15.320 --> 00:13:16.416 CAR T cells don't?

NOTE Confidence: 0.7871327

00:13:16.416 --> 00:13:18.535 They can look at sugars or other

NOTE Confidence: 0.7871327

00:13:18.535 --> 00:13:21.780 non protein antigens. Tills do not.

 $00:13:21.780 \longrightarrow 00:13:23.480$ Cars are pretty ineffective at

NOTE Confidence: 0.7871327

 $00:13:23.480 \longrightarrow 00:13:24.840$ looking at intracellular proteins.

NOTE Confidence: 0.7871327

 $00:13:24.840 \longrightarrow 00:13:26.204$ They're working on that,

NOTE Confidence: 0.7871327

 $00:13:26.204 \longrightarrow 00:13:28.580$ so maybe we'll get there one day,

NOTE Confidence: 0.7871327

 $00:13:28.580 \longrightarrow 00:13:30.488$ but right now they can't really

NOTE Confidence: 0.7871327

 $00:13:30.488 \longrightarrow 00:13:32.659$ recognize a lot of the proteins.

NOTE Confidence: 0.7871327

 $00:13:32.660 \longrightarrow 00:13:35.380$ And the key thing is that you know,

NOTE Confidence: 0.7871327

00:13:35.380 --> 00:13:38.440 till can look at any antigens that they see.

NOTE Confidence: 0.7871327

 $00:13:38.440 \longrightarrow 00:13:39.352$ So for example,

NOTE Confidence: 0.7871327

 $00:13:39.352 \longrightarrow 00:13:41.937$ when we take tumors out of patience and

NOTE Confidence: 0.7871327

 $00:13:41.937 \longrightarrow 00:13:43.877$ isolate the lymphocytes from those,

NOTE Confidence: 0.7871327

 $00:13:43.880 \longrightarrow 00:13:45.920$ that's going to be a diverse,

NOTE Confidence: 0.7871327

 $00:13:45.920 \longrightarrow 00:13:47.620$ diverse type of T cells,

NOTE Confidence: 0.7871327

00:13:47.620 --> 00:13:48.300 probably recognizing

NOTE Confidence: 0.7871327

 $00:13:48.300 \longrightarrow 00:13:49.320$ multiple different antigens.

 $00:13:49.320 \longrightarrow 00:13:51.020$ And, as I said before,

NOTE Confidence: 0.7871327

 $00{:}13{:}51.020 \dashrightarrow 00{:}13{:}53.477$ a big disadvantage of car T cells.

NOTE Confidence: 0.7871327

 $00:13:53.480 \longrightarrow 00:13:55.258$ Is that you can lose the one

NOTE Confidence: 0.7871327

 $00:13:55.258 \longrightarrow 00:13:56.497$ antigen they recognized in their

NOTE Confidence: 0.7871327

00:13:56.497 --> 00:13:58.177 useless and that may not be as big

NOTE Confidence: 0.7871327

 $00:13:58.232 \longrightarrow 00:13:59.798$ of an issue with 'til therapies.

NOTE Confidence: 0.7871327

00:13:59.800 --> 00:14:00.840 And Lastly,

NOTE Confidence: 0.7871327

 $00:14:00.840 \longrightarrow 00:14:03.440$ there toxicities are quite different.

NOTE Confidence: 0.7871327

 $00{:}14{:}03.440 \dashrightarrow 00{:}14{:}06.360$ Alright, So what are we doing at Yale?

NOTE Confidence: 0.7871327

 $00:14:06.360 \longrightarrow 00:14:08.864$ We have a trial right now for looking

NOTE Confidence: 0.7871327

 $00{:}14{:}08.864 \dashrightarrow 00{:}14{:}11.098$ at triple negative breast cancer.

NOTE Confidence: 0.7871327

 $00:14:11.100 \longrightarrow 00:14:13.655$ This is an IIT that I'm doing

NOTE Confidence: 0.7871327

00:14:13.655 --> 00:14:14.750 with IMS Therapeutics.

NOTE Confidence: 0.7871327

 $00:14:14.750 \longrightarrow 00:14:16.922$ This is the first dedicated breast

NOTE Confidence: 0.7871327

 $00{:}14{:}16.922 \dashrightarrow 00{:}14{:}19.130$ cancer till trial world we've been.

NOTE Confidence: 0.7871327

 $00{:}14{:}19.130 \dashrightarrow 00{:}14{:}21.320$ We've enrolled two patients so far,

 $00:14:21.320 \longrightarrow 00:14:23.875$ and one of the reasons were interesting.

NOTE Confidence: 0.7871327

 $00:14:23.880 \longrightarrow 00:14:26.070$ Breast is that there's lab here.

NOTE Confidence: 0.7871327

00:14:26.070 --> 00:14:26.798 Tristan Park,

NOTE Confidence: 0.7871327

00:14:26.798 --> 00:14:28.618 who's a surgical oncologist here,

NOTE Confidence: 0.7871327

00:14:28.620 --> 00:14:30.606 an expert on breast cancer and

NOTE Confidence: 0.7871327

 $00:14:30.606 \longrightarrow 00:14:32.640$ on breast cancer cell therapies?

NOTE Confidence: 0.7871327

00:14:32.640 --> 00:14:33.478 Who's actually?

NOTE Confidence: 0.7871327

 $00{:}14{:}33.478 \longrightarrow 00{:}14{:}35.992$ Looking at the samples we get

NOTE Confidence: 0.7871327

 $00:14:35.992 \longrightarrow 00:14:38.093$ analyzing for the immune infiltrates

NOTE Confidence: 0.7871327

 $00:14:38.093 \longrightarrow 00:14:40.872$ and working with us on the trial.

NOTE Confidence: 0.7871327

 $00:14:40.880 \longrightarrow 00:14:42.630$ Just to say a little bit more

NOTE Confidence: 0.7871327

 $00:14:42.630 \longrightarrow 00:14:44.429$ about what it actually entails.

NOTE Confidence: 0.7871327

 $00:14:44.430 \longrightarrow 00:14:46.306$ It's there's a lot of for any

NOTE Confidence: 0.7871327

00:14:46.306 --> 00:14:47.690 sort of cell therapy.

NOTE Confidence: 0.7871327

 $00:14:47.690 \longrightarrow 00:14:49.714$ There's a lot of work that goes into

00:14:49.714 --> 00:14:51.268 it because these are complicated

NOTE Confidence: 0.7871327

 $00:14:51.268 \longrightarrow 00:14:53.571$ the rapies that require a good timing so

NOTE Confidence: 0.7871327

 $00:14:53.629 \longrightarrow 00:14:55.680$ you know once a patient signs consent,

NOTE Confidence: 0.7871327

 $00:14:55.680 \longrightarrow 00:14:57.456$ they have to get their surgeries.

NOTE Confidence: 0.7871327

 $00:14:57.460 \longrightarrow 00:14:58.940$ Only then do you initiate.

NOTE Confidence: 0.7871327

00:14:58.940 --> 00:15:00.420 Of course the till culture,

NOTE Confidence: 0.7871327

 $00:15:00.420 \longrightarrow 00:15:02.190$ then it's going to be going

NOTE Confidence: 0.7871327

 $00:15:02.190 \longrightarrow 00:15:03.075$ for several weeks,

NOTE Confidence: 0.7871327

 $00{:}15{:}03.080 \dashrightarrow 00{:}15{:}04.850$ and once you know the till

NOTE Confidence: 0.7871327

 $00:15:04.850 \longrightarrow 00:15:05.735$ is growing appropriately,

NOTE Confidence: 0.7871327

 $00{:}15{:}05.740 \dashrightarrow 00{:}15{:}07.594$ only then are you going to

NOTE Confidence: 0.7871327

 $00:15:07.594 \longrightarrow 00:15:09.569$ limited Lee the patient and then

NOTE Confidence: 0.7871327

 $00{:}15{:}09.569 \dashrightarrow 00{:}15{:}11.249$ infuse that into the patient.

NOTE Confidence: 0.7871327

00:15:11.250 --> 00:15:12.214 And then of course,

NOTE Confidence: 0.7871327

 $00:15:12.214 \longrightarrow 00:15:12.937$ as I said,

NOTE Confidence: 0.7871327

 $00{:}15{:}12.940 \dashrightarrow 00{:}15{:}14.380$ these people require oil to afterwards,

 $00:15:14.380 \longrightarrow 00:15:16.052$ and they're going to be in the hospital

NOTE Confidence: 0.7871327

 $00:15:16.052 \longrightarrow 00:15:18.031$ for a lot of this because they're going

NOTE Confidence: 0.7871327

 $00:15:18.031 \longrightarrow 00:15:19.928$ to depleted and then once they recover,

NOTE Confidence: 0.7871327

 $00:15:19.930 \longrightarrow 00:15:21.274$ they go home.

NOTE Confidence: 0.7871327

 $00:15:21.274 \longrightarrow 00:15:22.618$ We follow them.

NOTE Confidence: 0.7871327 00:15:22.620 --> 00:15:23.007 So,

NOTE Confidence: 0.7871327

00:15:23.007 --> 00:15:26.490 so how might we improve some of these things?

NOTE Confidence: 0.7871327

00:15:26.490 --> 00:15:26.877 Well,

NOTE Confidence: 0.7871327

 $00:15:26.877 \longrightarrow 00:15:29.199$ I think infusion and reception isolation.

NOTE Confidence: 0.7871327

 $00:15:29.200 \longrightarrow 00:15:31.516$ That's not where the money is,

NOTE Confidence: 0.7871327

 $00:15:31.520 \longrightarrow 00:15:34.118$ but clearly we can maybe improve

NOTE Confidence: 0.7871327

 $00:15:34.118 \longrightarrow 00:15:35.850$ activating and expanding these

NOTE Confidence: 0.7871327

00:15:35.922 --> 00:15:38.328 cells and make them better killers.

NOTE Confidence: 0.7871327

 $00:15:38.330 \longrightarrow 00:15:40.370$ And the people who are the best at

NOTE Confidence: 0.7871327

 $00:15:40.370 \longrightarrow 00:15:42.467$ growing up and activating these cells.

00:15:42.470 --> 00:15:45.044 Of course that you are the people of the

NOTE Confidence: 0.7871327

 $00:15:45.044 \dashrightarrow 00:15:47.208$ Advanced Therapy Lab run by Alexi Burst.

NOTE Confidence: 0.7871327

 $00:15:47.210 \longrightarrow 00:15:48.520$ Never die across and they

NOTE Confidence: 0.7871327

 $00:15:48.520 \longrightarrow 00:15:49.830$ have a huge amount of

NOTE Confidence: 0.7965901

 $00:15:49.895 \longrightarrow 00:15:51.347$ expertise over many years.

NOTE Confidence: 0.7965901

 $00:15:51.350 \longrightarrow 00:15:53.780$ Looking at till type therapies.

NOTE Confidence: 0.7965901

 $00:15:53.780 \longrightarrow 00:15:56.349$ They've grown up a lot of different

NOTE Confidence: 0.7965901

 $00:15:56.349 \longrightarrow 00:15:58.628$ cell products for use in patients,

NOTE Confidence: 0.7965901

 $00{:}15{:}58.630 \dashrightarrow 00{:}16{:}00.495$ and I actually hold Inds

NOTE Confidence: 0.7965901

 $00{:}16{:}00.495 \dashrightarrow 00{:}16{:}01.987$ for growing Melanoma till,

NOTE Confidence: 0.7965901

 $00{:}16{:}01.990 \dashrightarrow 00{:}16{:}04.573$ but of course they actually did it

NOTE Confidence: 0.7965901

00:16:04.573 --> 00:16:06.863 and we're working together right now

NOTE Confidence: 0.7965901

00:16:06.863 --> 00:16:09.446 to grow up lung cancer till four,

NOTE Confidence: 0.7965901

 $00:16:09.450 \longrightarrow 00:16:12.750$ ideally to eventually put into patients.

NOTE Confidence: 0.7965901

00:16:12.750 --> 00:16:14.290 Just quickly to point out,

NOTE Confidence: 0.7965901

00:16:14.290 --> 00:16:16.770 they are very good at growing up selves.

 $00:16:16.770 \longrightarrow 00:16:18.822$ This is 1 experiment which they

NOTE Confidence: 0.7965901

 $00:16:18.822 \longrightarrow 00:16:20.844$ actually separated out the PD one

NOTE Confidence: 0.7965901

 $00:16:20.844 \longrightarrow 00:16:22.319$ positive from negative cells and

NOTE Confidence: 0.7965901

 $00:16:22.319 \longrightarrow 00:16:24.650$ show a lot of expansion in both of

NOTE Confidence: 0.7965901

 $00:16:24.650 \longrightarrow 00:16:26.937$ them and this just kind of shows one

NOTE Confidence: 0.7965901

00:16:26.937 --> 00:16:28.731 experiment of theirs that the cells

NOTE Confidence: 0.7965901

 $00:16:28.731 \longrightarrow 00:16:30.669$ they get are actually quite good.

NOTE Confidence: 0.7965901

00:16:30.670 --> 00:16:32.524 So here till they've isolated out

NOTE Confidence: 0.7965901

 $00:16:32.524 \longrightarrow 00:16:34.469$ and these are assays for interferon

NOTE Confidence: 0.7965901

 $00:16:34.469 \longrightarrow 00:16:36.425$ gamma production which is an essay

NOTE Confidence: 0.7965901

 $00:16:36.425 \longrightarrow 00:16:38.536$ of sort of it's a surrogate for

NOTE Confidence: 0.7965901

 $00:16:38.536 \longrightarrow 00:16:40.684$ cell killing and when you take this

NOTE Confidence: 0.7965901

 $00{:}16{:}40.684 \dashrightarrow 00{:}16{:}43.660$ pill and you and you you put him.

NOTE Confidence: 0.7965901

00:16:43.660 --> 00:16:43.938 Alone,

NOTE Confidence: 0.7965901

 $00:16:43.938 \longrightarrow 00:16:46.162$ they don't make a lot of interferon gamma.

 $00:16:46.170 \longrightarrow 00:16:48.116$ As soon as you put them with

NOTE Confidence: 0.7965901

00:16:48.116 --> 00:16:48.672 autologous tumor,

NOTE Confidence: 0.7965901

 $00:16:48.680 \longrightarrow 00:16:49.792$ or they recognize antigens

NOTE Confidence: 0.7965901

 $00:16:49.792 \longrightarrow 00:16:51.182$ in the setting of MHC,

NOTE Confidence: 0.7965901

 $00:16:51.190 \longrightarrow 00:16:52.726$ they make tons of interferon gamma

NOTE Confidence: 0.7965901

 $00{:}16{:}52.726 \dashrightarrow 00{:}16{:}54.705$ and then if you give them some one

NOTE Confidence: 0.7965901

 $00:16:54.705 \longrightarrow 00:16:56.210$ elses tumor that has emerged,

NOTE Confidence: 0.7965901

 $00:16:56.210 \longrightarrow 00:16:57.890$ they don't recognize they don't kill.

NOTE Confidence: 0.7965901

 $00{:}16{:}57.890 \dashrightarrow 00{:}16{:}59.584$ So they're very good at making cells

NOTE Confidence: 0.7965901

 $00:16:59.584 \longrightarrow 00:17:01.240$ that kill and kill specifically,

NOTE Confidence: 0.7965901

 $00{:}17{:}01.240 \dashrightarrow 00{:}17{:}02.908$ which is exactly what we need.

NOTE Confidence: 0.89995277

00:17:05.150 --> 00:17:09.200 So what can we do to actually improve things?

NOTE Confidence: 0.89995277

 $00:17:09.200 \longrightarrow 00:17:11.420$ To make these, what are we

NOTE Confidence: 0.89995277

00:17:11.420 --> 00:17:12.900 interested in doing here?

NOTE Confidence: 0.89995277

 $00:17:12.900 \longrightarrow 00:17:14.750$ Yale to improve these therapies?

NOTE Confidence: 0.89995277

 $00:17:14.750 \longrightarrow 00:17:17.387$ Well, the South therapy the AC T lab is

 $00:17:17.387 \longrightarrow 00:17:19.709$ doing experiments to look at adjusting

NOTE Confidence: 0.89995277

 $00{:}17{:}19.709 \dashrightarrow 00{:}17{:}22.594$ the growth medium that that they do

NOTE Confidence: 0.89995277

00:17:22.594 --> 00:17:24.739 it in different cytokine combinations,

NOTE Confidence: 0.89995277

 $00:17:24.740 \longrightarrow 00:17:26.590$ different levels of cytokines and

NOTE Confidence: 0.89995277

 $00:17:26.590 \longrightarrow 00:17:28.070$ those experiments are ongoing.

NOTE Confidence: 0.89995277

00:17:28.070 --> 00:17:29.895 But. It's actually striking how

NOTE Confidence: 0.89995277

00:17:29.895 --> 00:17:32.093 little we know about what happens

NOTE Confidence: 0.89995277

00:17:32.093 --> 00:17:34.200 between when we take the cells out

NOTE Confidence: 0.89995277

 $00{:}17{:}34.200 \dashrightarrow 00{:}17{:}36.537$ of a person and we expand them.

NOTE Confidence: 0.89995277

 $00:17:36.540 \longrightarrow 00:17:37.808$ We don't really know

NOTE Confidence: 0.89995277

00:17:37.808 --> 00:17:39.076 which cells get expanded.

NOTE Confidence: 0.89995277

 $00:17:39.080 \dashrightarrow 00:17:41.792$ We don't know whether the T cell maturation

NOTE Confidence: 0.89995277

 $00{:}17{:}41.792 \dashrightarrow 00{:}17{:}44.170$ states whether they are more naive or more.

NOTE Confidence: 0.89995277

00:17:44.170 --> 00:17:45.442 Effector cells dictate which

NOTE Confidence: 0.89995277

 $00:17:45.442 \longrightarrow 00:17:46.396$ cells that expanded.

 $00:17:46.400 \longrightarrow 00:17:48.704$ We don't know how this concept of T

NOTE Confidence: 0.89995277

 $00{:}17{:}48.704 \dashrightarrow 00{:}17{:}50.530$ cell exhaustion relates to expansion,

NOTE Confidence: 0.89995277

 $00:17:50.530 \longrightarrow 00:17:52.406$ and we have very little idea about

NOTE Confidence: 0.89995277

 $00:17:52.406 \longrightarrow 00:17:53.622$ how homogeneous or heterogeneous

NOTE Confidence: 0.89995277

 $00:17:53.622 \longrightarrow 00:17:55.417$ that essential traits are between

NOTE Confidence: 0.89995277

 $00{:}17{:}55.417 \dashrightarrow 00{:}17{:}57.210$ tumors or between tumor types.

NOTE Confidence: 0.89995277

 $00:17:57.210 \longrightarrow 00:17:58.650$ So and can we.

NOTE Confidence: 0.89995277

 $00{:}17{:}58.650 \dashrightarrow 00{:}18{:}00.810$ Can we actually do experiments to

NOTE Confidence: 0.89995277

 $00:18:00.894 \longrightarrow 00:18:03.150$ figure some of this stuff out?

