WEBVTT

NOTE duration: "01:01:27.0040000"

NOTE language:en-us

NOTE Confidence: 0.835817813873291

00:00:00.000 --> 00:00:02.586 Logon wanna thank everyone for for

NOTE Confidence: 0.835817813873291

 $00:00:02.586 \longrightarrow 00:00:05.242$ joining us for Cancer Center grand

NOTE Confidence: 0.835817813873291

 $00:00:05.242 \longrightarrow 00:00:08.210$ rounds and we really are very fortunate

NOTE Confidence: 0.835817813873291

00:00:08.210 --> 00:00:11.406 to have a special guest speaker today.

NOTE Confidence: 0.835817813873291

00:00:11.410 --> 00:00:12.739 Doctor Roy Herps.

NOTE Confidence: 0.835817813873291

00:00:12.739 --> 00:00:15.397 Before I introduce Troy as some

NOTE Confidence: 0.835817813873291

00:00:15.397 --> 00:00:17.977 of you may have over heard,

NOTE Confidence: 0.835817813873291

 $00:00:17.980 \longrightarrow 00:00:21.158$ I alluded to just want to remind

NOTE Confidence: 0.835817813873291

 $00{:}00{:}21.158 \dashrightarrow 00{:}00{:}23.423$ every body that tomorrow at $5{:}00$

NOTE Confidence: 0.835817813873291

 $00:00:23.423 \longrightarrow 00:00:25.859$ o'clock we have a special smile.

NOTE Confidence: 0.835817813873291

00:00:25.860 --> 00:00:28.926 Oh, town Hall with a guest Speaker,

NOTE Confidence: 0.835817813873291

00:00:28.930 --> 00:00:31.558 Doctor Ned Sharpless, the director of

NOTE Confidence: 0.835817813873291

 $00:00:31.558 \longrightarrow 00:00:33.707$ the National Cancer Institute, too.

NOTE Confidence: 0.835817813873291

 $00:00:33.707 \longrightarrow 00:00:36.089$ Provide some comments and answer questions.

00:00:36.090 --> 00:00:39.573 As many of you may have seen on Friday,

NOTE Confidence: 0.835817813873291

 $00:00:39.580 \longrightarrow 00:00:42.136$ Doctor Sharp lez offered up his

NOTE Confidence: 0.835817813873291

 $00{:}00{:}42.136 \dashrightarrow 00{:}00{:}44.943$ priorities for the NCI for the coming

NOTE Confidence: 0.835817813873291

00:00:44.943 --> 00:00:47.779 year and I think it would be great

NOTE Confidence: 0.835817813873291

 $00:00:47.779 \longrightarrow 00:00:50.795$ to get clarity on what his plans are,

NOTE Confidence: 0.835817813873291

 $00:00:50.800 \longrightarrow 00:00:53.332$ how that aligns with our initiatives

NOTE Confidence: 0.835817813873291

 $00:00:53.332 \longrightarrow 00:00:56.427$ and interests and to assist in general

NOTE Confidence: 0.835817813873291

 $00:00:56.427 \longrightarrow 00:00:58.647$ have him answer our questions.

NOTE Confidence: 0.835817813873291

 $00:00:58.650 \longrightarrow 00:01:00.594$ So without further ado,

NOTE Confidence: 0.835817813873291

 $00:01:00.594 \longrightarrow 00:01:03.024$ let me introduce our speaker,

NOTE Confidence: 0.835817813873291

 $00:01:03.030 \longrightarrow 00:01:05.470$ who really requires no introduction.

NOTE Confidence: 0.835817813873291

00:01:05.470 --> 00:01:06.796 Doctor Roy purposes,

NOTE Confidence: 0.835817813873291

 $00{:}01{:}06.796 \dashrightarrow 00{:}01{:}09.006$ the Ensign Professor of Medicine

NOTE Confidence: 0.835817813873291

00:01:09.006 --> 00:01:10.830 Professor of pharmacology,

NOTE Confidence: 0.835817813873291

00:01:10.830 --> 00:01:13.260 the chief of medical oncology,

 $00:01:13.260 \longrightarrow 00:01:15.895$ and The Associated Cancer Center

NOTE Confidence: 0.835817813873291

00:01:15.895 --> 00:01:18.003 director for translation and

NOTE Confidence: 0.835817813873291

 $00:01:18.003 \longrightarrow 00:01:20.566$ research at the Yale Cancer Center.

NOTE Confidence: 0.835817813873291

00:01:20.570 --> 00:01:22.466 Roy, as you know,

NOTE Confidence: 0.835817813873291

 $00:01:22.466 \longrightarrow 00:01:24.362$ is an internationally recognized

NOTE Confidence: 0.835817813873291

 $00:01:24.362 \longrightarrow 00:01:27.357$ leader in innovation in the treatment

NOTE Confidence: 0.835817813873291

 $00:01:27.357 \longrightarrow 00:01:29.812$ and research of lung cancer.

NOTE Confidence: 0.835817813873291

 $00:01:29.820 \longrightarrow 00:01:32.262$ His efforts really over the many

NOTE Confidence: 0.835817813873291

 $00{:}01{:}32.262 \dashrightarrow 00{:}01{:}35.236$ years of his career have have really

NOTE Confidence: 0.835817813873291

00:01:35.236 --> 00:01:37.768 led have changed the landscape of

NOTE Confidence: 0.835817813873291

00:01:37.768 --> 00:01:40.977 our understanding of the biology and

NOTE Confidence: 0.835817813873291

 $00:01:40.977 \longrightarrow 00:01:43.677$ frankly launching new therapies both

NOTE Confidence: 0.835817813873291

 $00:01:43.680 \longrightarrow 00:01:46.452$ with respect to targeted therapy and

NOTE Confidence: 0.835817813873291

 $00{:}01{:}46.452 \to 00{:}01{:}48.210$ more recently, with immunother apy.

NOTE Confidence: 0.835817813873291

00:01:48.210 --> 00:01:50.285 And that work continues with

NOTE Confidence: 0.835817813873291

 $00{:}01{:}50.285 \rightarrow 00{:}01{:}52.460$ such impact in productivity.

 $00:01:52.460 \longrightarrow 00:01:53.406$ In along,

NOTE Confidence: 0.835817813873291

00:01:53.406 --> 00:01:55.298 Roy's accomplishments span far

NOTE Confidence: 0.835817813873291

00:01:55.298 --> 00:01:58.151 beyond just his ability to innovate

NOTE Confidence: 0.835817813873291

 $00:01:58.151 \longrightarrow 00:02:00.366$ as a researcher and clinician.

NOTE Confidence: 0.835817813873291

 $00:02:00.370 \longrightarrow 00:02:02.960$ But also as a leader,

NOTE Confidence: 0.835817813873291

 $00:02:02.960 \dashrightarrow 00:02:07.088$ having brought the spore to the long program,

NOTE Confidence: 0.835817813873291

00:02:07.090 --> 00:02:09.058 his leadership along program,

NOTE Confidence: 0.835817813873291

 $00:02:09.058 \longrightarrow 00:02:13.809$ which now makes it one of the most effective,

NOTE Confidence: 0.835817813873291

00:02:13.810 --> 00:02:15.878 most impactful thoracic oncology

NOTE Confidence: 0.835817813873291

 $00:02:15.878 \longrightarrow 00:02:17.946$ programs on the planet,

NOTE Confidence: 0.835817813873291

 $00:02:17.950 \longrightarrow 00:02:20.014$ Roy has beyond that,

NOTE Confidence: 0.835817813873291

 $00:02:20.014 \longrightarrow 00:02:22.078$ trained countless leaders globally.

NOTE Confidence: 0.835817813873291

 $00:02:22.080 \longrightarrow 00:02:24.665$ And frankly, the influence of

NOTE Confidence: 0.835817813873291

 $00:02:24.665 \longrightarrow 00:02:27.250$ his commitment to clinical care,

NOTE Confidence: 0.835817813873291

 $00:02:27.250 \longrightarrow 00:02:30.376$ education, and research really can be.

 $00:02:30.380 \longrightarrow 00:02:32.330$ Is beyond measurement so really

NOTE Confidence: 0.835817813873291

 $00{:}02{:}32.330 \longrightarrow 00{:}02{:}35.026$ pleased to have Roy share with us

NOTE Confidence: 0.835817813873291

 $00:02:35.026 \longrightarrow 00:02:37.036$ his perspectives on the work and

NOTE Confidence: 0.835817813873291

 $00:02:37.036 \longrightarrow 00:02:39.085$ you know the accomplishments he's

NOTE Confidence: 0.835817813873291

 $00:02:39.085 \longrightarrow 00:02:41.689$ had recently and over the years,

NOTE Confidence: 0.835817813873291

 $00:02:41.690 \longrightarrow 00:02:43.250$ so Roy, thank you.

NOTE Confidence: 0.832039654254913

 $00:02:43.800 \longrightarrow 00:02:46.050$ Thanks Charlie for that wonderful

NOTE Confidence: 0.832039654254913

00:02:46.050 --> 00:02:48.975 introduction and thank you Paula and the

NOTE Confidence: 0.832039654254913

 $00:02:48.975 \longrightarrow 00:02:51.375$ team here at North Haven where I was

NOTE Confidence: 0.832039654254913

 $00:02:51.448 \longrightarrow 00:02:53.884$ seeing patients this morning who sent me

NOTE Confidence: 0.832039654254913

 $00{:}02{:}53.884 \dashrightarrow 00{:}02{:}56.043$ up in this wonderful conference room.

NOTE Confidence: 0.832039654254913

 $00:02:56.043 \longrightarrow 00:02:58.269$ We're getting back to some normalcy.

NOTE Confidence: 0.832039654254913

 $00:02:58.270 \longrightarrow 00:03:00.496$ 'cause staff are all having lunch.

NOTE Confidence: 0.832039654254913

00:03:00.500 --> 00:03:03.164 We put a lunch out today and watching

NOTE Confidence: 0.832039654254913

00:03:03.164 --> 00:03:05.203 from distant locations so I'm really

NOTE Confidence: 0.832039654254913

00:03:05.203 --> 00:03:07.670 happy to be here today to give

 $00:03:07.670 \longrightarrow 00:03:09.426$ this grand rounds translational

NOTE Confidence: 0.832039654254913

 $00{:}03{:}09.426 \to 00{:}03{:}11.621$ lung Cancer Research at Yale.

NOTE Confidence: 0.832039654254913

 $00:03:11.630 \longrightarrow 00:03:14.618$ 10 years in review.

NOTE Confidence: 0.832039654254913

 $00:03:14.620 \longrightarrow 00:03:16.150$ And here in my disclosures.

NOTE Confidence: 0.842007577419281

 $00:03:19.030 \longrightarrow 00:03:20.920$ So long answer of course is

NOTE Confidence: 0.842007577419281

 $00:03:20.920 \longrightarrow 00:03:22.730$ a major problem in cancer.

NOTE Confidence: 0.842007577419281

 $00:03:22.730 \longrightarrow 00:03:24.662$ In medicine you can see on

NOTE Confidence: 0.842007577419281

 $00:03:24.662 \longrightarrow 00:03:26.759$ the left with the pie chart.

NOTE Confidence: 0.842007577419281

00:03:26.760 --> 00:03:28.716 Lung cancer is the biggest single

NOTE Confidence: 0.842007577419281

 $00{:}03{:}28.716 \longrightarrow 00{:}03{:}31.444$ piece of that pie you know you can

NOTE Confidence: 0.842007577419281

 $00:03:31.444 \longrightarrow 00:03:33.478$ see breast and prostate right there.

NOTE Confidence: 0.842007577419281

 $00:03:33.480 \longrightarrow 00:03:34.756$ Of course GI cancers,

NOTE Confidence: 0.842007577419281

 $00{:}03{:}34.756 \dashrightarrow 00{:}03{:}36.670$ but the leading cause of cancer

NOTE Confidence: 0.842007577419281

 $00:03:36.734 \longrightarrow 00:03:38.178$ death in most countries,

NOTE Confidence: 0.842007577419281

 $00:03:38.180 \longrightarrow 00:03:41.156$ 84% of lung cancer is non small cell

 $00:03:41.156 \longrightarrow 00:03:44.109$ lung cancer and more than half present

NOTE Confidence: 0.842007577419281

 $00{:}03{:}44.109 \dashrightarrow 00{:}03{:}46.940$ in the advancement of static setting.

NOTE Confidence: 0.842007577419281

 $00:03:46.940 \longrightarrow 00:03:48.782$ That tobacco is the single largest

NOTE Confidence: 0.842007577419281

 $00:03:48.782 \longrightarrow 00:03:50.614$ preventable cause of lung cancer and

NOTE Confidence: 0.842007577419281

 $00:03:50.614 \longrightarrow 00:03:52.525$ cancer in general and in lung cancer.

NOTE Confidence: 0.842007577419281

 $00:03:52.530 \longrightarrow 00:03:54.000$ We have actionable genetic mutations,

NOTE Confidence: 0.842007577419281

 $00:03:54.000 \longrightarrow 00:03:56.044$ so those are mostly in non smokers.

NOTE Confidence: 0.842007577419281

 $00:03:56.050 \longrightarrow 00:03:59.106$ But there's been a great deal of progress

NOTE Confidence: 0.842007577419281

 $00{:}03{:}59.106 \dashrightarrow 00{:}04{:}02.369$ and I'm going to talk about that today.

NOTE Confidence: 0.842007577419281

 $00:04:02.370 \longrightarrow 00:04:04.428$ Well, I went into lung cancer when

NOTE Confidence: 0.842007577419281

 $00{:}04{:}04.428 \dashrightarrow 00{:}04{:}06.926$ I was a fellow at the Dana Farber

NOTE Confidence: 0.842007577419281

 $00:04:06.926 \longrightarrow 00:04:09.551$ in the mid 90s and this was the

NOTE Confidence: 0.842007577419281

 $00:04:09.551 \longrightarrow 00:04:11.903$ status of lung cancer at that time.

NOTE Confidence: 0.842007577419281

00:04:11.910 --> 00:04:13.098 And you might ask,

NOTE Confidence: 0.842007577419281

 $00:04:13.098 \longrightarrow 00:04:15.410$ why did I go into the field?

NOTE Confidence: 0.842007577419281

 $00{:}04{:}15.410 \dashrightarrow 00{:}04{:}17.312$ You can see here's survival curves

 $00:04:17.312 \longrightarrow 00:04:18.945$ in progression free survival curves

NOTE Confidence: 0.842007577419281

 $00:04:18.945 \longrightarrow 00:04:20.495$ for patients with lung cancer.

NOTE Confidence: 0.842007577419281

 $00:04:20.500 \longrightarrow 00:04:22.540$ This was the top trial at the time

NOTE Confidence: 0.842007577419281

 $00:04:22.540 \longrightarrow 00:04:24.309$ that took platinum plus gemcitabine

NOTE Confidence: 0.842007577419281

 $00{:}04{:}24.309 \dashrightarrow 00{:}04{:}26.309$ or paclitaxel doce taxel and the

NOTE Confidence: 0.842007577419281

 $00:04:26.309 \longrightarrow 00:04:28.584$ bottom line is all of the regiments

NOTE Confidence: 0.842007577419281

 $00:04:28.584 \longrightarrow 00:04:29.716$ were about the same.

NOTE Confidence: 0.842007577419281

 $00:04:29.720 \longrightarrow 00:04:31.310$ The one year survival 33%

NOTE Confidence: 0.842007577419281

 $00:04:31.310 \longrightarrow 00:04:32.930$ median survival only 7.9 months.

NOTE Confidence: 0.842007577419281

 $00:04:32.930 \longrightarrow 00:04:34.580$ So if you have a diagnosis

NOTE Confidence: 0.842007577419281

 $00:04:34.580 \longrightarrow 00:04:35.680$ of metastatic lung cancer,

NOTE Confidence: 0.842007577419281

 $00:04:35.680 \longrightarrow 00:04:37.330$ it wasn't really that much hope.

NOTE Confidence: 0.842007577419281

 $00{:}04{:}37.330 \dashrightarrow 00{:}04{:}38.710$ There were no predictive markers.

NOTE Confidence: 0.842007577419281

 $00:04:38.710 \longrightarrow 00:04:40.910$ So why did I go into the field?

NOTE Confidence: 0.842007577419281

 $00:04:40.910 \longrightarrow 00:04:42.280$ Well, two reasons I happened

 $00:04:42.280 \longrightarrow 00:04:43.930$ to meet a fellow Tom Fry,

NOTE Confidence: 0.842007577419281

 $00{:}04{:}43.930 \dashrightarrow 00{:}04{:}45.855$ a meal fried actually yell medical graduate.

NOTE Confidence: 0.842007577419281

00:04:45.860 --> 00:04:48.060 He took me under his wing and said,

NOTE Confidence: 0.842007577419281

 $00:04:48.060 \longrightarrow 00:04:49.340$ well, translational research in this

NOTE Confidence: 0.842007577419281

 $00:04:49.340 \longrightarrow 00:04:51.359$ field can only be a positive thing.

NOTE Confidence: 0.842007577419281

 $00:04:51.360 \longrightarrow 00:04:53.010$ Give it a try and two,

NOTE Confidence: 0.842007577419281

 $00:04:53.010 \longrightarrow 00:04:54.654$ it was really the only job

NOTE Confidence: 0.842007577419281

 $00:04:54.654 \longrightarrow 00:04:55.476$ available back then,

NOTE Confidence: 0.842007577419281

 $00{:}04{:}55.480 \dashrightarrow 00{:}04{:}56.560$ so I took it.

NOTE Confidence: 0.842007577419281

00:04:56.560 --> 00:04:59.266 Now of course you know the field is very

NOTE Confidence: 0.842007577419281

 $00{:}04{:}59.266 \to 00{:}05{:}02.239$ competitive to work in and I'll show you why.

NOTE Confidence: 0.842007577419281

 $00:05:02.240 \longrightarrow 00:05:05.498$ So paradigm shift was clearly needed.

NOTE Confidence: 0.842007577419281

 $00:05:05.500 \longrightarrow 00:05:07.390$ So here you can see the

NOTE Confidence: 0.842007577419281

 $00{:}05{:}07.390 --> 00{:}05{:}08.335 \ \mathrm{lung \ cancer \ mortality},$

NOTE Confidence: 0.842007577419281

 $00:05:08.340 \longrightarrow 00:05:10.538$ this being from the American Cancer Society.

NOTE Confidence: 0.842007577419281

 $00:05:10.540 \longrightarrow 00:05:12.245$ And there really is progress

 $00:05:12.245 \longrightarrow 00:05:14.593$ being made men up top and women

NOTE Confidence: 0.842007577419281

00:05:14.593 --> 00:05:16.881 up on the bottom and you can see

NOTE Confidence: 0.842007577419281

 $00:05:16.955 \longrightarrow 00:05:18.484 51\%$ decline since 1990 mortality.

NOTE Confidence: 0.842007577419281

 $00:05:18.484 \longrightarrow 00:05:20.806$ Now some of that is incident so

NOTE Confidence: 0.842007577419281

 $00{:}05{:}20.806 \dashrightarrow 00{:}05{:}22.480$ you can see the incidence rates

NOTE Confidence: 0.842007577419281

 $00:05:22.480 \longrightarrow 00:05:24.349$ are going down but mortality is

NOTE Confidence: 0.842007577419281

 $00:05:24.349 \longrightarrow 00:05:26.287$ going down in excess of incidents.

NOTE Confidence: 0.842007577419281

 $00{:}05{:}26.290 {\: --> \:} 00{:}05{:}28.090$ So clearly we're making progress

NOTE Confidence: 0.842007577419281

 $00:05:28.090 \longrightarrow 00:05:30.966$ and I'm going to tell you a little

NOTE Confidence: 0.842007577419281

 $00:05:30.966 \longrightarrow 00:05:32.970$ bit about that during this talk.

NOTE Confidence: 0.842007577419281 00:05:32.970 --> 00:05:33.486 So really, NOTE Confidence: 0.842007577419281

 $00:05:33.486 \longrightarrow 00:05:35.550$ we've seen a new era in lung cancer.

NOTE Confidence: 0.842007577419281

 $00{:}05{:}35.550 \dashrightarrow 00{:}05{:}36.840$ We had some better chemotherapies.

NOTE Confidence: 0.842007577419281

 $00:05:36.840 \longrightarrow 00:05:38.640$ No doubt they were better.

NOTE Confidence: 0.842007577419281

00:05:38.640 --> 00:05:40.480 Then we had bevacizumab Avastin,

 $00:05:40.480 \longrightarrow 00:05:41.216$ Antiangiogenic therapy.

NOTE Confidence: 0.842007577419281

 $00:05:41.216 \longrightarrow 00:05:42.320$ That certainly helped,

NOTE Confidence: 0.842007577419281

 $00:05:42.320 \longrightarrow 00:05:44.510$ and then the Genomic Revolution and

NOTE Confidence: 0.842007577419281

00:05:44.510 --> 00:05:47.468 then hit lung cancer like no other disease,

NOTE Confidence: 0.842007577419281

 $00:05:47.470 \longrightarrow 00:05:48.574$ a common disease,

NOTE Confidence: 0.842007577419281

 $00:05:48.574 \longrightarrow 00:05:51.150$ and especially in the never relied smokers,

NOTE Confidence: 0.842007577419281

 $00:05:51.150 \longrightarrow 00:05:52.454$ actionable mutations were seen.

NOTE Confidence: 0.842007577419281

 $00:05:52.454 \longrightarrow 00:05:54.861$ And then you can see all these

NOTE Confidence: 0.842007577419281

 $00:05:54.861 \longrightarrow 00:05:56.413$ different mutations that could

NOTE Confidence: 0.842007577419281

 $00:05:56.413 \longrightarrow 00:05:57.965$ be targeted with drugs.

NOTE Confidence: 0.842007577419281

 $00{:}05{:}57.970 \dashrightarrow 00{:}05{:}59.550$ The era of personalized the rapy,

NOTE Confidence: 0.842007577419281

 $00:05:59.550 \longrightarrow 00:06:01.134$ though the work that had been

NOTE Confidence: 0.842007577419281

 $00:06:01.134 \longrightarrow 00:06:02.190$ done CL and breast

NOTE Confidence: 0.796012938022614

 $00{:}06{:}02.247 \dashrightarrow 00{:}06{:}04.007$ cancer transferring very quickly to

NOTE Confidence: 0.796012938022614

 $00:06:04.007 \longrightarrow 00:06:06.210$ the large population of lung cancer.

NOTE Confidence: 0.796012938022614

 $00:06:06.210 \longrightarrow 00:06:08.829$ And then of course in the last decade alot

 $00:06:08.829 \longrightarrow 00:06:11.910$ of it LED from here at yell be immunotherapy.

NOTE Confidence: 0.796012938022614

 $00{:}06{:}11.910 \dashrightarrow 00{:}06{:}14.376$ So I'm going to tell you a little bit

NOTE Confidence: 0.796012938022614

 $00{:}06{:}14.376 \dashrightarrow 00{:}06{:}17.175$ about our young spore and the areas where

NOTE Confidence: 0.796012938022614

00:06:17.175 --> 00:06:19.541 we've made progress in lung cancer really

NOTE Confidence: 0.796012938022614

 $00:06:19.541 \longrightarrow 00:06:22.054$ mirror what we study in our long sport.

NOTE Confidence: 0.796012938022614

 $00:06:22.054 \longrightarrow 00:06:23.639$ Whether it be smoking cessation,

NOTE Confidence: 0.796012938022614

 $00:06:23.640 \longrightarrow 00:06:25.056$ targeted therapy. Immunotherapy and

NOTE Confidence: 0.796012938022614

 $00{:}06{:}25.056 \dashrightarrow 00{:}06{:}27.447$ then I have some future thoughts that

NOTE Confidence: 0.796012938022614

 $00{:}06{:}27.447 \dashrightarrow 00{:}06{:}29.159$ I want to share with all of you.

NOTE Confidence: 0.796012938022614

 $00:06:29.160 \longrightarrow 00:06:30.670$ But we're very fortunate to

NOTE Confidence: 0.796012938022614

 $00:06:30.670 \longrightarrow 00:06:32.530$ have such an amazing team here.