NOTE Confidence: 0.89995277

00:18:03.150 --> 00:18:04.900 And the approach that we're

NOTE Confidence: 0.89995277

 $00:18:04.900 \longrightarrow 00:18:06.300$ going to take here,

NOTE Confidence: 0.89995277

00:18:06.300 --> 00:18:08.050 and we've actually begun taking,

NOTE Confidence: 0.89995277

 $00:18:08.050 \longrightarrow 00:18:10.213$ is to do single cell RNA sequencing

NOTE Confidence: 0.89995277

 $00:18:10.213 \longrightarrow 00:18:12.151$ and paired with TCR sequencing so

NOTE Confidence: 0.89995277

 $00{:}18{:}12.151 \dashrightarrow 00{:}18{:}14.356$ that we can follow specific T cell

NOTE Confidence: 0.89995277

 $00{:}18{:}14.423 \dashrightarrow 00{:}18{:}16.483$ clones through growth and figure

00:18:16.483 --> 00:18:18.131 out which maturation phenotypes

NOTE Confidence: 0.89995277

 $00:18:18.131 \longrightarrow 00:18:22.018$ are the ones that grow the best.

NOTE Confidence: 0.89995277

 $00:18:22.020 \longrightarrow 00:18:23.886$ And whether exhaustion has an effect,

NOTE Confidence: 0.89995277

 $00:18:23.890 \longrightarrow 00:18:25.941$ and then we're going to do this

NOTE Confidence: 0.89995277

00:18:25.941 --> 00:18:27.640 across a number of subjects,

NOTE Confidence: 0.89995277

 $00:18:27.640 \longrightarrow 00:18:29.422$ so I should say that that's

NOTE Confidence: 0.89995277

 $00:18:29.422 \longrightarrow 00:18:31.379$ already been done a little bit.

NOTE Confidence: 0.89995277

 $00:18:31.380 \longrightarrow 00:18:32.940$ One it's being done beginning,

NOTE Confidence: 0.89995277

 $00{:}18{:}32.940 \dashrightarrow 00{:}18{:}35.436$ and Sam Katz is lab by Sam Kerr,

NOTE Confidence: 0.89995277

 $00:18:35.440 \longrightarrow 00:18:37.000$ one of his graduate students,

NOTE Confidence: 0.89995277

 $00:18:37.000 \longrightarrow 00:18:38.824$ and I'll be doing some of

NOTE Confidence: 0.89995277

 $00:18:38.824 \longrightarrow 00:18:40.430$ these studies on long till.

NOTE Confidence: 0.89995277

 $00{:}18{:}40.430 \dashrightarrow 00{:}18{:}42.296$ But really, the person doing this,

NOTE Confidence: 0.89995277

 $00{:}18{:}42.300 \dashrightarrow 00{:}18{:}44.880$ Ben Lewin, the Hafler lab.

NOTE Confidence: 0.89995277

00:18:44.880 --> 00:18:46.158 I have no time around this,

00:18:46.160 --> 00:18:48.040 so I don't know where I am on time and

NOTE Confidence: 0.89995277

 $00:18:48.090 \longrightarrow 00:18:50.018$ someone told me I've got a little time.

NOTE Confidence: 0.89995277 00:18:50.020 --> 00:18:50.230 OK, NOTE Confidence: 0.89995277

 $00{:}18{:}50.230 --> 00{:}18{:}50.440 \ \mathrm{good}.$

NOTE Confidence: 0.83190864

 $00:18:52.660 \longrightarrow 00:18:54.772$ So let me say one last set of

NOTE Confidence: 0.83190864

 $00{:}18{:}54.772 \dashrightarrow 00{:}18{:}56.686$ experiments that are being done at Yale.

NOTE Confidence: 0.83190864

 $00:18:56.690 \longrightarrow 00:18:58.510$ Looking at some basic science that could

NOTE Confidence: 0.83190864

00:18:58.510 --> 00:19:00.729 have a big impact on T cell therapies.

NOTE Confidence: 0.83190864

 $00:19:00.730 \longrightarrow 00:19:03.142$ And by the way, I should point out that,

NOTE Confidence: 0.83190864

 $00:19:03.150 \longrightarrow 00:19:04.470$ you know, I've mentioned a

NOTE Confidence: 0.83190864

00:19:04.470 --> 00:19:06.110 few people who are doing work,

NOTE Confidence: 0.83190864

 $00:19:06.110 \dashrightarrow 00:19:08.522$ but there are many others doing work at Yale.

NOTE Confidence: 0.83190864

00:19:08.530 --> 00:19:10.138 I they don't have time unfortunately,

NOTE Confidence: 0.83190864

 $00:19:10.140 \longrightarrow 00:19:11.754$ but but I don't mean to

NOTE Confidence: 0.83190864

 $00:19:11.754 \longrightarrow 00:19:12.830$ leave other people out.

NOTE Confidence: 0.83190864

 $00:19:12.830 \longrightarrow 00:19:14.648$ We're doing really vital stuff that

 $00:19:14.648 \longrightarrow 00:19:16.599$ in fact probably there are a lot

NOTE Confidence: 0.83190864

00:19:16.599 --> 00:19:18.202 of things I don't know about that.

NOTE Confidence: 0.83190864

 $00:19:18.210 \longrightarrow 00:19:19.210$ I wish I did.

NOTE Confidence: 0.83190864

00:19:19.210 --> 00:19:21.438 So one of the things that Sam Katz's

NOTE Confidence: 0.83190864

 $00:19:21.438 \longrightarrow 00:19:23.734$ lab is working on for quite awhile.

NOTE Confidence: 0.83190864

00:19:23.740 --> 00:19:25.960 So some invoices lab is Weismann's

NOTE Confidence: 0.83190864

 $00:19:25.960 \longrightarrow 00:19:28.584$ lab is working on is the idea

NOTE Confidence: 0.83190864

00:19:28.584 --> 00:19:30.008 of M RNA reprogramming?

NOTE Confidence: 0.83190864

 $00{:}19{:}30.010 \dashrightarrow 00{:}19{:}31.730$ So he's using something called

NOTE Confidence: 0.83190864

 $00{:}19{:}31.730 \longrightarrow 00{:}19{:}34.248$ crisper I which is a crisper based

NOTE Confidence: 0.83190864

 $00{:}19{:}34.248 \dashrightarrow 00{:}19{:}36.432$ technique to knock down genes but

NOTE Confidence: 0.83190864

 $00:19:36.432 \longrightarrow 00:19:38.385$ not to actually cause mutations

NOTE Confidence: 0.83190864

 $00:19:38.385 \longrightarrow 00:19:41.073$ or or changes the actual DNA.

NOTE Confidence: 0.83190864

 $00{:}19{:}41.080 \dashrightarrow 00{:}19{:}43.216$ The advantages of this technique is

NOTE Confidence: 0.83190864

 $00:19:43.216 \longrightarrow 00:19:46.249$ that you can do multiple RNAs at once.

 $00:19:46.250 \longrightarrow 00:19:49.045$ Sorry bout that. The.

NOTE Confidence: 0.83190864

 $00:19:49.045 \longrightarrow 00:19:51.055$ Other thing about this of course

NOTE Confidence: 0.83190864

 $00:19:51.055 \longrightarrow 00:19:53.710$ is when you do these things by RNA.

NOTE Confidence: 0.83190864

 $00:19:53.710 \longrightarrow 00:19:54.544$ RNA is temporary,

NOTE Confidence: 0.83190864

 $00:19:54.544 \longrightarrow 00:19:56.212$ so there are pluses to that

NOTE Confidence: 0.83190864

 $00:19:56.212 \longrightarrow 00:19:57.460$ and minuses to that.

NOTE Confidence: 0.83190864

 $00{:}19{:}57.460 \dashrightarrow 00{:}20{:}00.196$ The pluses are that it's a lot safer.

NOTE Confidence: 0.83190864

00:20:00.200 --> 00:20:01.528 Not permanently altering itself.

NOTE Confidence: 0.83190864

00:20:01.528 --> 00:20:02.856 OK, the negative, however,

NOTE Confidence: 0.83190864

 $00:20:02.856 \longrightarrow 00:20:04.516$ is that it's only temporary,

NOTE Confidence: 0.83190864

 $00{:}20{:}04.520 \dashrightarrow 00{:}20{:}06.725$ so if you want to have effects

NOTE Confidence: 0.83190864

 $00{:}20{:}06.725 --> 00{:}20{:}08.499$ that last a long time,

NOTE Confidence: 0.83190864

 $00:20:08.500 \longrightarrow 00:20:12.865$ this might not be the method to do it.

NOTE Confidence: 0.83190864

 $00{:}20{:}12.870 \dashrightarrow 00{:}20{:}15.054$ But you can imagine situations where using

NOTE Confidence: 0.83190864

00:20:15.054 --> 00:20:17.462 this kind of technique you could really

NOTE Confidence: 0.83190864

 $00:20:17.462 \longrightarrow 00:20:20.089$ turbocharge a cell for short period of time.

 $00:20:20.090 \longrightarrow 00:20:21.440$ So for example,

NOTE Confidence: 0.83190864

 $00:20:21.440 \longrightarrow 00:20:24.590$ we could have a car T cell.

NOTE Confidence: 0.83190864

00:20:24.590 --> 00:20:26.636 And you could use his technique

NOTE Confidence: 0.83190864

 $00:20:26.636 \longrightarrow 00:20:28.998$ to make the groups make them

NOTE Confidence: 0.83190864

00:20:28.998 --> 00:20:30.390 particularly proliferative at

NOTE Confidence: 0.83190864

 $00:20:30.390 \longrightarrow 00:20:32.710$ the time at inside accounts,

NOTE Confidence: 0.83190864

00:20:32.710 --> 00:20:35.140 for example to happen particularly powerful

NOTE Confidence: 0.83190864

 $00:20:35.140 \longrightarrow 00:20:37.580$ and killing stimulators of other things,

NOTE Confidence: 0.83190864

 $00:20:37.580 \longrightarrow 00:20:39.200$ you could have inhibitors

NOTE Confidence: 0.83190864

 $00:20:39.200 \longrightarrow 00:20:40.415$ of negative regulators,

NOTE Confidence: 0.83190864

 $00:20:40.420 \longrightarrow 00:20:43.004$ and in fact Sam is shown in his

NOTE Confidence: 0.83190864

 $00{:}20{:}43.004 \dashrightarrow 00{:}20{:}45.810$ lab and from Weismans lab that for

NOTE Confidence: 0.83190864

 $00{:}20{:}45.810 \dashrightarrow 00{:}20{:}48.926$ example they can at the same time

NOTE Confidence: 0.83190864

 $00:20:48.926 \longrightarrow 00:20:51.788$ using their CRISPR RNA I techniques,

NOTE Confidence: 0.83190864

 $00:20:51.790 \longrightarrow 00:20:53.065$ Christmas learning techniques

 $00:20:53.065 \longrightarrow 00:20:56.040$ to increase IL two in a cell.

NOTE Confidence: 0.83190864

 $00{:}20{:}56.040 \dashrightarrow 00{:}20{:}57.740$ And decrease BCL type proteins

NOTE Confidence: 0.83190864

 $00:20:57.740 \longrightarrow 00:21:00.070$ which are made up tatic proteins.

NOTE Confidence: 0.83190864

 $00:21:00.070 \longrightarrow 00:21:02.730$ So again when you think about what

NOTE Confidence: 0.83190864

00:21:02.730 --> 00:21:04.819 I've talked about so far with,

NOTE Confidence: 0.83190864

00:21:04.820 --> 00:21:07.308 let's say the city Chen Lab in which

NOTE Confidence: 0.83190864

 $00:21:07.308 \longrightarrow 00:21:09.611$ they can do multiple different things

NOTE Confidence: 0.83190864

00:21:09.611 --> 00:21:12.510 to design sort of permanent T cells,

NOTE Confidence: 0.83190864

 $00:21:12.510 \longrightarrow 00:21:14.706$ that car T cells that are

NOTE Confidence: 0.83190864

00:21:14.706 --> 00:21:15.438 particularly powerful.

NOTE Confidence: 0.83190864

 $00{:}21{:}15.440 \dashrightarrow 00{:}21{:}17.384$ You could also imagine adding in

NOTE Confidence: 0.83190864

 $00:21:17.384 \longrightarrow 00:21:20.366$ these M RNA's to those same cells and

NOTE Confidence: 0.83190864

 $00:21:20.366 \longrightarrow 00:21:22.386$ making turbochargers even more so.

NOTE Confidence: 0.83190864

00:21:22.390 --> 00:21:24.415 There's a huge amount of

NOTE Confidence: 0.83190864

 $00:21:24.415 \longrightarrow 00:21:26.720$ combinatorial things that we could do.

NOTE Confidence: 0.83190864

 $00:21:26.720 \longrightarrow 00:21:28.160$ To improve his cell therapies,

 $00:21:28.160 \longrightarrow 00:21:30.716$ and there's a lot of excitement

NOTE Confidence: 0.83190864

 $00:21:30.716 \longrightarrow 00:21:32.420$ for all those things.

NOTE Confidence: 0.83190864

00:21:32.420 --> 00:21:34.330 Last but certainly not least,

NOTE Confidence: 0.83190864

00:21:34.330 --> 00:21:37.186 I just want to acknowledge all that

NOTE Confidence: 0.83190864

 $00:21:37.186 \longrightarrow 00:21:40.060$ people have been doing a lot of work.

NOTE Confidence: 0.83190864

00:21:40.060 --> 00:21:43.116 So what first assault therapy DART 3 docs?

NOTE Confidence: 0.83190864

 $00:21:43.120 \longrightarrow 00:21:45.856$ Who do it right now or are nearest

NOTE Confidence: 0.83190864

 $00{:}21{:}45.856 \dashrightarrow 00{:}21{:}48.253$ Stewart and I Alex is our CDT

NOTE Confidence: 0.83190864

00:21:48.253 --> 00:21:49.888 N as fantastic Sharon days

NOTE Confidence: 0.7628183

 $00{:}21{:}49.966 \dashrightarrow 00{:}21{:}52.732$ are relatively new but also fantastic

NOTE Confidence: 0.7628183

00:21:52.732 --> 00:21:55.292 research nurse Ann Pavan or CRA.

NOTE Confidence: 0.7628183

 $00:21:55.292 \longrightarrow 00:21:57.784$ I'm not impressed but and then we

NOTE Confidence: 0.7628183

00:21:57.784 --> 00:22:00.309 have an amazing team here doing,

NOTE Confidence: 0.7628183

 $00:22:00.310 \longrightarrow 00:22:03.327$ you know regulatory and and pharmacy etc.

NOTE Confidence: 0.7628183

 $00:22:03.330 \longrightarrow 00:22:06.690$ Also, of course, the AC T lab.

00:22:06.690 --> 00:22:08.424 Which you know is really going

NOTE Confidence: 0.7628183

 $00:22:08.424 \longrightarrow 00:22:10.320$ to be the people developing.

NOTE Confidence: 0.7628183

 $00:22:10.320 \longrightarrow 00:22:11.640$ Sorry the next therapies

NOTE Confidence: 0.7628183

 $00:22:11.640 \longrightarrow 00:22:13.620$ that we that we do here,

NOTE Confidence: 0.7628183

 $00:22:13.620 \longrightarrow 00:22:15.600$ I mentioned the Melanoma team because,

NOTE Confidence: 0.7628183

00:22:15.600 --> 00:22:17.220 really, we've been doing till

NOTE Confidence: 0.7628183

 $00:22:17.220 \longrightarrow 00:22:19.230$ at Yale for very long time.

NOTE Confidence: 0.7628183

 $00:22:19.230 \longrightarrow 00:22:21.442$ And the person who got us started

NOTE Confidence: 0.7628183

 $00{:}22{:}21.442 \dashrightarrow 00{:}22{:}23.647$ here was Mary Otional and a lot

NOTE Confidence: 0.7628183

 $00{:}22{:}23.647 \dashrightarrow 00{:}22{:}25.856$ of the ideas that I talked about

NOTE Confidence: 0.7628183

 $00{:}22{:}25.856 \dashrightarrow 00{:}22{:}28.397$ with regards to how to study these

NOTE Confidence: 0.7628183

00:22:28.397 --> 00:22:30.117 things really came from Mario.

NOTE Confidence: 0.7628183

 $00{:}22{:}30.117 \dashrightarrow 00{:}22{:}32.420$ Harriet has done the most to have

NOTE Confidence: 0.7628183

 $00:22:32.493 \longrightarrow 00:22:34.754$ anybody here and has done a huge

NOTE Confidence: 0.7628183

00:22:34.754 --> 00:22:36.778 amount and Sarah Weiss has seen.

NOTE Confidence: 0.7628183

 $00:22:36.780 \longrightarrow 00:22:39.335$ A lot of the patients as well,

 $00:22:39.340 \longrightarrow 00:22:40.036$ Katrina Bezak,

NOTE Confidence: 0.7628183

 $00:22:40.036 \longrightarrow 00:22:43.272$ is is the person who is really a point

NOTE Confidence: 0.7628183

00:22:43.272 --> 00:22:46.296 person for a lot of salt therapies here,

NOTE Confidence: 0.7628183

 $00:22:46.300 \longrightarrow 00:22:47.764$ and she's actually also

NOTE Confidence: 0.7628183

 $00:22:47.764 \longrightarrow 00:22:49.960$ key for setting us up for.

NOTE Confidence: 0.7628183

 $00:22:49.960 \longrightarrow 00:22:50.935$ As I said,

NOTE Confidence: 0.7628183

 $00:22:50.935 \longrightarrow 00:22:52.560$ the very very likely approval

NOTE Confidence: 0.7628183

 $00:22:52.560 \longrightarrow 00:22:54.911$ of heart till in Melanoma people

NOTE Confidence: 0.7628183

 $00:22:54.911 \longrightarrow 00:22:56.539$ probably don't know this,

NOTE Confidence: 0.7628183

 $00:22:56.540 \longrightarrow 00:22:58.906$ but we have our own something called

NOTE Confidence: 0.7628183

 $00:22:58.906 \longrightarrow 00:23:01.300$ CDC which is for cell the rapies.

NOTE Confidence: 0.7628183

 $00:23:01.300 \longrightarrow 00:23:03.412$ It's a committee to look at

NOTE Confidence: 0.7628183

 $00{:}23{:}03.412 \dashrightarrow 00{:}23{:}05.670$ really usage and whether we have

NOTE Confidence: 0.7628183

 $00:23:05.670 \longrightarrow 00:23:07.605$ the capability and the capacity.

NOTE Confidence: 0.7628183

 $00:23:07.610 \longrightarrow 00:23:11.130$ To do all the different trials we want to do,

 $00:23:11.130 \longrightarrow 00:23:14.427$ none of this would be possible without

NOTE Confidence: 0.7628183

 $00:23:14.427 \longrightarrow 00:23:17.188$ the nursing staff on 11/12 North.

NOTE Confidence: 0.7628183

00:23:17.190 --> 00:23:19.008 A pheresis machine, Hendrickson the RSL,

NOTE Confidence: 0.7628183

00:23:19.010 --> 00:23:21.128 Audrey King, and of course, the lab.

NOTE Confidence: 0.7628183

00:23:21.128 --> 00:23:23.550 As I mentioned, and I should point out,

NOTE Confidence: 0.7628183

 $00:23:23.550 \longrightarrow 00:23:24.690$ that as I said,

NOTE Confidence: 0.7628183

 $00:23:24.690 \longrightarrow 00:23:26.400$ we're trying to get an Ind

NOTE Confidence: 0.7628183

 $00:23:26.470 \longrightarrow 00:23:28.100$ right now for long till.

NOTE Confidence: 0.7628183

00:23:28.100 --> 00:23:29.560 And that's based on funding

NOTE Confidence: 0.7628183

 $00:23:29.560 \longrightarrow 00:23:31.430$ we got from the office floor,

NOTE Confidence: 0.7628183

 $00:23:31.430 \longrightarrow 00:23:34.966$ and I think I'll leave it at that.