NOTE Confidence: 0.796012938022614

 $00:06:32.530 \longrightarrow 00:06:34.778$ And remember, it's all about the team and

NOTE Confidence: 0.796012938022614

 $00{:}06{:}34.778 \to 00{:}06{:}36.809$ the people that are working together.

NOTE Confidence: 0.796012938022614

 $00:06:36.810 \longrightarrow 00:06:38.034$ Everyone from the doctors,

NOTE Confidence: 0.796012938022614

 $00:06:38.034 \longrightarrow 00:06:39.870$ the nurses to the research scientists,

 $00:06:39.870 \longrightarrow 00:06:41.214$ the whole Cancer Center.

NOTE Confidence: 0.796012938022614

00:06:41.214 --> 00:06:43.553 So we put Asporin started working on

NOTE Confidence: 0.796012938022614

 $00:06:43.553 \longrightarrow 00:06:45.380$ this when I arrived here in 2011.

NOTE Confidence: 0.796012938022614

 $00:06:45.380 \longrightarrow 00:06:48.125$ We were awarded a lung cancer spore in 2015.

NOTE Confidence: 0.796012938022614

00:06:48.130 --> 00:06:49.684 That's the New Haven Country Club

NOTE Confidence: 0.796012938022614

 $00{:}06{:}49.684 \dashrightarrow 00{:}06{:}51.799$ where we had a little celebration.

NOTE Confidence: 0.796012938022614

 $00:06:51.800 \longrightarrow 00:06:53.636$ We renewed this more in 2020.

NOTE Confidence: 0.796012938022614 00:06:53.640 --> 00:06:54.250 We couldn't,

NOTE Confidence: 0.796012938022614

00:06:54.250 --> 00:06:56.385 of course go to the Country Club,

NOTE Confidence: 0.796012938022614

00:06:56.390 --> 00:06:59.162 but we had a very nice zoom cocktail party.

NOTE Confidence: 0.796012938022614

 $00:06:59.170 \longrightarrow 00:07:01.126$ C. Charlie Is there with us.

NOTE Confidence: 0.796012938022614

 $00:07:01.130 \longrightarrow 00:07:03.080$ It was really an amazing thing.

NOTE Confidence: 0.796012938022614

 $00:07:03.080 \longrightarrow 00:07:04.880$ We've now refunded the sport and

NOTE Confidence: 0.796012938022614

 $00:07:04.880 \longrightarrow 00:07:07.190$ you can see the four major areas

NOTE Confidence: 0.796012938022614

 $00:07:07.190 \longrightarrow 00:07:09.272$ we started with targeting PD one.

NOTE Confidence: 0.796012938022614

 $00:07:09.280 \longrightarrow 00:07:10.255$ Obviously with leaping,

00:07:10.255 --> 00:07:11.230 targeting, EGFR resistance,

NOTE Confidence: 0.796012938022614

 $00:07:11.230 \longrightarrow 00:07:11.992$ smoking cessation,

NOTE Confidence: 0.796012938022614

 $00:07:11.992 \longrightarrow 00:07:15.480$ and we had a project with micro RNA with

NOTE Confidence: 0.796012938022614

 $00:07:15.480 \longrightarrow 00:07:18.424$ Frank Slack who has since left for Boston.

NOTE Confidence: 0.796012938022614

 $00:07:18.430 \longrightarrow 00:07:21.040$ And we have a team and just an amazing team.

NOTE Confidence: 0.796012938022614

 $00:07:21.040 \longrightarrow 00:07:23.389$ And these are just the leaders of the team.

NOTE Confidence: 0.796012938022614

 $00:07:23.390 \longrightarrow 00:07:24.734$ There are so many others that

NOTE Confidence: 0.796012938022614

 $00{:}07{:}24.734 \dashrightarrow 00{:}07{:}25.630$ have developmental projects and

NOTE Confidence: 0.796012938022614

 $00:07:25.675 \longrightarrow 00:07:26.779$ career developmental projects.

NOTE Confidence: 0.796012938022614

 $00{:}07{:}26.780 \dashrightarrow 00{:}07{:}28.085$ But working together to combat

NOTE Confidence: 0.796012938022614

 $00{:}07{:}28.085 \dashrightarrow 00{:}07{:}28.868$ this deadly disease,

NOTE Confidence: 0.796012938022614

 $00{:}07{:}28.870 \dashrightarrow 00{:}07{:}30.879$ and I'm really fortunate to have been

NOTE Confidence: 0.796012938022614

 $00{:}07{:}30.879 \dashrightarrow 00{:}07{:}33.349$ able to work with such an amazing group.

NOTE Confidence: 0.796012938022614

 $00:07:33.350 \longrightarrow 00:07:35.500$ So here is the spore,

NOTE Confidence: 0.796012938022614

 $00{:}07{:}35.500 \dashrightarrow 00{:}07{:}38.542$ as it's a volved and I'm going to tell

 $00:07:38.542 \longrightarrow 00:07:41.912$ you about each of the projects in

NOTE Confidence: 0.796012938022614

 $00:07:41.912 \longrightarrow 00:07:44.929$ brief immunotherapy of advanced lung cancer.

NOTE Confidence: 0.796012938022614

00:07:44.930 --> 00:07:47.730 Leaping Scott myself and David Rim targeting

NOTE Confidence: 0.796012938022614

 $00:07:47.730 \longrightarrow 00:07:50.509$ the EGFR pathway in lung adenocarcinoma.

NOTE Confidence: 0.796012938022614

00:07:50.510 --> 00:07:51.546 Katie Poletti,

NOTE Confidence: 0.796012938022614

00:07:51.546 --> 00:07:53.618 Sarah Goldberg, Mark Lemon.

NOTE Confidence: 0.796012938022614

 $00:07:53.620 \longrightarrow 00:07:54.896$ Molecular determinants of lung

NOTE Confidence: 0.796012938022614

 $00:07:54.896 \longrightarrow 00:07:56.491$ cancer metastasis and drug regiments

NOTE Confidence: 0.796012938022614

 $00:07:56.491 \longrightarrow 00:07:58.090$ in the central nervous system.

NOTE Confidence: 0.796012938022614

00:07:58.090 --> 00:07:59.962 Don when Veronica Chang and Abby

NOTE Confidence: 0.796012938022614

 $00{:}07{:}59.962 \dashrightarrow 00{:}08{:}01.910$ Patel and then we haven't carried

NOTE Confidence: 0.796012938022614

 $00:08:01.910 \longrightarrow 00:08:03.824$ this on to the new sport,

NOTE Confidence: 0.796012938022614

 $00:08:03.830 \longrightarrow 00:08:05.666$ but we're continuing the work personalized

NOTE Confidence: 0.796012938022614

 $00{:}08{:}05.666 \dashrightarrow 00{:}08{:}07.340$ intervention project for to bacco treatment.

NOTE Confidence: 0.796012938022614

00:08:07.340 --> 00:08:09.005 Probably the most important thing

NOTE Confidence: 0.796012938022614

 $00{:}08{:}09.005 \dashrightarrow 00{:}08{:}11.286$ I trained with Weinke Hung and if

 $00:08:11.286 \longrightarrow 00:08:12.120$ we prevent cancer,

NOTE Confidence: 0.796012938022614

 $00:08:12.120 \longrightarrow 00:08:14.514$ will actually save many more lives

NOTE Confidence: 0.796012938022614

 $00:08:14.514 \longrightarrow 00:08:16.856$ in any other therapies ever talk

NOTE Confidence: 0.796012938022614

00:08:16.856 --> 00:08:18.208 to you about today?

NOTE Confidence: 0.796012938022614

 $00:08:18.210 \longrightarrow 00:08:20.214$ And one important thing is we

NOTE Confidence: 0.796012938022614

 $00:08:20.214 \longrightarrow 00:08:22.670$ develop that new project on the left

NOTE Confidence: 0.796012938022614

00:08:22.670 --> 00:08:24.430 from 2 developments or research

NOTE Confidence: 0.796012938022614

 $00:08:24.430 \longrightarrow 00:08:26.380$ projects over the last six years.

NOTE Confidence: 0.796012938022614

 $00:08:26.380 \longrightarrow 00:08:28.162$ So here again are the projects

NOTE Confidence: 0.796012938022614

 $00:08:28.162 \longrightarrow 00:08:29.053$ in the leaders.

NOTE Confidence: 0.796012938022614

 $00{:}08{:}29.060 \dashrightarrow 00{:}08{:}31.444$ I just want to point out the cores.

NOTE Confidence: 0.796012938022614

 $00:08:31.450 \longrightarrow 00:08:33.529$ The amazing thing about aspor other cores.

NOTE Confidence: 0.796012938022614

 $00{:}08{:}33.530 \dashrightarrow 00{:}08{:}35.616$ I'm very fortunate to have a partner,

NOTE Confidence: 0.796012938022614

 $00:08:35.620 \longrightarrow 00:08:37.601$ an Ed captain who I've been working

NOTE Confidence: 0.796012938022614

 $00:08:37.601 \longrightarrow 00:08:39.735$ with now for six years and has

 $00:08:39.735 \longrightarrow 00:08:41.571$ helped to bring the team together,

NOTE Confidence: 0.796012938022614

00:08:41.580 --> 00:08:43.070 helps to manage your team.

NOTE Confidence: 0.796012938022614

 $00:08:43.070 \longrightarrow 00:08:43.666$ Very successful.

NOTE Confidence: 0.796012938022614

 $00:08:43.666 \longrightarrow 00:08:44.858$ They had an export,

NOTE Confidence: 0.793626368045807

 $00:08:44.860 \longrightarrow 00:08:47.236$ was just funded in large part to it.

NOTE Confidence: 0.793626368045807

 $00{:}08{:}47.240 \dashrightarrow 00{:}08{:}48.725$ His efforts working with Barbara

NOTE Confidence: 0.793626368045807

 $00:08:48.725 \longrightarrow 00:08:49.616$ statistics and Bioinformatics.

NOTE Confidence: 0.793626368045807

00:08:49.620 --> 00:08:52.113 I won't say much about it because their work

NOTE Confidence: 0.793626368045807

00:08:52.113 --> 00:08:54.690 is in every project I talked about today.

NOTE Confidence: 0.793626368045807

 $00{:}08{:}54.690 \dashrightarrow 00{:}08{:}56.538$ But Steve Mahan Usau he can't

NOTE Confidence: 0.793626368045807

 $00{:}08{:}56.538 \dashrightarrow 00{:}08{:}57.770$ do anything without statistics.

NOTE Confidence: 0.793626368045807

 $00:08:57.770 \longrightarrow 00:08:59.552$ And I will highlight a little

NOTE Confidence: 0.793626368045807

 $00:08:59.552 \longrightarrow 00:09:01.420$ bit of by open specimen.

NOTE Confidence: 0.793626368045807

00:09:01.420 --> 00:09:03.406 Core pathology is key tissue banks,

NOTE Confidence: 0.793626368045807

 $00:09:03.410 \longrightarrow 00:09:05.601$ but found he studies and then the

NOTE Confidence: 0.793626368045807

 $00:09:05.601 \longrightarrow 00:09:06.540$ developmental research program

 $00{:}09{:}06.592 \dashrightarrow 00{:}09{:}08.060$ in career enhancement program.

NOTE Confidence: 0.793626368045807

00:09:08.060 --> 00:09:09.380 I thank Karen Anderson,

NOTE Confidence: 0.793626368045807

 $00:09:09.380 \longrightarrow 00:09:11.710$ Pat Larusso and Harriet Kluger for this.

NOTE Confidence: 0.793626368045807 00:09:11.710 --> 00:09:12.366 50 projects. NOTE Confidence: 0.793626368045807

 $00:09:12.366 \longrightarrow 00:09:13.022$ Young investigators.

NOTE Confidence: 0.793626368045807

00:09:13.022 --> 00:09:14.990 People who weren't working in lung

NOTE Confidence: 0.793626368045807

 $00:09:15.046 \longrightarrow 00:09:16.686$ cancer in the developmental field.

NOTE Confidence: 0.793626368045807

 $00:09:16.690 \dashrightarrow 00:09:18.958$ Now we're working on lung cancer with

NOTE Confidence: 0.793626368045807

 $00{:}09{:}18.958 \dashrightarrow 00{:}09{:}21.338$ many nuara ones and other team grants.

NOTE Confidence: 0.793626368045807

 $00{:}09{:}21.340 \dashrightarrow 00{:}09{:}24.268$ So it really has created a whole culture

NOTE Confidence: 0.793626368045807

 $00{:}09{:}24.268 \dashrightarrow 00{:}09{:}26.907$ of lung Cancer Research at Yale.

NOTE Confidence: 0.793626368045807

 $00{:}09{:}26.910 \dashrightarrow 00{:}09{:}28.878$ I don't want to forget the clinic I'm

NOTE Confidence: 0.793626368045807

 $00{:}09{:}28.878 \dashrightarrow 00{:}09{:}31.229$ in the clinic I'm in North Haven today.

NOTE Confidence: 0.793626368045807

 $00:09:31.230 \longrightarrow 00:09:33.120$ He can't do this without the clinic.

NOTE Confidence: 0.793626368045807

 $00:09:33.120 \longrightarrow 00:09:34.752$ It's gotta be a seamless transition

 $00:09:34.752 \longrightarrow 00:09:36.947$ and I won't have too much time to

NOTE Confidence: 0.793626368045807

 $00{:}09{:}36.947 \dashrightarrow 00{:}09{:}38.519$ talk about the top program today.

NOTE Confidence: 0.793626368045807

 $00:09:38.520 \longrightarrow 00:09:39.700$ Maybe another grand rounds,

NOTE Confidence: 0.793626368045807

 $00:09:39.700 \longrightarrow 00:09:41.751$ but we had to retreat back in

NOTE Confidence: 0.793626368045807

 $00:09:41.751 \longrightarrow 00:09:43.107$ 2012 and then you can see.

NOTE Confidence: 0.793626368045807

 $00:09:43.110 \longrightarrow 00:09:45.270$ And this is just as we both care centers

NOTE Confidence: 0.793626368045807

 $00{:}09{:}45.270 \dashrightarrow 00{:}09{:}47.694$ in the care centers are critical to this.

NOTE Confidence: 0.793626368045807

 $00:09:47.700 \longrightarrow 00:09:49.513$ I'm out of care center patients are

NOTE Confidence: 0.793626368045807

 $00{:}09{:}49.513 \dashrightarrow 00{:}09{:}51.209$ being seen here with lung cancer.

NOTE Confidence: 0.793626368045807

 $00:09:51.210 \longrightarrow 00:09:53.370$ Tissue specimens are going back to Cedar St.

NOTE Confidence: 0.793626368045807

 $00:09:53.370 \longrightarrow 00:09:55.545$ This is what we need. The top team?

NOTE Confidence: 0.793626368045807

 $00:09:55.545 \longrightarrow 00:09:56.920$ Linton Uian Frank form top.

NOTE Confidence: 0.793626368045807

 $00:09:56.920 \longrightarrow 00:09:57.748 1520$ years ago,

NOTE Confidence: 0.793626368045807

00:09:57.748 --> 00:09:58.852 it's tremendous user clinical

NOTE Confidence: 0.793626368045807

00:09:58.852 --> 00:10:00.020 trials director Roy Decker.

NOTE Confidence: 0.793626368045807

 $00{:}10{:}00.020 \dashrightarrow 00{:}10{:}01.712$ This is our most recent retreat

 $00:10:01.712 \longrightarrow 00:10:02.840$ at the Business School,

NOTE Confidence: 0.793626368045807

 $00:10:02.840 \longrightarrow 00:10:05.096$ and here I am at the very first.

NOTE Confidence: 0.793626368045807

 $00:10:05.100 \longrightarrow 00:10:06.750$ We talking about a truckload battle

NOTE Confidence: 0.793626368045807

 $00:10:06.750 \longrightarrow 00:10:08.760$ that I brought over from MD Anderson.

NOTE Confidence: 0.793626368045807

00:10:08.760 --> 00:10:11.728 We put 40 patients on this drive with

NOTE Confidence: 0.793626368045807

 $00:10:11.728 \longrightarrow 00:10:14.328$ biopsies and help get this war going.

NOTE Confidence: 0.793626368045807

 $00:10:14.330 \longrightarrow 00:10:16.000$ So what about smoking cessation?

NOTE Confidence: 0.793626368045807

00:10:16.000 --> 00:10:16.334 Well,

NOTE Confidence: 0.793626368045807

 $00:10:16.334 \longrightarrow 00:10:17.670$ the health consequences of

NOTE Confidence: 0.793626368045807

 $00:10:17.670 \longrightarrow 00:10:19.006$ smoking are just enormous.

NOTE Confidence: 0.793626368045807

 $00:10:19.010 \longrightarrow 00:10:21.320$ 80 to 90 different toxins in tobacco

NOTE Confidence: 0.793626368045807

 $00:10:21.320 \longrightarrow 00:10:23.373$ smoke and you know the decrease

NOTE Confidence: 0.793626368045807

 $00{:}10{:}23.373 \longrightarrow 00{:}10{:}25.683$ in risk and lung cancer is seen.

NOTE Confidence: 0.793626368045807

00:10:25.690 --> 00:10:27.360 Usually takes about five years,

NOTE Confidence: 0.793626368045807

 $00:10:27.360 \longrightarrow 00:10:28.974$ but you never reached the baseline

 $00:10:28.974 \longrightarrow 00:10:30.558$ and a sensation after diagnosis

NOTE Confidence: 0.793626368045807

 $00{:}10{:}30.558 \dashrightarrow 00{:}10{:}32.366$ clearly improves treatment tolerance,

NOTE Confidence: 0.793626368045807 00:10:32.370 --> 00:10:32.952 an outcome. NOTE Confidence: 0.793626368045807

00:10:32.952 --> 00:10:34.698 So we have a very concerted

NOTE Confidence: 0.793626368045807

 $00:10:34.698 \longrightarrow 00:10:36.708$ effort on smoking cessation here.

NOTE Confidence: 0.793626368045807

 $00:10:36.710 \longrightarrow 00:10:40.940$ And it was one of the projects of the score.

NOTE Confidence: 0.793626368045807

 $00:10:40.940 \longrightarrow 00:10:42.998$ Certainly we want to do a lot

NOTE Confidence: 0.793626368045807

00:10:42.998 --> 00:10:44.440 of work with policy.

NOTE Confidence: 0.793626368045807

00:10:44.440 --> 00:10:46.378 I've been involved with the ACR

NOTE Confidence: 0.793626368045807

 $00{:}10{:}46.378 \dashrightarrow 00{:}10{:}48.652$ we've now gotten into work with the

NOTE Confidence: 0.793626368045807

 $00{:}10{:}48.652 \dashrightarrow 00{:}10{:}50.787$ cigarettes you can see on the bottom

NOTE Confidence: 0.793626368045807

 $00:10:50.851 \longrightarrow 00:10:53.035$ right this to chytra with me at

NOTE Confidence: 0.793626368045807

00:10:53.035 --> 00:10:54.614 in Washington, along with Durbin,

NOTE Confidence: 0.793626368045807

 $00:10:54.614 \longrightarrow 00:10:55.886$ an E cigarette briefing.

NOTE Confidence: 0.793626368045807

 $00:10:55.890 \longrightarrow 00:10:57.475$ We've done one with Senator

NOTE Confidence: 0.793626368045807

 $00:10:57.475 \longrightarrow 00:10:58.426$ Blumenthal as well.

 $00:10:58.430 \longrightarrow 00:11:00.332$ We need to stop the initiation

NOTE Confidence: 0.793626368045807

 $00:11:00.332 \longrightarrow 00:11:01.283$ of tobacco use.

NOTE Confidence: 0.793626368045807

00:11:01.290 --> 00:11:03.348 We worry about the E cigarettes and

NOTE Confidence: 0.793626368045807

00:11:03.348 --> 00:11:04.974 whether patients and people will

NOTE Confidence: 0.793626368045807

00:11:04.974 --> 00:11:06.699 start to smoke tobacco cigarettes,

NOTE Confidence: 0.793626368045807

00:11:06.700 --> 00:11:08.608 smoking rates still remain about 18%,

NOTE Confidence: 0.793626368045807

00:11:08.610 --> 00:11:10.506 but why is it so important?

NOTE Confidence: 0.793626368045807

 $00:11:10.510 \longrightarrow 00:11:12.430$ Because it's higher in our community.

NOTE Confidence: 0.793626368045807

00:11:12.430 --> 00:11:13.718 Because we have community,

NOTE Confidence: 0.793626368045807

00:11:13.718 --> 00:11:15.328 that's that's a more diverse

NOTE Confidence: 0.793626368045807

 $00{:}11{:}15.328 \dashrightarrow 00{:}11{:}17.157$ that has more long-term smokers.

NOTE Confidence: 0.793626368045807

00:11:17.160 --> 00:11:20.540 So look at the right for a section a second,

NOTE Confidence: 0.793626368045807

 $00{:}11{:}20.540 \dashrightarrow 00{:}11{:}23.108$ you can see that we did a study

NOTE Confidence: 0.793626368045807

 $00{:}11{:}23.108 \operatorname{--}{>} 00{:}11{:}23.750$ personalized intervention

NOTE Confidence: 0.851306438446045

 $00:11:23.809 \longrightarrow 00:11:25.655$ project. I could see 42% of

00:11:25.655 --> 00:11:27.562 our people on that study where

NOTE Confidence: 0.851306438446045

00:11:27.562 --> 00:11:29.330 unemployed or on disability.

NOTE Confidence: 0.851306438446045

 $00:11:29.330 \longrightarrow 00:11:32.090$ You can see the large number of minority

NOTE Confidence: 0.851306438446045

 $00:11:32.090 \longrightarrow 00:11:34.058$ patients that were on this trial.

NOTE Confidence: 0.851306438446045

 $00:11:34.060 \longrightarrow 00:11:36.764$ So this is so vital for our community.

NOTE Confidence: 0.851306438446045

 $00{:}11{:}36.770 \dashrightarrow 00{:}11{:}38.926$ So Ben told. Along with the team

NOTE Confidence: 0.851306438446045

 $00{:}11{:}38.926 \dashrightarrow 00{:}11{:}41.366$ and Susan main work with us before

NOTE Confidence: 0.851306438446045

00:11:41.366 --> 00:11:43.532 she came and Brenda Cartmel created

NOTE Confidence: 0.851306438446045

 $00:11:43.600 \longrightarrow 00:11:45.568$ a trial where we had patients.

NOTE Confidence: 0.851306438446045

 $00:11:45.570 \longrightarrow 00:11:46.570$ Our target was 276.

NOTE Confidence: 0.851306438446045

 $00{:}11{:}46.570 \dashrightarrow 00{:}11{:}48.070$ We enrolled about 200 and we're

NOTE Confidence: 0.851306438446045

00:11:48.119 --> 00:11:49.913 analyzing the data now and they

NOTE Confidence: 0.851306438446045

 $00{:}11{:}49.913 \dashrightarrow 00{:}11{:}51.109$ either had standard cessation

NOTE Confidence: 0.851306438446045

00:11:51.158 --> 00:11:53.063 treatment or they had cessation

NOTE Confidence: 0.851306438446045

00:11:53.063 --> 00:11:54.587 treatment with personalized messaging.

NOTE Confidence: 0.851306438446045

 $00:11:54.590 \longrightarrow 00:11:55.523$ Gained frame messaging.

 $00:11:55.523 \longrightarrow 00:11:56.767$ What is that for?

NOTE Confidence: 0.851306438446045

00:11:56.770 --> 00:11:57.649 Anyone who's traveled?

NOTE Confidence: 0.851306438446045

00:11:57.649 --> 00:11:59.700 We haven't done that too much recently

NOTE Confidence: 0.851306438446045

00:11:59.756 --> 00:12:01.221 and you've seen those cigarette

NOTE Confidence: 0.851306438446045

 $00:12:01.221 \longrightarrow 00:12:03.094$ cartoons in the airports that have

NOTE Confidence: 0.851306438446045

 $00:12:03.094 \longrightarrow 00:12:04.859$ those really horrible looking pictures.

NOTE Confidence: 0.851306438446045

00:12:04.860 --> 00:12:06.720 That's negative non gained frame messaging,

NOTE Confidence: 0.851306438446045

00:12:06.720 --> 00:12:07.984 but more positive messages

NOTE Confidence: 0.851306438446045

 $00:12:07.984 \longrightarrow 00:12:09.248$ which we actually translated.

NOTE Confidence: 0.851306438446045

 $00:12:09.250 \longrightarrow 00:12:11.119$ Into several languages were used to see

NOTE Confidence: 0.851306438446045

00:12:11.119 --> 00:12:13.005 if that would help patients to stop

NOTE Confidence: 0.851306438446045

 $00:12:13.005 \longrightarrow 00:12:15.259$ smoking and then to keep them from smoking.

NOTE Confidence: 0.851306438446045

 $00{:}12{:}15.260 \dashrightarrow 00{:}12{:}16.898$ We had a biomarker biofeedback method

NOTE Confidence: 0.851306438446045

 $00:12:16.898 \longrightarrow 00:12:18.595$ that Susan main developed looking at

NOTE Confidence: 0.851306438446045

00:12:18.595 --> 00:12:20.000 skin carotenoids which actually got

 $00:12:20.000 \longrightarrow 00:12:21.913$ higher in patients who stop smoking and

NOTE Confidence: 0.851306438446045

 $00:12:21.913 \longrightarrow 00:12:23.443$ patients could see their their number.

NOTE Confidence: 0.851306438446045

 $00:12:23.450 \longrightarrow 00:12:25.354$ So this trials under analysis right now.

NOTE Confidence: 0.851306438446045

 $00:12:25.360 \longrightarrow 00:12:27.201$ But you can see the team that

NOTE Confidence: 0.851306438446045

00:12:27.201 --> 00:12:29.079 came together to do this and now

NOTE Confidence: 0.851306438446045

 $00{:}12{:}29.079 \dashrightarrow 00{:}12{:}30.621$ of course Lisa for Cheeto who

NOTE Confidence: 0.851306438446045

00:12:30.685 --> 00:12:32.455 leads that effort here at Yale.

NOTE Confidence: 0.851306438446045

 $00:12:32.460 \longrightarrow 00:12:34.636$ Now with the team doing a great job,

NOTE Confidence: 0.851306438446045

 $00{:}12{:}34.640 \dashrightarrow 00{:}12{:}36.278$ we brought that group to Medical

NOTE Confidence: 0.851306438446045

00:12:36.278 --> 00:12:37.370 University of South Carolina.

NOTE Confidence: 0.851306438446045

 $00:12:37.370 \longrightarrow 00:12:38.502$ Here's the team there.

NOTE Confidence: 0.851306438446045

 $00:12:38.502 \longrightarrow 00:12:40.200$ We would go out to different.

NOTE Confidence: 0.851306438446045

 $00:12:40.200 \dashrightarrow 00:12:42.279$ Forums and we talk about our work.

NOTE Confidence: 0.851306438446045

 $00:12:42.280 \longrightarrow 00:12:44.704$ You can see it was only possible because

NOTE Confidence: 0.851306438446045

00:12:44.704 --> 00:12:47.630 of the work of linen afoul rose at the VA,

NOTE Confidence: 0.851306438446045

 $00:12:47.630 \longrightarrow 00:12:49.280$ and Alyssa Roy Tobacco treatment groups

 $00:12:49.280 \longrightarrow 00:12:51.490$ at yeah and all the different groups.

NOTE Confidence: 0.851306438446045

 $00{:}12{:}51.490 \dashrightarrow 00{:}12{:}53.538$ And there I am doing the Roman spectroscopy

NOTE Confidence: 0.851306438446045

00:12:53.538 --> 00:12:55.049 wasn't too difficult procedure,

NOTE Confidence: 0.851306438446045

 $00:12:55.050 \longrightarrow 00:12:56.849$ but you know the real thing is

NOTE Confidence: 0.851306438446045

 $00:12:56.849 \longrightarrow 00:12:58.909$ it got us into the community.

NOTE Confidence: 0.851306438446045

 $00:12:58.910 \longrightarrow 00:13:00.050$ We're continuing this work.

NOTE Confidence: 0.851306438446045

 $00:13:00.050 \longrightarrow 00:13:02.180$ We spoke with a caring ambassador program.

NOTE Confidence: 0.851306438446045

 $00:13:02.180 \longrightarrow 00:13:03.820$ There's teacher Johnson and that

NOTE Confidence: 0.851306438446045

 $00:13:03.820 \longrightarrow 00:13:06.028$ program and we were able to work

NOTE Confidence: 0.851306438446045

 $00:13:06.028 \longrightarrow 00:13:07.813$ with them to get this out there.

NOTE Confidence: 0.851306438446045

 $00:13:07.820 \longrightarrow 00:13:10.204$ We were able to get grand Beth Jones.

NOTE Confidence: 0.851306438446045

00:13:10.210 --> 00:13:11.062 Tina and myself,

NOTE Confidence: 0.851306438446045

 $00{:}13{:}11.062 \dashrightarrow 00{:}13{:}13.721$ a grant from BMS to go out and do

NOTE Confidence: 0.851306438446045

00:13:13.721 --> 00:13:15.807 more of this work in the community

NOTE Confidence: 0.851306438446045

 $00:13:15.807 \longrightarrow 00:13:17.960$ and here we are just last week.

 $00{:}13{:}17.960 \dashrightarrow 00{:}13{:}19.736$ Giving masks at Fair Haven clinic

NOTE Confidence: 0.851306438446045

 $00{:}13{:}19.736 \dashrightarrow 00{:}13{:}22.338$ as an and the message of sensation

NOTE Confidence: 0.851306438446045

 $00:13:22.338 \longrightarrow 00:13:24.583$ so smoking cessation very important.

NOTE Confidence: 0.851306438446045

 $00:13:24.590 \longrightarrow 00:13:27.510$ What about targeted therapy?

NOTE Confidence: 0.851306438446045

00:13:27.510 --> 00:13:27.829 Well,

NOTE Confidence: 0.851306438446045

 $00:13:27.829 \longrightarrow 00:13:30.062$ I got into this about 1990 seven

NOTE Confidence: 0.851306438446045

00:13:30.062 --> 00:13:32.488 1998 when I was first at MD Anderson

NOTE Confidence: 0.851306438446045

 $00:13:32.488 \longrightarrow 00:13:34.874$ and I was called into the office

NOTE Confidence: 0.851306438446045

00:13:34.874 --> 00:13:36.829 with John Mendelsohn and kihon.

NOTE Confidence: 0.851306438446045

00:13:36.830 --> 00:13:39.168 I talked to them about you know,

NOTE Confidence: 0.851306438446045

 $00{:}13{:}39.170 \dashrightarrow 00{:}13{:}41.270$ some targeted the rapy and I've been

NOTE Confidence: 0.851306438446045

00:13:41.270 --> 00:13:43.159 reading about this and I said,

NOTE Confidence: 0.851306438446045

 $00:13:43.160 \longrightarrow 00:13:45.608$ how would you like to lead this effort

NOTE Confidence: 0.851306438446045

 $00:13:45.608 \longrightarrow 00:13:48.152$ and the address, and it says sure,

NOTE Confidence: 0.851306438446045

00:13:48.152 --> 00:13:49.817 and Fortunately there were trials,

NOTE Confidence: 0.851306438446045

 $00:13:49.820 \longrightarrow 00:13:51.485$ both in-house trials and industry

 $00:13:51.485 \longrightarrow 00:13:52.817$ trials at the time.

NOTE Confidence: 0.851306438446045

 $00:13:52.820 \longrightarrow 00:13:55.655$ And there's a drug called ZD 1839 and we

NOTE Confidence: 0.851306438446045

 $00:13:55.655 \longrightarrow 00:13:58.486$ did the first phase one trial of that.

NOTE Confidence: 0.851306438446045

 $00:13:58.490 \longrightarrow 00:13:59.195$ And it works.

NOTE Confidence: 0.851306438446045

00:13:59.195 --> 00:14:00.840 Now you can see I ended up

NOTE Confidence: 0.809033691883087

 $00:14:00.904 \longrightarrow 00:14:02.420$ working with my future

NOTE Confidence: 0.809033691883087

00:14:02.420 --> 00:14:04.315 collaborator and friend Pat Aruiso.

NOTE Confidence: 0.809033691883087

 $00:14:04.320 \longrightarrow 00:14:06.957$ We met in 1998 working on this trial and

NOTE Confidence: 0.809033691883087

00:14:06.957 --> 00:14:08.929 patients with lung cancer like this,

NOTE Confidence: 0.809033691883087

00:14:08.930 --> 00:14:11.034 he would have had less than six months

NOTE Confidence: 0.809033691883087

 $00:14:11.034 \longrightarrow 00:14:13.229$ to live had these wonderful results.

NOTE Confidence: 0.809033691883087

 $00:14:13.230 \longrightarrow 00:14:14.940$ So this was the dawn of

NOTE Confidence: 0.809033691883087

 $00{:}14{:}14.940 \dashrightarrow 00{:}14{:}16.600$ EGFR therapy in lung cancer,

NOTE Confidence: 0.809033691883087

 $00:14:16.600 \longrightarrow 00:14:19.435$ and they have a friendship and partnership

NOTE Confidence: 0.809033691883087

 $00:14:19.435 \longrightarrow 00:14:22.050$ with Pat that's lasted to this day.

 $00:14:22.050 \longrightarrow 00:14:24.802$ So of course I'm not going to go

NOTE Confidence: 0.809033691883087

00:14:24.802 --> 00:14:26.838 through everything in this short talk,

NOTE Confidence: 0.809033691883087

00:14:26.840 --> 00:14:28.208 but through those works,

NOTE Confidence: 0.809033691883087

 $00:14:28.208 \longrightarrow 00:14:30.260$ the EGFR Mutation was was discovered.

NOTE Confidence: 0.809033691883087

 $00:14:30.260 \longrightarrow 00:14:32.312$ Of course, Tom are former director

NOTE Confidence: 0.809033691883087

00:14:32.312 --> 00:14:34.747 was very involved in that and Bruce

NOTE Confidence: 0.809033691883087

 $00:14:34.747 \longrightarrow 00:14:37.092$ Johnson and Pasion in the group Boston.

NOTE Confidence: 0.809033691883087

 $00:14:37.100 \longrightarrow 00:14:39.452$ We actually got to a point in the

NOTE Confidence: 0.809033691883087

 $00{:}14{:}39.452 \dashrightarrow 00{:}14{:}41.887$ mid 2000s where patients could live.

NOTE Confidence: 0.809033691883087

00:14:41.890 --> 00:14:43.894 Here's a patient with metastatic lung

NOTE Confidence: 0.809033691883087

 $00{:}14{:}43.894 \dashrightarrow 00{:}14{:}45.989$ cancer who is living with cancer,

NOTE Confidence: 0.809033691883087

00:14:45.990 --> 00:14:48.036 taking oral EGFR inhibitor each day,

NOTE Confidence: 0.809033691883087

 $00:14:48.040 \longrightarrow 00:14:50.434$ some some skin issues, some mild diarrhea.

NOTE Confidence: 0.809033691883087

00:14:50.440 --> 00:14:51.472 But Tara Parker,

NOTE Confidence: 0.809033691883087

 $00:14:51.472 \longrightarrow 00:14:53.536$ Pope wrote this article in 2003.

NOTE Confidence: 0.809033691883087

 $00:14:53.540 \longrightarrow 00:14:55.442$ Why curing your cancer may not

 $00:14:55.442 \longrightarrow 00:14:56.710$ be the best idea.

NOTE Confidence: 0.809033691883087

00:14:56.710 --> 00:14:58.894 The idea was lung cancers become a

NOTE Confidence: 0.809033691883087

 $00:14:58.894 \longrightarrow 00:15:00.509$ disease like hypertension or diabetes.

NOTE Confidence: 0.809033691883087

 $00:15:00.510 \longrightarrow 00:15:02.328$ The problem with the targeted therapy

NOTE Confidence: 0.809033691883087

 $00:15:02.328 \longrightarrow 00:15:04.950$ for EGFR is no ones really ever cured.

NOTE Confidence: 0.809033691883087

 $00:15:04.950 \longrightarrow 00:15:06.846$ Resistance will ultimately develop well here.

NOTE Confidence: 0.809033691883087

 $00:15:06.850 \longrightarrow 00:15:08.758$ It's a little bit about that.

NOTE Confidence: 0.809033691883087

 $00:15:08.760 \longrightarrow 00:15:10.340$ So we started in 1997.

NOTE Confidence: 0.809033691883087

 $00:15:10.340 \longrightarrow 00:15:11.980$ The second line therapies with

NOTE Confidence: 0.809033691883087

 $00:15:11.980 \longrightarrow 00:15:13.970$ the different nib or laugh and

NOTE Confidence: 0.809033691883087

 $00:15:13.970 \longrightarrow 00:15:15.410$ have some of those agents.

NOTE Confidence: 0.809033691883087

 $00:15:15.410 \longrightarrow 00:15:16.678$ The mutations were discovered

NOTE Confidence: 0.809033691883087

00:15:16.678 --> 00:15:17.946 right around in here.

NOTE Confidence: 0.809033691883087

 $00:15:17.950 \longrightarrow 00:15:19.854$ The decision was made to give these

NOTE Confidence: 0.809033691883087

 $00:15:19.854 \longrightarrow 00:15:22.069$ drugs only to patients with mutations.

 $00:15:22.070 \longrightarrow 00:15:23.946$ So then we started to use these

NOTE Confidence: 0.809033691883087

 $00:15:23.946 \longrightarrow 00:15:25.909$ drugs in the frontline setting.

NOTE Confidence: 0.809033691883087

 $00:15:25.910 \longrightarrow 00:15:27.926$ And then we had new generation drugs and

NOTE Confidence: 0.809033691883087

 $00:15:27.926 \longrightarrow 00:15:30.346$ a new generation drive was Aston Martin.

NOTE Confidence: 0.809033691883087

 $00:15:30.350 \longrightarrow 00:15:32.614$ If this drug being less toxic because it

NOTE Confidence: 0.809033691883087

00:15:32.614 --> 00:15:34.789 was targeted just to EGFR Mutant Receptor,

NOTE Confidence: 0.809033691883087

 $00:15:34.790 \longrightarrow 00:15:36.855$ the other drugs targeted all EGFR receptor,

NOTE Confidence: 0.809033691883087

 $00:15:36.860 \longrightarrow 00:15:38.636$ so it had fewer side effects.

NOTE Confidence: 0.809033691883087

 $00:15:38.640 \longrightarrow 00:15:40.452$ And it also was developed to

NOTE Confidence: 0.809033691883087

 $00:15:40.452 \longrightarrow 00:15:42.490$ go to the brain to the CNS.

NOTE Confidence: 0.809033691883087

 $00:15:42.490 \longrightarrow 00:15:44.219$ So with this drug we had better

NOTE Confidence: 0.809033691883087

 $00:15:44.219 \longrightarrow 00:15:46.040$ therapy in the metastatic setting.

NOTE Confidence: 0.809033691883087

00:15:46.040 --> 00:15:48.360 When I'm going to tell you about now

NOTE Confidence: 0.809033691883087

 $00:15:48.360 \longrightarrow 00:15:50.535$ is something that I got involved with

NOTE Confidence: 0.809033691883087

 $00:15:50.535 \longrightarrow 00:15:52.694$ right around this time with the team

NOTE Confidence: 0.809033691883087

 $00:15:52.694 \longrightarrow 00:15:54.918$ to take the drug to Azure and therapy,

 $00:15:54.920 \longrightarrow 00:15:56.480$ take it to earlier disease.

NOTE Confidence: 0.809033691883087

 $00:15:56.480 \longrightarrow 00:15:58.520$ And I mentioned Tom Fry and the one

NOTE Confidence: 0.809033691883087

 $00:15:58.520 \longrightarrow 00:16:00.449$ thing he always would tell me is

NOTE Confidence: 0.809033691883087

00:16:00.449 --> 00:16:02.739 bring your drugs to the earliest most

NOTE Confidence: 0.809033691883087

 $00:16:02.739 \longrightarrow 00:16:04.794$ curable setting. Well, we did that.

NOTE Confidence: 0.809033691883087

 $00:16:04.794 \longrightarrow 00:16:06.274$ So in early lung cancer.

NOTE Confidence: 0.809033691883087

 $00:16:06.280 \longrightarrow 00:16:08.074$ Let's say someone where to find

NOTE Confidence: 0.809033691883087

 $00{:}16{:}08.074 \dashrightarrow 00{:}16{:}09.893$ themselves to have an early lesion

NOTE Confidence: 0.809033691883087 00:16:09.893 --> 00:16:10.739 in the lung, NOTE Confidence: 0.809033691883087

00:16:10.740 --> 00:16:12.756 perhaps a few local lymph nodes or

NOTE Confidence: 0.809033691883087

00:16:12.756 --> 00:16:14.299 even some mediastinal lymph nodes.

NOTE Confidence: 0.809033691883087

 $00:16:14.300 \longrightarrow 00:16:16.379$ The chance of them being cured with

NOTE Confidence: 0.809033691883087

 $00{:}16{:}16.379 \dashrightarrow 00{:}16{:}18.161$ surgery is reasonable, but it's not.

NOTE Confidence: 0.809033691883087

00:16:18.161 --> 00:16:20.223 It's not good enough, so we would.

NOTE Confidence: 0.809033691883087

 $00{:}16{:}20.223 \dashrightarrow 00{:}16{:}22.260$ We would cut these damn boffa Frank

 $00:16:22.322 \longrightarrow 00:16:24.986$ better back in the team would cut these out.

NOTE Confidence: 0.809033691883087

 $00:16:24.990 \longrightarrow 00:16:26.796$ But then we might even give

NOTE Confidence: 0.809033691883087

 $00:16:26.796 \longrightarrow 00:16:27.398$ acumen chemotherapy.

NOTE Confidence: 0.809033691883087

 $00:16:27.400 \longrightarrow 00:16:30.084$ Which maybe has a 5% or so improvement in

NOTE Confidence: 0.809033691883087

 $00:16:30.084 \longrightarrow 00:16:32.310$ outcome but still in stage one disease.

NOTE Confidence: 0.809033691883087

 $00:16:32.310 \longrightarrow 00:16:34.152$ The earliest disease you know only

NOTE Confidence: 0.809033691883087

 $00:16:34.152 \longrightarrow 00:16:36.328$ 60 to 70% of patients are cured.

NOTE Confidence: 0.809033691883087

 $00:16:36.328 \longrightarrow 00:16:38.450$ Stage two patients only 47 to 55%

NOTE Confidence: 0.856064856052399

 $00:16:38.450 \longrightarrow 00:16:40.286$ and it stage three only 38%.

NOTE Confidence: 0.856064856052399

 $00:16:40.290 \longrightarrow 00:16:42.754$ So if you have these patients and they

NOTE Confidence: 0.856064856052399

 $00{:}16{:}42.754 \dashrightarrow 00{:}16{:}44.930$ have each year for mutations and it's

NOTE Confidence: 0.856064856052399

00:16:44.930 --> 00:16:47.660 only 10 to 15\% of patients in the US,

NOTE Confidence: 0.856064856052399

 $00:16:47.660 \longrightarrow 00:16:49.700$ about 20 to 30 in Asia but still

NOTE Confidence: 0.856064856052399

00:16:49.700 --> 00:16:51.261 enough lung cancer patients that

NOTE Confidence: 0.856064856052399

00:16:51.261 --> 00:16:53.241 if you could find these patients

NOTE Confidence: 0.856064856052399

 $00:16:53.241 \longrightarrow 00:16:55.029$ and give him something else,

 $00:16:55.030 \longrightarrow 00:16:57.646$ it could make a big difference.

NOTE Confidence: 0.856064856052399

 $00{:}16{:}57.650 \dashrightarrow 00{:}16{:}59.666$ Well here comes the Adora trial.

NOTE Confidence: 0.856064856052399

 $00:16:59.670 \longrightarrow 00:17:01.700$ I was very fortunate to be one

NOTE Confidence: 0.856064856052399

 $00:17:01.700 \longrightarrow 00:17:03.792$ of the people who designed this

NOTE Confidence: 0.856064856052399

 $00:17:03.792 \longrightarrow 00:17:05.707$ along with Masahiro Suboi from

NOTE Confidence: 0.856064856052399

 $00:17:05.707 \longrightarrow 00:17:07.729$ Japan and Ylang Wu in China.

NOTE Confidence: 0.856064856052399

00:17:07.730 --> 00:17:09.405 Of course, EGFR mutations being

NOTE Confidence: 0.856064856052399

00:17:09.405 --> 00:17:10.745 much more prevalent there.

NOTE Confidence: 0.856064856052399

 $00:17:10.750 \longrightarrow 00:17:12.094$ We've been working on

NOTE Confidence: 0.856064856052399

 $00:17:12.094 \longrightarrow 00:17:13.774$ this for almost a decade,

NOTE Confidence: 0.856064856052399

00:17:13.780 --> 00:17:16.195 so here we took patients who quit

NOTE Confidence: 0.856064856052399

00:17:16.195 --> 00:17:17.470 completely respected stage 1B,

NOTE Confidence: 0.856064856052399 00:17:17.470 --> 00:17:18.478 two or three.

NOTE Confidence: 0.856064856052399

 $00:17:18.478 \longrightarrow 00:17:20.158$ A disease with or without

NOTE Confidence: 0.856064856052399

 $00:17:20.158 \longrightarrow 00:17:20.830$ active chemotherapy.

 $00:17:20.830 \longrightarrow 00:17:22.762$ So patients could receive their standard

NOTE Confidence: 0.856064856052399

 $00{:}17{:}22.762 \dashrightarrow 00{:}17{:}25.836$ of care and you can see they all had

NOTE Confidence: 0.856064856052399

 $00:17:25.836 \longrightarrow 00:17:27.216$ recently good performance status.

NOTE Confidence: 0.856064856052399

 $00:17:27.220 \longrightarrow 00:17:28.412$ They all had rain.

NOTE Confidence: 0.856064856052399

00:17:28.412 --> 00:17:30.200 Imaging they had the two most

NOTE Confidence: 0.856064856052399

 $00:17:30.262 \longrightarrow 00:17:32.122$ common types of each year for

NOTE Confidence: 0.856064856052399

00:17:32.122 --> 00:17:33.800 mutations in Exon 19 or 21,

NOTE Confidence: 0.856064856052399

 $00:17:33.800 \longrightarrow 00:17:35.830$ and they could have actually been therapy.

NOTE Confidence: 0.856064856052399

 $00{:}17{:}35.830 \dashrightarrow 00{:}17{:}37.726$ They started within 10 weeks if

NOTE Confidence: 0.856064856052399

 $00:17:37.726 \longrightarrow 00:17:39.981$ they did not have action in chemo

NOTE Confidence: 0.856064856052399

 $00{:}17{:}39.981 \dashrightarrow 00{:}17{:}42.144$ and within 26 weeks if they did.

NOTE Confidence: 0.856064856052399

 $00:17:42.150 \longrightarrow 00:17:44.148$ There were stratified by their stage.

NOTE Confidence: 0.856064856052399

 $00:17:44.150 \longrightarrow 00:17:45.944$ The trial is about an equal

NOTE Confidence: 0.856064856052399

 $00:17:45.944 \longrightarrow 00:17:48.215$ number of stage one B2 and three

NOTE Confidence: 0.856064856052399

00:17:48.215 --> 00:17:50.237 a weather each year from mutation

NOTE Confidence: 0.856064856052399

 $00:17:50.237 \longrightarrow 00:17:52.390$ status 19 or L858R21 or their

 $00{:}17{:}52.390 \dashrightarrow 00{:}17{:}54.140$ race Asian versus non radiation.