NOTE Confidence: 0.7628183

 $00:23:34.970 \longrightarrow 00:23:35.660$ Thanks everybody.

NOTE Confidence: 0.90003246

 $00:23:40.260 \longrightarrow 00:23:45.150$ My great presentation. Really excellent.

NOTE Confidence: 0.90003246

 $00:23:45.150 \longrightarrow 00:23:47.064$ Let's see if there any questions

NOTE Confidence: 0.90003246

 $00:23:47.064 \longrightarrow 00:23:48.980$ from the audience chat room here.

NOTE Confidence: 0.7520829

 $00:23:54.300 \longrightarrow 00:23:56.120$ So this is from God.

00:23:56.120 --> 00:23:57.940 Looks like you're so excited.

NOTE Confidence: 0.7520829

 $00{:}23{:}57.940 \dashrightarrow 00{:}24{:}00.040$ Talk research on adding tablets and

NOTE Confidence: 0.7520829

 $00:24:00.040 \longrightarrow 00:24:02.532$ margin molecules or modules in T cells

NOTE Confidence: 0.7520829

 $00:24:02.532 \longrightarrow 00:24:04.252$ to get around challenging metabolic

NOTE Confidence: 0.7520829

 $00:24:04.252 \longrightarrow 00:24:05.950$ environment for exhaustion times.

NOTE Confidence: 0.7520829

 $00:24:05.950 \longrightarrow 00:24:09.219$ So there are there have been, you know, a

NOTE Confidence: 0.7520829

 $00:24:09.220 \longrightarrow 00:24:12.226$ lot of they're going to have a bunch of

NOTE Confidence: 0.7520829

 $00{:}24{:}12.226 \dashrightarrow 00{:}24{:}15.045$ studies in mice that are really fantastic.

NOTE Confidence: 0.7520829

 $00{:}24{:}15.050 \dashrightarrow 00{:}24{:}17.228$ Actually, some of the best ones.

NOTE Confidence: 0.7520829

00:24:17.230 --> 00:24:19.420 I think we're from Sue Keck,

NOTE Confidence: 0.7520829

00:24:19.420 --> 00:24:22.692 used to have a cancer biology lab cancer

NOTE Confidence: 0.7520829

 $00{:}24{:}22.692 \dashrightarrow 00{:}24{:}25.286$ Menology lab here and now she's at.

NOTE Confidence: 0.7520829

00:24:25.290 --> 00:24:28.231 As sault or or scripts.

NOTE Confidence: 0.7520829

00:24:28.231 --> 00:24:29.339 I don't know which,

NOTE Confidence: 0.7520829

 $00:24:29.340 \longrightarrow 00:24:32.208$ but she's in California, but absolutely.

 $00:24:32.210 \longrightarrow 00:24:33.902$ So there's no question that in

NOTE Confidence: 0.7520829

 $00{:}24{:}33.902 \dashrightarrow 00{:}24{:}36.064$ mice you can knock down metabolic

NOTE Confidence: 0.7520829

00:24:36.064 --> 00:24:37.516 certain metabolic pathways,

NOTE Confidence: 0.7520829

 $00:24:37.520 \longrightarrow 00:24:40.160$ making T cells much more tolerant of the

NOTE Confidence: 0.7520829

 $00:24:40.160 \longrightarrow 00:24:42.478$ toxic micro environment in the tumor.

NOTE Confidence: 0.7520829

00:24:42.480 --> 00:24:45.304 Now that hasn't yet been done in people.

NOTE Confidence: 0.7520829

00:24:45.310 --> 00:24:47.788 I don't think, or I should say,

NOTE Confidence: 0.7520829

 $00:24:47.790 \longrightarrow 00:24:49.286$ it's not entirely true.

NOTE Confidence: 0.7520829

 $00{:}24{:}49.286 \dashrightarrow 00{:}24{:}51.919$ People have been doing screens to look

NOTE Confidence: 0.7520829

00:24:51.919 --> 00:24:54.159 at to make T cells more effective,

NOTE Confidence: 0.7520829

 $00:24:54.160 \longrightarrow 00:24:55.930$ and either party or till,

NOTE Confidence: 0.7520829

 $00{:}24{:}55.930 \dashrightarrow 00{:}24{:}58.352$ and so there might be a company

NOTE Confidence: 0.7520829

 $00:24:58.352 \longrightarrow 00:25:00.530$ out there that has done that,

NOTE Confidence: 0.7520829

 $00:25:00.530 \longrightarrow 00:25:02.660$ or we just don't know.

NOTE Confidence: 0.7520829

00:25:02.660 --> 00:25:03.318 But absolutely,

NOTE Confidence: 0.7520829

 $00{:}25{:}03.318 \dashrightarrow 00{:}25{:}05.292$ that's a huge area of research

 $00:25:05.292 \longrightarrow 00:25:06.919$ by a lot of people,

NOTE Confidence: 0.7520829

 $00:25:06.920 \longrightarrow 00:25:08.840$ and I think we will definitely

NOTE Confidence: 0.7520829

 $00:25:08.840 \longrightarrow 00:25:11.188$ at some point the future be seen.

NOTE Confidence: 0.7520829

 $00:25:11.190 \longrightarrow 00:25:12.830$ Carty cells that have metabolic

NOTE Confidence: 0.7520829

 $00:25:12.830 \longrightarrow 00:25:14.470$ pathways altered based on this.

NOTE Confidence: 0.6099074

00:25:16.010 --> 00:25:18.836 This is some recent data looking

NOTE Confidence: 0.6099074

 $00:25:18.836 \longrightarrow 00:25:21.210$ Dyson kinase and using that

NOTE Confidence: 0.6099074

 $00:25:21.210 \longrightarrow 00:25:23.605$ as a way of overcoming, I'll.

NOTE Confidence: 0.6099074

00:25:23.605 --> 00:25:24.790 Basic resistance checkpoint.

NOTE Confidence: 0.6099074

 $00:25:24.790 \longrightarrow 00:25:27.810$ There being no troubles me design right now.

NOTE Confidence: 0.8437354

 $00:25:29.970 \longrightarrow 00:25:32.070$ Look at this picture.

NOTE Confidence: 0.63548505

 $00:25:35.910 \longrightarrow 00:25:38.346$ Next comment is from Marcus Poison Bird.

NOTE Confidence: 0.63548505

 $00{:}25{:}38.350 \dashrightarrow 00{:}25{:}41.860$ Nice presentation, just to mention.

NOTE Confidence: 0.63548505

 $00:25:41.860 \longrightarrow 00:25:43.344$ Let's try this myself.

NOTE Confidence: 0.63548505

 $00:25:43.344 \longrightarrow 00:25:44.828$ Every efforts include developing

00:25:44.828 --> 00:25:45.570 Massapequa tillmanns.

NOTE Confidence: 0.63548505

 $00:25:45.570 \longrightarrow 00:25:46.310$ Yes, absolutely.

NOTE Confidence: 0.63548505

00:25:46.310 --> 00:25:48.540 I need to talk to you.

NOTE Confidence: 0.63548505

00:25:48.540 --> 00:25:49.650 And Marcus, yes,

NOTE Confidence: 0.6581466

 $00:25:49.650 \longrightarrow 00:25:51.130$ very excited about that.

NOTE Confidence: 0.7907089

 $00:25:52.890 \longrightarrow 00:25:53.454$ Ask questions.

NOTE Confidence: 0.7907089

 $00:25:53.454 \longrightarrow 00:25:54.864$ Have party studies been performed

NOTE Confidence: 0.7907089

00:25:54.864 --> 00:25:56.132 patients in multiple Kartik

NOTE Confidence: 0.7907089

00:25:56.132 --> 00:25:57.254 loans simultaneously against

NOTE Confidence: 0.7907089

 $00{:}25{:}57.254 \dashrightarrow 00{:}25{:}58.376$ multiple different energies?

NOTE Confidence: 0.7907089

00:25:58.380 --> 00:25:59.668 How many tourists again,

NOTE Confidence: 0.7907089

 $00:25:59.668 \longrightarrow 00:26:00.956$ is it generally available?

NOTE Confidence: 0.7907089

 $00:26:00.960 \longrightarrow 00:26:02.252$ Is detention targets in

NOTE Confidence: 0.7907089

00:26:02.252 --> 00:26:03.867 different types of solid tumors?

NOTE Confidence: 0.7907089

 $00:26:03.870 \longrightarrow 00:26:05.158$ So I don't know

NOTE Confidence: 0.7907089

 $00:26:05.160 \longrightarrow 00:26:06.520$ the answer to that,

 $00:26:06.520 \longrightarrow 00:26:09.358$ but I can tell you what I do now.

NOTE Confidence: 0.7907089

 $00:26:09.360 \longrightarrow 00:26:11.572$ So I think the idea of using

NOTE Confidence: 0.7907089

 $00:26:11.572 \longrightarrow 00:26:12.920$ multiple parties at once.

NOTE Confidence: 0.7907089

 $00:26:12.920 \longrightarrow 00:26:15.006$ I think there's a worry that when

NOTE Confidence: 0.7907089

 $00{:}26{:}15.006 \dashrightarrow 00{:}26{:}17.628$ you do that and I think their data

NOTE Confidence: 0.7907089

 $00:26:17.628 \longrightarrow 00:26:19.683$ for this that multiple ones within

NOTE Confidence: 0.7907089

 $00:26:19.683 \longrightarrow 00:26:22.283$ a cell result in a decrement of the

NOTE Confidence: 0.7907089

 $00{:}26{:}22.283 \dashrightarrow 00{:}26{:}24.908$ actual response that you need to have.

NOTE Confidence: 0.7907089

 $00:26:24.910 \longrightarrow 00:26:25.970$ A lot of the same.

NOTE Confidence: 0.8840049

 $00:26:29.320 \longrightarrow 00:26:32.570$ You need to have sort of.

NOTE Confidence: 0.8840049

 $00:26:32.570 \longrightarrow 00:26:34.810$ The same cars activate it all at

NOTE Confidence: 0.8840049

 $00{:}26{:}34.810 \dashrightarrow 00{:}26{:}37.198$ once to really get a good response.

NOTE Confidence: 0.8840049

 $00{:}26{:}37.200 \dashrightarrow 00{:}26{:}38.860$ We have too many androgens.

NOTE Confidence: 0.8840049

00:26:38.860 --> 00:26:40.108 It doesn't, I think,

NOTE Confidence: 0.8840049

00:26:40.108 --> 00:26:41.980 work as well like you basically

 $00:26:42.047 \longrightarrow 00:26:43.487$ dilute out the response.

NOTE Confidence: 0.8840049

00:26:43.490 --> 00:26:44.814 That's what I think.

NOTE Confidence: 0.8840049

 $00:26:44.814 \longrightarrow 00:26:46.138$ He basically diluted out.

NOTE Confidence: 0.8840049

00:26:46.140 --> 00:26:49.332 Now there are there have been people who

NOTE Confidence: 0.8840049

 $00:26:49.332 \longrightarrow 00:26:52.200$ are designing right now parties that are.

NOTE Confidence: 0.8840049

00:26:52.200 --> 00:26:52.868 Their heritage,

NOTE Confidence: 0.8840049

 $00:26:52.868 \longrightarrow 00:26:53.870$ their their heterodimers,

NOTE Confidence: 0.8840049

 $00:26:53.870 \longrightarrow 00:26:55.545$ so one of the antibody

NOTE Confidence: 0.8840049

 $00{:}26{:}55.545 {\: -->\:} 00{:}26{:}57.220$ chains is to one target.

NOTE Confidence: 0.8840049

 $00:26:57.220 \longrightarrow 00:26:59.642$ One of the antibody chains to another

NOTE Confidence: 0.8840049

 $00{:}26{:}59.642 \dashrightarrow 00{:}27{:}02.205$ target that's only going to work if you

NOTE Confidence: 0.8840049

 $00:27:02.205 \longrightarrow 00:27:04.589$ have really high levels of both antigens.

NOTE Confidence: 0.8840049

 $00:27:04.590 \longrightarrow 00:27:05.978$ Obviously on the cell,

NOTE Confidence: 0.8840049

 $00:27:05.978 \longrightarrow 00:27:08.060$ but those are inexperienced or those

NOTE Confidence: 0.8840049

00:27:08.121 --> 00:27:09.993 are being experimented on right now

NOTE Confidence: 0.8840049

 $00:27:09.993 \longrightarrow 00:27:12.298$ and we'll see how those those work.

00:27:12.300 --> 00:27:15.306 There's a real question about if you do that,

NOTE Confidence: 0.8840049

 $00{:}27{:}15.310 \dashrightarrow 00{:}27{:}17.739$ you're not going to get the binding

NOTE Confidence: 0.8840049

 $00:27:17.739 \longrightarrow 00:27:20.739$ is not going to be as good regarding

NOTE Confidence: 0.8840049

 $00:27:20.739 \longrightarrow 00:27:23.350$ the number of tumor specific antigens.

NOTE Confidence: 0.8840049

 $00:27:23.350 \longrightarrow 00:27:23.863$ Again,

NOTE Confidence: 0.8840049

00:27:23.863 --> 00:27:27.967 it probably varies from from cell to cell.

NOTE Confidence: 0.8840049

 $00:27:27.970 \longrightarrow 00:27:29.860$ That the older studies seem to indicate

NOTE Confidence: 0.8840049

 $00:27:29.860 \longrightarrow 00:27:31.569$ that these are very old studies,

NOTE Confidence: 0.8840049

 $00:27:31.570 \longrightarrow 00:27:34.054$ so it's very hard to know what that means.

NOTE Confidence: 0.8840049

 $00{:}27{:}34.060 \dashrightarrow 00{:}27{:}36.028$ But for the till studies in in some

NOTE Confidence: 0.8840049

 $00{:}27{:}36.028 \dashrightarrow 00{:}27{:}38.338$ of the patients, when I looked at

NOTE Confidence: 0.8840049

 $00:27:38.338 \longrightarrow 00:27:40.930$ the ones who had really good responses.

NOTE Confidence: 0.8840049

 $00:27:40.930 \longrightarrow 00:27:43.440$ It did look as though.

NOTE Confidence: 0.8840049

00:27:43.440 --> 00:27:45.486 It was usually one dominant clone.

NOTE Confidence: 0.8840049

 $00:27:45.490 \longrightarrow 00:27:49.246$ Sometimes there were two dominant clowns.

 $00:27:49.250 \longrightarrow 00:27:51.162$ It's hard to know exactly what those data

NOTE Confidence: 0.8840049

 $00:27:51.162 \longrightarrow 00:27:53.358$ are was a very limited number of patients,

NOTE Confidence: 0.8840049

 $00:27:53.360 \longrightarrow 00:27:55.103$ and it's hard to know that they

NOTE Confidence: 0.8840049

00:27:55.103 --> 00:27:56.700 were looking at the right time.

NOTE Confidence: 0.8840049

00:27:56.700 --> 00:27:58.380 Like maybe the clone was there did

NOTE Confidence: 0.8840049

 $00:27:58.380 \longrightarrow 00:28:00.556$ a lot of what it's supposed to do,

NOTE Confidence: 0.8840049

 $00{:}28{:}00.560 \dashrightarrow 00{:}28{:}02.275$ and then a lot of it disappeared

NOTE Confidence: 0.8840049

 $00:28:02.275 \longrightarrow 00:28:03.899$ from the blood for some reason,

NOTE Confidence: 0.8840049

 $00{:}28{:}03.900 --> 00{:}28{:}05.442$ so it's very hard to know

NOTE Confidence: 0.8840049

 $00:28:05.442 \longrightarrow 00:28:06.470$ how much that's real.

NOTE Confidence: 0.8840049

00:28:06.470 --> 00:28:08.229 The last thing I would say, though,

NOTE Confidence: 0.8840049

 $00:28:08.229 \longrightarrow 00:28:09.981$ is that it looks as though the most

NOTE Confidence: 0.8840049

 $00:28:09.981 \longrightarrow 00:28:11.608$ important antigens are private neoantigens,

NOTE Confidence: 0.8840049

00:28:11.610 --> 00:28:12.634 meaning they're not these

NOTE Confidence: 0.8840049

 $00:28:12.634 \longrightarrow 00:28:13.914$ big targets that we do,

NOTE Confidence: 0.8840049

 $00:28:13.920 \longrightarrow 00:28:15.090$ and that's really a worry

 $00:28:15.090 \longrightarrow 00:28:16.750$ for car T cells in general,

NOTE Confidence: 0.8840049

 $00:28:16.750 \longrightarrow 00:28:17.575$ for solid tumors.

NOTE Confidence: 0.8840049

 $00:28:17.575 \longrightarrow 00:28:19.920$ So that is sort of a separate issue.

NOTE Confidence: 0.6741931

00:28:21.880 --> 00:28:24.100 Terrific Mike is always great presentation,

NOTE Confidence: 0.6741931

 $00:28:24.100 \longrightarrow 00:28:27.430$ so like to move on to our second speaker,

NOTE Confidence: 0.6741931

00:28:27.430 --> 00:28:29.280 Doctor IRA, Sufi doctor Susan,

NOTE Confidence: 0.6741931

 $00:28:29.280 \longrightarrow 00:28:30.390$ System Professor of

NOTE Confidence: 0.6741931

 $00{:}28{:}30.390 \dashrightarrow 00{:}28{:}31.870$ Medicine and Hematology Co.

NOTE Confidence: 0.6741931

 $00:28:31.870 \longrightarrow 00:28:34.090$ Directed the adult Carty salty program.

NOTE Confidence: 0.6741931

 $00:28:34.090 \longrightarrow 00:28:35.770$ She received her medical emergency

NOTE Confidence: 0.6741931

 $00{:}28{:}35.770 \dashrightarrow 00{:}28{:}38.299$ nurse in New York at Stony Brook

NOTE Confidence: 0.6741931

 $00{:}28{:}38.299 \dashrightarrow 00{:}28{:}40.645$ and completed a fellowship at Yale

NOTE Confidence: 0.6741931

 $00{:}28{:}40.645 \dashrightarrow 00{:}28{:}42.230$ University School of Medicine.

NOTE Confidence: 0.6741931

00:28:42.230 --> 00:28:44.827 Doctor seems clever work is in the

NOTE Confidence: 0.6741931

 $00:28:44.827 \longrightarrow 00:28:46.669$ area of hematological in season.

 $00:28:46.670 \longrightarrow 00:28:48.510$ Tallest algic stem cell transplantation

NOTE Confidence: 0.6741931

 $00{:}28{:}48.510 \dashrightarrow 00{:}28{:}51.586$ for his commissions as part of New Sweden

NOTE Confidence: 0.6741931

 $00:28:51.586 \longrightarrow 00:28:53.154$ legacy programming transplant teams.

NOTE Confidence: 0.6741931

00:28:53.160 --> 00:28:54.845 She developed a strong interest

NOTE Confidence: 0.6741931

 $00:28:54.845 \longrightarrow 00:28:55.856$ in the president,

NOTE Confidence: 0.6741931

 $00:28:55.860 \longrightarrow 00:28:57.550$ promised she's focused her efforts

NOTE Confidence: 0.6741931

 $00:28:57.550 \longrightarrow 00:28:59.240$ in treating patients with aggressive,

NOTE Confidence: 0.6741931

 $00:28:59.240 \longrightarrow 00:29:00.962$ more focus as part of clinical

NOTE Confidence: 0.6741931

 $00{:}29{:}00.962 \dashrightarrow 00{:}29{:}02.976$ trials solid in the response to

NOTE Confidence: 0.6741931

 $00:29:02.976 \longrightarrow 00:29:04.986$ treatment without August or outdated.

NOTE Confidence: 0.6741931

 $00:29:04.990 \longrightarrow 00:29:07.655$ Translate based on the specifics

NOTE Confidence: 0.6741931

 $00:29:07.655 \longrightarrow 00:29:09.254$ of specific seeds.

NOTE Confidence: 0.6741931

 $00:29:09.260 \longrightarrow 00:29:11.825$ As to director of the car T cell therapy

NOTE Confidence: 0.6741931

 $00:29:11.825 \longrightarrow 00:29:14.246$ product Spell Cancer hospital doctor Soupy.

NOTE Confidence: 0.6741931

 $00:29:14.250 \longrightarrow 00:29:16.329$ As part of a team that brings

NOTE Confidence: 0.6741931

 $00:29:16.329 \longrightarrow 00:29:17.623$ interview Milliman therapy treatments

 $00{:}29{:}17.623 \dashrightarrow 00{:}29{:}19.373$ options to patients with certain

NOTE Confidence: 0.6741931

 $00{:}29{:}19.373 \dashrightarrow 00{:}29{:}21.250$ types of blood cancers doctors.

NOTE Confidence: 0.91277057

00:29:22.460 --> 00:29:24.728 Thank you very much for having me.

NOTE Confidence: 0.8840676

 $00:29:36.100 \longrightarrow 00:29:37.360$ Can you see my slides?

NOTE Confidence: 0.8292955

 $00{:}29{:}39.860 \dashrightarrow 00{:}29{:}44.660$ Now you know. Well, you know I have.

NOTE Confidence: 0.8093776

 $00:29:51.770 \longrightarrow 00:29:53.358$ Sorry, just have to share.

NOTE Confidence: 0.8826748

 $00:30:15.820 \longrightarrow 00:30:16.290$ Yeah.

NOTE Confidence: 0.8732482

 $00:30:19.060 \longrightarrow 00:30:19.999$ Yep, that's great.

NOTE Confidence: 0.8223237

 $00:30:22.050 \longrightarrow 00:30:24.654$ Thank you so my focus today is

NOTE Confidence: 0.8223237

00:30:24.654 --> 00:30:27.358 going to be in South the rapist

NOTE Confidence: 0.8223237

 $00:30:27.358 \longrightarrow 00:30:30.340$ for him to logic malignancies and

NOTE Confidence: 0.8223237

 $00:30:30.340 \dashrightarrow 00:30:33.585$ and what we're doing here at Yale.

NOTE Confidence: 0.8223237

 $00{:}30{:}33.590 \dashrightarrow 00{:}30{:}35.810$ I'm a clinical investigator in

NOTE Confidence: 0.8223237

 $00{:}30{:}35.810 \dashrightarrow 00{:}30{:}37.586$ lymphoma and cell the rapies.

NOTE Confidence: 0.8603855

 $00:30:41.590 \longrightarrow 00:30:44.908$ I have a couple of bad disclosures.

 $00:30:47.220 \longrightarrow 00:30:50.748$ So the I'd like to update you today on

NOTE Confidence: 0.8641138

 $00{:}30{:}50.748 \dashrightarrow 00{:}30{:}53.837$ some of the FDA approved indications

NOTE Confidence: 0.8641138

 $00:30:53.837 \longrightarrow 00:30:57.720$ for cell therapies and he malignancies,

NOTE Confidence: 0.8641138

 $00:30:57.720 \longrightarrow 00:31:00.720$ which are growing by the day.

NOTE Confidence: 0.8641138

 $00:31:00.720 \longrightarrow 00:31:03.492$ Some of our research strategies to

NOTE Confidence: 0.8641138

 $00{:}31{:}03.492 \dashrightarrow 00{:}31{:}05.977$ improve response rates and prevent

NOTE Confidence: 0.8641138

 $00{:}31{:}05.977 \dashrightarrow 00{:}31{:}08.217$ resistance to cell the rapies.

NOTE Confidence: 0.8641138

 $00:31:08.220 \longrightarrow 00:31:11.220$ Some of the challenges we're facing

NOTE Confidence: 0.8641138

 $00{:}31{:}11.220 \dashrightarrow 00{:}31{:}13.220$ clinically and research wise.

NOTE Confidence: 0.8641138

 $00:31:13.220 \longrightarrow 00:31:18.098$ And then I'd like to end the presentation by.

NOTE Confidence: 0.8641138

 $00{:}31{:}18.100 \dashrightarrow 00{:}31{:}21.306$ I'm giving you an idea about the

NOTE Confidence: 0.8641138

 $00{:}31{:}21.306 \dashrightarrow 00{:}31{:}24.840$ work that we're doing here at DL as

NOTE Confidence: 0.8641138

00:31:24.840 --> 00:31:28.176 part of our immune cell therapy dart

NOTE Confidence: 0.8641138

 $00{:}31{:}28.176 \dashrightarrow 00{:}31{:}30.544$ for hematologic malignancies and

NOTE Confidence: 0.8641138

 $00:31:30.544 \longrightarrow 00:31:34.066$ then some of the Inter institutional

NOTE Confidence: 0.8641138

 $00:31:34.066 \longrightarrow 00:31:36.358$ research collaborations that we

 $00:31:36.358 \longrightarrow 00:31:38.970$ have started to work on.

NOTE Confidence: 0.8641138

 $00:31:38.970 \longrightarrow 00:31:40.898$ So, as Mike mentioned,

NOTE Confidence: 0.8641138

 $00:31:40.898 \longrightarrow 00:31:43.308$ there's been an evolution in

NOTE Confidence: 0.8641138

00:31:43.308 --> 00:31:45.319 chimeric antigen receptors.

NOTE Confidence: 0.8641138

00:31:45.320 --> 00:31:45.780 Overtime,

NOTE Confidence: 0.8641138

 $00:31:45.780 \longrightarrow 00:31:49.460$ the once we are still using in the

NOTE Confidence: 0.8641138

00:31:49.460 --> 00:31:52.717 clinic that are commercially approve,

NOTE Confidence: 0.8641138

 $00:31:52.720 \longrightarrow 00:31:54.716$ our second generation cars,

NOTE Confidence: 0.8641138

 $00:31:54.716 \longrightarrow 00:31:57.710$ but there is some innovative card

NOTE Confidence: 0.8641138

 $00{:}31{:}57.800 \dashrightarrow 00{:}32{:}00.295$ design going on including suicide

NOTE Confidence: 0.8641138

 $00:32:00.295 \longrightarrow 00:32:03.515$ cars as a control mechanism for

NOTE Confidence: 0.8641138

 $00{:}32{:}03.515 \dashrightarrow 00{:}32{:}05.420$ better toxicity management.

NOTE Confidence: 0.8641138

 $00:32:05.420 \longrightarrow 00:32:08.978$ This dual targeting cars that express.

NOTE Confidence: 0.8641138

 $00{:}32{:}08.980 \dashrightarrow 00{:}32{:}11.488$ Two different antigen specific

NOTE Confidence: 0.8641138

 $00:32:11.488 \longrightarrow 00:32:15.250$ cars by specifics where you have.

00:32:15.250 --> 00:32:19.303 Add two linked SF Sfes within one

NOTE Confidence: 0.8641138

 $00:32:19.303 \longrightarrow 00:32:23.114$ core vector and then these TCR

NOTE Confidence: 0.8641138

 $00:32:23.114 \dashrightarrow 00:32:27.014$ mimic cars that are important to

NOTE Confidence: 0.8641138

 $00:32:27.014 \longrightarrow 00:32:31.100$ address HLA presented antigen swear.

NOTE Confidence: 0.8641138

 $00:32:31.100 \longrightarrow 00:32:34.190$ You're directing the CFP domain

NOTE Confidence: 0.8641138

00:32:34.190 --> 00:32:37.280 against a peptide HLA complex.

NOTE Confidence: 0.8141577

 $00:32:39.620 \longrightarrow 00:32:42.868$ Initially the the target was CD 19 for

NOTE Confidence: 0.8141577

00:32:42.868 --> 00:32:45.729 B cell malignancies because as you

NOTE Confidence: 0.8141577

00:32:45.729 --> 00:32:49.380 all know it's a pan bissan marker,

NOTE Confidence: 0.8141577

 $00:32:49.380 \longrightarrow 00:32:51.470$ its expression is generally restricted

NOTE Confidence: 0.8141577

 $00{:}32{:}51.470 \dashrightarrow 00{:}32{:}54.664$ to B cells and their precursors and

NOTE Confidence: 0.8141577

 $00{:}32{:}54.664 \to 00{:}32{:}57.748$ represent it's it's it's surface molecules,

NOTE Confidence: 0.8141577

 $00:32:57.750 \longrightarrow 00:33:00.605$ so it's represented irrational target

NOTE Confidence: 0.8141577

 $00:33:00.605 \longrightarrow 00:33:03.460$ for therapy and he malignancies

NOTE Confidence: 0.8141577

 $00:33:03.546 \longrightarrow 00:33:06.586$ and so all of the agents that are

NOTE Confidence: 0.8141577

 $00:33:06.586 \longrightarrow 00:33:08.680$ approved for commercial use.

 $00{:}33{:}08.680 \to 00{:}33{:}11.510$ Or directed at city 19.

NOTE Confidence: 0.8141577

 $00:33:11.510 \longrightarrow 00:33:15.479$ So we started initially back in 2019.

NOTE Confidence: 0.8141577

 $00:33:15.480 \longrightarrow 00:33:18.888$ The first approval with that DISA,

NOTE Confidence: 0.8141577

 $00:33:18.890 \longrightarrow 00:33:22.256$ gentle occlusal in pediatric LL and

NOTE Confidence: 0.8141577

 $00:33:22.256 \longrightarrow 00:33:26.281$ subsequent to that we've had a series

NOTE Confidence: 0.8141577

 $00{:}33{:}26.281 \dashrightarrow 00{:}33{:}29.086$ of approvals including this agenda,

NOTE Confidence: 0.8141577

 $00:33:29.090 \longrightarrow 00:33:32.414$ Cluzel and Axicabtagene Silo Loosle for

NOTE Confidence: 0.8141577

 $00:33:32.414 \longrightarrow 00:33:35.899$ aggressive diffuse large B cell lymphoma,

NOTE Confidence: 0.8141577

 $00:33:35.900 \longrightarrow 00:33:39.900$ transformed follicular lymphoma and then.

NOTE Confidence: 0.8141577

 $00:33:39.900 \longrightarrow 00:33:41.304$ Lisso catagen merilou.

NOTE Confidence: 0.8141577

 $00:33:41.304 \longrightarrow 00:33:45.152$ So where you are giving the cells differently

NOTE Confidence: 0.8141577

00:33:45.152 --> 00:33:49.016 because it's a defined CD4 to CD8 ratio,

NOTE Confidence: 0.8141577

 $00{:}33{:}49.020 \dashrightarrow 00{:}33{:}51.702$ so there is some novelty compared

NOTE Confidence: 0.8141577

 $00:33:51.702 \longrightarrow 00:33:54.124$ to the two previously approved

NOTE Confidence: 0.8141577

 $00:33:54.124 \longrightarrow 00:33:57.394$ products and then more recently Brexit

 $00:33:57.394 \longrightarrow 00:34:00.389$ catagen auto loosle just in the

NOTE Confidence: 0.8141577

 $00{:}34{:}00.389 \dashrightarrow 00{:}34{:}02.939$ last year for mantle cell lymphoma.

NOTE Confidence: 0.8141577

00:34:02.940 --> 00:34:03.804 Anan, finally,

NOTE Confidence: 0.8141577

 $00:34:03.804 \longrightarrow 00:34:06.828$ you know just a few weeks ago

NOTE Confidence: 0.8141577

 $00:34:06.828 \longrightarrow 00:34:09.769$ Axicabtagene Silo Loosle for relapsed

NOTE Confidence: 0.8141577

 $00{:}34{:}09.769 \dashrightarrow 00{:}34{:}11.590$ refractory follicular lymphoma.

NOTE Confidence: 0.8141577

 $00:34:11.590 \longrightarrow 00:34:14.452$ So the response rates that we

NOTE Confidence: 0.8141577

 $00:34:14.452 \longrightarrow 00:34:16.360$ see with these drugs,

NOTE Confidence: 0.8141577

 $00:34:16.360 \longrightarrow 00:34:18.268$ particularly in low grade

NOTE Confidence: 0.8141577

00:34:18.268 --> 00:34:19.699 lymphomas like follicular,

NOTE Confidence: 0.8141577

 $00:34:19.700 \longrightarrow 00:34:22.220$ are extremely good with very high

NOTE Confidence: 0.8141577

 $00:34:22.220 \longrightarrow 00:34:24.537$ overall response rate and complete

NOTE Confidence: 0.8141577

 $00{:}34{:}24.537 \dashrightarrow 00{:}34{:}27.327$ response rates in pretreated patients,

NOTE Confidence: 0.8141577

 $00{:}34{:}27.330 \dashrightarrow 00{:}34{:}30.571$ and then in diffuse large B cell

NOTE Confidence: 0.8141577

 $00:34:30.571 \longrightarrow 00:34:33.618$ lymphoma and aggressive deal BCL or

NOTE Confidence: 0.8141577

 $00{:}34{:}33.618 \dashrightarrow 00{:}34{:}35.706$ transformed the complete response

 $00{:}34{:}35.706 \dashrightarrow 00{:}34{:}38.117$ rates have varied anywhere from

NOTE Confidence: 0.8141577

 $00:34:38.117 \longrightarrow 00:34:41.200$ 30 to 50% even though the initial

NOTE Confidence: 0.8141577

 $00:34:41.200 \longrightarrow 00:34:42.655$ overall response rates.

NOTE Confidence: 0.8141577

00:34:42.660 --> 00:34:43.833 Are very high,

NOTE Confidence: 0.8141577

 $00:34:43.833 \longrightarrow 00:34:46.570$ so these are still very good outcomes.

NOTE Confidence: 0.8141577

 $00:34:46.570 \longrightarrow 00:34:48.916$ Don't get me wrong for this

NOTE Confidence: 0.8141577

00:34:48.916 --> 00:34:50.089 group of patients,

NOTE Confidence: 0.8141577

 $00{:}34{:}50.090 \dashrightarrow 00{:}34{:}52.430$ you know the predicted long term.

NOTE Confidence: 0.8141577

 $00:34:52.430 \longrightarrow 00:34:55.171$ Survival is typically less than 10% when

NOTE Confidence: 0.8141577

 $00:34:55.171 \dashrightarrow 00:34:58.690$ they go on to get CAR T cell the rapies.

NOTE Confidence: 0.8141577

 $00:34:58.690 \longrightarrow 00:35:01.410$ So we've really been able to to cure

NOTE Confidence: 0.8141577

 $00:35:01.410 \dashrightarrow 00:35:04.158$ a good subset of those patients.

NOTE Confidence: 0.8141577

00:35:04.160 --> 00:35:06.120 But as you can see,

NOTE Confidence: 0.8141577

 $00:35:06.120 \dashrightarrow 00:35:09.369$ you know we still have a long way to

NOTE Confidence: 0.8141577

 $00:35:09.369 \longrightarrow 00:35:12.890$ go in aggressive lymphomas be cause.

 $00:35:12.890 \longrightarrow 00:35:15.050$ Even of the patients were cheap

NOTE Confidence: 0.8141577

 $00:35:15.050 \longrightarrow 00:35:17.146$ complete remission only about 2/3 are

NOTE Confidence: 0.8141577

 $00:35:17.146 \longrightarrow 00:35:19.350$ able to maintain that, but it's very.

NOTE Confidence: 0.8141577

 $00:35:19.350 \longrightarrow 00:35:21.390$ It's very exciting because just in

NOTE Confidence: 0.8141577

 $00:35:21.390 \longrightarrow 00:35:23.522$ the last couple of years we now

NOTE Confidence: 0.8141577

 $00:35:23.522 \longrightarrow 00:35:25.879$ have all of these products that are

NOTE Confidence: 0.8141577

 $00:35:25.879 \longrightarrow 00:35:27.769$ commercially approved for use and

NOTE Confidence: 0.8141577

00:35:27.769 --> 00:35:31.860 that we are already using here at Yale.

NOTE Confidence: 0.8141577

 $00{:}35{:}31.860 \dashrightarrow 00{:}35{:}35.190$ So the other rational target was

NOTE Confidence: 0.8141577

00:35:35.190 --> 00:35:38.370 BCM may in multiple myeloma,

NOTE Confidence: 0.8141577

 $00{:}35{:}38.370 \dashrightarrow 00{:}35{:}41.330$ which is highly expressed on

NOTE Confidence: 0.8141577

 $00{:}35{:}41.330 \dashrightarrow 00{:}35{:}43.106$ malignant plasma cells.

NOTE Confidence: 0.8141577

 $00:35:43.110 \longrightarrow 00:35:46.548$ And we know that higher concentrations

NOTE Confidence: 0.8141577

 $00:35:46.548 \longrightarrow 00:35:50.138$ of soluble soluble BCM mayor also

NOTE Confidence: 0.8141577

 $00:35:50.138 \longrightarrow 00:35:52.542$ associated with poor outcomes

NOTE Confidence: 0.8141577

 $00{:}35{:}52.542 \dashrightarrow 00{:}35{:}54.946$ in in multiple myeloma.

 $00:35:54.950 \longrightarrow 00:35:58.835$ This is very essential in regulating B

NOTE Confidence: 0.8141577

 $00:35:58.835 \longrightarrow 00:36:02.130$ cell maturation and differentiation.

NOTE Confidence: 0.8141577

 $00{:}36{:}02.130 \dashrightarrow 00{:}36{:}04.713$ And so there have been a series of phase

NOTE Confidence: 0.8141577

 $00:36:04.713 \longrightarrow 00:36:07.089$ one and two studies looking at PCM.

NOTE Confidence: 0.8141577

 $00:36:07.090 \longrightarrow 00:36:10.080$ A directed car T cells.

NOTE Confidence: 0.8141577

 $00:36:10.080 \longrightarrow 00:36:13.517$ And particularly the first one I did,

NOTE Confidence: 0.8141577

 $00:36:13.520 \longrightarrow 00:36:14.996$ captain be cluzel,

NOTE Confidence: 0.8141577

 $00{:}36{:}14.996 \dashrightarrow 00{:}36{:}17.948$ is actually very close to approval.

NOTE Confidence: 0.8141577

 $00:36:17.950 \longrightarrow 00:36:20.485$ These were very heavily pretreated

NOTE Confidence: 0.8141577

 $00:36:20.485 \longrightarrow 00:36:23.020$ patients with a median number

NOTE Confidence: 0.8141577

 $00{:}36{:}23.108 \dashrightarrow 00{:}36{:}25.328$ of treatments being about 6.

NOTE Confidence: 0.8141577

 $00:36:25.330 \longrightarrow 00:36:27.790$ And as you can see,

NOTE Confidence: 0.8141577

 $00:36:27.790 \longrightarrow 00:36:30.916$ the overall response rates are extremely

NOTE Confidence: 0.8141577

 $00:36:30.916 \longrightarrow 00:36:34.330$ good and even complete response rates.

NOTE Confidence: 0.8141577 $00:36:34.330 --> 00:36:35.800 \ {\rm I'm}.$

 $00:36:35.800 \longrightarrow 00:36:38.278$ Are are very good and so.