NOTE Confidence: 0.856064856052399

 $00:17:54.140 \longrightarrow 00:17:55.805$ About 1/3 of the patients

NOTE Confidence: 0.856064856052399

 $00:17:55.805 \longrightarrow 00:17:57.137$ came were non Asian,

NOTE Confidence: 0.856064856052399

 $00:17:57.140 \longrightarrow 00:17:59.212 2/3$ Asian and a very simple trial

NOTE Confidence: 0.856064856052399

 $00:17:59.212 \longrightarrow 00:18:01.129$ and you know simple trouser.

NOTE Confidence: 0.856064856052399

 $00:18:01.130 \longrightarrow 00:18:03.092$ Sometimes the best answer merchant 80

NOTE Confidence: 0.856064856052399

 $00:18:03.092 \longrightarrow 00:18:05.459$ milligrams orally once a day versus placebo.

NOTE Confidence: 0.856064856052399

00:18:05.460 --> 00:18:07.428 I'm often asked how could you

NOTE Confidence: 0.856064856052399

 $00:18:07.428 \longrightarrow 00:18:09.135$ do a pussybow because there

NOTE Confidence: 0.856064856052399

 $00{:}18{:}09.135 \dashrightarrow 00{:}18{:}11.115$ was no other standard of care.

NOTE Confidence: 0.856064856052399

 $00{:}18{:}11.120 \dashrightarrow 00{:}18{:}14.135$ We just waited for these tumors to come back.

NOTE Confidence: 0.856064856052399

 $00:18:14.140 \longrightarrow 00:18:16.162$ Coding insights like the brain delivering

NOTE Confidence: 0.856064856052399

00:18:16.162 --> 00:18:18.050 the bone 682 patients on trial.

NOTE Confidence: 0.856064856052399

 $00:18:18.050 \longrightarrow 00:18:20.658$ The planned duration of treatment is 3 years,

NOTE Confidence: 0.856064856052399

 $00:18:20.660 \longrightarrow 00:18:22.616$ so they got three years of

 $00:18:22.616 \longrightarrow 00:18:23.920$ treatment and they stopped.

NOTE Confidence: 0.856064856052399

 $00{:}18{:}23.920 \dashrightarrow 00{:}18{:}26.360$ If they record and the follow up you

NOTE Confidence: 0.856064856052399

00:18:26.360 --> 00:18:29.001 can see every 12 weeks for the first

NOTE Confidence: 0.856064856052399

 $00:18:29.001 \longrightarrow 00:18:31.419$ few years and then every 24 weeks.

NOTE Confidence: 0.856064856052399

 $00:18:31.420 \longrightarrow 00:18:33.050$ The primary endpoint of this

NOTE Confidence: 0.856064856052399

00:18:33.050 --> 00:18:34.680 trial was disease free survival,

NOTE Confidence: 0.856064856052399

 $00:18:34.680 \longrightarrow 00:18:36.160$ so surviving without recurrence

NOTE Confidence: 0.856064856052399

 $00:18:36.160 \longrightarrow 00:18:38.380$ in the patients with stage two

NOTE Confidence: 0.856064856052399

 $00{:}18{:}38.444 \dashrightarrow 00{:}18{:}40.196$ and three disease it was power

NOTE Confidence: 0.856064856052399

 $00:18:40.196 \longrightarrow 00:18:41.850$ for a hazard ratio of 0.7.

NOTE Confidence: 0.856064856052399

 $00:18:41.850 \longrightarrow 00:18:43.654$ So for 30% improvement.

NOTE Confidence: 0.856064856052399

 $00:18:43.654 \longrightarrow 00:18:46.360$ The secondary endpoint was disease free.

NOTE Confidence: 0.856064856052399

 $00:18:46.360 \longrightarrow 00:18:48.610$ Survival in the overall population

NOTE Confidence: 0.856064856052399

00:18:48.610 --> 00:18:50.860 with source continuing and then

NOTE Confidence: 0.856064856052399

 $00:18:50.930 \longrightarrow 00:18:52.840$ 234 and five year landmarks.

NOTE Confidence: 0.856064856052399

 $00:18:52.840 \longrightarrow 00:18:56.487$ Overall survival, safety and quality of life.

 $00:18:56.490 \longrightarrow 00:18:58.296$ I was not expecting to be

NOTE Confidence: 0.856064856052399

 $00:18:58.296 \longrightarrow 00:18:59.850$ presenting these data this year.

NOTE Confidence: 0.856064856052399

 $00:18:59.850 \longrightarrow 00:19:01.978$ It was a plenary talk at Asco.

NOTE Confidence: 0.856064856052399

00:19:01.980 --> 00:19:03.510 I gotta call during Passover.

NOTE Confidence: 0.856064856052399

00:19:03.510 --> 00:19:05.638 I guess it was on Good Friday.

NOTE Confidence: 0.856064856052399

 $00:19:05.640 \longrightarrow 00:19:07.495$ So around April 10th or so the

NOTE Confidence: 0.856064856052399

 $00:19:07.495 \longrightarrow 00:19:09.000$ trial had been underlined.

NOTE Confidence: 0.856064856052399 00:19:09.000 --> 00:19:09.610 It why?

NOTE Confidence: 0.856064856052399

 $00:19:09.610 \dashrightarrow 00:19:11.135$ Because the independent data monitoring

NOTE Confidence: 0.856064856052399

 $00:19:11.135 \longrightarrow 00:19:12.350$ committee unblinded study early.

NOTE Confidence: 0.856064856052399

 $00:19:12.350 \longrightarrow 00:19:13.875$ Do the Efficacy they were

NOTE Confidence: 0.856064856052399

 $00:19:13.875 \longrightarrow 00:19:15.095$ doing a safety review,

NOTE Confidence: 0.856064856052399

 $00{:}19{:}15.100 \dashrightarrow 00{:}19{:}17.836$ but they saw that the Efficacy was so good,

NOTE Confidence: 0.856064856052399

 $00{:}19{:}17.840 \dashrightarrow 00{:}19{:}19.667$ which is almost unheard of and they

NOTE Confidence: 0.856064856052399

 $00:19:19.667 \longrightarrow 00:19:21.565$ did an unplanned interim analysis and

 $00:19:21.565 \longrightarrow 00:19:23.325$ the study had completed enrollment.

NOTE Confidence: 0.856064856052399

 $00{:}19{:}23.330 \dashrightarrow 00{:}19{:}25.770$ All patients ran for at least one year,

NOTE Confidence: 0.810961365699768

 $00:19:25.770 \longrightarrow 00:19:27.989$ so they decided to unblind the trial.

NOTE Confidence: 0.810961365699768

 $00:19:27.990 \longrightarrow 00:19:30.843$ So I got that call and by the next week we

NOTE Confidence: 0.810961365699768

 $00:19:30.843 \longrightarrow 00:19:33.345$ were already preparing an Astro presentation.

NOTE Confidence: 0.810961365699768

 $00:19:33.350 \longrightarrow 00:19:35.240$ Why? Because these were the data.

NOTE Confidence: 0.810961365699768

 $00:19:35.240 \longrightarrow 00:19:37.130$ Remember, I told you that was

NOTE Confidence: 0.810961365699768

 $00:19:37.130 \longrightarrow 00:19:38.704$ powered for a 30% improvement,

NOTE Confidence: 0.810961365699768

 $00:19:38.704 \longrightarrow 00:19:40.588$ but look here on the left.

NOTE Confidence: 0.810961365699768

 $00:19:40.590 \longrightarrow 00:19:42.165$ These are patients with stage

NOTE Confidence: 0.810961365699768

00:19:42.165 --> 00:19:43.740 two and three a disease.

NOTE Confidence: 0.810961365699768

 $00:19:43.740 \longrightarrow 00:19:44.712$ The primary population.

NOTE Confidence: 0.810961365699768

 $00{:}19{:}44.712 \dashrightarrow 00{:}19{:}46.980$ This is a disease free survival for

NOTE Confidence: 0.810961365699768

00:19:47.035 --> 00:19:48.877 patients on the astroneer can have

NOTE Confidence: 0.810961365699768

 $00:19:48.877 \longrightarrow 00:19:50.988$ the pill versus those on the placebo.

NOTE Confidence: 0.810961365699768

 $00:19:50.990 \longrightarrow 00:19:53.188$ The hazard ratio here is 0.1 seven.

 $00:19:53.190 \longrightarrow 00:19:55.084$ That means there's an 83% improvement.

NOTE Confidence: 0.810961365699768

 $00{:}19{:}55.084 \dashrightarrow 00{:}19{:}57.596$ Again, we expected that this drug would work,

NOTE Confidence: 0.810961365699768

 $00{:}19{:}57.600 \dashrightarrow 00{:}19{:}59.190$ but with this much magnitude.

NOTE Confidence: 0.810961365699768

 $00:19:59.190 \longrightarrow 00:20:00.330$ It was just incredible.

NOTE Confidence: 0.810961365699768

00:20:00.330 --> 00:20:03.048 And then when you add in the 1B patients,

NOTE Confidence: 0.810961365699768

 $00:20:03.050 \longrightarrow 00:20:04.535$ patients who would have a

NOTE Confidence: 0.810961365699768

00:20:04.535 --> 00:20:06.020 good prognosis to begin with,

NOTE Confidence: 0.810961365699768

 $00:20:06.020 \longrightarrow 00:20:08.396$ I told you half of those were cured.

NOTE Confidence: 0.810961365699768

 $00:20:08.400 \longrightarrow 00:20:09.885$ The hazard ratio still 0.2

NOTE Confidence: 0.810961365699768

00:20:09.885 --> 00:20:10.854 zero 80% improvement.

NOTE Confidence: 0.810961365699768

 $00:20:10.854 \longrightarrow 00:20:13.098$ So these these data were quite

NOTE Confidence: 0.810961365699768

 $00{:}20{:}13.098 \dashrightarrow 00{:}20{:}15.484$ impressive to all of us and that's

NOTE Confidence: 0.810961365699768

 $00{:}20{:}15.484 \dashrightarrow 00{:}20{:}17.284$ why it was presented so quickly.

NOTE Confidence: 0.810961365699768

 $00:20:17.290 \longrightarrow 00:20:18.850$ This is a forest part,

NOTE Confidence: 0.810961365699768

 $00:20:18.850 \longrightarrow 00:20:21.640$ which is often done in these types of trials.

00:20:21.640 --> 00:20:23.817 Here you can see the unity line,

NOTE Confidence: 0.810961365699768

 $00:20:23.820 \longrightarrow 00:20:26.316$ anything to the left favors the App Store

NOTE Confidence: 0.810961365699768

 $00:20:26.316 \longrightarrow 00:20:28.799$ merchant and they think of the right favors.

NOTE Confidence: 0.81096136569976800:20:28.800 --> 00:20:29.422 The placebo.

NOTE Confidence: 0.810961365699768

00:20:29.422 --> 00:20:31.910 You can see everything is to the left,

NOTE Confidence: 0.810961365699768

 $00:20:31.910 \longrightarrow 00:20:33.460$ whether it be sex, age,

NOTE Confidence: 0.810961365699768

00:20:33.460 --> 00:20:35.015 former smokers still did well

NOTE Confidence: 0.810961365699768

00:20:35.015 --> 00:20:37.189 whether they were Asian or non Asian.

NOTE Confidence: 0.810961365699768 00:20:37.190 --> 00:20:37.812 The race, NOTE Confidence: 0.810961365699768

 $00:20:37.812 \longrightarrow 00:20:39.367$ the stage I told you,

NOTE Confidence: 0.810961365699768

 $00{:}20{:}39.370 \dashrightarrow 00{:}20{:}40.930$ equal numbers and all three.

NOTE Confidence: 0.810961365699768

 $00:20:40.930 \longrightarrow 00:20:42.827$ Even the early stage ones still make

NOTE Confidence: 0.810961365699768

 $00{:}20{:}42.827 \dashrightarrow 00{:}20{:}45.106$ it across the line and then each

NOTE Confidence: 0.810961365699768

 $00:20:45.106 \longrightarrow 00:20:46.514$ information status didn't matter.

NOTE Confidence: 0.810961365699768

 $00:20:46.520 \longrightarrow 00:20:47.507$ And of course.

NOTE Confidence: 0.810961365699768

 $00:20:47.507 \longrightarrow 00:20:49.152$ Whether they got acumen chemotherapy

00:20:49.152 --> 00:20:50.949 enough or not didn't seem to

NOTE Confidence: 0.810961365699768

 $00:20:50.949 \longrightarrow 00:20:52.299$ make a difference as well,

NOTE Confidence: 0.810961365699768

 $00:20:52.300 \longrightarrow 00:20:54.102$ so all this was positive, really,

NOTE Confidence: 0.810961365699768

00:20:54.102 --> 00:20:55.310 really very positive trial.

NOTE Confidence: 0.810961365699768

 $00:20:55.310 \longrightarrow 00:20:57.410$ So where are we at with this?

NOTE Confidence: 0.810961365699768

00:20:57.410 --> 00:20:59.216 Just to give it in perspective,

NOTE Confidence: 0.810961365699768

 $00:20:59.220 \longrightarrow 00:21:01.268$ I'm sure many of you want to know

NOTE Confidence: 0.810961365699768

 $00:21:01.268 \longrightarrow 00:21:02.830$ what about overall survival.

NOTE Confidence: 0.810961365699768

 $00{:}21{:}02.830 \dashrightarrow 00{:}21{:}05.539$ We won't have that for a couple of years.

NOTE Confidence: 0.810961365699768

 $00:21:05.540 \longrightarrow 00:21:06.744$ The trials continuing on,

NOTE Confidence: 0.810961365699768

 $00:21:06.744 \longrightarrow 00:21:08.249$ and that will be filed.

NOTE Confidence: 0.810961365699768

 $00:21:08.250 \longrightarrow 00:21:10.258$ But right now we want to know the

NOTE Confidence: 0.810961365699768

 $00{:}21{:}10.258 \dashrightarrow 00{:}21{:}11.859$ local versus disease recurrence,

NOTE Confidence: 0.810961365699768

 $00:21:11.860 \longrightarrow 00:21:13.365$ including the sites of recurrence

NOTE Confidence: 0.810961365699768

00:21:13.365 --> 00:21:14.569 I mentioned the brain,

 $00:21:14.570 \longrightarrow 00:21:16.080$ the liver and the bone.

NOTE Confidence: 0.810961365699768

 $00:21:16.080 \longrightarrow 00:21:18.229$ And actually I this is a nice.

NOTE Confidence: 0.810961365699768

 $00:21:18.230 \longrightarrow 00:21:20.662$ Picture from an Chang and an article she

NOTE Confidence: 0.810961365699768

00:21:20.662 --> 00:21:23.176 wrote with Johann Mascia number years ago,

NOTE Confidence: 0.810961365699768

 $00:21:23.180 \longrightarrow 00:21:24.500$ but that's the thing.

NOTE Confidence: 0.810961365699768

00:21:24.500 --> 00:21:26.150 Even without the survival result,

NOTE Confidence: 0.810961365699768

00:21:26.150 --> 00:21:27.800 our patients are occurring in

NOTE Confidence: 0.810961365699768

 $00:21:27.800 \longrightarrow 00:21:29.120$ these very sensitive sites.

NOTE Confidence: 0.810961365699768

 $00:21:29.120 \longrightarrow 00:21:30.825$ What were the subsequent therapies

NOTE Confidence: 0.810961365699768

 $00:21:30.825 \longrightarrow 00:21:33.079$ in one of the quality of life?

NOTE Confidence: 0.810961365699768

 $00{:}21{:}33.080 \dashrightarrow 00{:}21{:}34.730$ All this is still percolating

NOTE Confidence: 0.810961365699768

 $00:21:34.730 \longrightarrow 00:21:36.380$ and will present it shortly.

NOTE Confidence: 0.810961365699768 00:21:36.380 --> 00:21:37.014 In fact, NOTE Confidence: 0.810961365699768

 $00:21:37.014 \longrightarrow 00:21:40.010$ I'd like to just say a word about this.

NOTE Confidence: 0.810961365699768

00:21:40.010 --> 00:21:42.320 The idea that we've taken targeted therapy,

NOTE Confidence: 0.810961365699768

00:21:42.320 --> 00:21:44.960 and we've added it to our best surgery,

 $00:21:44.960 \longrightarrow 00:21:46.244$ an Azure in therapy.

NOTE Confidence: 0.810961365699768

 $00:21:46.244 \longrightarrow 00:21:47.849$ And now we're seeing better

NOTE Confidence: 0.810961365699768

 $00:21:47.849 \longrightarrow 00:21:48.960$ outcomes for patients.

NOTE Confidence: 0.810961365699768

00:21:48.960 --> 00:21:50.990 And I can't help but think about

NOTE Confidence: 0.810961365699768

00:21:50.990 --> 00:21:52.440 my late mentor, Isaiah Fiddler,

NOTE Confidence: 0.81096136569976800:21:52.440 --> 00:21:53.020 Josh Fiddler.

NOTE Confidence: 0.810961365699768

 $00:21:53.020 \longrightarrow 00:21:54.470$ He digester earlier this year.

NOTE Confidence: 0.810961365699768

00:21:54.470 --> 00:21:56.528 He would always talk about that that

NOTE Confidence: 0.810961365699768

 $00{:}21{:}56.528 \operatorname{--}{>} 00{:}21{:}58.814$ biology is the foundation of the rapy and

NOTE Confidence: 0.810961365699768

 $00{:}21{:}58.814 \dashrightarrow 00{:}22{:}01.230$ that's what we've done with your trial.

NOTE Confidence: 0.810961365699768

00:22:01.230 --> 00:22:03.398 Now I wish I could tell you more,

NOTE Confidence: 0.829668581485748

 $00:22:03.400 \longrightarrow 00:22:05.839$ so I hinted to you about the brain Mets.

NOTE Confidence: 0.829668581485748

00:22:05.840 --> 00:22:07.526 I'll tell you that it's good

NOTE Confidence: 0.829668581485748

 $00{:}22{:}07.526 \dashrightarrow 00{:}22{:}09.579$ enough that there's going to be an

NOTE Confidence: 0.829668581485748

 $00:22:09.579 \longrightarrow 00:22:11.034$ embargoed presentation at Esmo this

 $00:22:11.034 \longrightarrow 00:22:12.822$ Saturday at 12:30 our time and a

NOTE Confidence: 0.829668581485748

00:22:12.822 --> 00:22:14.241 paper coming out in the Journal.

NOTE Confidence: 0.829668581485748

00:22:14.241 --> 00:22:16.138 I'm not supposed to talk about it,

NOTE Confidence: 0.829668581485748

 $00:22:16.140 \longrightarrow 00:22:18.037$ but in a Journal that the Mass

NOTE Confidence: 0.829668581485748

00:22:18.037 --> 00:22:18.850 Medical Society publishes.

NOTE Confidence: 0.829668581485748

 $00:22:18.850 \longrightarrow 00:22:20.740$ So this. So this will be out.

NOTE Confidence: 0.829668581485748

 $00:22:20.740 \longrightarrow 00:22:24.004$ You'll be able to see it by Saturday.

NOTE Confidence: 0.829668581485748

 $00:22:24.010 \longrightarrow 00:22:26.466$ So where are we at with this now?

NOTE Confidence: 0.829668581485748

 $00:22:26.470 \longrightarrow 00:22:29.224$ Now we have to even add in more science.

NOTE Confidence: 0.829668581485748

 $00:22:29.230 \longrightarrow 00:22:31.337$ So now we have an alliance with

NOTE Confidence: 0.829668581485748

00:22:31.337 --> 00:22:32.916 Astra Zeneca that Patton Russo

NOTE Confidence: 0.829668581485748

 $00:22:32.916 \longrightarrow 00:22:34.758$ and I were able to develop.

NOTE Confidence: 0.829668581485748

00:22:34.760 --> 00:22:36.783 And you can see we're working with

NOTE Confidence: 0.829668581485748

 $00:22:36.783 \longrightarrow 00:22:38.562$ their tool compounds with them on

NOTE Confidence: 0.829668581485748

 $00:22:38.562 \longrightarrow 00:22:40.266$ all the different questions I just

NOTE Confidence: 0.829668581485748

 $00{:}22{:}40.266 \mathrel{--}{>} 00{:}22{:}41.820$ talked about brain metastases,

 $00{:}22{:}41.820 \dashrightarrow 00{:}22{:}43.008$ resistance mechanisms and you

NOTE Confidence: 0.829668581485748

 $00:22:43.008 \longrightarrow 00:22:45.166$ can see that here is our summit

NOTE Confidence: 0.829668581485748

 $00:22:45.166 \longrightarrow 00:22:46.726$ meeting exactly a year ago,

NOTE Confidence: 0.829668581485748

 $00:22:46.730 \longrightarrow 00:22:48.704$ but now we just had a call

NOTE Confidence: 0.829668581485748

 $00:22:48.704 \longrightarrow 00:22:50.110$ with them yesterday morning.

NOTE Confidence: 0.829668581485748

00:22:50.110 --> 00:22:52.374 And now with Katie plenty and on when

NOTE Confidence: 0.829668581485748

 $00:22:52.374 \longrightarrow 00:22:54.800$ an hobby re biopsy study and analysis.

NOTE Confidence: 0.829668581485748

 $00{:}22{:}54.800 \dashrightarrow 00{:}22{:}57.341$ Cell free DNA from Adora to understand

NOTE Confidence: 0.829668581485748

00:22:57.341 --> 00:22:59.015 mechanisms of resistance we need

NOTE Confidence: 0.829668581485748

 $00{:}22{:}59.015 \dashrightarrow 00{:}23{:}00.828$ to use this trial and the samples

NOTE Confidence: 0.829668581485748

 $00:23:00.828 \longrightarrow 00:23:02.918$ for the patients who are still on

NOTE Confidence: 0.829668581485748

 $00:23:02.918 \longrightarrow 00:23:05.030$ a trial to understand when do they

NOTE Confidence: 0.829668581485748

 $00{:}23{:}05.030 \dashrightarrow 00{:}23{:}06.580$ develop resistance in their blood.

NOTE Confidence: 0.829668581485748

 $00:23:06.580 \longrightarrow 00:23:08.750$ When can we measure the resistant clones?

NOTE Confidence: 0.829668581485748

00:23:08.750 --> 00:23:10.682 How can we determine how long to

 $00:23:10.682 \longrightarrow 00:23:12.780$ treat when to start new therapies?

NOTE Confidence: 0.829668581485748

 $00:23:12.780 \longrightarrow 00:23:14.880$ So all of this is very very

NOTE Confidence: 0.829668581485748

 $00:23:14.880 \longrightarrow 00:23:16.810$ exciting and really speaks to have.

NOTE Confidence: 0.829668581485748

 $00:23:16.810 \longrightarrow 00:23:18.982$ Science has gone into the clinic

NOTE Confidence: 0.829668581485748

 $00:23:18.982 \longrightarrow 00:23:21.486$ and how we've evolved over 20 years

NOTE Confidence: 0.829668581485748

 $00:23:21.486 \longrightarrow 00:23:23.782$ to really make a difference in lung

NOTE Confidence: 0.829668581485748

 $00{:}23{:}23.858 \dashrightarrow 00{:}23{:}26.138$ cancer with these targeted agents.

NOTE Confidence: 0.829668581485748

 $00{:}23{:}26.140 \dashrightarrow 00{:}23{:}28.128$ And you can see here's project two

NOTE Confidence: 0.829668581485748

 $00{:}23{:}28.128 \dashrightarrow 00{:}23{:}30.207$ of the spore so Katie Poletti leads

NOTE Confidence: 0.829668581485748

 $00:23:30.207 \longrightarrow 00:23:32.559$ us along with the rest of the team.

NOTE Confidence: 0.829668581485748

00:23:32.560 --> 00:23:34.020 You'll see in a moment,

NOTE Confidence: 0.829668581485748

 $00:23:34.020 \longrightarrow 00:23:36.029$ so we actually have programs here to

NOTE Confidence: 0.829668581485748

 $00:23:36.029 \longrightarrow 00:23:37.819$ optimize approaches to counter on target.