NOTE Confidence: 0.7992763

 $00:36:40.300 \longrightarrow 00:36:42.905$ There is of course toxicity

NOTE Confidence: 0.7992763

 $00:36:42.905 \longrightarrow 00:36:46.259$ like we saw with anti CD 19,

NOTE Confidence: 0.7992763

 $00:36:46.260 \longrightarrow 00:36:47.754$ particularly cytokinin release

NOTE Confidence: 0.7992763

00:36:47.754 --> 00:36:49.248 and neurologic toxicity,

NOTE Confidence: 0.7992763

 $00:36:49.250 \longrightarrow 00:36:52.799$ but again this is a very difficult

NOTE Confidence: 0.7992763

 $00:36:52.799 \longrightarrow 00:36:55.209$ population of patients to treat.

NOTE Confidence: 0.7992763

00:36:55.210 --> 00:36:58.577 The majority of them were what we

NOTE Confidence: 0.7992763

 $00{:}36{:}58.577 \dashrightarrow 00{:}37{:}01.630$ call triple refractory to emits an

NOTE Confidence: 0.7992763

00:37:01.630 --> 00:37:04.155 proteasome inhibitors and about 25%

NOTE Confidence: 0.7992763

 $00{:}37{:}04.160 \dashrightarrow 00{:}37{:}06.640$ of patients were pent. Artifactory,

NOTE Confidence: 0.7992763

 $00:37:06.640 \longrightarrow 00:37:10.288$ including city 38 monoclonal antibodies so.

NOTE Confidence: 0.7992763

 $00:37:10.290 \longrightarrow 00:37:13.237$ These are extremely good outcomes for this.

NOTE Confidence: 0.7992763

 $00:37:13.240 \longrightarrow 00:37:15.580$ For this patient population.

NOTE Confidence: 0.7992763

 $00:37:15.580 \longrightarrow 00:37:19.090$ And there's now a race to

NOTE Confidence: 0.7992763

 $00:37:19.204 \longrightarrow 00:37:22.240$ get FDA approval in the USA.

 $00:37:22.240 \longrightarrow 00:37:25.180$ Not just only for I decapped

NOTE Confidence: 0.7992763

 $00:37:25.180 \longrightarrow 00:37:28.130$ agenda cluzel but but also for.

NOTE Confidence: 0.7992763

 $00:37:28.130 \longrightarrow 00:37:30.455$ For several other products and

NOTE Confidence: 0.7992763

 $00:37:30.455 \longrightarrow 00:37:33.316$ there are efforts being made to

NOTE Confidence: 0.7992763

 $00:37:33.316 \longrightarrow 00:37:35.601$ introduce them earlier in earlier

NOTE Confidence: 0.7992763

00:37:35.601 --> 00:37:37.966 phases of disease and comparing

NOTE Confidence: 0.7992763

 $00:37:37.966 \longrightarrow 00:37:41.165$ them to the standard of care which

NOTE Confidence: 0.7992763

00:37:41.165 --> 00:37:43.439 is autologous stem cell transplant.

NOTE Confidence: 0.7992763

00:37:43.439 --> 00:37:46.610 And then there are already efforts being

NOTE Confidence: 0.7992763

 $00:37:46.688 \longrightarrow 00:37:49.978$ made to mitigate antigen escape by combining.

NOTE Confidence: 0.7992763

 $00:37:49.980 \longrightarrow 00:37:53.332$ For example, PC MA Carty with CD19 CAR

NOTE Confidence: 0.7992763

 $00:37:53.332 \longrightarrow 00:37:57.298$ T or targeting other other antigens.

NOTE Confidence: 0.7992763

 $00:37:57.300 \longrightarrow 00:38:02.076$ So the same cannot be said for acute

NOTE Confidence: 0.7992763

00:38:02.076 --> 00:38:03.866 myeloid leukemia, unfortunately,

NOTE Confidence: 0.7992763

 $00:38:03.866 \longrightarrow 00:38:06.846$ which has been, you know,

 $00:38:06.850 \longrightarrow 00:38:10.426$ a great challenge over the years.

NOTE Confidence: 0.7992763

 $00:38:10.430 \longrightarrow 00:38:14.133$ And because many of the potential target

NOTE Confidence: 0.7992763

 $00:38:14.133 \longrightarrow 00:38:17.000$ antigens are actually intracellular,

NOTE Confidence: 0.7992763

 $00:38:17.000 \longrightarrow 00:38:19.944$ their tumor associated antigens

NOTE Confidence: 0.7992763

 $00:38:19.944 \longrightarrow 00:38:23.624$ or or NEO antigens and.

NOTE Confidence: 0.7992763

 $00:38:23.630 \longrightarrow 00:38:26.198$ And the proteins that are expressed on the

NOTE Confidence: 0.7992763

 $00:38:26.198 \longrightarrow 00:38:28.659$ surface of the malignant leukemic cells,

NOTE Confidence: 0.7992763

00:38:28.660 --> 00:38:29.659 like City 33,

NOTE Confidence: 0.7992763

 $00{:}38{:}29.659 \dashrightarrow 00{:}38{:}31.657$ you know some of those markers

NOTE Confidence: 0.7992763

 $00:38:31.657 \longrightarrow 00:38:33.319$ are also expressed on.

NOTE Confidence: 0.69286615

00:38:35.350 --> 00:38:39.690 Hammer away **** stem cells and so.

NOTE Confidence: 0.69286615

 $00:38:39.690 \longrightarrow 00:38:45.858$ The trials going on have had to consolidate.

NOTE Confidence: 0.69286615

 $00:38:45.860 \longrightarrow 00:38:48.602$ Cortisol therapy or or rescue I

NOTE Confidence: 0.69286615

 $00:38:48.602 \longrightarrow 00:38:52.370$ should say the the mirror with an

NOTE Confidence: 0.69286615

 $00:38:52.370 \longrightarrow 00:38:54.826$ allogeneic stem cell transplant.

NOTE Confidence: 0.69286615

 $00:38:54.830 \longrightarrow 00:38:57.320$ So there are several critical

 $00:38:57.320 \longrightarrow 00:39:00.392$ and resolved issues with car T

NOTE Confidence: 0.69286615

 $00:39:00.392 \longrightarrow 00:39:02.827$ cell therapy in he malignancies,

NOTE Confidence: 0.69286615

 $00{:}39{:}02.830 \dashrightarrow 00{:}39{:}05.830$ and I would categorize them in

NOTE Confidence: 0.69286615

 $00:39:05.830 \longrightarrow 00:39:07.830$ failure to achieve remission,

NOTE Confidence: 0.69286615

 $00:39:07.830 \longrightarrow 00:39:08.834$ disease, relapse,

NOTE Confidence: 0.69286615

 $00:39:08.834 \longrightarrow 00:39:11.846$ toxicities with car T cell and

NOTE Confidence: 0.69286615

 $00:39:11.846 \longrightarrow 00:39:14.329$ then some of the toxicity.

NOTE Confidence: 0.69286615

 $00:39:14.330 \longrightarrow 00:39:17.662$ Some of the challenges in moving beyond

NOTE Confidence: 0.69286615

00:39:17.662 --> 00:39:21.828 Bissell LL and diffuse large B cell lymphoma,

NOTE Confidence: 0.69286615

 $00:39:21.830 \longrightarrow 00:39:25.330$ two other diseases that may not necessarily.

NOTE Confidence: 0.77998555

00:39:27.910 --> 00:39:31.095 Have high expression of of surface markers.

NOTE Confidence: 0.77998555

00:39:31.100 --> 00:39:34.355 Easy to visit that are easy to

NOTE Confidence: 0.77998555

 $00:39:34.355 \longrightarrow 00:39:37.154$ target with with cortisol therapy

NOTE Confidence: 0.77998555

 $00:39:37.154 \longrightarrow 00:39:40.404$ or or certain diseases where.

NOTE Confidence: 0.77998555

 $00:39:40.410 \longrightarrow 00:39:43.050$ Malignant clone, residing inside a lymph

 $00:39:43.050 \longrightarrow 00:39:46.169$ node and not necessarily in the circulation.

NOTE Confidence: 0.77998555

 $00:39:46.170 \dashrightarrow 00:39:49.466$ Like with Abyssal LL and so there's that

NOTE Confidence: 0.77998555

 $00:39:49.466 \longrightarrow 00:39:52.012$ challenge of the tumor microenvironment

NOTE Confidence: 0.77998555

 $00:39:52.012 \longrightarrow 00:39:55.827$ prohibiting the T cells from getting there.

NOTE Confidence: 0.77998555

 $00:39:55.830 \longrightarrow 00:40:00.226$ So. What is it that?

NOTE Confidence: 0.77998555

 $00:40:00.226 \longrightarrow 00:40:03.040$ Predicts outcome from a patient perspective.

NOTE Confidence: 0.77998555

 $00:40:03.040 \longrightarrow 00:40:06.768$ Ann and risk factors that we can outline

NOTE Confidence: 0.77998555

 $00:40:06.768 \longrightarrow 00:40:10.208$ before they go onto car T cell therapy.

NOTE Confidence: 0.77998555

 $00{:}40{:}10.210 \dashrightarrow 00{:}40{:}12.912$ So there was this large study that

NOTE Confidence: 0.77998555

 $00{:}40{:}12.912 \dashrightarrow 00{:}40{:}15.726$ looked at baseline factors that were

NOTE Confidence: 0.77998555

 $00{:}40{:}15.726 \dashrightarrow 00{:}40{:}18.351$ associated with worse overall survival

NOTE Confidence: 0.77998555

 $00:40:18.351 \longrightarrow 00:40:20.717$ and progression free survival in

NOTE Confidence: 0.77998555

 $00:40:20.717 \longrightarrow 00:40:23.195$ patients who got standard of care.

NOTE Confidence: 0.77998555

00:40:23.200 --> 00:40:23.647 Axicabtagene,

NOTE Confidence: 0.77998555

 $00:40:23.647 \longrightarrow 00:40:27.223$ Sila Loosle and as you can see here,

NOTE Confidence: 0.77998555

 $00{:}40{:}27.230 \dashrightarrow 00{:}40{:}30.032$ there were several factors that were

00:40:30.032 --> 00:40:31.433 statistically significantly associated.

NOTE Confidence: 0.77998555

 $00{:}40{:}31.440 \dashrightarrow 00{:}40{:}36.588$ With worse outcomes and in particular.

NOTE Confidence: 0.77998555

00:40:36.590 --> 00:40:40.294 I would outline here patients that had high

NOTE Confidence: 0.77998555

00:40:40.294 --> 00:40:44.039 bulk of disease and patients that had,

NOTE Confidence: 0.77998555

 $00:40:44.040 \longrightarrow 00:40:45.058$ for example,

NOTE Confidence: 0.77998555

 $00:40:45.058 \longrightarrow 00:40:47.603$ elevated LDH levels pre transplant

NOTE Confidence: 0.77998555

00:40:47.603 --> 00:40:49.633 patients who required bridging

NOTE Confidence: 0.77998555

00:40:49.633 --> 00:40:52.159 therapy also were at higher risk

NOTE Confidence: 0.77998555

 $00:40:52.159 \longrightarrow 00:40:54.653$ of having worse overall survival

NOTE Confidence: 0.77998555

00:40:54.653 --> 00:40:56.965 and progression free survival,

NOTE Confidence: 0.77998555

 $00:40:56.970 \longrightarrow 00:41:00.330$ perhaps because both of these things are

NOTE Confidence: 0.77998555

 $00:41:00.330 \longrightarrow 00:41:03.917$ a surrogate for a higher disease burden,

NOTE Confidence: 0.77998555

 $00{:}41{:}03.920 \dashrightarrow 00{:}41{:}07.070$ and then Interestingly some of the other

NOTE Confidence: 0.77998555

 $00:41:07.070 \longrightarrow 00:41:10.438$ factors that were associated with outcomes.

NOTE Confidence: 0.77998555

 $00:41:10.440 \longrightarrow 00:41:13.065$ Were younger age and also

 $00:41:13.065 \longrightarrow 00:41:16.120$ male gender and and that is.

NOTE Confidence: 0.77998555

 $00{:}41{:}16.120 \dashrightarrow 00{:}41{:}19.990$ Very different from what we see.

NOTE Confidence: 0.77998555

 $00:41:19.990 \longrightarrow 00:41:22.790$ Included in our prognostic indices

NOTE Confidence: 0.77998555

 $00:41:22.790 \longrightarrow 00:41:25.030$ for lymphomas where actually

NOTE Confidence: 0.77998555

 $00:41:25.030 \longrightarrow 00:41:27.788$ older patients tend to do worse,

NOTE Confidence: 0.77998555

 $00:41:27.790 \longrightarrow 00:41:32.470$ and and this means that we need to really,

NOTE Confidence: 0.77998555

 $00:41:32.470 \longrightarrow 00:41:35.380$ really look at our prognostic markers

NOTE Confidence: 0.77998555

 $00:41:35.380 \longrightarrow 00:41:39.247$ in the era of cell therapy and

NOTE Confidence: 0.77998555

 $00{:}41{:}39.247 \dashrightarrow 00{:}41{:}42.292$ and really redefine what relevant

NOTE Confidence: 0.77998555

 $00:41:42.292 \longrightarrow 00:41:44.750$ clinical risk factors are.

NOTE Confidence: 0.77998555

 $00{:}41{:}44.750 \dashrightarrow 00{:}41{:}48.110$ So this is showing a multivariable

NOTE Confidence: 0.77998555

 $00{:}41{:}48.110 \dashrightarrow 00{:}41{:}51.103$ model of Afexa cottage inside

NOTE Confidence: 0.77998555

00:41:51.103 --> 00:41:53.699 a looser treated patients,

NOTE Confidence: 0.77998555

 $00:41:53.700 \longrightarrow 00:41:57.108$ where again having.

NOTE Confidence: 0.77998555

00:41:57.110 --> 00:41:59.150 Poor performance status and

NOTE Confidence: 0.77998555

 $00:41:59.150 \longrightarrow 00:42:01.190$ also having high elevated,

00:42:01.190 --> 00:42:03.740 high LDH levels is associated

NOTE Confidence: 0.77998555

 $00:42:03.740 \longrightarrow 00:42:05.270$ with worse progression,

NOTE Confidence: 0.77998555

 $00:42:05.270 \longrightarrow 00:42:09.240$ free survival and overall survival.

NOTE Confidence: 0.77998555

00:42:09.240 --> 00:42:12.030 And then what about, you know,

NOTE Confidence: 0.77998555

 $00:42:12.030 \longrightarrow 00:42:14.350$ the the disease itself?

NOTE Confidence: 0.77998555

 $00:42:14.350 \longrightarrow 00:42:18.214$ One of the things that we already know

NOTE Confidence: 0.77998555

 $00:42:18.214 \longrightarrow 00:42:22.214$ is that about 25 to 30% of patients

NOTE Confidence: 0.77998555

00:42:22.214 --> 00:42:26.953 who relapse after car T cell therapy.

NOTE Confidence: 0.77998555

 $00{:}42{:}26.960 \dashrightarrow 00{:}42{:}30.272$ Experienced loss of CD 19 and

NOTE Confidence: 0.77998555

 $00:42:30.272 \longrightarrow 00:42:31.928$ this was demonstrated.

NOTE Confidence: 0.77998555

 $00:42:31.930 \longrightarrow 00:42:34.540$ Inazuma 1 trial and the US

NOTE Confidence: 0.77998555

 $00:42:34.540 \longrightarrow 00:42:35.845$ Carty Lymphoma consortium.

NOTE Confidence: 0.77998555

 $00:42:35.850 \longrightarrow 00:42:38.909$ So it's not the majority of patients,

NOTE Confidence: 0.77998555

00:42:38.910 --> 00:42:40.275 particularly in lymphoma,

NOTE Confidence: 0.77998555

 $00:42:40.275 \longrightarrow 00:42:45.009$ but it is a good subset and so you know what.

 $00:42:45.010 \longrightarrow 00:42:47.770$ What can we do?

NOTE Confidence: 0.77998555

 $00:42:47.770 \longrightarrow 00:42:50.925$ To prevent antigen loss and

NOTE Confidence: 0.77998555

 $00:42:50.925 \longrightarrow 00:42:55.250$ and then also this PD One PDL,

NOTE Confidence: 0.77998555

 $00:42:55.250 \longrightarrow 00:43:00.008$ one mediated cortisol inhibition and so.

NOTE Confidence: 0.77998555

00:43:00.010 --> 00:43:03.958 Because we know that PDL one up

NOTE Confidence: 0.77998555

 $00{:}43{:}03.958 \dashrightarrow 00{:}43{:}06.510$ regulation is actually contributing

NOTE Confidence: 0.77998555

 $00:43:06.510 \longrightarrow 00:43:09.518$ to Carty exhaustion so.

NOTE Confidence: 0.77998555

 $00:43:09.520 \longrightarrow 00:43:11.835$ We have this publication nice

NOTE Confidence: 0.77998555

00:43:11.835 --> 00:43:14.580 publication in Nature Medicine from 2020,

NOTE Confidence: 0.77998555

 $00:43:14.580 \longrightarrow 00:43:15.040$ where.

NOTE Confidence: 0.47944975

 $00{:}43{:}17.140 --> 00{:}43{:}21.476$ Nirav Shah at. In Wisconsin,

NOTE Confidence: 0.47944975

 $00:43:21.476 \longrightarrow 00:43:24.577$ actually looked at point of care manufactured

NOTE Confidence: 0.47944975

00:43:24.577 --> 00:43:27.381 by specific anti CD 20 and anti CD 19

NOTE Confidence: 0.47944975

 $00{:}43{:}27.381 \dashrightarrow 00{:}43{:}30.240$ CAR T cells in relapsed malignancies.

NOTE Confidence: 0.47944975

 $00:43:30.240 \longrightarrow 00:43:33.516$ In some of these patients had already

NOTE Confidence: 0.47944975

 $00:43:33.516 \longrightarrow 00:43:36.889$ undergone anti CD 19 CAR T cell therapy.

 $00:43:36.890 \longrightarrow 00:43:39.788$ And they do see ongoing responses

NOTE Confidence: 0.47944975

 $00:43:39.788 \longrightarrow 00:43:42.204$ in about 40% of patients,

NOTE Confidence: 0.47944975

00:43:42.204 --> 00:43:46.192 I think out of about 60% that responded

NOTE Confidence: 0.47944975

00:43:46.192 --> 00:43:50.560 initially and they did not observe loss of

NOTE Confidence: 0.47944975

 $00:43:50.663 \longrightarrow 00:43:54.499$ CD 19 in progressing patients when they.

NOTE Confidence: 0.47944975

 $00:43:54.500 \longrightarrow 00:43:57.620$ Target at the tumor with the by specifics.

NOTE Confidence: 0.47944975

00:43:57.620 --> 00:43:59.960 So really very very exciting data.

NOTE Confidence: 0.47944975

 $00:43:59.960 \longrightarrow 00:44:03.030$ And then just this year.

NOTE Confidence: 0.47944975

 $00:44:03.030 \longrightarrow 00:44:06.960$ Just this past year at ASCO.

NOTE Confidence: 0.47944975

 $00:44:06.960 \longrightarrow 00:44:10.334$ They presented results of a first CD

NOTE Confidence: 0.47944975

 $00:44:10.334 \longrightarrow 00:44:14.124$ 19 and CD 22 targeting Bicistronic

NOTE Confidence: 0.47944975

 $00:44:14.124 \longrightarrow 00:44:17.854$ which is dual antigen targeting.

NOTE Confidence: 0.47944975

 $00:44:17.860 \longrightarrow 00:44:19.552$ With humanized binders,

NOTE Confidence: 0.47944975

 $00:44:19.552 \longrightarrow 00:44:21.808$ to reduce image unicity,

NOTE Confidence: 0.47944975

00:44:21.810 --> 00:44:25.765 and in addition to 41 BB costimulatory,

 $00:44:25.770 \longrightarrow 00:44:31.346$ they also edit OX 40 to improve persistence.

NOTE Confidence: 0.47944975

 $00:44:31.350 \longrightarrow 00:44:35.550$ So based on that?

NOTE Confidence: 0.47944975

 $00:44:35.550 \longrightarrow 00:44:38.214$ Data they went on to do a single

NOTE Confidence: 0.47944975

00:44:38.214 --> 00:44:40.908 arm open label multicenter phase.

NOTE Confidence: 0.47944975

 $00:44:40.910 \longrightarrow 00:44:44.151$ One two study where they did tool

NOTE Confidence: 0.47944975

00:44:44.151 --> 00:44:47.086 dual targeting of CD 19 and CD 22.

NOTE Confidence: 0.47944975

 $00:44:47.090 \longrightarrow 00:44:50.338$ But they also added Pember Lizum app

NOTE Confidence: 0.47944975

 $00:44:50.338 \longrightarrow 00:44:52.868$ for relapsed refractory diffuse large

NOTE Confidence: 0.47944975

 $00:44:52.868 \longrightarrow 00:44:55.518$ B cell lymphoma and Interestingly.

NOTE Confidence: 0.47944975

 $00:44:55.520 \longrightarrow 00:44:58.148$ What they saw is there is a high rate

NOTE Confidence: 0.47944975

 $00:44:58.148 \longrightarrow 00:45:00.780$ of complete response is about 66%,

NOTE Confidence: 0.47944975

00:45:00.780 --> 00:45:03.939 although it's too early to say you know how.

NOTE Confidence: 0.47944975

 $00:45:03.940 \longrightarrow 00:45:06.088$ If they're going to be durable

NOTE Confidence: 0.47944975

 $00:45:06.088 \longrightarrow 00:45:08.159$ and how durable they will be,

NOTE Confidence: 0.47944975

 $00:45:08.160 \longrightarrow 00:45:10.668$ because right now they.

NOTE Confidence: 0.47944975

 $00:45:10.670 \longrightarrow 00:45:14.156$ They only have short term a data,

 $00:45:14.160 \longrightarrow 00:45:16.998$ but Interestingly there was very little

NOTE Confidence: 0.47944975

 $00:45:16.998 \longrightarrow 00:45:19.650$ toxicity with this particular construct.

NOTE Confidence: 0.47944975

00:45:19.650 --> 00:45:23.754 They did not see any grade three or four

NOTE Confidence: 0.47944975

 $00:45:23.754 \longrightarrow 00:45:27.198$ cytokine release or neurologic toxicity.

NOTE Confidence: 0.47944975

 $00:45:27.200 \longrightarrow 00:45:29.960$ And that perhaps really is

NOTE Confidence: 0.47944975

 $00:45:29.960 \longrightarrow 00:45:32.168$ a reflection of this.

NOTE Confidence: 0.47944975

00:45:32.170 --> 00:45:34.648 Really novel novel technology that they're

NOTE Confidence: 0.47944975

00:45:34.648 --> 00:45:37.589 using with a novel pentameric spacer,

NOTE Confidence: 0.47944975

 $00:45:37.590 \longrightarrow 00:45:40.254$ and this humanized binders so this

NOTE Confidence: 0.47944975

 $00{:}45{:}40.254 \dashrightarrow 00{:}45{:}42.854$ data is very exciting because it's

NOTE Confidence: 0.47944975

 $00:45:42.854 \longrightarrow 00:45:45.830$ a therapy that we might be able to

NOTE Confidence: 0.47944975

 $00:45:45.916 \longrightarrow 00:45:49.054$ use if approved eventually in the

NOTE Confidence: 0.47944975

 $00{:}45{:}49.054 \dashrightarrow 00{:}45{:}51.146$ outpatient setting and delivered

NOTE Confidence: 0.47944975

 $00:45:51.150 \longrightarrow 00:45:53.254$ in the outpatient setting.

NOTE Confidence: 0.47944975

 $00:45:53.254 \longrightarrow 00:45:55.884$ And that's where they're really

 $00:45:55.884 \longrightarrow 00:45:58.744$ going with this. So I'm.

NOTE Confidence: 0.47944975

 $00:45:58.744 \longrightarrow 00:46:03.728$ What else do we know about the?

NOTE Confidence: 0.47944975

 $00:46:03.730 \longrightarrow 00:46:07.984$ The disease aspect itself that may

NOTE Confidence: 0.47944975

00:46:07.984 --> 00:46:11.890 make response to cortisol therapy.

NOTE Confidence: 0.47944975

00:46:11.890 --> 00:46:12.392 Challenging,

NOTE Confidence: 0.47944975

00:46:12.392 --> 00:46:15.906 so this data from the Juliet study,

NOTE Confidence: 0.47944975

 $00:46:15.910 \longrightarrow 00:46:19.109$ which was the global phase two trial

NOTE Confidence: 0.47944975

 $00:46:19.109 \longrightarrow 00:46:21.116$ of tisagen lecleucel in relapsed

NOTE Confidence: 0.47944975

00:46:21.116 --> 00:46:24.434 refractory diffuse large B cell lymphoma.

NOTE Confidence: 0.47944975

 $00:46:24.440 \longrightarrow 00:46:28.052$ They looked at the Myc expression and

NOTE Confidence: 0.47944975

 $00{:}46{:}28.052 \to 00{:}46{:}31.470$ tumor in filtrating T cells in that study,

NOTE Confidence: 0.47944975

 $00:46:31.470 \longrightarrow 00:46:34.008$ and what they actually found was

NOTE Confidence: 0.47944975

 $00:46:34.008 \longrightarrow 00:46:36.333$ that baseline mic negative status

NOTE Confidence: 0.47944975

 $00:46:36.333 \longrightarrow 00:46:38.569$ was actually associated with

NOTE Confidence: 0.47944975

 $00:46:38.569 \longrightarrow 00:46:40.246$ significantly improved outcome

NOTE Confidence: 0.47944975

 $00:46:40.246 \longrightarrow 00:46:43.090$ compared to Nick positive patients.

 $00:46:43.090 \longrightarrow 00:46:46.408$ And that included also longer median

NOTE Confidence: 0.47944975

 $00{:}46{:}46.408 \dashrightarrow 00{:}46{:}50.259$ duration of response and overall survival.

NOTE Confidence: 0.47944975

 $00:46:50.260 \longrightarrow 00:46:53.062$ And when they looked at the

NOTE Confidence: 0.47944975

 $00:46:53.062 \longrightarrow 00:46:54.463$ tumor microenvironment analysis

NOTE Confidence: 0.47944975

 $00:46:54.463 \longrightarrow 00:46:56.670$ of the baseline biopsies,

NOTE Confidence: 0.47944975

 $00:46:56.670 \longrightarrow 00:46:59.798$ what they saw is that lack or low

NOTE Confidence: 0.47944975

00:46:59.798 --> 00:47:01.685 frequency of tumor infiltrating

NOTE Confidence: 0.47944975

 $00{:}47{:}01.685 \dashrightarrow 00{:}47{:}05.255$ CD 3 positive T cells was also

NOTE Confidence: 0.47944975

 $00:47:05.255 \longrightarrow 00:47:07.533$ associated with short progression

NOTE Confidence: 0.47944975

 $00{:}47{:}07.533 \dashrightarrow 00{:}47{:}10.338$ free survival compared to patients

NOTE Confidence: 0.47944975

 $00:47:10.338 \longrightarrow 00:47:15.960$ that had more than 3% CD 3T cells.

NOTE Confidence: 0.47944975

 $00:47:15.960 \longrightarrow 00:47:18.876$ In the tumor so taken together,

NOTE Confidence: 0.47944975

 $00:47:18.880 \longrightarrow 00:47:21.700$ these results suggest that make

NOTE Confidence: 0.47944975

 $00{:}47{:}21.700 \dashrightarrow 00{:}47{:}23.956$ over expression or an unfavorable

NOTE Confidence: 0.47944975

 $00:47:23.956 \longrightarrow 00:47:25.519$ immunosuppressive tumor microenvironment

 $00{:}47{:}25.519 \dashrightarrow 00{:}47{:}28.285$ with a restricted T cell response

NOTE Confidence: 0.47944975

 $00{:}47{:}28.285 {\:\raisebox{--}{\text{--}}}{\:\raisebox{--}{\text{--}}}{\:\raisebox{--}{\text{--}}} 00{:}47{:}30.520$ may impact score efficacy in

NOTE Confidence: 0.47944975

 $00:47:30.520 \longrightarrow 00:47:32.998$ patients with large B cell lymphoma.

NOTE Confidence: 0.8249064

 $00:47:37.860 \longrightarrow 00:47:40.795$ And then this publication and

NOTE Confidence: 0.8249064

 $00{:}47{:}40.795 \dashrightarrow 00{:}47{:}43.730$ Oncotarget looked at mutations or

NOTE Confidence: 0.8249064

 $00:47:43.831 \longrightarrow 00:47:47.184$ copy number losses of CD58 and TP53.

NOTE Confidence: 0.8249064

00:47:47.190 --> 00:47:50.368 Genes in diffuse large B cell lymphoma

NOTE Confidence: 0.8249064

 $00{:}47{:}50.368 \dashrightarrow 00{:}47{:}53.837$ and showed that these are independent

NOTE Confidence: 0.8249064

 $00{:}47{:}53.837 \dashrightarrow 00{:}47{:}56.529$ unfavorable prognostic markers so.

NOTE Confidence: 0.891362

 $00:47:58.900 \longrightarrow 00:48:04.588$ What we know about City 58 is that.

NOTE Confidence: 0.891362

 $00:48:04.590 \longrightarrow 00:48:08.027$ This is actually binds CD two and

NOTE Confidence: 0.891362

 $00:48:08.027 \longrightarrow 00:48:12.137$ the T cells and T cell mediated

NOTE Confidence: 0.891362

 $00{:}48{:}12.137 \dashrightarrow 00{:}48{:}15.929$ cytotoxicity and also NK cell mediated

NOTE Confidence: 0.891362

 $00{:}48{:}16.047 \dashrightarrow 00{:}48{:}20.517$ cytotoxicity is actually quite important.

NOTE Confidence: 0.891362

00:48:20.520 --> 00:48:23.180 And quite dependent on the

NOTE Confidence: 0.891362

 $00:48:23.180 \longrightarrow 00:48:25.308$ expression of CD 58.

 $00:48:25.310 \longrightarrow 00:48:28.388$ On the on the tumor tissue.

NOTE Confidence: 0.891362

 $00:48:28.390 \longrightarrow 00:48:31.659$ So in Ash 2020 they presented data

NOTE Confidence: 0.891362

00:48:31.659 --> 00:48:34.698 looking at city 58 mutations and

NOTE Confidence: 0.891362

00:48:34.698 --> 00:48:37.268 circulating tumor DNA is tumor

NOTE Confidence: 0.891362

 $00:48:37.268 \longrightarrow 00:48:40.674$ DNA and they showed that this

NOTE Confidence: 0.891362

 $00:48:40.674 \longrightarrow 00:48:43.529$ was associated with poor outcome.

NOTE Confidence: 0.891362

00:48:43.530 --> 00:48:46.890 After Axicabtagene sila loosle.

NOTE Confidence: 0.891362

 $00:48:46.890 \longrightarrow 00:48:50.117$ So these 358 mutations are or loss

NOTE Confidence: 0.891362

00:48:50.117 --> 00:48:53.334 are common and they occur in about

NOTE Confidence: 0.891362

 $00{:}48{:}53.334 \dashrightarrow 00{:}48{:}55.960$ 20% of patients with diffuse large

NOTE Confidence: 0.891362

 $00{:}48{:}55.960 \dashrightarrow 00{:}48{:}59.161$ B cell lymphoma and then in addition

NOTE Confidence: 0.891362

 $00:48:59.161 \longrightarrow 00:49:02.395$ to that the protein City 58 protein

NOTE Confidence: 0.891362

 $00{:}49{:}02.395 \dashrightarrow 00{:}49{:}04.782$ expression is also directly related

NOTE Confidence: 0.891362

 $00:49:04.782 \longrightarrow 00:49:08.467$ somewhere between 60 to 80% to 70% of

NOTE Confidence: 0.891362

 $00:49:08.467 \longrightarrow 00:49:11.680$ patients with diffuse large B cell lymphoma.

00:49:11.680 --> 00:49:13.785 His do regulate have deregulation

NOTE Confidence: 0.891362

 $00:49:13.785 \longrightarrow 00:49:16.830$ of the CD 58 protein expression.

NOTE Confidence: 0.891362

 $00:49:16.830 \longrightarrow 00:49:19.278$ And as you can see here,

NOTE Confidence: 0.891362

 $00:49:19.280 \longrightarrow 00:49:22.288$ they were able to show that loss of

NOTE Confidence: 0.891362

 $00:49:22.288 \longrightarrow 00:49:24.420$ this expression was also associated

NOTE Confidence: 0.891362

 $00:49:24.420 \longrightarrow 00:49:27.024$ with worst outcomes were in blue.

NOTE Confidence: 0.891362

 $00:49:27.030 \longrightarrow 00:49:30.208$ Here you see 5058 wild type and

NOTE Confidence: 0.891362

 $00:49:30.208 \longrightarrow 00:49:33.469$ in Red City 58 alteration so.

NOTE Confidence: 0.891362

 $00:49:33.470 \longrightarrow 00:49:36.158$ Fewer patients that had loss of

NOTE Confidence: 0.891362

00:49:36.158 --> 00:49:38.529 CD 58 expression actually went

NOTE Confidence: 0.891362

 $00{:}49{:}38.529 \dashrightarrow 00{:}49{:}41.019$ on to achieve complete remission.

NOTE Confidence: 0.891362

 $00:49:41.020 \longrightarrow 00:49:43.995$ The majority either did not respond or

NOTE Confidence: 0.891362

 $00:49:43.995 \longrightarrow 00:49:46.689$ they achieved only partial remission.

NOTE Confidence: 0.891362

 $00:49:46.690 \longrightarrow 00:49:50.458$ And then they went on to to progress,

NOTE Confidence: 0.891362

 $00:49:50.460 \longrightarrow 00:49:50.930$ unfortunately.

NOTE Confidence: 0.36321577

00:49:56.180 --> 00:50:00.660 So, meisner. Amazing group.

00:50:00.660 --> 00:50:03.220 Presented this data very,

NOTE Confidence: 0.36321577

 $00{:}50{:}03.220 \dashrightarrow 00{:}50{:}06.142$ very interesting this year at ASH

NOTE Confidence: 0.36321577

 $00:50:06.142 \longrightarrow 00:50:08.755$ where they showed that integrating

NOTE Confidence: 0.36321577

00:50:08.755 --> 00:50:12.199 City 22 costimulation within cars was

NOTE Confidence: 0.36321577

 $00{:}50{:}12.199 \dashrightarrow 00{:}50{:}15.680$ actually able to overcome City 58 loss

NOTE Confidence: 0.36321577

 $00:50:15.680 \longrightarrow 00:50:19.166$ in in tumor cells and they tried this

NOTE Confidence: 0.36321577

00:50:19.166 --> 00:50:22.582 both insists an entrance and it wasn't

NOTE Confidence: 0.36321577

 $00{:}50{:}22.582 \dashrightarrow 00{:}50{:}25.111$ until they integrated it entrance

NOTE Confidence: 0.36321577

 $00:50:25.111 \longrightarrow 00:50:28.660$ that they saw that they saw these.

NOTE Confidence: 0.36321577

 $00:50:28.660 \longrightarrow 00:50:30.076$ These results so.

NOTE Confidence: 0.36321577

 $00:50:30.076 \longrightarrow 00:50:34.230$ This was very eye opening for us because,

NOTE Confidence: 0.36321577

 $00:50:34.230 \longrightarrow 00:50:38.108$ you know, we used to think that.

NOTE Confidence: 0.36321577

 $00:50:38.110 \longrightarrow 00:50:41.680$ All of the Co stimulation is

NOTE Confidence: 0.36321577

00:50:41.680 --> 00:50:44.880 coming from from other cells.

NOTE Confidence: 0.36321577

 $00:50:44.880 \longrightarrow 00:50:48.720$ And we didn't really realize how

 $00:50:48.720 \longrightarrow 00:50:52.501$ important actually ceded to City to

NOTE Confidence: 0.36321577

 $00:50:52.501 \longrightarrow 00:50:56.400$ was in in in car mediated cytotoxicity.

NOTE Confidence: 0.36321577

 $00:50:56.400 \longrightarrow 00:50:58.689$ So City 5862 was a very novel

NOTE Confidence: 0.36321577

 $00:50:58.689 \longrightarrow 00:51:01.530$ axis of car resistance that was

NOTE Confidence: 0.36321577

 $00:51:01.530 \longrightarrow 00:51:03.894$ uncovered through deep correlative

NOTE Confidence: 0.36321577

00:51:03.894 --> 00:51:06.665 studies in patients getting cell

NOTE Confidence: 0.36321577

 $00:51:06.665 \longrightarrow 00:51:08.945$ therapies and city 58 loss,

NOTE Confidence: 0.36321577

00:51:08.950 --> 00:51:11.740 or mutation pretends a poor outcome,

NOTE Confidence: 0.36321577

 $00{:}51{:}11.740 \dashrightarrow 00{:}51{:}14.974$ but perhaps we can overcome that by

NOTE Confidence: 0.36321577

 $00:51:14.974 \longrightarrow 00:51:17.303$ engineering these cars that integrates

NOTE Confidence: 0.36321577

 $00{:}51{:}17.303 \dashrightarrow 00{:}51{:}20.313$ it is 2 signaling in entrance and

NOTE Confidence: 0.36321577

 $00{:}51{:}20.313 \dashrightarrow 00{:}51{:}23.257$ this is important because City 58

NOTE Confidence: 0.36321577

 $00{:}51{:}23.257 \dashrightarrow 00{:}51{:}26.115$ Lawson mutations are also common in.

NOTE Confidence: 0.36321577

00:51:26.115 --> 00:51:28.665 Other cancers in are likely able

NOTE Confidence: 0.36321577

 $00:51:28.665 \longrightarrow 00:51:31.101$ to mediate resistance to other

NOTE Confidence: 0.36321577

00:51:31.101 --> 00:51:32.727 cars and immunotherapeutics,

 $00:51:32.730 \longrightarrow 00:51:36.293$ so it could perhaps be applied in

NOTE Confidence: 0.36321577

 $00{:}51{:}36.293 \dashrightarrow 00{:}51{:}38.424$ other other malignancies outside

NOTE Confidence: 0.36321577

 $00:51:38.424 \longrightarrow 00:51:41.508$ of diffuse large B cell lymphoma.

NOTE Confidence: 0.36321577

 $00:51:41.510 \longrightarrow 00:51:43.982$ So I've spoken to you about

NOTE Confidence: 0.36321577

 $00:51:43.982 \longrightarrow 00:51:45.630$ the relapse reflect setting,

NOTE Confidence: 0.36321577

 $00:51:45.630 \longrightarrow 00:51:49.102$ but we are now doing studies pushing these

NOTE Confidence: 0.36321577

 $00:51:49.102 \longrightarrow 00:51:51.399$ cellular therapies in the second line,

NOTE Confidence: 0.36321577

 $00:51:51.400 \longrightarrow 00:51:54.277$ and even in the first line settings,

NOTE Confidence: 0.36321577

 $00:51:54.280 \longrightarrow 00:51:57.440$ Uma 12 looked at very high risk patients

NOTE Confidence: 0.36321577

 $00:51:57.440 \longrightarrow 00:52:00.047$ with high grade B cell lymphoma.