NOTE Confidence: 0.829668581485748

 $00:23:37.820 \longrightarrow 00:23:39.004$ EGFR dependent mechanisms of

NOTE Confidence: 0.829668581485748

00:23:39.004 --> 00:23:41.399 resistance so you can see up here we

NOTE Confidence: 0.829668581485748

00:23:41.399 --> 00:23:43.073 have mice when when patients recur,

 $00:23:43.080 \longrightarrow 00:23:45.168$ we get tumor and they go into the

NOTE Confidence: 0.829668581485748

 $00{:}23{:}45.168 \dashrightarrow 00{:}23{:}47.277$ mouse and we have mice that are

NOTE Confidence: 0.829668581485748

 $00{:}23{:}47.277 \dashrightarrow 00{:}23{:}49.455$ resistant to these drugs and we can

NOTE Confidence: 0.829668581485748

 $00:23:49.455 \longrightarrow 00:23:51.541$ try to look at new therapies and

NOTE Confidence: 0.829668581485748

 $00:23:51.541 \longrightarrow 00:23:53.044$ correlate that with patient data.

NOTE Confidence: 0.829668581485748

 $00:23:53.044 \longrightarrow 00:23:54.549$ Some of these are genetically

NOTE Confidence: 0.829668581485748

 $00:23:54.549 \longrightarrow 00:23:56.648$ engineered mice and then we can look at

NOTE Confidence: 0.829668581485748

 $00:23:56.648 \longrightarrow 00:23:57.970$ vulnerabilities of Teeki Resistance.

NOTE Confidence: 0.829668581485748

 $00:23:57.970 \longrightarrow 00:23:59.638$ In two minutes without on target.

NOTE Confidence: 0.829668581485748

 $00:23:59.640 \longrightarrow 00:24:00.429$ Here for resistance,

NOTE Confidence: 0.829668581485748

 $00:24:00.429 \longrightarrow 00:24:02.007$ there are other mechanisms and we

NOTE Confidence: 0.829668581485748

 $00:24:02.007 \longrightarrow 00:24:03.336$ have clinical trials and studies

NOTE Confidence: 0.829668581485748

 $00:24:03.336 \longrightarrow 00:24:04.860$ to look to understand why the

NOTE Confidence: 0.829668581485748

00:24:04.911 --> 00:24:06.339 patients would become resistant,

NOTE Confidence: 0.829668581485748

 $00:24:06.340 \longrightarrow 00:24:08.008$ because as good as we are,

 $00:24:08.010 \longrightarrow 00:24:09.970$ we're going to see this resistant merge.

NOTE Confidence: 0.829668581485748

 $00{:}24{:}09.970 \dashrightarrow 00{:}24{:}12.760$ So we have to stay one step ahead of this.

NOTE Confidence: 0.829668581485748

00:24:12.760 --> 00:24:16.018 And that's what Katie and the team are doing.

NOTE Confidence: 0.829668581485748

 $00:24:16.020 \longrightarrow 00:24:18.435$ So here's that wonderful project team I

NOTE Confidence: 0.829668581485748

00:24:18.435 --> 00:24:20.655 mentioned Katie working with Sarah Goldberg

NOTE Confidence: 0.829668581485748

 $00:24:20.655 \longrightarrow 00:24:22.535$ and Mark Lemon Collaborative Group.

NOTE Confidence: 0.829668581485748

 $00:24:22.540 \longrightarrow 00:24:25.039$ You know each other projects has its

NOTE Confidence: 0.829668581485748

 $00:24:25.039 \longrightarrow 00:24:27.969$ own team that meets on a regular basis.

NOTE Confidence: 0.829668581485748

 $00{:}24{:}27.970 \dashrightarrow 00{:}24{:}29.056 \ Here's the list,$

NOTE Confidence: 0.829668581485748 00:24:29.056 --> 00:24:29.780 you know, NOTE Confidence: 0.829668581485748

00:24:29.780 --> 00:24:31.964 just just amazing that teamwork getting

NOTE Confidence: 0.829668581485748

00:24:31.964 --> 00:24:34.119 samples from the clinic PDX models,

NOTE Confidence: 0.829668581485748

00:24:34.120 --> 00:24:34.844 genetic models,

NOTE Confidence: 0.829668581485748

00:24:34.844 --> 00:24:36.654 drugs in collaboration with industry

NOTE Confidence: 0.829668581485748

 $00:24:36.654 \longrightarrow 00:24:37.740$ investigator initiated trials.

NOTE Confidence: 0.829668581485748

 $00:24:37.740 \longrightarrow 00:24:40.190$ That's the way we're going

 $00:24:40.190 \longrightarrow 00:24:42.640$ to continue to make progress

NOTE Confidence: 0.828190863132477

 $00:24:42.733 \longrightarrow 00:24:44.068$ in lung cancer.

NOTE Confidence: 0.828190863132477

00:24:44.070 --> 00:24:45.750 And you can see productivity.

NOTE Confidence: 0.828190863132477

 $00:24:45.750 \longrightarrow 00:24:47.430$ No problem with this group.

NOTE Confidence: 0.828190863132477

00:24:47.430 --> 00:24:50.118 You can see a number of key publications,

NOTE Confidence: 0.828190863132477

 $00:24:50.120 \longrightarrow 00:24:52.130$ allele specific patterns of resistant

NOTE Confidence: 0.828190863132477

 $00:24:52.130 \longrightarrow 00:24:54.140$ resistance approaches to overcome and

NOTE Confidence: 0.828190863132477

 $00{:}24{:}54.195 \dashrightarrow 00{:}24{:}55.990$ prevent the emergence of resistance

NOTE Confidence: 0.828190863132477

00:24:55.990 --> 00:24:58.311 mutations to ascertain if which of course

NOTE Confidence: 0.828190863132477

 $00{:}24{:}58.311 \dashrightarrow 00{:}25{:}00.465$ has only been used for a couple of years.

NOTE Confidence: 0.828190863132477

 $00:25:00.465 \longrightarrow 00:25:02.055$ So it's taking time to develop

NOTE Confidence: 0.828190863132477

 $00:25:02.055 \longrightarrow 00:25:03.798$ all this and molecular modeling

NOTE Confidence: 0.828190863132477

 $00{:}25{:}03.798 \dashrightarrow 00{:}25{:}05.570$ to understand these mechanisms.

NOTE Confidence: 0.828190863132477

 $00:25:05.570 \longrightarrow 00:25:07.734$ So really really talented

NOTE Confidence: 0.828190863132477

 $00:25:07.734 \longrightarrow 00:25:09.357$ group working together.

00:25:09.360 --> 00:25:11.406 And then, of course brain metastases.

NOTE Confidence: 0.828190863132477

 $00:25:11.410 \longrightarrow 00:25:13.790$ We have a separate team doing that.

NOTE Confidence: 0.828190863132477

 $00:25:13.790 \longrightarrow 00:25:16.009$ We have done along with Veronica Chang

NOTE Confidence: 0.828190863132477

 $00:25:16.009 \longrightarrow 00:25:18.106$ neurosurgeon done being a basic scientist

NOTE Confidence: 0.828190863132477

 $00:25:18.106 \longrightarrow 00:25:19.926$ and Abby patellar radiation oncologist.

NOTE Confidence: 0.828190863132477

 $00:25:19.930 \longrightarrow 00:25:20.989$ That translation researcher,

NOTE Confidence: 0.828190863132477

 $00:25:20.989 \longrightarrow 00:25:23.460$ so there trying to look at mediators

NOTE Confidence: 0.828190863132477

 $00:25:23.522 \longrightarrow 00:25:25.382$ of CNS metastasis to lung cancer

NOTE Confidence: 0.828190863132477

 $00{:}25{:}25.382 \dashrightarrow 00{:}25{:}27.031$ were getting CSF samples from

NOTE Confidence: 0.828190863132477

 $00:25:27.031 \longrightarrow 00:25:28.796$ patients who have lung metastases.

NOTE Confidence: 0.828190863132477

00:25:28.800 --> 00:25:31.383 To understand what's going on going on

NOTE Confidence: 0.828190863132477

 $00:25:31.383 \longrightarrow 00:25:34.757$ in the CSF in the cerebral spinal fluid.

NOTE Confidence: 0.828190863132477

00:25:34.760 --> 00:25:36.998 And then we're going to understand

NOTE Confidence: 0.828190863132477

 $00:25:36.998 \longrightarrow 00:25:38.952$ adaptive mechanisms of tumor dissemination

NOTE Confidence: 0.828190863132477

 $00:25:38.952 \longrightarrow 00:25:41.340$ and drug resistance in the brain.

NOTE Confidence: 0.828190863132477

 $00:25:41.340 \longrightarrow 00:25:44.049$ A number of key papers already published,

 $00:25:44.050 \longrightarrow 00:25:46.262$ and then we're going to use this

NOTE Confidence: 0.828190863132477

 $00:25:46.262 \longrightarrow 00:25:48.263$ CSF to identify biomarkers and

NOTE Confidence: 0.828190863132477

 $00:25:48.263 \longrightarrow 00:25:50.235$ genetic drivers of metastases.

NOTE Confidence: 0.828190863132477

00:25:50.240 --> 00:25:53.336 So all of this already on going again,

NOTE Confidence: 0.828190863132477 00:25:53.340 --> 00:25:54.642 the lab, NOTE Confidence: 0.828190863132477

 $00:25:54.642 \longrightarrow 00:25:57.246$ the clinic interspersed together.

NOTE Confidence: 0.828190863132477

 $00:25:57.250 \longrightarrow 00:26:00.698$ So with that on now focused on immunotherapy.

NOTE Confidence: 0.828190863132477

 $00:26:00.700 \longrightarrow 00:26:03.521$ So if all we have already talked

NOTE Confidence: 0.828190863132477

 $00:26:03.521 \longrightarrow 00:26:05.440$ about was not enough,

NOTE Confidence: 0.828190863132477

 $00:26:05.440 \longrightarrow 00:26:09.108$ amino therapy is perhaps even more powerful

NOTE Confidence: 0.828190863132477

00:26:09.108 --> 00:26:13.499 tool if we can learn how to harness it.

NOTE Confidence: 0.828190863132477

 $00:26:13.500 \longrightarrow 00:26:16.048$ Well, I've been at yell since 2011.

NOTE Confidence: 0.828190863132477

 $00:26:16.050 \longrightarrow 00:26:18.228$ This is the patient from 2010,

NOTE Confidence: 0.828190863132477

 $00:26:18.230 \longrightarrow 00:26:21.078$ so one of the reasons I was attracted

NOTE Confidence: 0.828190863132477

00:26:21.078 --> 00:26:24.250 to come here as I met with Scott and

00:26:24.250 --> 00:26:27.327 Mario and they told me about this thing.

NOTE Confidence: 0.828190863132477

 $00:26:27.330 \longrightarrow 00:26:30.234 \text{ MD X } 1106 \text{ I was at MD Anderson}$.

NOTE Confidence: 0.828190863132477

 $00:26:30.240 \longrightarrow 00:26:32.430$ We didn't know anything about it.

NOTE Confidence: 0.828190863132477

00:26:32.430 --> 00:26:34.520 We weren't doing any immunotherapy

NOTE Confidence: 0.828190863132477

 $00:26:34.520 \longrightarrow 00:26:37.255$ work back then and Scott showed me

NOTE Confidence: 0.828190863132477

00:26:37.255 --> 00:26:39.989 some X Rays and I said wow and really

NOTE Confidence: 0.828190863132477

 $00{:}26{:}39.989 \dashrightarrow 00{:}26{:}41.890$ is Scott Mario, Harriet Cougar.

NOTE Confidence: 0.828190863132477

 $00:26:41.890 \longrightarrow 00:26:43.350$ They really, you know,

NOTE Confidence: 0.828190863132477

 $00:26:43.350 \longrightarrow 00:26:44.690$ initiated this clinical field.

NOTE Confidence: 0.828190863132477

 $00:26:44.690 \longrightarrow 00:26:46.365$ Patients with refractory lung cancer.

NOTE Confidence: 0.828190863132477

 $00:26:46.370 \longrightarrow 00:26:47.249$ This is Maureen.

NOTE Confidence: 0.828190863132477

 $00:26:47.249 \longrightarrow 00:26:49.300$ This is a center point so I'm

NOTE Confidence: 0.828190863132477

 $00:26:49.373 \longrightarrow 00:26:50.968$ able to show her picture.

NOTE Confidence: 0.828190863132477

 $00:26:50.970 \longrightarrow 00:26:52.867$ But here we have a patient with

NOTE Confidence: 0.828190863132477

 $00:26:52.867 \longrightarrow 00:26:54.104$ refractory disease three times

NOTE Confidence: 0.828190863132477

 $00{:}26{:}54.104 \dashrightarrow 00{:}26{:}55.576$ refractory squamous lung cancer.

 $00:26:55.580 \longrightarrow 00:26:58.334$ Very few of them Lego markers would be there.

NOTE Confidence: 0.828190863132477

00:26:58.340 --> 00:27:00.164 There would be very little targeted

NOTE Confidence: 0.828190863132477

 $00:27:00.164 \longrightarrow 00:27:02.019$ therapy for this type of patient,

NOTE Confidence: 0.828190863132477

 $00:27:02.020 \longrightarrow 00:27:03.814$ but look at this response but

NOTE Confidence: 0.828190863132477

00:27:03.814 --> 00:27:05.383 more important than this amazing

NOTE Confidence: 0.828190863132477

 $00:27:05.383 \longrightarrow 00:27:07.237$ response is now 10 years later,

NOTE Confidence: 0.828190863132477

 $00:27:07.240 \longrightarrow 00:27:10.550$ she's still alive and well.

NOTE Confidence: 0.828190863132477

 $00:27:10.550 \longrightarrow 00:27:12.200$ So we actually because of the

NOTE Confidence: 0.828190863132477

 $00:27:12.200 \longrightarrow 00:27:13.300$ work we've done subsequently,

NOTE Confidence: 0.828190863132477

 $00{:}27{:}13.300 \dashrightarrow 00{:}27{:}14.445$ Bob Sherwin and teacher Johnson

NOTE Confidence: 0.828190863132477

00:27:14.445 --> 00:27:16.613 put us in for Team Science Award at

NOTE Confidence: 0.828190863132477

 $00{:}27{:}16.613 \dashrightarrow 00{:}27{:}18.238$ the Association for clinical and

NOTE Confidence: 0.828190863132477

 $00{:}27{:}18.238 \to 00{:}27{:}19.350$ Translational Science and loan.

NOTE Confidence: 0.828190863132477

 $00:27:19.350 \longrightarrow 00:27:20.450$ Behold, we got it.

NOTE Confidence: 0.828190863132477 00:27:20.450 --> 00:27:21.000 You know, NOTE Confidence: 0.828190863132477 $00:27:21.000 \longrightarrow 00:27:23.200$ a little bit of money that we split,

NOTE Confidence: 0.828190863132477

 $00{:}27{:}23.200 \dashrightarrow 00{:}27{:}25.468$ but you can see you know these are just

NOTE Confidence: 0.828190863132477

00:27:25.468 --> 00:27:27.879 a few of the many people at captain.

NOTE Confidence: 0.828190863132477

00:27:27.880 --> 00:27:29.250 Of course, Harriet Mario snow.

NOTE Confidence: 0.828190863132477

 $00:27:29.250 \longrightarrow 00:27:31.008$ And then of course sleeping my

NOTE Confidence: 0.828190863132477

00:27:31.008 --> 00:27:32.180 good friend and collaborator

NOTE Confidence: 0.828190863132477

 $00:27:32.236 \longrightarrow 00:27:33.376$ a team working on this,

NOTE Confidence: 0.828190863132477

 $00:27:33.380 \longrightarrow 00:27:36.054$ and I'm going to show you more

NOTE Confidence: 0.828190863132477

 $00:27:36.054 \longrightarrow 00:27:38.100$ recent work from this team.

NOTE Confidence: 0.828190863132477

 $00:27:38.100 \longrightarrow 00:27:39.731$ So I'm going to ask the question

NOTE Confidence: 0.828190863132477 00:27:39.731 --> 00:27:40.430 and I don't NOTE Confidence: 0.832143545150757

 $00{:}27{:}40.490 \dashrightarrow 00{:}27{:}42.570$ know if it's the beta is watching if

NOTE Confidence: 0.832143545150757

 $00:27:42.570 \longrightarrow 00:27:44.258$ this weather regular grand rounds.

NOTE Confidence: 0.832143545150757

 $00:27:44.260 \longrightarrow 00:27:46.672$ I looked on the right and I'd seen there,

NOTE Confidence: 0.832143545150757

 $00:27:46.680 \longrightarrow 00:27:48.549$ but he's inspired me for many years.

NOTE Confidence: 0.832143545150757

00:27:48.550 --> 00:27:50.776 Can we cure metastatic lung cancer?

00:27:50.780 --> 00:27:51.812 A question you wouldn't

NOTE Confidence: 0.832143545150757

00:27:51.812 --> 00:27:53.102 even asked 20 years ago.

NOTE Confidence: 0.832143545150757

00:27:53.110 --> 00:27:54.916 Of course, not even ten years ago,

NOTE Confidence: 0.832143545150757

 $00:27:54.920 \longrightarrow 00:27:57.000$ but I'd like to ask that question today.

NOTE Confidence: 0.832143545150757

 $00:27:57.000 \longrightarrow 00:27:58.608$ And then we'll we'll talk about

NOTE Confidence: 0.832143545150757

 $00:27:58.608 \longrightarrow 00:28:00.620$ it at the very end of my talk.

NOTE Confidence: 0.832143545150757

 $00:28:00.620 \longrightarrow 00:28:02.684$ I tried to read up a little bit.

NOTE Confidence: 0.832143545150757

 $00{:}28{:}02.690 \dashrightarrow 00{:}28{:}04.783$ What's the definition of cure to restore

NOTE Confidence: 0.832143545150757

 $00:28:04.783 \longrightarrow 00:28:06.808$ health to bring about recovery from?

NOTE Confidence: 0.832143545150757

 $00:28:06.810 \longrightarrow 00:28:08.350$ I look up at Hippocrates.

NOTE Confidence: 0.832143545150757

 $00:28:08.350 \longrightarrow 00:28:08.962$ Cure sometimes.

NOTE Confidence: 0.832143545150757

00:28:08.962 --> 00:28:10.186 Treat often comfort always,

NOTE Confidence: 0.832143545150757

 $00{:}28{:}10.190 \dashrightarrow 00{:}28{:}12.638$ but this is the most inspiring book we,

NOTE Confidence: 0.832143545150757

 $00{:}28{:}12.640 \dashrightarrow 00{:}28{:}14.929$ of course, had a grand rounds with

NOTE Confidence: 0.832143545150757

 $00:28:14.929 \longrightarrow 00:28:16.939$ Vince and Elizabeth a few years ago.

 $00:28:16.940 \longrightarrow 00:28:18.480$ The way that they cured,

NOTE Confidence: 0.832143545150757

 $00{:}28{:}18.480 \dashrightarrow 00{:}28{:}20.010$ shouted Lymphoma and a dult lymphomas.

NOTE Confidence: 0.832143545150757

 $00:28:20.010 \longrightarrow 00:28:22.159$ Can we do that in lung cancer?

NOTE Confidence: 0.832143545150757 00:28:22.160 --> 00:28:22.467 Remember, NOTE Confidence: 0.832143545150757

00:28:22.467 --> 00:28:24.616 lung cancer is a little bit different.

NOTE Confidence: 0.832143545150757

00:28:24.620 --> 00:28:26.155 Disease also affects people who

NOTE Confidence: 0.832143545150757

 $00:28:26.155 \longrightarrow 00:28:27.690$ are older and more comorbidities,

NOTE Confidence: 0.832143545150757

 $00:28:27.690 \longrightarrow 00:28:29.526$ but keep that question in mind.

NOTE Confidence: 0.832143545150757

00:28:29.530 --> 00:28:31.822 'cause I'm going to ask you

NOTE Confidence: 0.832143545150757

 $00:28:31.822 \longrightarrow 00:28:34.120$ again in about 20 minutes.

NOTE Confidence: 0.832143545150757 00:28:34.120 --> 00:28:34.393 Well,

NOTE Confidence: 0.832143545150757

 $00:28:34.393 \longrightarrow 00:28:36.304$ lung cancer therapies just evolve so quickly,

NOTE Confidence: 0.832143545150757

00:28:36.310 --> 00:28:38.228 so this first round up here keynote,

NOTE Confidence: 0.832143545150757

 $00:28:38.230 \longrightarrow 00:28:40.148$ one call later, was the of this.

NOTE Confidence: 0.832143545150757

 $00:28:40.150 \longrightarrow 00:28:42.005$ He's an author on the New England

NOTE Confidence: 0.832143545150757

00:28:42.005 --> 00:28:43.160 Journal of Medicine Paper.

 $00:28:43.160 \longrightarrow 00:28:45.336$ We had this in our phase one clinic

NOTE Confidence: 0.832143545150757

 $00:28:45.336 \longrightarrow 00:28:47.007$ you'll still bump into patients in

NOTE Confidence: 0.832143545150757

00:28:47.007 --> 00:28:49.210 the Hall who were on this trial 678

NOTE Confidence: 0.832143545150757

 $00{:}28{:}49.210 \dashrightarrow 00{:}28{:}51.107$ years ago who are alive and well.

NOTE Confidence: 0.832143545150757

 $00:28:51.110 \longrightarrow 00:28:52.480$ This was Pember Lizum app.

NOTE Confidence: 0.832143545150757

 $00:28:52.480 \longrightarrow 00:28:54.272$ It was given to all comers in a

NOTE Confidence: 0.832143545150757

00:28:54.272 --> 00:28:56.310 number of different lung cancer types,

NOTE Confidence: 0.832143545150757

 $00:28:56.310 \longrightarrow 00:28:58.275$ but subsequently the biomarker was

NOTE Confidence: 0.832143545150757

 $00:28:58.275 \longrightarrow 00:29:01.578$ shown to predict who did a bit better PDL 1.

NOTE Confidence: 0.832143545150757

 $00:29:01.580 \longrightarrow 00:29:02.639$ I got involved.

NOTE Confidence: 0.832143545150757

 $00:29:02.639 \longrightarrow 00:29:05.110$ This is a trial Iran key note 10.

NOTE Confidence: 0.832143545150757

 $00{:}29{:}05.110 \dashrightarrow 00{:}29{:}07.120$ This resulted in Pember Lizum app

NOTE Confidence: 0.832143545150757

 $00{:}29{:}07.120 \dashrightarrow 00{:}29{:}09.699$ getting licensed in the second line setting.

NOTE Confidence: 0.832143545150757

 $00{:}29{:}09.700 \dashrightarrow 00{:}29{:}11.900$ We actually showed that a two doses when

NOTE Confidence: 0.832143545150757

 $00:29:11.900 \longrightarrow 00:29:14.290$ you use pembrolizumab versus docetaxel,

 $00:29:14.290 \longrightarrow 00:29:15.698$ either selecting for all

NOTE Confidence: 0.832143545150757

00:29:15.698 --> 00:29:17.834 patients with 1% or more PDL.

NOTE Confidence: 0.832143545150757

 $00:29:17.834 \longrightarrow 00:29:20.999$ One or patients with high PD L1 at 50%.

NOTE Confidence: 0.832143545150757

 $00:29:21.000 \longrightarrow 00:29:23.720$ We saw a significant benefit.

NOTE Confidence: 0.832143545150757

 $00:29:23.720 \longrightarrow 00:29:24.614$ Then of course,

NOTE Confidence: 0.832143545150757

 $00:29:24.614 \longrightarrow 00:29:26.104$ from this trout the biomarker

NOTE Confidence: 0.832143545150757

 $00:29:26.104 \longrightarrow 00:29:27.479$ was used in Frontline.

NOTE Confidence: 0.83214354515075700:29:27.480 --> 00:29:28.194 Keynote 24.

NOTE Confidence: 0.832143545150757

00:29:28.194 --> 00:29:29.265 Parallelism addresses chemotherapy

NOTE Confidence: 0.832143545150757

 $00:29:29.265 \longrightarrow 00:29:31.890$ the five year data for this will also

NOTE Confidence: 0.832143545150757

 $00{:}29{:}31.890 \dashrightarrow 00{:}29{:}33.731$ be presented this this week in Ezmo.