NOTE Confidence: 0.36321577

00:52:00.050 --> 00:52:01.286 With Myc, BCL,

NOTE Confidence: 0.36321577

 $00:52:01.286 \longrightarrow 00:52:03.346$ two and BCL 6 translocations,

NOTE Confidence: 0.36321577

 $00:52:03.350 \longrightarrow 00:52:05.870$ and they did pet directed therapy

NOTE Confidence: 0.36321577

 $00{:}52{:}05.870 \dashrightarrow 00{:}52{:}08.443$ and for patients who still had

NOTE Confidence: 0.36321577

 $00:52:08.443 \longrightarrow 00:52:11.285$ disease after two cycles by PET scan.

 $00:52:11.290 \longrightarrow 00:52:14.622$ They actually went on to get their

NOTE Confidence: 0.36321577

 $00:52:14.622 \longrightarrow 00:52:17.708$ T cells collected and then receive.

NOTE Confidence: 0.36321577

 $00:52:17.710 \dashrightarrow 00:52:23.540$ Car T cell therapy. So these are the results.

NOTE Confidence: 0.36321577

 $00:52:23.540 \longrightarrow 00:52:26.994$ They saw a very high 85% of the

NOTE Confidence: 0.36321577

 $00:52:26.994 \longrightarrow 00:52:29.526$ overall response rate with 74% CRS.

NOTE Confidence: 0.36321577

 $00:52:29.526 \longrightarrow 00:52:32.088$ This is a difficult group of patients

NOTE Confidence: 0.36321577

 $00:52:32.088 \longrightarrow 00:52:35.108$ for us to treat because F oftentimes

NOTE Confidence: 0.36321577

00:52:35.108 --> 00:52:37.894 they do not achieve remission and

NOTE Confidence: 0.36321577

 $00{:}52{:}37.894 \dashrightarrow 00{:}52{:}40.389$ they progress right through the rapy.

NOTE Confidence: 0.36321577

 $00:52:40.390 \longrightarrow 00:52:42.545$ And then Interestingly also or

NOTE Confidence: 0.36321577

 $00{:}52{:}42.545 \dashrightarrow 00{:}52{:}43.838$ may be as expected.

NOTE Confidence: 0.36321577

 $00:52:43.840 \longrightarrow 00:52:47.710$ The car T cell expansion was greater in this

NOTE Confidence: 0.36321577

 $00:52:47.710 \longrightarrow 00:52:51.405$ study when compared to Zuma one which were.

NOTE Confidence: 0.36321577

 $00:52:51.410 \longrightarrow 00:52:53.778$ Patients with relapsed refractory

NOTE Confidence: 0.36321577

 $00:52:53.778 \longrightarrow 00:52:57.330$ disease was were treated so so

NOTE Confidence: 0.36321577

 $00:52:57.423 \longrightarrow 00:53:00.657$ higher quality T cells with higher,

 $00:53:00.660 \longrightarrow 00:53:03.548$ with higher higher proliferation

NOTE Confidence: 0.36321577

00:53:03.548 --> 00:53:05.714 and higher expansion.

NOTE Confidence: 0.36321577

 $00:53:05.720 \longrightarrow 00:53:07.324$ So this has not.

NOTE Confidence: 0.36321577

00:53:07.324 --> 00:53:10.229 Obviously it's not prime time for us

NOTE Confidence: 0.36321577

 $00:53:10.229 \longrightarrow 00:53:12.314$ to change our decision-making and

NOTE Confidence: 0.36321577

00:53:12.314 --> 00:53:15.589 move this to to first line therapy,

NOTE Confidence: 0.36321577

 $00:53:15.590 \longrightarrow 00:53:18.410$ but there is definitely improved T

NOTE Confidence: 0.36321577

 $00{:}53{:}18.410 \dashrightarrow 00{:}53{:}21.149$ cell fitness in first line treatment

NOTE Confidence: 0.36321577

 $00{:}53{:}21.149 \dashrightarrow 00{:}53{:}24.734$ and this may be the wave of the future

NOTE Confidence: 0.36321577

 $00{:}53{:}24.734 \dashrightarrow 00{:}53{:}27.597$ when we get more long term data.

NOTE Confidence: 0.36321577

 $00:53:27.600 \longrightarrow 00:53:31.024$ So just to sort of recap for you,

NOTE Confidence: 0.36321577

 $00{:}53{:}31.030 \dashrightarrow 00{:}53{:}34.414$ some of the studies in relapsed

NOTE Confidence: 0.36321577

 $00:53:34.414 \longrightarrow 00:53:36.106$ refractory disease and.

NOTE Confidence: 0.36321577

00:53:36.110 --> 00:53:38.606 Also to include some data with

NOTE Confidence: 0.36321577

00:53:38.606 --> 00:53:41.110 CLL and mantle cell lymphoma,

00:53:41.110 --> 00:53:44.309 as you can see very high overall

NOTE Confidence: 0.36321577

 $00{:}53{:}44.309 \dashrightarrow 00{:}53{:}46.658$ response rates across the board

NOTE Confidence: 0.36321577

00:53:46.658 --> 00:53:49.310 and then somewhere between 50 and

NOTE Confidence: 0.36321577

00:53:49.310 --> 00:53:51.924 75% complete remission rates in

NOTE Confidence: 0.36321577

 $00:53:51.924 \longrightarrow 00:53:53.547$ in relapse patients.

NOTE Confidence: 0.36321577

 $00:53:53.550 \longrightarrow 00:53:56.609$ So where are we going with this?

NOTE Confidence: 0.36321577

00:53:56.610 --> 00:53:57.900 As I mentioned,

NOTE Confidence: 0.36321577

 $00:53:57.900 \longrightarrow 00:54:00.910$ we're trying to introduce them earlier in

NOTE Confidence: 0.8410666

 $00:54:00.992 \longrightarrow 00:54:02.728$ the lines of the rapies.

NOTE Confidence: 0.8410666

 $00:54:02.730 \longrightarrow 00:54:05.650$ So many phase three studies looking at second

NOTE Confidence: 0.8410666

 $00{:}54{:}05.650 \dashrightarrow 00{:}54{:}08.408$ line for transplant eligible patients,

NOTE Confidence: 0.8410666

 $00{:}54{:}08.410 {\:{\circ}{\circ}{\circ}}>00{:}54{:}10.760$ randomizing them to transplant versus

NOTE Confidence: 0.8410666

00:54:10.760 --> 00:54:13.961 Carty and then and then perhaps eventually

NOTE Confidence: 0.8410666

 $00:54:13.961 \longrightarrow 00:54:17.563$ in the front line and then in a LL

NOTE Confidence: 0.8410666

00:54:17.563 --> 00:54:20.197 patients looking at patients one or

NOTE Confidence: 0.8410666

 $00:54:20.197 \longrightarrow 00:54:23.020$ MRD positive after one line of the rapy.

 $00:54:23.020 \longrightarrow 00:54:25.717$ And then hopefully some of these phase

NOTE Confidence: 0.8410666

 $00{:}54{:}25.717 \dashrightarrow 00{:}54{:}28.342$ three data in a dults will result in

NOTE Confidence: 0.8410666

00:54:28.342 --> 00:54:30.492 an approval because we still don't

NOTE Confidence: 0.8410666

00:54:30.492 --> 00:54:33.312 have an approval in a LL for patients

NOTE Confidence: 0.8410666

 $00:54:33.312 \longrightarrow 00:54:35.367$ over the age of 25.

NOTE Confidence: 0.8410666

 $00:54:35.370 \longrightarrow 00:54:38.220$ So what about alginate cars is,

NOTE Confidence: 0.8410666

 $00:54:38.220 \longrightarrow 00:54:41.678$ as you know, there are some limitations

NOTE Confidence: 0.8410666

00:54:41.678 --> 00:54:43.919 with autologous CAR T cells,

NOTE Confidence: 0.8410666

 $00:54:43.920 \longrightarrow 00:54:46.488$ particularly in terms of cost harvesting

NOTE Confidence: 0.8410666

 $00:54:46.488 \longrightarrow 00:54:48.819$ and manufacturing failures and disease

NOTE Confidence: 0.8410666

 $00{:}54{:}48.819 \dashrightarrow 00{:}54{:}51.039$ really progressing during manufacture,

NOTE Confidence: 0.8410666

 $00:54:51.040 \longrightarrow 00:54:54.554$ and we can really bypass a lot

NOTE Confidence: 0.8410666

 $00:54:54.554 \longrightarrow 00:54:57.819$ of that with donor derived.

NOTE Confidence: 0.8410666

 $00:54:57.820 \longrightarrow 00:55:01.020$ Sales where we can really reduce the time

NOTE Confidence: 0.8410666

 $00:55:01.020 \longrightarrow 00:55:03.239$ to infusion significantly and actually

 $00:55:03.239 \longrightarrow 00:55:06.890$ be able to take more patients to Carty.

NOTE Confidence: 0.8410666

 $00{:}55{:}06.890 \dashrightarrow 00{:}55{:}09.315$ And there's an increased probability

NOTE Confidence: 0.8410666

 $00:55:09.315 \longrightarrow 00:55:12.252$ of healthy cortisol generation and the

NOTE Confidence: 0.8410666

00:55:12.252 --> 00:55:14.886 convenient of repeat dosing if necessary.

NOTE Confidence: 0.8410666

 $00:55:14.890 \longrightarrow 00:55:17.417$ So these are some of the investigational

NOTE Confidence: 0.8410666

 $00:55:17.417 \longrightarrow 00:55:20.280$ allogeneic CAR T cells for him malignancies.

NOTE Confidence: 0.7589539

 $00:55:22.620 \longrightarrow 00:55:23.991$ Targeting different antigens

NOTE Confidence: 0.7589539

00:55:23.991 --> 00:55:25.819 both in lymphomas AALL,

NOTE Confidence: 0.7589539

 $00{:}55{:}25.820 \dashrightarrow 00{:}55{:}28.100$ but also in multiple myeloma.

NOTE Confidence: 0.7589539

 $00:55:28.100 \longrightarrow 00:55:32.213$ This is still early phase one phase two data,

NOTE Confidence: 0.7589539

 $00{:}55{:}32.220 \dashrightarrow 00{:}55{:}35.604$ but I think that this is going to

NOTE Confidence: 0.7589539

 $00:55:35.604 \longrightarrow 00:55:39.528$ be the wave of the future in Carty,

NOTE Confidence: 0.7589539

 $00:55:39.530 \longrightarrow 00:55:42.834$ so I'm going to now shift gears to

NOTE Confidence: 0.7589539

00:55:42.834 --> 00:55:45.683 just briefly talk about our cortisol

NOTE Confidence: 0.7589539

00:55:45.683 --> 00:55:48.581 therapy program here at heel we

NOTE Confidence: 0.7589539

 $00:55:48.676 \longrightarrow 00:55:51.924$ started our efforts in 2018 and were.

 $00:55:51.930 \longrightarrow 00:55:54.305$ Able to eventually treat our

NOTE Confidence: 0.7589539

00:55:54.305 --> 00:55:57.289 first patients in January of 2019

NOTE Confidence: 0.7589539

 $00:55:57.289 \longrightarrow 00:56:00.391$ and then were able to actually

NOTE Confidence: 0.7589539

 $00:56:00.391 \longrightarrow 00:56:02.587$ achieve fact accreditation after

NOTE Confidence: 0.7589539

 $00:56:02.587 \longrightarrow 00:56:05.367$ extensive auditing of our program.

NOTE Confidence: 0.7589539

 $00:56:05.370 \longrightarrow 00:56:08.466$ So this is our organizational chart.

NOTE Confidence: 0.7589539

 $00:56:08.470 \longrightarrow 00:56:11.578$ As you can see, it includes.

NOTE Confidence: 0.78538793

 $00:56:13.690 \longrightarrow 00:56:15.460$ Collaboration between multiple

NOTE Confidence: 0.78538793

00:56:15.460 --> 00:56:16.640 different departments.

NOTE Confidence: 0.78538793

 $00:56:16.640 \longrightarrow 00:56:19.004$ Physicians nursing program self

NOTE Confidence: 0.78538793

 $00:56:19.004 \longrightarrow 00:56:21.959$ therapy with Diane and alexianne.

NOTE Confidence: 0.78538793

 $00:56:21.960 \longrightarrow 00:56:25.310$ Also a pheresis with it's

NOTE Confidence: 0.78538793

00:56:25.310 --> 00:56:27.990 neither and Jeannie Hendrickson.

NOTE Confidence: 0.78538793

 $00:56:27.990 \longrightarrow 00:56:31.318$ We have a really trained group of people

NOTE Confidence: 0.78538793

00:56:31.318 --> 00:56:34.237 being able to freeze the patients and

00:56:34.237 --> 00:56:36.960 then and then give the conditioning

NOTE Confidence: 0.78538793

 $00{:}56{:}36.960 \dashrightarrow 00{:}56{:}40.155$ therapy and manage the toxicities.

NOTE Confidence: 0.78538793

 $00:56:40.160 \longrightarrow 00:56:43.376$ So what have we done in the last

NOTE Confidence: 0.78538793

00:56:43.376 --> 00:56:46.009 two years with 357 patients,

NOTE Confidence: 0.78538793

00:56:46.010 --> 00:56:48.710 some of them with axicabtagene, sidlu,

NOTE Confidence: 0.78538793

00:56:48.710 --> 00:56:50.510 sillence, amethys agenda, cluzel?

NOTE Confidence: 0.78538793

 $00:56:50.510 \longrightarrow 00:56:52.630$ We're just starting to actually

NOTE Confidence: 0.78538793

 $00:56:52.630 \longrightarrow 00:56:54.750$ expand to mantle cell lymphoma

NOTE Confidence: 0.78538793

 $00{:}56{:}54.824 \dashrightarrow 00{:}56{:}56.808$ and then follicular lymphoma.

NOTE Confidence: 0.78538793

 $00:56:56.810 \longrightarrow 00:56:59.967$ And we've also treated 11 patients on

NOTE Confidence: 0.78538793

 $00{:}56{:}59.967 \dashrightarrow 00{:}57{:}02.286$ clinical trial for multiple myeloma

NOTE Confidence: 0.78538793

 $00:57:02.286 \longrightarrow 00:57:05.359$ with anti BCMAM RNA CAR T cells.

NOTE Confidence: 0.78538793

 $00{:}57{:}05.360 \dashrightarrow 00{:}57{:}07.994$ And as Mike mentioned there are

NOTE Confidence: 0.78538793

 $00:57:07.994 \longrightarrow 00:57:11.070$ some there is much less toxicity.

NOTE Confidence: 0.78538793

 $00:57:11.070 \longrightarrow 00:57:15.070$ But there are also challenges in terms of.

NOTE Confidence: 0.78538793

00:57:15.070 --> 00:57:19.270 In terms of the short life of the M RNA,

 $00:57:19.270 \longrightarrow 00:57:21.622$ and perhaps the need for frequent

NOTE Confidence: 0.78538793

 $00{:}57{:}21.622 \dashrightarrow 00{:}57{:}24.203$ dosing or or maybe introducing this

NOTE Confidence: 0.78538793

00:57:24.203 --> 00:57:27.005 in earlier lines of therapy where

NOTE Confidence: 0.78538793

00:57:27.005 --> 00:57:29.942 patients do not have are not very

NOTE Confidence: 0.78538793

 $00{:}57{:}29.942 \longrightarrow 00{:}57{:}32.255$ heavily pretreated and do not have

NOTE Confidence: 0.78538793

 $00:57:32.255 \longrightarrow 00:57:34.180$ an extensive burden of disease

NOTE Confidence: 0.78538793

 $00:57:34.180 \longrightarrow 00:57:36.722$ with a new approval and multiple

NOTE Confidence: 0.78538793

 $00{:}57{:}36.722 \longrightarrow 00{:}57{:}38.586$ myeloma expected this year,

NOTE Confidence: 0.78538793

 $00{:}57{:}38.590 {\:\dashrightarrow\:} 00{:}57{:}40.490$ there's actually an anticipated

NOTE Confidence: 0.78538793

00:57:40.490 --> 00:57:42.865 significant rise in numbers of

NOTE Confidence: 0.78538793

 $00{:}57{:}42.865 \dashrightarrow 00{:}57{:}45.415$ patients that were going to be treated.

NOTE Confidence: 0.78538793

 $00{:}57{:}45.420 \dashrightarrow 00{:}57{:}48.244$ And what that means is that we can

NOTE Confidence: 0.78538793

 $00:57:48.244 \longrightarrow 00:57:51.007$ collect a lot more data and do a

NOTE Confidence: 0.78538793

 $00:57:51.007 \longrightarrow 00:57:54.665$ lot of a lot of studies on patient samples.

NOTE Confidence: 0.78538793

 $00:57:54.670 \longrightarrow 00:57:57.575$ So this is the yellow advanced cell

00:57:57.575 --> 00:58:00.689 therapy lab and then this is our

NOTE Confidence: 0.78538793

 $00{:}58{:}00.689 \dashrightarrow 00{:}58{:}02.924$ immune effector cell therapy dart

NOTE Confidence: 0.78538793

 $00:58:02.924 \longrightarrow 00:58:05.621$ that Mike and I call lead and and

NOTE Confidence: 0.78538793

 $00:58:05.621 \longrightarrow 00:58:08.530$ we have a team as he spoke about.

NOTE Confidence: 0.78538793

 $00:58:08.530 \longrightarrow 00:58:10.050$ I won't belabor this,

NOTE Confidence: 0.78538793

 $00.58:10.050 \longrightarrow 00.58:13.224$ but we wouldn't be able to do what

NOTE Confidence: 0.78538793

 $00:58:13.224 \longrightarrow 00:58:15.660$ we do without their amazing work.

NOTE Confidence: 0.78538793

 $00:58:15.660 \longrightarrow 00:58:17.640$ So this is our portfolio.

NOTE Confidence: 0.78538793

 $00:58:17.640 \longrightarrow 00:58:20.016$ We have some studies that were

NOTE Confidence: 0.78538793

00:58:20.016 --> 00:58:21.600 opened and finished accrual,

NOTE Confidence: 0.78538793

 $00:58:21.600 \longrightarrow 00:58:26.160$ but as you can see we have a large number of.

NOTE Confidence: 0.78538793

00:58:26.160 --> 00:58:29.286 Pending studies at the majority of

NOTE Confidence: 0.78538793

 $00:58:29.286 \longrightarrow 00:58:32.586$ which are very novel because they

NOTE Confidence: 0.78538793

 $00{:}58{:}32.586 \dashrightarrow 00{:}58{:}36.499$ are either by specific cars or their

NOTE Confidence: 0.78538793

00:58:36.499 --> 00:58:39.808 allogenic cars sitting 19 NK cars and.

NOTE Confidence: 0.84343517

 $00:58:43.360 \longrightarrow 00:58:46.168$ You know, really also these comparative

00:58:46.168 --> 00:58:48.040 randomized comparative studies introducing

NOTE Confidence: 0.84343517

 $00:58:48.105 \dashrightarrow 00:58:50.616$ car T cells in the earlier lines of the rapy.

NOTE Confidence: 0.84343517

00:58:50.620 --> 00:58:53.824 You know, we really took a set back with

NOTE Confidence: 0.84343517

 $00:58:53.824 \longrightarrow 00:58:57.340$ with Chobit, but we really hope to be able

NOTE Confidence: 0.84343517

 $00:58:57.340 \longrightarrow 00:59:01.103$ to open all of these studies in the next

NOTE Confidence: 0.84343517

 $00:59:01.103 \longrightarrow 00:59:04.590$ few months and start enrolling patients.

NOTE Confidence: 0.84343517

 $00:59:04.590 \longrightarrow 00:59:09.725$ So this is. These are some of our

NOTE Confidence: 0.84343517

 $00:59:09.725 \dashrightarrow 00:59:11.849 \ instruct \ intra \ institutional \ research$

NOTE Confidence: 0.84343517

00:59:11.849 --> 00:59:14.027 collaborations with Doctor Mina Xuan,

NOTE Confidence: 0.84343517

00:59:14.030 --> 00:59:16.510 Doctor Jordan Pober in Pathology,

NOTE Confidence: 0.84343517

 $00:59:16.510 \longrightarrow 00:59:19.090$ looking at the vasculature in the

NOTE Confidence: 0.84343517

 $00{:}59{:}19.090 \dashrightarrow 00{:}59{:}21.502$ human lymphoma nodal micro environment

NOTE Confidence: 0.84343517

 $00{:}59{:}21.502 \dashrightarrow 00{:}59{:}23.966$ collaboration with shall issue.

NOTE Confidence: 0.84343517

00:59:23.970 --> 00:59:27.183 Looking at these phase cars for low

NOTE Confidence: 0.84343517

 $00:59:27.183 \longrightarrow 00:59:30.244$ antigen expressing B cell cancers and

 $00:59:30.244 \longrightarrow 00:59:32.909$ then collaborations with City Chen.

NOTE Confidence: 0.84343517

 $00:59:32.910 \longrightarrow 00:59:35.898$ So in the interest of time,

NOTE Confidence: 0.84343517

 $00:59:35.900 \longrightarrow 00:59:38.188$ I will just briefly.

NOTE Confidence: 0.84343517

 $00:59:38.188 \longrightarrow 00:59:40.887$ Discuss these collaborations, but.

NOTE Confidence: 0.84343517

 $00:59:40.887 \longrightarrow 00:59:43.818$ As you know.

NOTE Confidence: 0.84343517

 $00:59:43.820 \longrightarrow 00:59:47.260$ Getting the T cells to the tumor tissue

NOTE Confidence: 0.84343517

00:59:47.260 --> 00:59:49.658 and increasing homing is actually

NOTE Confidence: 0.84343517

00:59:49.658 --> 00:59:52.574 quite a challenge for most patients,

NOTE Confidence: 0.84343517

 $00{:}59{:}52.580 \to 00{:}59{:}55.442$ and there have been several attempts

NOTE Confidence: 0.84343517

 $00:59:55.442 \longrightarrow 00:59:58.443$ overtime looking at how we can

NOTE Confidence: 0.84343517

 $00{:}59{:}58.443 \dashrightarrow 01{:}00{:}00.459$ improve homing for lymphocytes.

NOTE Confidence: 0.84343517

01:00:00.460 --> 01:00:02.280 Including cell surface painting,

NOTE Confidence: 0.84343517

 $01:00:02.280 \longrightarrow 01:00:03.190$ for example,

NOTE Confidence: 0.84343517

 $01:00:03.190 \longrightarrow 01:00:05.006$ to insert alphabeta integrin

NOTE Confidence: 0.84343517

01:00:05.006 --> 01:00:06.368 into primary lymphocytes,

NOTE Confidence: 0.84343517

01:00:06.370 --> 01:00:09.100 including glyco engineering CAR T cells,

 $01:00:09.100 \longrightarrow 01:00:10.084$ for example,

NOTE Confidence: 0.84343517

01:00:10.084 --> 01:00:12.544 to enforce E selectin binding

NOTE Confidence: 0.84343517

01:00:12.544 --> 01:00:15.467 because as many of you may know,

NOTE Confidence: 0.84343517

01:00:15.470 --> 01:00:18.333 car T cells do not express sialyl

NOTE Confidence: 0.84343517

 $01:00:18.333 \longrightarrow 01:00:21.840$ Lewis X and do not bind deselecting,

NOTE Confidence: 0.84343517

 $01:00:21.840 \longrightarrow 01:00:24.624$ but we can actually achieve enforce

NOTE Confidence: 0.84343517

01:00:24.624 --> 01:00:28.345 their display on human CAR T cells by

NOTE Confidence: 0.84343517

 $01:00:28.345 \longrightarrow 01:00:30.570$ surface fucosylation and this will.

NOTE Confidence: 0.84343517

01:00:30.570 --> 01:00:34.050 Results in very robust E selectin

NOTE Confidence: 0.84343517

01:00:34.050 --> 01:00:37.068 binding even under conditions of

NOTE Confidence: 0.84343517

 $01{:}00{:}37.068 \dashrightarrow 01{:}00{:}40.662$ hemodynamic shear and then also gene

NOTE Confidence: 0.84343517

 $01:00:40.662 \longrightarrow 01:00:43.224$ therapy using genetically modified

NOTE Confidence: 0.84343517

 $01{:}00{:}43.224 \dashrightarrow 01{:}00{:}46.584$ lymphocytes targeting VEGF or two

NOTE Confidence: 0.84343517

 $01:00:46.584 \longrightarrow 01:00:49.272$ in highly vascularized tumors.

NOTE Confidence: 0.84343517

 $01:00:49.280 \longrightarrow 01:00:51.905$ But unfortunately all of this data is

 $01:00:51.905 \longrightarrow 01:00:55.260$ in mice and we don't really know what's

NOTE Confidence: 0.84343517

 $01{:}00{:}55.260 \dashrightarrow 01{:}00{:}58.100$ happening in the human tumor vessels,

NOTE Confidence: 0.84343517

 $01:00:58.100 \longrightarrow 01:01:01.061$ and we do not have any idea about the

NOTE Confidence: 0.84343517

 $01:01:01.061 \longrightarrow 01:01:04.028$ spatial relations of these two of

NOTE Confidence: 0.84343517

01:01:04.028 --> 01:01:06.076 these tumor infiltrating lymphocytes,

NOTE Confidence: 0.84343517

 $01:01:06.080 \longrightarrow 01:01:08.620$ and so the aim of our study is to employ

NOTE Confidence: 0.84343517

 $01:01:08.686 \longrightarrow 01:01:10.324$ highly multiplexed immunofluorescent

NOTE Confidence: 0.84343517

01:01:10.324 --> 01:01:13.600 imaging of human lymphomas to specially

NOTE Confidence: 0.84343517

 $01{:}01{:}13.600 \dashrightarrow 01{:}01{:}15.739$ specially correlate and phenotype.

NOTE Confidence: 0.84343517

01:01:15.740 --> 01:01:17.930 The infiltrating even of sites

NOTE Confidence: 0.84343517

 $01:01:17.930 \longrightarrow 01:01:19.682$ using formalin fixed and.

NOTE Confidence: 0.84343517

01:01:19.690 --> 01:01:21.870 Not been embedded tissue specimens,

NOTE Confidence: 0.84343517

 $01:01:21.870 \longrightarrow 01:01:24.733$ and then we want to apply these

NOTE Confidence: 0.84343517

 $01:01:24.733 \longrightarrow 01:01:26.970$ results to investigate the informer

NOTE Confidence: 0.84343517

 $01:01:26.970 \longrightarrow 01:01:29.295$ vasculature in car T patients.

NOTE Confidence: 0.84343517

 $01:01:29.300 \longrightarrow 01:01:30.611$ Pretreatment and posttreatment.

01:01:30.611 --> 01:01:32.359 This is Nathan Paulsen,

NOTE Confidence: 0.84343517

 $01{:}01{:}32.360 \dashrightarrow 01{:}01{:}34.976$ one of the residents in pathology,

NOTE Confidence: 0.84343517

 $01:01:34.980 \longrightarrow 01:01:38.310$ and he's already looked at some.

NOTE Confidence: 0.84343517

 $01:01:38.310 \longrightarrow 01:01:40.650$ Or lymphoma tissue samples showing that

NOTE Confidence: 0.84343517

 $01{:}01{:}40.650 \dashrightarrow 01{:}01{:}42.776$ there are differences in expression

NOTE Confidence: 0.84343517

 $01:01:42.776 \longrightarrow 01:01:45.266$ levels of vascular adhesion molecules.

NOTE Confidence: 0.84343517

01:01:45.270 --> 01:01:46.140 For example,

NOTE Confidence: 0.84343517

 $01{:}01{:}46.140 \dashrightarrow 01{:}01{:}48.750$ between diffuse large B cell lymphoma,

NOTE Confidence: 0.84343517

01:01:48.750 --> 01:01:51.788 classical Hodgkin lymphoma and T cell rich,

NOTE Confidence: 0.84343517

01:01:51.790 --> 01:01:53.322 large B cell lymphoma.

NOTE Confidence: 0.84343517

 $01{:}01{:}53.322 \dashrightarrow 01{:}01{:}56.956$ And so we want to do high dimensional

NOTE Confidence: 0.84343517

 $01:01:56.956 \longrightarrow 01:02:00.071$ phenotyping of these vascular cell

NOTE Confidence: 0.84343517

 $01:02:00.071 \longrightarrow 01:02:03.027$ in FPED identified tumor samples

NOTE Confidence: 0.84343517

 $01:02:03.027 \longrightarrow 01:02:05.507$ looking and all of these,

NOTE Confidence: 0.84343517

 $01:02:05.510 \longrightarrow 01:02:08.000$ all of these vascular markers and

 $01:02:08.000 \longrightarrow 01:02:10.734$ the we anticipate to find some

NOTE Confidence: 0.84343517

 $01{:}02{:}10.734 \dashrightarrow 01{:}02{:}13.229$ correlation of the vessel phenotypes

NOTE Confidence: 0.84343517

 $01:02:13.229 \longrightarrow 01:02:16.329$ with the abundance and phenotype of

NOTE Confidence: 0.84343517

 $01:02:16.329 \longrightarrow 01:02:18.864$ the leukocytic infiltrates and to

NOTE Confidence: 0.84343517

 $01:02:18.864 \longrightarrow 01:02:22.032$ correlate there this with the patients

NOTE Confidence: 0.84343517

 $01:02:22.032 \dashrightarrow 01:02:25.260$ outcomes post car T cell therapy.

NOTE Confidence: 0.84343517

 $01:02:25.260 \longrightarrow 01:02:27.400$ And.

NOTE Confidence: 0.84343517

01:02:27.400 --> 01:02:28.606 If we're lucky,

NOTE Confidence: 0.84343517

 $01:02:28.606 \longrightarrow 01:02:31.986$ we're going to be able to show that

NOTE Confidence: 0.84343517

 $01:02:31.986 \longrightarrow 01:02:34.346$ some two rationale for combining

NOTE Confidence: 0.84343517

 $01{:}02{:}34.346 \dashrightarrow 01{:}02{:}38.079$ these CAR T cell the rapies with

NOTE Confidence: 0.84343517

 $01:02:38.079 \longrightarrow 01:02:41.860$ antiangiogenic therapies, particularly.

NOTE Confidence: 0.84343517

 $01:02:41.860 \longrightarrow 01:02:44.170$ And this can be a launching point

NOTE Confidence: 0.84343517

 $01:02:44.170 \longrightarrow 01:02:45.160$ for us to

NOTE Confidence: 0.8898998

 $01:02:45.236 \longrightarrow 01:02:47.192$ actually eventually in the

NOTE Confidence: 0.8898998

 $01:02:47.192 \longrightarrow 01:02:49.148$ future consider a trial.

 $01:02:49.150 \longrightarrow 01:02:52.118$ So this is some of the data

NOTE Confidence: 0.8898998

 $01:02:52.118 \dashrightarrow 01:02:55.040$ from Chalet Sues Lab where he's

NOTE Confidence: 0.8898998

 $01:02:55.040 \longrightarrow 01:02:57.630$ using these face cars where.

NOTE Confidence: 0.809262499999999

01:03:00.190 --> 01:03:02.450 Targeting specifically low density

NOTE Confidence: 0.809262499999999

01:03:02.450 --> 01:03:06.340 surface antigen and he's been able to

NOTE Confidence: 0.809262499999999

 $01:03:06.340 \longrightarrow 01:03:08.842$ show that car signaling is different

NOTE Confidence: 0.809262499999999

 $01:03:08.842 \longrightarrow 01:03:12.405$ from T cell receptor signaling and that

NOTE Confidence: 0.809262499999999

 $01:03:12.405 \longrightarrow 01:03:15.741$ it by passes certain proteins like latch.

NOTE Confidence: 0.809262499999999

 $01:03:15.750 \longrightarrow 01:03:18.886$ And has a different pathway that results

NOTE Confidence: 0.809262499999999

 $01:03:18.886 \longrightarrow 01:03:21.510$ in acting polar MIS polymerization

NOTE Confidence: 0.809262499999999

01:03:21.510 --> 01:03:26.080 compared to TCR signaling, and he's.

NOTE Confidence: 0.809262499999999

01:03:26.080 --> 01:03:28.430 Actually using this information to

NOTE Confidence: 0.809262499999999

 $01:03:28.430 \longrightarrow 01:03:31.320$ develop these phase cars on lipid

NOTE Confidence: 0.809262499999999

 $01{:}03{:}31.320 \dashrightarrow 01{:}03{:}34.050$ bilayers that he can modulate to

NOTE Confidence: 0.809262499999999

 $01:03:34.050 \longrightarrow 01:03:36.789$ recognize low density surface antigens.

 $01:03:36.790 \longrightarrow 01:03:40.030$ So this is again some of the data that

NOTE Confidence: 0.809262499999999

 $01:03:40.030 \longrightarrow 01:03:43.378$ he is generated in his lab where he's

NOTE Confidence: 0.809262499999999

01:03:43.378 --> 01:03:47.383 been able to show that Corti signaling

NOTE Confidence: 0.809262499999999

 $01:03:47.383 \longrightarrow 01:03:50.055$ bypasses this important scaffold

NOTE Confidence: 0.809262499999999

 $01:03:50.055 \longrightarrow 01:03:54.610$ protein promoting phase separation and.

NOTE Confidence: 0.809262499999999

01:03:54.610 --> 01:03:57.158 He's been able to build this face

NOTE Confidence: 0.809262499999999

 $01:03:57.158 \longrightarrow 01:03:59.844$ cars where they contain and you

NOTE Confidence: 0.809262499999999

 $01:03:59.844 \longrightarrow 01:04:02.369$ control modality that can leverage

 $01:04:02.369 \longrightarrow 01:04:05.132$ domains affecting phase separation to

NOTE Confidence: 0.809262499999999

01:04:05.132 --> 01:04:07.360 modulate Carty activity recognizing

NOTE Confidence: 0.809262499999999

 $01{:}04{:}07.360 \dashrightarrow 01{:}04{:}09.574$ low density surface antigens.

NOTE Confidence: 0.809262499999999

 $01:04:09.574 \longrightarrow 01:04:12.244$ He's constructed Roger B cells

NOTE Confidence: 0.809262499999999

 $01:04:12.244 \longrightarrow 01:04:15.768$ expressing low to High City 19 and

NOTE Confidence: 0.809262499999999

01:04:15.768 --> 01:04:18.360 this is just some very preliminary

NOTE Confidence: 0.809262499999999

 $01:04:18.360 \longrightarrow 01:04:21.634$ data that he has showing that this

NOTE Confidence: 0.809262499999999

 $01:04:21.634 \longrightarrow 01:04:23.961$ point phase cars display superior

 $01:04:23.961 \longrightarrow 01:04:26.416$ activity compared to control parties.

NOTE Confidence: 0.809262499999999 01:04:26.420 --> 01:04:26.881 Again, NOTE Confidence: 0.809262499999999

 $01:04:26.881 \longrightarrow 01:04:30.569$ low against low CD 19 so we are

NOTE Confidence: 0.809262499999999

 $01:04:30.569 \longrightarrow 01:04:34.651$ hoping to look now at some of our

NOTE Confidence: 0.809262499999999

 $01:04:34.651 \longrightarrow 01:04:37.289$ patients blood samples that have.

NOTE Confidence: 0.809262499999999

 $01{:}04{:}37.290 \dashrightarrow 01{:}04{:}40.350$ Low CD19 expressing he malignancy's

NOTE Confidence: 0.809262499999999

 $01:04:40.350 \longrightarrow 01:04:43.410$ either at baseline or following

NOTE Confidence: 0.809262499999999

 $01{:}04{:}43.509 \dashrightarrow 01{:}04{:}46.708$ treatment with CD19 CAR T cell therapy

NOTE Confidence: 0.809262499999999

 $01:04:46.708 \longrightarrow 01:04:49.853$ and and showing how these pace

NOTE Confidence: 0.809262499999999

 $01{:}04{:}49.853 \dashrightarrow 01{:}04{:}53.384$ cars will be able to to act against

 $01:04:53.384 \longrightarrow 01:04:55.894$ these low CD19 expressing tumors.

NOTE Confidence: 0.809262499999999

 $01:04:55.900 \longrightarrow 01:04:59.092$ And then we're also hoping the

NOTE Confidence: 0.809262499999999

 $01{:}04{:}59.092 \dashrightarrow 01{:}05{:}01.811$ future to collaborate with City

NOTE Confidence: 0.809262499999999

 $01\text{:}05\text{:}01.811 \dashrightarrow 01\text{:}05\text{:}04.781$ Chen looking at these dual knock

NOTE Confidence: 0.809262499999999

 $01:05:04.781 \longrightarrow 01:05:08.039$ in knockout CAR T cells that he's.

 $01:05:08.040 \longrightarrow 01:05:12.464$ Engineered in his lab targeting two different

NOTE Confidence: 0.809262499999999

 $01:05:12.464 \longrightarrow 01:05:15.800$ antigens on lymphoma cells and and.

NOTE Confidence: 0.6449524

01:05:19.690 --> 01:05:23.658 Doing PT one knockout.

NOTE Confidence: 0.6449524

 $01:05:23.660 \longrightarrow 01:05:26.155$ So this is our.

NOTE Confidence: 0.6449524

 $01:05:26.155 \longrightarrow 01:05:29.580$ This is our group and.

NOTE Confidence: 0.6449524

 $01:05:29.580 \longrightarrow 01:05:30.972$ Dedicated really dedicated

NOTE Confidence: 0.6449524

01:05:30.972 --> 01:05:33.756 group of people and I'm very

NOTE Confidence: 0.6449524

 $01:05:33.756 \longrightarrow 01:05:35.889$ thankful for their work and I

NOTE Confidence: 0.6449524

 $01:05:35.889 \longrightarrow 01:05:38.323$ went a little over time so I'm

NOTE Confidence: 0.6449524

 $01:05:38.323 \longrightarrow 01:05:40.238$ happy to answer any questions.

NOTE Confidence: 0.87382656

 $01:05:45.330 \longrightarrow 01:05:47.110$ So I don't think there's

NOTE Confidence: 0.87382656

 $01:05:47.110 \longrightarrow 01:05:48.534$ any questions on the.

NOTE Confidence: 0.87382656

 $01:05:48.540 \longrightarrow 01:05:51.870$ Chatroom at this point so.

NOTE Confidence: 0.87382656

 $01:05:51.870 \longrightarrow 01:05:54.030$ I was thank you for a

NOTE Confidence: 0.87382656

 $01:05:54.030 \longrightarrow 01:05:54.750$ terrific presentation.

NOTE Confidence: 0.87382656

 $01:05:54.750 \longrightarrow 01:05:56.242$ Thank you, thank you.