NOTE Confidence: 0.832143545150757 00:29:33.740 --> 00:29:34.318 Trust me, NOTE Confidence: 0.832143545150757

00:29:34.318 --> 00:29:36.052 it looks pretty good and then

NOTE Confidence: 0.832143545150757

 $00{:}29{:}36.052 \dashrightarrow 00{:}29{:}38.117$ you can see the Pacific Travel.

NOTE Confidence: 0.832143545150757

 $00:29:38.120 \longrightarrow 00:29:40.255$ This is even this is again sort

NOTE Confidence: 0.832143545150757

 $00:29:40.255 \longrightarrow 00:29:41.869$ of like with the Dora.

 $00:29:41.870 \longrightarrow 00:29:43.904$ This is stage three lung cancer

NOTE Confidence: 0.832143545150757

 $00:29:43.904 \longrightarrow 00:29:46.139$ using their vile map and you

NOTE Confidence: 0.832143545150757

 $00{:}29{:}46.139 \dashrightarrow 00{:}29{:}48.159$ can see improvement in survival

NOTE Confidence: 0.832143545150757

 $00:29:48.159 \longrightarrow 00:29:49.371$ after chemo radiation.

NOTE Confidence: 0.832143545150757

00:29:49.380 --> 00:29:52.040 But I wanted to show some of our own data,

NOTE Confidence: 0.832143545150757

 $00:29:52.040 \longrightarrow 00:29:53.895$ so here's Scott's trial. Scott and Mario.

NOTE Confidence: 0.832143545150757

 $00:29:53.900 \longrightarrow 00:29:55.230$ This is where Maureen was.

NOTE Confidence: 0.832143545150757

00:29:55.230 --> 00:29:57.134 She was on this trial and look at

NOTE Confidence: 0.832143545150757

 $00:29:57.134 \longrightarrow 00:29:58.559$ the actuarial five year survival

NOTE Confidence: 0.832143545150757

 $00:29:58.559 \longrightarrow 00:29:59.747$ from that first trial.

NOTE Confidence: 0.832143545150757

 $00:29:59.750 \longrightarrow 00:30:01.878$ And if all mad here at Yeah 16%

NOTE Confidence: 0.832143545150757

00:30:01.880 --> 00:30:03.476 and you know what Scott knows,

NOTE Confidence: 0.832143545150757

 $00{:}30{:}03.480 \dashrightarrow 00{:}30{:}04.956$ everyone of those patients who is

NOTE Confidence: 0.832143545150757

 $00{:}30{:}04.956 \dashrightarrow 00{:}30{:}06.562$ alive and he's got their samples

NOTE Confidence: 0.832143545150757

 $00:30:06.562 \longrightarrow 00:30:08.266$ and he's analyzing them right now.

00:30:08.270 --> 00:30:10.655 But you know, it's really all about the tail.

NOTE Confidence: 0.832143545150757

 $00:30:10.660 \dashrightarrow 00:30:13.045$ So if you look at this survival curve now,

NOTE Confidence: 0.8449826836586

 $00:30:13.050 \longrightarrow 00:30:14.380$ we gotta do better here.

NOTE Confidence: 0.8449826836586

 $00:30:14.380 \longrightarrow 00:30:16.228$ We lose a lot of patients early

NOTE Confidence: 0.8449826836586

 $00:30:16.228 \longrightarrow 00:30:18.107$ on when they get to this tale.

NOTE Confidence: 0.8449826836586

 $00:30:18.110 \longrightarrow 00:30:19.214$ Is it as good?

NOTE Confidence: 0.8449826836586

 $00:30:19.214 \longrightarrow 00:30:20.870$ I look at this with Mario.

NOTE Confidence: 0.8449826836586

 $00:30:20.870 \longrightarrow 00:30:22.725$ Today is it as good as Melanoma?

NOTE Confidence: 0.8449826836586

 $00{:}30{:}22.730 \dashrightarrow 00{:}30{:}24.578$ Maybe not quite it, still earlier too.

NOTE Confidence: 0.8449826836586

 $00:30:24.580 \longrightarrow 00:30:26.700$ And this is a disease you know of.

NOTE Confidence: 0.8449826836586

 $00{:}30{:}26.700 \dashrightarrow 00{:}30{:}28.555$ People who smoke and have other mutations,

NOTE Confidence: 0.8449826836586

00:30:28.560 --> 00:30:29.844 but you know what?

NOTE Confidence: 0.8449826836586

 $00:30:29.844 \longrightarrow 00:30:32.030$ It's looking pretty darn good to me.

NOTE Confidence: 0.8449826836586

 $00:30:32.030 \longrightarrow 00:30:33.154$ And then of course,

NOTE Confidence: 0.8449826836586

00:30:33.154 --> 00:30:35.370 you know you've got a credit Harriet,

NOTE Confidence: 0.8449826836586

 $00:30:35.370 \longrightarrow 00:30:36.890$ for her constant mentor ship.

00:30:36.890 --> 00:30:39.146 We know working with Sarah early on in

NOTE Confidence: 0.8449826836586

00:30:39.146 --> 00:30:41.148 her tenure here and Veronica again,

NOTE Confidence: 0.8449826836586

 $00:30:41.150 \longrightarrow 00:30:41.756$ our neurosurgeon.

NOTE Confidence: 0.8449826836586

 $00:30:41.756 \longrightarrow 00:30:42.968$ And they actually said,

NOTE Confidence: 0.8449826836586

 $00:30:42.970 \longrightarrow 00:30:44.979$ why do we have to exclude patients

NOTE Confidence: 0.8449826836586

 $00:30:44.979 \longrightarrow 00:30:46.929$ with brain Mets from these trials?

NOTE Confidence: 0.8449826836586

 $00:30:46.930 \longrightarrow 00:30:48.445$ That's not the real world

NOTE Confidence: 0.8449826836586

00:30:48.445 --> 00:30:49.657 questions have brain Mets.

NOTE Confidence: 0.8449826836586

 $00:30:49.660 \dashrightarrow 00:30:51.238$ So here's a patient with lung

NOTE Confidence: 0.8449826836586

 $00{:}30{:}51.238 \dashrightarrow 00{:}30{:}52.741$ cancer with brain Mets was

NOTE Confidence: 0.8449826836586

 $00{:}30{:}52.741 \dashrightarrow 00{:}30{:}53.920$ treated with Pembrolizumab,

NOTE Confidence: 0.8449826836586

 $00:30:53.920 \longrightarrow 00:30:55.738$ and those brain Mets went away.

NOTE Confidence: 0.8449826836586

00:30:55.740 --> 00:30:56.996 This was an investigator

NOTE Confidence: 0.8449826836586

00:30:56.996 --> 00:30:58.252 initiated trial because we're

NOTE Confidence: 0.8449826836586

00:30:58.252 --> 00:30:59.999 doing some of the keynote trials,

 $00:31:00.000 \longrightarrow 00:31:01.848$ we were able to get a

NOTE Confidence: 0.8449826836586

 $00{:}31{:}01.848 \to 00{:}31{:}02.772$ relationship with Merck.

NOTE Confidence: 0.8449826836586

 $00:31:02.780 \longrightarrow 00:31:04.328$ It helped us to get this

NOTE Confidence: 0.8449826836586

 $00:31:04.328 \longrightarrow 00:31:06.000$ drug in lung and Melanoma.

NOTE Confidence: 0.8449826836586

 $00:31:06.000 \longrightarrow 00:31:07.818$ They collaborated together and what this

NOTE Confidence: 0.8449826836586

 $00:31:07.818 \longrightarrow 00:31:10.107$ is showing as this is a wonderful plot.

NOTE Confidence: 0.8449826836586

 $00:31:10.110 \longrightarrow 00:31:11.712$ Each of these points below the

NOTE Confidence: 0.8449826836586

00:31:11.712 --> 00:31:13.620 line is a patient who responded,

NOTE Confidence: 0.8449826836586

 $00:31:13.620 \longrightarrow 00:31:15.552$ but what you can see is the

NOTE Confidence: 0.8449826836586

 $00:31:15.552 \longrightarrow 00:31:17.359$ response in the brain and the

NOTE Confidence: 0.8449826836586

 $00{:}31{:}17.359 \dashrightarrow 00{:}31{:}19.473$ lung looked to be about the same.

NOTE Confidence: 0.8449826836586

 $00:31:19.480 \longrightarrow 00:31:21.208$ So now real world trials and

NOTE Confidence: 0.8449826836586

 $00:31:21.208 \longrightarrow 00:31:22.360$ neutrals are allowing patients

NOTE Confidence: 0.8449826836586

 $00:31:22.411 \longrightarrow 00:31:24.109$ with brain Mets to get parallelism

NOTE Confidence: 0.8449826836586

00:31:24.109 --> 00:31:25.594 at 'cause it apparently works

NOTE Confidence: 0.8449826836586

 $00{:}31{:}25.594 \dashrightarrow 00{:}31{:}27.099$ across the blood brain barrier.

 $00:31:27.100 \longrightarrow 00:31:28.231$ That's very important.

NOTE Confidence: 0.8449826836586

 $00:31:28.231 \longrightarrow 00:31:30.870$ So where are we at right now?

NOTE Confidence: 0.8449826836586 00:31:30.870 --> 00:31:31.196 Again, NOTE Confidence: 0.8449826836586

 $00:31:31.196 \longrightarrow 00:31:32.826$ I only have an hour,

NOTE Confidence: 0.8449826836586

 $00:31:32.830 \longrightarrow 00:31:35.755$ but here's a nice slide made by hand Chen.

NOTE Confidence: 0.8449826836586

 $00:31:35.760 \longrightarrow 00:31:38.042$ She wrote a beautiful review in nature

NOTE Confidence: 0.8449826836586

 $00:31:38.042 \longrightarrow 00:31:39.998$ reviews clinical oncology earlier this year,

NOTE Confidence: 0.8449826836586

 $00{:}31{:}40.000 \dashrightarrow 00{:}31{:}41.956$ and basically we look at squamous

NOTE Confidence: 0.8449826836586

 $00:31:41.956 \longrightarrow 00:31:43.260$ or nonsquamous lung cancer.

NOTE Confidence: 0.8449826836586

 $00{:}31{:}43.260 \dashrightarrow 00{:}31{:}45.353$ And we look at PDL one expression

NOTE Confidence: 0.8449826836586

 $00{:}31{:}45.353 \dashrightarrow 00{:}31{:}47.704$ and we have we have the rapies for

NOTE Confidence: 0.8449826836586

00:31:47.704 --> 00:31:50.106 patients who have less than 1% PDL,

NOTE Confidence: 0.8449826836586

00:31:50.106 --> 00:31:52.714 1 one to 49% pdo one or greater

NOTE Confidence: 0.8449826836586

00:31:52.714 --> 00:31:53.948 than 50% PDL 1,

NOTE Confidence: 0.8449826836586

 $00:31:53.948 \longrightarrow 00:31:55.971$ and that's sort of the way things

 $00:31:55.971 \longrightarrow 00:31:58.079$ are assorted right now and approved

NOTE Confidence: 0.8449826836586

 $00{:}31{:}58.079 \dashrightarrow 00{:}32{:}00.549$ as a single agent are two drugs.

NOTE Confidence: 0.8449826836586

 $00:32:00.550 \longrightarrow 00:32:02.382$ Humble is a map and a Texel is

NOTE Confidence: 0.8449826836586

 $00:32:02.382 \longrightarrow 00:32:04.461$ a map where you can give these

NOTE Confidence: 0.8449826836586

 $00:32:04.461 \longrightarrow 00:32:06.280$ to patients with high PD L1.

NOTE Confidence: 0.8449826836586

00:32:06.280 --> 00:32:07.714 They don't even need chemotherapy just

NOTE Confidence: 0.8449826836586

00:32:07.714 --> 00:32:09.560 for the sake of today's discussion,

NOTE Confidence: 0.8449826836586

 $00:32:09.560 \longrightarrow 00:32:11.528$ I'm going to talk about a Tesla is

NOTE Confidence: 0.8449826836586

 $00{:}32{:}11.528 \dashrightarrow 00{:}32{:}13.633$ a mad 'cause Yale has had a very

NOTE Confidence: 0.8449826836586

 $00:32:13.633 \longrightarrow 00:32:15.335$ big part in its development and

NOTE Confidence: 0.8449826836586

 $00{:}32{:}15.335 \dashrightarrow 00{:}32{:}17.743$ I'm going to show you how we took

NOTE Confidence: 0.8449826836586

 $00:32:17.750 \longrightarrow 00:32:20.150$ this drug all the way from the very

NOTE Confidence: 0.8449826836586

 $00:32:20.150 \longrightarrow 00:32:22.397$ first in human dose now to face.

NOTE Confidence: 0.8449826836586

 $00:32:22.400 \longrightarrow 00:32:24.856$ So about 2012 you know Paul and I

NOTE Confidence: 0.8449826836586

 $00:32:24.856 \longrightarrow 00:32:26.660$ were approached by by IRA Mellman.

NOTE Confidence: 0.8449826836586

00:32:26.660 --> 00:32:29.092 Some of you might know, IRA and IRA,

 $00:32:29.092 \longrightarrow 00:32:31.220$ of course, had an affinity for Yale.

NOTE Confidence: 0.8449826836586 00:32:31.220 --> 00:32:31.802 He had, NOTE Confidence: 0.8449826836586

 $00:32:31.802 \longrightarrow 00:32:33.839$ I believe he was the scientific director

NOTE Confidence: 0.8449826836586

 $00:32:33.839 \longrightarrow 00:32:36.077$ of the Cancer Center for many years,

NOTE Confidence: 0.8449826836586

00:32:36.080 --> 00:32:37.380 and I actually knew him

NOTE Confidence: 0.8449826836586

 $00:32:37.380 \longrightarrow 00:32:39.500$ 'cause I took his course as a

NOTE Confidence: 0.8449826836586

 $00:32:39.500 \longrightarrow 00:32:40.640$ Rockefeller graduate students.

NOTE Confidence: 0.8449826836586

 $00:32:40.640 \longrightarrow 00:32:42.768$ So I've ever called and they said,

NOTE Confidence: 0.8449826836586

00:32:42.770 --> 00:32:45.497 would you like to be involved in this trial?

NOTE Confidence: 0.798537015914917

 $00:32:45.500 \longrightarrow 00:32:47.330$ And he said, yes, we said,

NOTE Confidence: 0.798537015914917

 $00{:}32{:}47.330 \dashrightarrow 00{:}32{:}49.304$ can we do a trial with your

NOTE Confidence: 0.798537015914917

00:32:49.304 --> 00:32:50.980 new drug test Alyssa Map,

NOTE Confidence: 0.798537015914917

 $00{:}32{:}50.980 \dashrightarrow 00{:}32{:}52.816$ which is a PD L1 inhibitor.

NOTE Confidence: 0.798537015914917

 $00:32:52.820 \longrightarrow 00:32:55.601$ That PD, one PD, L1 or can we include

NOTE Confidence: 0.798537015914917

 $00:32:55.601 \longrightarrow 00:32:58.065$ biopsies because we like to do biopsies.

 $00{:}32{:}58.070 \dashrightarrow 00{:}33{:}00.374$ We had that working and we want to

NOTE Confidence: 0.798537015914917

 $00{:}33{:}00.374 \dashrightarrow 00{:}33{:}02.448$ understand the mechanism and they actually

NOTE Confidence: 0.798537015914917

 $00:33:02.448 \longrightarrow 00:33:04.984$ said sure so working closely with Scott

NOTE Confidence: 0.798537015914917

 $00{:}33{:}04.984 \dashrightarrow 00{:}33{:}07.245$ and then Petrol Act was very involved.

NOTE Confidence: 0.798537015914917

00:33:07.250 --> 00:33:09.284 They had amazing data and bladder

NOTE Confidence: 0.798537015914917

 $00:33:09.284 \longrightarrow 00:33:11.520$ cancer and with Paul and then Pat.

NOTE Confidence: 0.798537015914917

 $00:33:11.520 \longrightarrow 00:33:13.936$ When she arrived we did this trial and

NOTE Confidence: 0.798537015914917

00:33:13.936 --> 00:33:16.761 we treated almost 30 patients, maybe 35 here.

NOTE Confidence: 0.798537015914917

 $00:33:16.761 \longrightarrow 00:33:18.723$ And yeah and we got biopsy.

NOTE Confidence: 0.798537015914917

00:33:18.730 --> 00:33:20.928 So here's a patient with multiple lung

NOTE Confidence: 0.798537015914917

 $00{:}33{:}20.928 \to 00{:}33{:}23.028$ metastases who had a complete response.

NOTE Confidence: 0.798537015914917

 $00:33:23.030 \longrightarrow 00:33:25.214$ And in this patient we gotta buy a

NOTE Confidence: 0.798537015914917

 $00:33:25.214 \longrightarrow 00:33:26.745$ seat recruitment and biopsy where

NOTE Confidence: 0.798537015914917

 $00:33:26.745 \longrightarrow 00:33:28.285$ they they went off treatment.

NOTE Confidence: 0.798537015914917

 $00:33:28.290 \longrightarrow 00:33:30.084$ And that's very helpful because you

NOTE Confidence: 0.798537015914917

 $00:33:30.084 \longrightarrow 00:33:32.760$ could look at CD 8 cells and these are T

 $00:33:32.760 \longrightarrow 00:33:34.749$ cells and you can see before treatment

NOTE Confidence: 0.798537015914917

 $00{:}33{:}34.749 \dashrightarrow 00{:}33{:}37.045$ there's not very much CD sales here.

NOTE Confidence: 0.798537015914917

 $00{:}33{:}37.050 \dashrightarrow 00{:}33{:}38.736$ But after treatment the T cells

NOTE Confidence: 0.798537015914917

 $00:33:38.736 \longrightarrow 00:33:40.260$ all swarm into the tumor.

NOTE Confidence: 0.798537015914917

 $00:33:40.260 \longrightarrow 00:33:42.006$ That's an example of the adaptive

NOTE Confidence: 0.798537015914917

00:33:42.006 --> 00:33:42.588 immune response,

NOTE Confidence: 0.798537015914917

 $00:33:42.590 \longrightarrow 00:33:44.216$ so we actually in our publication

NOTE Confidence: 0.798537015914917

 $00:33:44.216 \longrightarrow 00:33:45.916$ and from this work described what

NOTE Confidence: 0.798537015914917

00:33:45.916 --> 00:33:47.883 was happening at the level of the

NOTE Confidence: 0.798537015914917

00:33:47.883 --> 00:33:49.781 tumor in patients who are getting

NOTE Confidence: 0.798537015914917

00:33:49.781 --> 00:33:51.341 these drugs even more incredible

NOTE Confidence: 0.798537015914917

 $00:33:51.350 \longrightarrow 00:33:53.464$ is this RNA chip that we did.

NOTE Confidence: 0.798537015914917

00:33:53.470 --> 00:33:54.726 Again, working with Iran.

NOTE Confidence: 0.798537015914917

 $00:33:54.726 \longrightarrow 00:33:56.296$ Danshen Steve Odeon Farberware involved.

NOTE Confidence: 0.798537015914917

 $00:33:56.300 \longrightarrow 00:33:58.694$ We had a collaborative team as many

 $00:33:58.694 \longrightarrow 00:34:00.602$ of these clinical trials are but

NOTE Confidence: 0.798537015914917

00:34:00.602 --> 00:34:02.890 you can see pre and post on this.

NOTE Confidence: 0.798537015914917

 $00:34:02.890 \longrightarrow 00:34:04.829$ The Green is pretty yellow is post

NOTE Confidence: 0.798537015914917

 $00:34:04.829 \longrightarrow 00:34:07.074$ so you can see Granzyme granzyme is

NOTE Confidence: 0.798537015914917

 $00:34:07.074 \longrightarrow 00:34:09.484$ an enzyme that's made by cells having

NOTE Confidence: 0.798537015914917

 $00:34:09.484 \longrightarrow 00:34:11.682$ an active immune response so you can

NOTE Confidence: 0.798537015914917

 $00:34:11.682 \longrightarrow 00:34:14.188$ see the grandson goes up in the post.

NOTE Confidence: 0.798537015914917

 $00:34:14.190 \longrightarrow 00:34:16.318$ This is a patient having good immune

NOTE Confidence: 0.798537015914917

 $00:34:16.318 \longrightarrow 00:34:18.026$ response on here is perforant

NOTE Confidence: 0.798537015914917

 $00:34:18.026 \longrightarrow 00:34:19.861$ preference thing about Perforant as

NOTE Confidence: 0.798537015914917

 $00:34:19.861 \longrightarrow 00:34:22.315$ being an enzyme that makes a hole in

NOTE Confidence: 0.798537015914917

 $00:34:22.315 \longrightarrow 00:34:24.492$ the tumor cell and cause it to burst.

NOTE Confidence: 0.798537015914917

 $00:34:24.492 \longrightarrow 00:34:26.256$ Looking at the hyperforin that you

NOTE Confidence: 0.798537015914917

 $00:34:26.256 \longrightarrow 00:34:28.348$ see after treatment versus before,

NOTE Confidence: 0.798537015914917

 $00:34:28.350 \longrightarrow 00:34:30.702$ so we defined in this the adaptive

NOTE Confidence: 0.798537015914917

00:34:30.702 --> 00:34:31.710 active immune response.

 $00:34:31.710 \longrightarrow 00:34:34.006$ This was 20% of the patients keep

NOTE Confidence: 0.798537015914917

 $00:34:34.006 \longrightarrow 00:34:35.400$ that number in mind,

NOTE Confidence: 0.798537015914917

00:34:35.400 --> 00:34:38.088 but most of the patients did not respond,

NOTE Confidence: 0.798537015914917

 $00:34:38.090 \longrightarrow 00:34:40.435$ so we also had profiles of Nonresponders.

NOTE Confidence: 0.798537015914917

 $00:34:40.440 \longrightarrow 00:34:42.456$ So here are three different profiles

NOTE Confidence: 0.798537015914917

 $00:34:42.456 \longrightarrow 00:34:43.464$ of non respondents,

NOTE Confidence: 0.798537015914917

 $00:34:43.470 \longrightarrow 00:34:45.822$ again with CDA we had one group

NOTE Confidence: 0.798537015914917

00:34:45.822 --> 00:34:46.830 called immune ignorance.

NOTE Confidence: 0.798537015914917

 $00{:}34{:}46.830 \dashrightarrow 00{:}34{:}49.854$ These are patients with no T cells to

NOTE Confidence: 0.798537015914917

 $00:34:49.854 \longrightarrow 00:34:53.210$ begin with and no T cells to be at the end.

NOTE Confidence: 0.798537015914917

00:34:53.210 --> 00:34:55.978 The tumor just laughs at what we're doing.

NOTE Confidence: 0.798537015914917

 $00{:}34{:}55.980 \dashrightarrow 00{:}34{:}58.890$ We call this the immune desert.

NOTE Confidence: 0.798537015914917

 $00{:}34{:}58.890 \dashrightarrow 00{:}35{:}00.522$ Then you have the non functional

NOTE Confidence: 0.798537015914917

 $00:35:00.522 \longrightarrow 00:35:01.066$ immune response.

NOTE Confidence: 0.798537015914917

 $00:35:01.070 \longrightarrow 00:35:02.981$ We can see a good number of

 $00:35:02.981 \longrightarrow 00:35:03.800$ cytotoxic T cells,

NOTE Confidence: 0.798537015914917

 $00:35:03.800 \dashrightarrow 00:35:05.984$ may be get a little bit of an increase.

NOTE Confidence: 0.798537015914917

 $00:35:05.990 \longrightarrow 00:35:06.998$ It's in the paper.

NOTE Confidence: 0.798537015914917

00:35:06.998 --> 00:35:09.724 I don't have time to show it to you with

NOTE Confidence: 0.798537015914917

 $00:35:09.724 \longrightarrow 00:35:11.446$ that immune ship would be negative.

NOTE Confidence: 0.798537015914917

 $00:35:11.450 \longrightarrow 00:35:13.088$ No activation of the T cells.

NOTE Confidence: 0.798537015914917

 $00:35:13.090 \longrightarrow 00:35:14.114$ You don't send it.

NOTE Confidence: 0.798537015914917

 $00:35:14.114 \longrightarrow 00:35:15.650$ See anything going up and then

NOTE Confidence: 0.798537015914917

 $00:35:15.712 \longrightarrow 00:35:17.177$ we have the immune excluded.

NOTE Confidence: 0.798537015914917

00:35:17.180 --> 00:35:18.776 This is very interesting where the

NOTE Confidence: 0.798537015914917

 $00{:}35{:}18.776 \dashrightarrow 00{:}35{:}20.996$ T cells don't get to the tumor and

NOTE Confidence: 0.798537015914917

 $00:35:20.996 \longrightarrow 00:35:22.652$ this is something we're very actively

NOTE Confidence: 0.838966846466064

 $00:35:22.707 \longrightarrow 00:35:23.727$ studying in the lab.

NOTE Confidence: 0.838966846466064

 $00:35:23.730 \longrightarrow 00:35:25.333$ How can we get these T cells

NOTE Confidence: 0.838966846466064

 $00:35:25.333 \longrightarrow 00:35:27.042$ to the tumor because of their

NOTE Confidence: 0.838966846466064

 $00:35:27.042 \longrightarrow 00:35:28.974$ interact with the tumor and within?

00:35:28.980 --> 00:35:30.480 They're not going to activate,

NOTE Confidence: 0.838966846466064

 $00:35:30.480 \longrightarrow 00:35:32.566$ so we understood the patterns of resistance.

NOTE Confidence: 0.838966846466064

 $00:35:32.570 \longrightarrow 00:35:35.690$ Now let's do something about it.

NOTE Confidence: 0.838966846466064

 $00:35:35.690 \longrightarrow 00:35:37.890$ Well, we get a great deal of work

NOTE Confidence: 0.838966846466064

 $00:35:37.890 \longrightarrow 00:35:40.247$ with the Tassel is a might Academy

NOTE Confidence: 0.838966846466064

 $00:35:40.247 \longrightarrow 00:35:42.580$ licensed in the second line setting.

NOTE Confidence: 0.838966846466064

 $00:35:42.580 \longrightarrow 00:35:44.220$ You'll see patients around our

NOTE Confidence: 0.838966846466064

 $00:35:44.220 \longrightarrow 00:35:46.190$ center who are benefiting from this.

NOTE Confidence: 0.838966846466064

 $00:35:46.190 \longrightarrow 00:35:47.255$ It's just amazing.

NOTE Confidence: 0.838966846466064

 $00:35:47.255 \longrightarrow 00:35:49.740$ So then we're off for the opportunity

NOTE Confidence: 0.838966846466064

 $00:35:49.809 \longrightarrow 00:35:51.895$ to lead the phase three trial using

NOTE Confidence: 0.838966846466064

 $00:35:51.895 \longrightarrow 00:35:53.807$ the drug in the frontline setting

NOTE Confidence: 0.838966846466064

 $00{:}35{:}53.807 \dashrightarrow 00{:}35{:}56.566$ and we said sure so here you can see

NOTE Confidence: 0.838966846466064

 $00:35:56.566 \longrightarrow 00:35:58.710$ this is the trout in Power 110 and

NOTE Confidence: 0.838966846466064

 $00:35:58.778 \longrightarrow 00:36:00.948$ this trial chemotherapy naive PDL,

 $00:36:00.950 \longrightarrow 00:36:02.525$ one selected patients with stage

NOTE Confidence: 0.838966846466064

 $00:36:02.525 \longrightarrow 00:36:04.550$ four non small cell lung cancer,

NOTE Confidence: 0.838966846466064

 $00:36:04.550 \longrightarrow 00:36:05.854$ either squamous or nonsquamous.

NOTE Confidence: 0.838966846466064

 $00:36:05.854 \longrightarrow 00:36:07.158$ So untreated patients 572.

NOTE Confidence: 0.838966846466064

 $00:36:07.160 \longrightarrow 00:36:09.344$ We used a little bit of a

NOTE Confidence: 0.838966846466064

 $00:36:09.344 \longrightarrow 00:36:10.280$ different asset here.

NOTE Confidence: 0.838966846466064

 $00:36:10.280 \longrightarrow 00:36:12.152$ Based on the work we had

NOTE Confidence: 0.838966846466064

 $00:36:12.152 \longrightarrow 00:36:13.400$ done in the biopsies,

NOTE Confidence: 0.838966846466064

 $00:36:13.400 \longrightarrow 00:36:15.591$ we thought it would be important to

NOTE Confidence: 0.838966846466064

00:36:15.591 --> 00:36:18.113 look at PDL one both in the tumor

NOTE Confidence: 0.838966846466064

 $00{:}36{:}18.113 \dashrightarrow 00{:}36{:}20.566$ cells more than 50% and also PDL one

NOTE Confidence: 0.838966846466064

 $00:36:20.566 \longrightarrow 00:36:22.760$ in the immune cells more than 10%.

NOTE Confidence: 0.838966846466064

 $00:36:22.760 \longrightarrow 00:36:25.248$ So we call that TC three IC 3.

NOTE Confidence: 0.838966846466064

 $00:36:25.250 \longrightarrow 00:36:27.128$ So we use that in this.

NOTE Confidence: 0.838966846466064

 $00:36:27.130 \longrightarrow 00:36:29.314$ In this study we also use a

NOTE Confidence: 0.838966846466064

 $00{:}36{:}29.314 \dashrightarrow 00{:}36{:}30.250$ slightly different antibody.

 $00:36:30.250 \longrightarrow 00:36:32.427$ I'll get to that in a moment,

NOTE Confidence: 0.838966846466064

 $00{:}36{:}32.430 \dashrightarrow 00{:}36{:}34.068$ but it pretty simple design at

NOTE Confidence: 0.838966846466064

 $00{:}36{:}34.068 \dashrightarrow 00{:}36{:}35.920$ TES Alisme am versus chemotherapy.

NOTE Confidence: 0.838966846466064

 $00:36:35.920 \longrightarrow 00:36:39.016$ Maintenance of Texel is a map

NOTE Confidence: 0.838966846466064

 $00:36:39.016 \longrightarrow 00:36:40.564$ versus maintenance chemotherapy

NOTE Confidence: 0.838966846466064

 $00:36:40.564 \longrightarrow 00:36:42.260$ endpoint being survival.

NOTE Confidence: 0.838966846466064

 $00:36:42.260 \longrightarrow 00:36:44.318$ Well, here is that result in.

NOTE Confidence: 0.838966846466064

 $00:36:44.320 \longrightarrow 00:36:46.030$ These data are now impressed,

NOTE Confidence: 0.838966846466064

00:36:46.030 --> 00:36:48.088 though not too long from now.

NOTE Confidence: 0.838966846466064

 $00:36:48.090 \longrightarrow 00:36:49.810$ You can see the curves.

NOTE Confidence: 0.838966846466064

 $00:36:49.810 \longrightarrow 00:36:51.335$ Cross definitely tells us we

NOTE Confidence: 0.838966846466064

 $00{:}36{:}51.335 \dashrightarrow 00{:}36{:}53.718$ we still could do a little bit

NOTE Confidence: 0.838966846466064

 $00{:}36{:}53.718 \dashrightarrow 00{:}36{:}55.290$ better with our biomarker,

NOTE Confidence: 0.838966846466064

00:36:55.290 --> 00:36:57.938 but here's the patients who had the high

NOTE Confidence: 0.838966846466064

 $00:36:57.938 \longrightarrow 00:37:01.129$ PD L1 and got the test losing Matt here.

00:37:01.130 --> 00:37:03.320 The patients who got the control

NOTE Confidence: 0.838966846466064

 $00{:}37{:}03.320 \dashrightarrow 00{:}37{:}05.791$ chemotherapy has a ratio is 0.59 and

NOTE Confidence: 0.838966846466064

 $00:37:05.791 \longrightarrow 00:37:07.989$ these data will be followed out more.

NOTE Confidence: 0.838966846466064

 $00:37:07.990 \longrightarrow 00:37:09.700$ But again an incredible result.

NOTE Confidence: 0.838966846466064

 $00:37:09.700 \longrightarrow 00:37:11.290$ Single agent immunotherapy

NOTE Confidence: 0.838966846466064

 $00:37:11.290 \longrightarrow 00:37:12.350$ versus chemotherapy.

NOTE Confidence: 0.838966846466064

 $00:37:12.350 \longrightarrow 00:37:14.219$ We also then looked at this in

NOTE Confidence: 0.838966846466064

 $00:37:14.219 \longrightarrow 00:37:15.890$ this paper with other markers,

NOTE Confidence: 0.838966846466064

 $00:37:15.890 \longrightarrow 00:37:17.006$ so these are two.

NOTE Confidence: 0.838966846466064

 $00:37:17.006 \longrightarrow 00:37:19.057$ Here's the SP 142 which is the

NOTE Confidence: 0.838966846466064

 $00:37:19.057 \longrightarrow 00:37:20.905$ market we used for this study.

NOTE Confidence: 0.838966846466064

 $00:37:20.910 \longrightarrow 00:37:23.270$ It's the one that's used in breast cancer.

NOTE Confidence: 0.838966846466064

 $00:37:23.270 \longrightarrow 00:37:25.040$ Is the antibody against PDL one.

NOTE Confidence: 0.838966846466064

 $00:37:25.040 \longrightarrow 00:37:27.210$ And then here you can see there

NOTE Confidence: 0.838966846466064

 $00:37:27.210 \longrightarrow 00:37:29.082$ are more commonly used to see

NOTE Confidence: 0.838966846466064

 $00:37:29.082 \longrightarrow 00:37:30.828$ three 'cause I believe what we

 $00:37:30.828 \longrightarrow 00:37:32.707$ run at least used to run it.

NOTE Confidence: 0.838966846466064

 $00{:}37{:}32.710 \dashrightarrow 00{:}37{:}34.474$ Yeah the results with the same

NOTE Confidence: 0.838966846466064

 $00:37:34.474 \longrightarrow 00:37:35.356$ slightly different populations.

NOTE Confidence: 0.838966846466064

 $00:37:35.360 \longrightarrow 00:37:37.816$ I won't get into this today but this

NOTE Confidence: 0.838966846466064

00:37:37.816 --> 00:37:40.177 trial allowed us to sort of develop

NOTE Confidence: 0.838966846466064

00:37:40.177 --> 00:37:41.862 some of the biomarker comparisons

NOTE Confidence: 0.838966846466064

 $00:37:41.931 \longrightarrow 00:37:44.079$ which beforehand had not been done.

NOTE Confidence: 0.838966846466064

 $00:37:44.080 \longrightarrow 00:37:45.352$ But even more interesting,

NOTE Confidence: 0.838966846466064

 $00{:}37{:}45.352 \dashrightarrow 00{:}37{:}48.171$ I wanted to show this just one slide and

NOTE Confidence: 0.838966846466064

 $00:37:48.171 \longrightarrow 00:37:50.510$ again the full report will be out soon.

NOTE Confidence: 0.838966846466064

00:37:50.510 --> 00:37:52.340 This was already presented at Esmo,

NOTE Confidence: 0.838966846466064

 $00:37:52.340 \longrightarrow 00:37:54.356$ but what you can see is we looked

NOTE Confidence: 0.838966846466064

 $00{:}37{:}54.356 \dashrightarrow 00{:}37{:}56.009$ at tumor mutational burden,

NOTE Confidence: 0.838966846466064

 $00:37:56.010 \longrightarrow 00:37:57.786$ the number of vacations for megabase

NOTE Confidence: 0.838966846466064

 $00:37:57.786 \longrightarrow 00:38:00.746$ of DNA and we did it in the blood

 $00:38:00.746 \longrightarrow 00:38:02.461$ using the foundation medicine platform

NOTE Confidence: 0.838966846466064

 $00:38:02.525 \longrightarrow 00:38:04.387$ and what you can see is here's

NOTE Confidence: 0.838966846466064

 $00:38:04.387 \longrightarrow 00:38:06.021$ another one of those forest plots.

NOTE Confidence: 0.838966846466064

 $00:38:06.021 \longrightarrow 00:38:07.960$ Here's all patients with any PDL one

NOTE Confidence: 0.821562826633453

00:38:08.015 --> 00:38:09.910 expression, but you can see that

NOTE Confidence: 0.821562826633453

 $00:38:09.910 \longrightarrow 00:38:12.032$ when you took patients with a blood

NOTE Confidence: 0.821562826633453

00:38:12.032 --> 00:38:13.456 based tumor mutational burden,

NOTE Confidence: 0.821562826633453

 $00:38:13.460 \longrightarrow 00:38:14.924$ you see a progressive.

NOTE Confidence: 0.821562826633453

00:38:14.924 --> 00:38:17.837 Increase in referee survival as you go up

NOTE Confidence: 0.821562826633453

 $00:38:17.837 \longrightarrow 00:38:20.098$ in the number of mutations per megabase.

NOTE Confidence: 0.821562826633453

 $00:38:20.100 \longrightarrow 00:38:21.552$ Why is this important?

NOTE Confidence: 0.821562826633453

 $00:38:21.552 \longrightarrow 00:38:24.431$ Predict that someday will use this as a

NOTE Confidence: 0.821562826633453

00:38:24.431 --> 00:38:26.746 biomarker, perhaps in Association with

NOTE Confidence: 0.821562826633453

 $00:38:26.746 \longrightarrow 00:38:29.740$ other biomarkers in in this setting.

NOTE Confidence: 0.821562826633453

00:38:29.740 --> 00:38:31.245 Well, what about biomarkers developed

NOTE Confidence: 0.821562826633453

 $00:38:31.245 \longrightarrow 00:38:33.330$ at Yale and mechanisms of resistance?

00:38:33.330 --> 00:38:35.280 Again, I'm giving an overview today,

NOTE Confidence: 0.821562826633453

00:38:35.280 --> 00:38:36.240 but you know,

NOTE Confidence: 0.821562826633453

 $00:38:36.240 \longrightarrow 00:38:38.870$ so fortunate to have such an amazing team.

NOTE Confidence: 0.821562826633453

 $00:38:38.870 \longrightarrow 00:38:40.500$ These are two papers with

NOTE Confidence: 0.821562826633453

00:38:40.500 --> 00:38:41.478 Scott's first author,

NOTE Confidence: 0.821562826633453

00:38:41.480 --> 00:38:43.154 but when was led through Katie's

NOTE Confidence: 0.821562826633453

 $00:38:43.154 \longrightarrow 00:38:45.486$ lab and was led through Kurt slab

NOTE Confidence: 0.821562826633453

 $00:38:45.486 \longrightarrow 00:38:47.018$ just really seminal results.

NOTE Confidence: 0.821562826633453

 $00{:}38{:}47.020 \dashrightarrow 00{:}38{:}49.628$ So and I have to credit Rick Lifton.

NOTE Confidence: 0.821562826633453

 $00{:}38{:}49.630 \dashrightarrow 00{:}38{:}52.474$ We used to meet with Rick and work with

NOTE Confidence: 0.821562826633453

00:38:52.474 --> 00:38:55.021 let Rick we used to go meet weekly

NOTE Confidence: 0.821562826633453

 $00{:}38{:}55.021 \dashrightarrow 00{:}38{:}58.055$ over at his lab so we had a great

NOTE Confidence: 0.821562826633453

 $00{:}38{:}58.055 \to 00{:}39{:}00.062$ team working together so we actually

NOTE Confidence: 0.821562826633453

 $00:39:00.062 \dashrightarrow 00:39:01.366$ sequenced patients at resistance.

NOTE Confidence: 0.821562826633453

 $00:39:01.370 \longrightarrow 00:39:02.840$ I've actually learned a whole

 $00:39:02.840 \longrightarrow 00:39:04.310$ found that those tumors that

NOTE Confidence: 0.821562826633453

 $00{:}39{:}04.360 \dashrightarrow 00{:}39{:}05.830$ were resistant had lost beta,

NOTE Confidence: 0.821562826633453

 $00:39:05.830 \longrightarrow 00:39:07.018$ two microglobulin and a

NOTE Confidence: 0.821562826633453

00:39:07.018 --> 00:39:08.800 sexual component of M HC One.

NOTE Confidence: 0.821562826633453

 $00:39:08.800 \longrightarrow 00:39:11.296$ So if you know that these are these

NOTE Confidence: 0.821562826633453

00:39:11.296 --> 00:39:13.547 patients can't get anymore PD one PD L1,

NOTE Confidence: 0.821562826633453

 $00:39:13.550 \longrightarrow 00:39:15.410$ they need other ways of

NOTE Confidence: 0.821562826633453

 $00:39:15.410 \longrightarrow 00:39:16.898$ activating the immune system.

NOTE Confidence: 0.821562826633453

 $00:39:16.900 \longrightarrow 00:39:17.839$ And then Kurt.

NOTE Confidence: 0.821562826633453

 $00:39:17.839 \longrightarrow 00:39:19.717$ This is a work in progress,

NOTE Confidence: 0.821562826633453

 $00:39:19.720 \dashrightarrow 00:39:21.156$ using quantitative immune fluorescence.

NOTE Confidence: 0.821562826633453

 $00:39:21.156 \longrightarrow 00:39:23.619$ Had a wonderful study with Scott and

NOTE Confidence: 0.821562826633453

 $00:39:23.619 \longrightarrow 00:39:25.659$ cancer discovery and the rest of the team,

NOTE Confidence: 0.821562826633453

 $00:39:25.660 \longrightarrow 00:39:27.225$ but they look at different

NOTE Confidence: 0.821562826633453

 $00:39:27.225 \longrightarrow 00:39:28.164$ combinations of Biomarkers.

NOTE Confidence: 0.821562826633453

00:39:28.170 --> 00:39:30.354 Group AB&C. So what this group is?

 $00:39:30.360 \longrightarrow 00:39:31.850$ These are patients that have

NOTE Confidence: 0.821562826633453

 $00:39:31.850 \longrightarrow 00:39:33.800$ low tell cells and very little.

NOTE Confidence: 0.821562826633453

 $00:39:33.800 \dashrightarrow 00:39:35.576$ These are patients that have low

NOTE Confidence: 0.821562826633453

 $00:39:35.576 \longrightarrow 00:39:37.559$ til cells and these are patients.

NOTE Confidence: 0.821562826633453

 $00:39:37.560 \longrightarrow 00:39:40.690$ These two groups that have a lot of T cells.

NOTE Confidence: 0.821562826633453

 $00:39:40.690 \longrightarrow 00:39:42.496$ But then he looked at the

NOTE Confidence: 0.821562826633453

 $00:39:42.496 \longrightarrow 00:39:44.130$ characteristics of the T cells.

NOTE Confidence: 0.821562826633453

 $00:39:44.130 \dashrightarrow 00:39:46.044$ These T cells had low ground

NOTE Confidence: 0.821562826633453

 $00:39:46.044 \longrightarrow 00:39:47.580$ Simon and located at 67.

NOTE Confidence: 0.821562826633453

 $00:39:47.580 \dashrightarrow 00:39:50.030$ So we're sort of exhausted and these

NOTE Confidence: 0.821562826633453

 $00:39:50.030 \longrightarrow 00:39:52.298$ details you can see by the white.

NOTE Confidence: 0.821562826633453

 $00:39:52.300 \longrightarrow 00:39:54.505$ They had high K 67 and high

NOTE Confidence: 0.821562826633453

00:39:54.505 --> 00:39:56.340 granzyme and lo and behold,

NOTE Confidence: 0.821562826633453

 $00:39:56.340 \longrightarrow 00:39:58.734$ he showed that that group that had

NOTE Confidence: 0.821562826633453

 $00:39:58.734 \longrightarrow 00:40:01.397$ the low chaos 67 and a low granzyme.

 $00:40:01.400 \longrightarrow 00:40:03.416$ They did the best small numbers,

NOTE Confidence: 0.821562826633453

 $00{:}40{:}03.420 \dashrightarrow 00{:}40{:}06.036$ but we're now using our stand up for

NOTE Confidence: 0.821562826633453

 $00:40:06.036 \longrightarrow 00:40:08.139$ cancer alliance to validate this more,

NOTE Confidence: 0.821562826633453

 $00:40:08.140 \longrightarrow 00:40:09.932$ but it shows that you can identify

NOTE Confidence: 0.821562826633453

 $00:40:09.932 \longrightarrow 00:40:11.891$ a group of patients who probably

NOTE Confidence: 0.821562826633453

00:40:11.891 --> 00:40:13.771 had more ability to respond

NOTE Confidence: 0.821562826633453

 $00:40:13.771 \longrightarrow 00:40:15.210$ to immunotherapy biomarkers.

NOTE Confidence: 0.821562826633453

00:40:15.210 --> 00:40:16.264 Predictive biomarkers.

NOTE Confidence: 0.821562826633453

00:40:16.264 --> 00:40:18.899 Very exciting, this work continues.

NOTE Confidence: 0.821562826633453

00:40:18.900 --> 00:40:20.958 I just point that out now,

NOTE Confidence: 0.821562826633453

 $00:40:20.960 \longrightarrow 00:40:21.992$ what about resistance?

NOTE Confidence: 0.821562826633453

 $00:40:21.992 \longrightarrow 00:40:24.400$ So we have to understand resistance better.

NOTE Confidence: 0.821562826633453

 $00{:}40{:}24.400 \dashrightarrow 00{:}40{:}26.464$ This is work from David Rim

NOTE Confidence: 0.821562826633453

 $00:40:26.464 \longrightarrow 00:40:27.840$ leaping bans eval Chevy.

NOTE Confidence: 0.821562826633453

 $00:40:27.840 \longrightarrow 00:40:29.180$ One of our fellows.

NOTE Confidence: 0.821562826633453

 $00:40:29.180 \longrightarrow 00:40:32.210$ He now leads among group at NYU and what

 $00:40:32.210 \longrightarrow 00:40:34.855$ you can see is we actually took 450

NOTE Confidence: 0.821562826633453

 $00:40:34.855 \longrightarrow 00:40:37.473$ samples from our archive here at Yale.

NOTE Confidence: 0.821562826633453

00:40:37.480 --> 00:40:40.192 When I told you pathology is key and

NOTE Confidence: 0.821562826633453

 $00:40:40.192 \longrightarrow 00:40:42.538$ we actually found that only 17% of

NOTE Confidence: 0.821562826633453

00:40:42.538 --> 00:40:44.522 the tumors at high PD L1 and hide

NOTE Confidence: 0.821562826633453

00:40:44.522 --> 00:40:46.758 til tumor infiltrating lymphocytes,

NOTE Confidence: 0.821562826633453

 $00:40:46.760 \longrightarrow 00:40:49.238$ the same 1720%. I've been telling you.

NOTE Confidence: 0.821562826633453

 $00:40:49.240 \longrightarrow 00:40:50.128$ Do real well,

NOTE Confidence: 0.821562826633453

 $00:40:50.128 \longrightarrow 00:40:52.108$ but here's 26% of the tumors that

NOTE Confidence: 0.821562826633453

 $00{:}40{:}52.108 \dashrightarrow 00{:}40{:}54.379$ have a lot of PDL one have sorry

NOTE Confidence: 0.821562826633453

 $00:40:54.379 \longrightarrow 00:40:56.659$ they have a lot of chill but no

NOTE Confidence: 0.808094799518585

 $00{:}40{:}56.733 \dashrightarrow 00{:}40{:}58.647$ PDL one so it doesn't matter

NOTE Confidence: 0.808094799518585

 $00{:}40{:}58.647 \dashrightarrow 00{:}41{:}00.821$ how much you block PDL 1 here,

NOTE Confidence: 0.808094799518585

00:41:00.821 --> 00:41:02.306 it's not going to matter,

NOTE Confidence: 0.808094799518585

 $00:41:02.310 \longrightarrow 00:41:03.935$ but perhaps there are other

 $00:41:03.935 \longrightarrow 00:41:05.560$ checkpoints in play and then

NOTE Confidence: 0.808094799518585

00:41:05.619 --> 00:41:07.355 you can see type one and four.

NOTE Confidence: 0.808094799518585

 $00:41:07.360 \longrightarrow 00:41:08.770$ These are tumors where there

NOTE Confidence: 0.808094799518585

00:41:08.770 --> 00:41:10.620 are no tells their cold tumors,

NOTE Confidence: 0.808094799518585

 $00:41:10.620 \longrightarrow 00:41:12.066$ so it doesn't matter how much

NOTE Confidence: 0.808094799518585

00:41:12.066 --> 00:41:13.510 you play around with these

NOTE Confidence: 0.808094799518585

00:41:13.510 --> 00:41:14.779 immune checkpoint inhibitors,

NOTE Confidence: 0.808094799518585

 $00:41:14.780 \longrightarrow 00:41:17.750$ we have to inflamed them first so we call 1,

NOTE Confidence: 0.808094799518585

 $00{:}41{:}17.750 \dashrightarrow 00{:}41{:}19.260$ three and four off target.

NOTE Confidence: 0.808094799518585

00:41:19.260 --> 00:41:20.540 Target missing resistance and type

NOTE Confidence: 0.808094799518585

00:41:20.540 --> 00:41:22.380 one is the on target resistance.

NOTE Confidence: 0.808094799518585

 $00:41:22.380 \longrightarrow 00:41:24.090$ Let me talk about that first.

NOTE Confidence: 0.808094799518585

00:41:24.090 --> 00:41:25.505 Even when you give immunotherapy

NOTE Confidence: 0.808094799518585

 $00:41:25.505 \longrightarrow 00:41:26.354$ to these patients,

NOTE Confidence: 0.808094799518585

 $00:41:26.360 \longrightarrow 00:41:28.656$ they still only respond 3040% of the time,

NOTE Confidence: 0.808094799518585

00:41:28.656 --> 00:41:30.116 so something else is going

 $00:41:30.116 \longrightarrow 00:41:32.198$ on in the macro environment.

NOTE Confidence: 0.808094799518585

00:41:32.200 --> 00:41:33.151 Well known, behold,

NOTE Confidence: 0.808094799518585

00:41:33.151 --> 00:41:34.736 we have David Rahman team

NOTE Confidence: 0.808094799518585

 $00:41:34.736 \longrightarrow 00:41:36.061$ quantitative mean for essence

NOTE Confidence: 0.808094799518585

 $00:41:36.061 \longrightarrow 00:41:37.646$ lovely paper recently looking at

NOTE Confidence: 0.808094799518585

 $00:41:37.646 \longrightarrow 00:41:39.260$ Co localization in macrophages.

NOTE Confidence: 0.808094799518585

 $00:41:39.260 \longrightarrow 00:41:41.618$ The macrophages are going to be

NOTE Confidence: 0.808094799518585

00:41:41.618 --> 00:41:43.190 important to micro environment

NOTE Confidence: 0.808094799518585

 $00:41:43.254 \longrightarrow 00:41:45.029$ and outcome looking at markers

NOTE Confidence: 0.808094799518585

00:41:45.029 --> 00:41:47.115 of PDL one and macrophage this

NOTE Confidence: 0.808094799518585

 $00:41:47.115 \longrightarrow 00:41:49.091$ is what we need to do more of

NOTE Confidence: 0.808094799518585

 $00:41:49.091 \longrightarrow 00:41:51.030$ like not just these two markers

NOTE Confidence: 0.808094799518585

 $00{:}41{:}51.030 {\:\dashrightarrow\:} 00{:}41{:}53.243$ that markers in other cell types

NOTE Confidence: 0.808094799518585

 $00:41:53.243 \longrightarrow 00:41:55.079$ in the tumor microenvironment.

NOTE Confidence: 0.808094799518585

 $00:41:55.080 \longrightarrow 00:41:57.816$ And we had some extra money on the store.

00:41:57.820 --> 00:41:59.638 We still need more money Charlie,

NOTE Confidence: 0.808094799518585

 $00{:}41{:}59.640 {\:\dashrightarrow\:} 00{:}42{:}01.691$ but we just had a little bit

NOTE Confidence: 0.808094799518585

 $00:42:01.691 \longrightarrow 00:42:03.290$ of extra surplus last year.

NOTE Confidence: 0.808094799518585

 $00:42:03.290 \longrightarrow 00:42:05.200$ So what we did is we we put it into

NOTE Confidence: 0.808094799518585

 $00:42:05.260 \longrightarrow 00:42:07.654$ tissue microarray with some of the

NOTE Confidence: 0.808094799518585

 $00:42:07.654 \longrightarrow 00:42:09.250$ responders nonresponders very valuable

NOTE Confidence: 0.808094799518585

 $00:42:09.311 \longrightarrow 00:42:11.495$ so we can test different biomarkers now.

NOTE Confidence: 0.808094799518585

00:42:11.500 --> 00:42:13.579 And I think they've been in his

NOTE Confidence: 0.808094799518585

 $00{:}42{:}13.579 \dashrightarrow 00{:}42{:}15.799$ group for their complete innovation.

NOTE Confidence: 0.808094799518585

 $00:42:15.800 \longrightarrow 00:42:17.606$ And you can see the rim lab,

NOTE Confidence: 0.808094799518585

00:42:17.610 --> 00:42:18.900 just just a wonderful lab.

NOTE Confidence: 0.808094799518585

 $00:42:18.900 \longrightarrow 00:42:20.466$ The only problem is David is

NOTE Confidence: 0.808094799518585

 $00:42:20.466 \longrightarrow 00:42:22.508$ so good he is now part of it.

NOTE Confidence: 0.808094799518585

00:42:22.510 --> 00:42:24.274 Had an export of course he's leading

NOTE Confidence: 0.808094799518585

 $00:42:24.274 \longrightarrow 00:42:25.599$ breast cancer for many years.

NOTE Confidence: 0.808094799518585

00:42:25.600 --> 00:42:27.357 We need many more groups like this

 $00{:}42{:}27.357 \dashrightarrow 00{:}42{:}29.219$ at the Cancer Center and an ocean.

NOTE Confidence: 0.808094799518585

 $00:42:29.220 \longrightarrow 00:42:30.756$ Lou is very supportive of that.

NOTE Confidence: 0.808094799518585

00:42:30.760 --> 00:42:32.566 This pathology group is just good key.

NOTE Confidence: 0.808094799518585

 $00:42:32.570 \longrightarrow 00:42:34.118$ But what about the Type 1,

NOTE Confidence: 0.808094799518585

 $00:42:34.120 \longrightarrow 00:42:35.152$ three and four tumors?

NOTE Confidence: 0.808094799518585 00:42:35.152 --> 00:42:35.410 Well,

NOTE Confidence: 0.808094799518585

 $00:42:35.410 \longrightarrow 00:42:36.994$ about three years ago we were

NOTE Confidence: 0.808094799518585

 $00{:}42{:}36.994 \dashrightarrow 00{:}42{:}38.349$ thinking about the new spore

NOTE Confidence: 0.808094799518585

 $00:42:38.349 \longrightarrow 00:42:39.789$ and what we're going to do,

NOTE Confidence: 0.808094799518585

 $00:42:39.790 \longrightarrow 00:42:42.112$ and I was meeting with limping and he said,

NOTE Confidence: 0.80809479951858500:42:42.120 --> 00:42:42.431 well,

NOTE Confidence: 0.808094799518585

 $00:42:42.431 \longrightarrow 00:42:44.297$ you have a sabbatical coming up

NOTE Confidence: 0.808094799518585

 $00:42:44.297 \longrightarrow 00:42:46.270$ when you come work in the lab.

NOTE Confidence: 0.808094799518585

00:42:46.270 --> 00:42:47.194 And I said, sure,

NOTE Confidence: 0.808094799518585

00:42:47.194 --> 00:42:48.947 the only problem is I still had

00:42:48.947 --> 00:42:50.527 all my other administrative work,

NOTE Confidence: 0.808094799518585

 $00{:}42{:}50.530 \dashrightarrow 00{:}42{:}52.555$ but I got an office over there and and

NOTE Confidence: 0.808094799518585

 $00{:}42{:}52.555 \dashrightarrow 00{:}42{:}54.665$ we work very closely together and I

NOTE Confidence: 0.808094799518585

 $00:42:54.665 \longrightarrow 00:42:56.910$ learned to laugh, even put me to work.

NOTE Confidence: 0.808094799518585

 $00:42:56.910 \longrightarrow 00:42:58.270$ They they got me working

NOTE Confidence: 0.808094799518585

 $00:42:58.270 \longrightarrow 00:43:00.368$ in the lab and I I'm a PhD.

NOTE Confidence: 0.808094799518585

00:43:00.370 --> 00:43:01.960 I did this 20 years ago,

NOTE Confidence: 0.808094799518585

 $00:43:01.960 \longrightarrow 00:43:03.290$ so it's actually really good

NOTE Confidence: 0.808094799518585

 $00:43:03.290 \longrightarrow 00:43:04.620$ to get in the lab,

NOTE Confidence: 0.808094799518585

 $00:43:04.620 \longrightarrow 00:43:05.730$ but it's about the people

NOTE Confidence: 0.808094799518585

 $00{:}43{:}05.730 \dashrightarrow 00{:}43{:}07.232$ talking to people at coffee and

NOTE Confidence: 0.808094799518585

 $00:43:07.232 \longrightarrow 00:43:08.608$ understanding the different projects.

NOTE Confidence: 0.808094799518585

00:43:08.610 --> 00:43:10.206 I also went back to school.

NOTE Confidence: 0.808094799518585

 $00:43:10.210 \longrightarrow 00:43:11.743$ It went back up to Science Hill

NOTE Confidence: 0.808094799518585

 $00:43:11.743 \longrightarrow 00:43:13.399$ and I took immunology course.

NOTE Confidence: 0.808094799518585

00:43:13.400 --> 00:43:14.730 There's Peter Cresswell, you know,

 $00:43:14.730 \longrightarrow 00:43:16.954$ when I I, I learned and through that.

NOTE Confidence: 0.808094799518585

 $00:43:16.960 \longrightarrow 00:43:18.346$ I learned what was going on in

NOTE Confidence: 0.808094799518585

 $00:43:18.346 \longrightarrow 00:43:20.132$ the lab even better, and I said,

NOTE Confidence: 0.808094799518585

 $00:43:20.132 \longrightarrow 00:43:20.406$ Hey,

NOTE Confidence: 0.808094799518585

00:43:20.406 --> 00:43:22.050 here's a project we should take

NOTE Confidence: 0.881646275520325

 $00:43:22.110 \longrightarrow 00:43:24.938$ to the clinic. So that's project 1,

NOTE Confidence: 0.881646275520325

 $00:43:24.938 \longrightarrow 00:43:27.980$ the new project one cyclic 15.

NOTE Confidence: 0.881646275520325

 $00:43:27.980 \longrightarrow 00:43:31.529$ So this is a sciatica acid bound,

NOTE Confidence: 0.881646275520325

 $00:43:31.530 \longrightarrow 00:43:33.482$ electing its a receptor.

NOTE Confidence: 0.881646275520325

 $00{:}43{:}33.482 \to 00{:}43{:}37.110$ It's known to be on macrophages Annand.

NOTE Confidence: 0.881646275520325

 $00{:}43{:}37.110 \dashrightarrow 00{:}43{:}39.312$ Micelles this came through a large

NOTE Confidence: 0.881646275520325

 $00:43:39.312 \longrightarrow 00:43:41.175$ screen that leaping had developed

NOTE Confidence: 0.881646275520325

 $00:43:41.175 \longrightarrow 00:43:43.443$ in the lab to find new targets.

NOTE Confidence: 0.881646275520325

00:43:43.450 --> 00:43:45.405 Looking at other membrane jeans

NOTE Confidence: 0.881646275520325

00:43:45.405 --> 00:43:48.347 home Alexa PDL one so we were going

 $00:43:48.347 \longrightarrow 00:43:50.840$ to not work on the next PDL one.

NOTE Confidence: 0.881646275520325

 $00{:}43{:}50.840 \dashrightarrow 00{:}43{:}53.080$ So here sleeping myself Scotsman

NOTE Confidence: 0.881646275520325

 $00:43:53.080 \longrightarrow 00:43:55.320$ critical to this and David.

NOTE Confidence: 0.881646275520325

 $00:43:55.320 \longrightarrow 00:43:57.402$ So this is an antibody against

NOTE Confidence: 0.881646275520325

 $00:43:57.402 \longrightarrow 00:43:58.443$ us now accompany.

NOTE Confidence: 0.881646275520325

00:43:58.450 --> 00:44:00.809 Next you're being involved and this trial

NOTE Confidence: 0.881646275520325

 $00{:}44{:}00.809 \dashrightarrow 00{:}44{:}03.914$ is led by Pat Larusso and here you can

NOTE Confidence: 0.881646275520325

 $00:44:03.914 \longrightarrow 00:44:06.460$ see these are patients with lung cancer.

NOTE Confidence: 0.881646275520325

 $00:44:06.460 \longrightarrow 00:44:08.616$ On that phase one trial and there

NOTE Confidence: 0.881646275520325

 $00:44:08.616 \longrightarrow 00:44:10.978$ have been a couple of responses.

NOTE Confidence: 0.881646275520325

 $00:44:10.980 \longrightarrow 00:44:12.228$ There's a CR here.

NOTE Confidence: 0.881646275520325

 $00:44:12.228 \longrightarrow 00:44:15.159$ There was a PR and there were a number

NOTE Confidence: 0.881646275520325

 $00:44:15.159 \longrightarrow 00:44:18.320$ of patients is the CR is appear at a

NOTE Confidence: 0.881646275520325

 $00:44:18.320 \longrightarrow 00:44:20.714$ number of patients with stable disease.

NOTE Confidence: 0.881646275520325

 $00:44:20.720 \longrightarrow 00:44:22.460$ So signs of early activity.

NOTE Confidence: 0.881646275520325

 $00:44:22.460 \longrightarrow 00:44:23.312$ That's good.

00:44:23.312 --> 00:44:25.868 Here is the responder I mentioned,

NOTE Confidence: 0.881646275520325

 $00:44:25.870 \longrightarrow 00:44:27.390$ so this drive already in

NOTE Confidence: 0.881646275520325

 $00:44:27.390 \longrightarrow 00:44:29.180$ phase one and we said OK,

NOTE Confidence: 0.881646275520325

 $00:44:29.180 \longrightarrow 00:44:31.315$ maybe we can learn more about the

NOTE Confidence: 0.881646275520325

 $00:44:31.315 \longrightarrow 00:44:33.515$ mechanism in the lab and more about

NOTE Confidence: 0.881646275520325

00:44:33.515 --> 00:44:35.345 the mechanism in the clinic and

NOTE Confidence: 0.881646275520325

 $00:44:35.411 \longrightarrow 00:44:37.603$ make this a trial in our long spore.

NOTE Confidence: 0.881646275520325

 $00:44:37.610 \longrightarrow 00:44:39.834$ So it is project one and we have

NOTE Confidence: 0.881646275520325

 $00:44:39.834 \longrightarrow 00:44:41.421$ other candidates of course that

NOTE Confidence: 0.881646275520325

 $00:44:41.421 \longrightarrow 00:44:42.717$ we're developing as well.

NOTE Confidence: 0.881646275520325

00:44:42.720 --> 00:44:44.704 But this is this is a project now

NOTE Confidence: 0.881646275520325

 $00:44:44.704 \longrightarrow 00:44:46.674$ and again path being very closely

NOTE Confidence: 0.881646275520325

 $00{:}44{:}46.674 \dashrightarrow 00{:}44{:}48.439$ involved the phase one results.

NOTE Confidence: 0.881646275520325

00:44:48.440 --> 00:44:49.086 They're OK,

NOTE Confidence: 0.881646275520325

00:44:49.086 --> 00:44:51.347 but I think they benefit from some

 $00:44:51.347 \longrightarrow 00:44:53.568$ more science and from a biomarker.

NOTE Confidence: 0.881646275520325

 $00:44:53.570 \longrightarrow 00:44:55.560$ So one of the things I was able to do

NOTE Confidence: 0.881646275520325

00:44:55.616 --> 00:44:57.552 having been working in the lab is I

NOTE Confidence: 0.881646275520325

 $00{:}44{:}57.552 \dashrightarrow 00{:}44{:}59.316$ put David rim together with sleeping

NOTE Confidence: 0.881646275520325

 $00:44:59.316 \longrightarrow 00:45:01.916$ in the company and it's taking a few years.

NOTE Confidence: 0.881646275520325

 $00:45:01.916 \longrightarrow 00:45:03.176$ This is not simple stuff.

NOTE Confidence: 0.881646275520325

00:45:03.180 --> 00:45:04.196 You don't just developing

NOTE Confidence: 0.881646275520325

00:45:04.196 --> 00:45:04.958 Immuno Chemistry Assay.

NOTE Confidence: 0.881646275520325

 $00{:}45{:}04.960 \dashrightarrow 00{:}45{:}05.992$ You've gotta validate it.

NOTE Confidence: 0.881646275520325

 $00:45:05.992 \longrightarrow 00:45:07.282$ You've got to know the

NOTE Confidence: 0.881646275520325

 $00{:}45{:}07.282 \dashrightarrow 00{:}45{:}08.238$ prevalence of that marker.

NOTE Confidence: 0.881646275520325

 $00:45:08.240 \longrightarrow 00:45:09.770$ Might not be so high you

NOTE Confidence: 0.881646275520325

 $00:45:09.770 \longrightarrow 00:45:11.030$ have to enhance for it.

NOTE Confidence: 0.881646275520325

00:45:11.030 --> 00:45:12.870 So David now I believe has an assay

NOTE Confidence: 0.881646275520325

 $00:45:12.870 \longrightarrow 00:45:14.809$ to measure S 15615 and actually it's

NOTE Confidence: 0.881646275520325

 $00{:}45{:}14.809 \dashrightarrow 00{:}45{:}16.589$ very interesting as he's looked at it.

 $00:45:16.590 \longrightarrow 00:45:18.431$ He found that when you look at

NOTE Confidence: 0.881646275520325

00:45:18.431 --> 00:45:20.133 patients that are high in PD, L1,

NOTE Confidence: 0.881646275520325

 $00:45:20.133 \longrightarrow 00:45:22.157$ the tumors tend to be low in S15.

NOTE Confidence: 0.881646275520325

 $00:45:22.160 \longrightarrow 00:45:23.808$ So it looks like there might be some

NOTE Confidence: 0.881646275520325

 $00:45:23.808 \longrightarrow 00:45:25.448$ sort of mutual exclusivity there.

NOTE Confidence: 0.881646275520325

 $00:45:25.450 \longrightarrow 00:45:26.775$ Which could be very important

NOTE Confidence: 0.881646275520325

 $00:45:26.775 \longrightarrow 00:45:28.480$ as we decide who to treat,

NOTE Confidence: 0.881646275520325

 $00{:}45{:}28.480 \dashrightarrow 00{:}45{:}30.412$ so this works on going and the

NOTE Confidence: 0.881646275520325

 $00:45:30.412 \longrightarrow 00:45:32.327$ new trial we're going to do that.

NOTE Confidence: 0.881646275520325 00:45:32.330 --> 00:45:32.680 Yeah,

NOTE Confidence: 0.881646275520325

 $00:45:32.680 \longrightarrow 00:45:34.780$ the plan is very soon to

NOTE Confidence: 0.881646275520325

 $00:45:34.780 \longrightarrow 00:45:35.830$ include biomarker selection.

NOTE Confidence: 0.881646275520325

 $00{:}45{:}35.830 \dashrightarrow 00{:}45{:}37.810$ And then here's the Travis Scott

NOTE Confidence: 0.881646275520325

 $00:45:37.810 \longrightarrow 00:45:39.609$ Gettinger is running as an IIT.

NOTE Confidence: 0.881646275520325

 $00:45:39.610 \longrightarrow 00:45:41.605$ We reached out to next cure but

00:45:41.605 --> 00:45:43.572 also through our great deal of

NOTE Confidence: 0.881646275520325

00:45:43.572 --> 00:45:44.964 work with mercantilism app.

NOTE Confidence: 0.881646275520325

00:45:44.970 --> 00:45:46.226 They've provided us Pember

NOTE Confidence: 0.881646275520325

 $00:45:46.226 \longrightarrow 00:45:47.796$ Lizum app for this trial.

NOTE Confidence: 0.881646275520325

 $00:45:47.800 \longrightarrow 00:45:49.676$ So now we're going to take patients

NOTE Confidence: 0.881646275520325

 $00{:}45{:}49.676 \dashrightarrow 00{:}45{:}51.270$ who have failed immunotherapy.

NOTE Confidence: 0.881646275520325

00:45:51.270 --> 00:45:52.840 And I'm hearing clinic today.

NOTE Confidence: 0.881646275520325

 $00:45:52.840 \longrightarrow 00:45:54.100$ I almost every patient.

NOTE Confidence: 0.881646275520325

 $00:45:54.100 \longrightarrow 00:45:55.675$ I see there having issues.

NOTE Confidence: 0.88164627552032500:45:55.680 --> 00:45:56.268 You know, NOTE Confidence: 0.881646275520325

 $00:45:56.268 \longrightarrow 00:45:57.738$ they they need what's next

NOTE Confidence: 0.881646275520325

 $00:45:57.738 \longrightarrow 00:45:59.140$ after being in therapy.

NOTE Confidence: 0.881646275520325

 $00:45:59.140 \longrightarrow 00:46:02.160$ So for that we now need to get new biopsies

NOTE Confidence: 0.759384393692017

 $00{:}46{:}02.240 \dashrightarrow 00{:}46{:}04.655$ and we're going to have either NC

NOTE Confidence: 0.759384393692017

 $00:46:04.655 \longrightarrow 00:46:07.027$ 318 that signal 15 or NC 318 plus.

NOTE Confidence: 0.759384393692017

00:46:07.030 --> 00:46:09.431 Embolism app, so we're now going to

 $00:46:09.431 \longrightarrow 00:46:11.150$ take refractory patients and either

NOTE Confidence: 0.759384393692017

 $00:46:11.150 \longrightarrow 00:46:13.034$ give them the single agent alone,

NOTE Confidence: 0.759384393692017

00:46:13.040 --> 00:46:14.224 hopefully someday with biomarker

NOTE Confidence: 0.759384393692017

 $00:46:14.224 \longrightarrow 00:46:15.704$ selection or a combination with

NOTE Confidence: 0.759384393692017

 $00:46:15.704 \longrightarrow 00:46:17.049$ the standard immunotherapy.

NOTE Confidence: 0.759384393692017

 $00:46:17.050 \longrightarrow 00:46:19.054$ We're also going to few patients

NOTE Confidence: 0.759384393692017

 $00:46:19.054 \longrightarrow 00:46:20.390$ in the frontline setting,

NOTE Confidence: 0.759384393692017

 $00:46:20.390 \longrightarrow 00:46:22.388$ so we're very excited about this.

NOTE Confidence: 0.759384393692017

 $00{:}46{:}22.390 \dashrightarrow 00{:}46{:}24.728$ This should hopefully be open very soon.

NOTE Confidence: 0.759384393692017

 $00:46:24.730 \longrightarrow 00:46:28.322$ So again, science from Yale moving to the

NOTE Confidence: 0.759384393692017

 $00{:}46{:}28.322 \dashrightarrow 00{:}46{:}31.858$ clinic with science going back to the lab.

NOTE Confidence: 0.759384393692017

00:46:31.860 --> 00:46:33.192 And of course, again,

NOTE Confidence: 0.759384393692017

00:46:33.192 --> 00:46:34.524 I can't emphasize enough.

NOTE Confidence: 0.759384393692017

 $00{:}46{:}34.530 \dashrightarrow 00{:}46{:}36.540$ Today. It's all about the team.

NOTE Confidence: 0.759384393692017

00:46:36.540 --> 00:46:38.538 So Katie Kirk came to visit,

 $00:46:38.540 \longrightarrow 00:46:41.204$ so that was easy to form an idea.

NOTE Confidence: 0.759384393692017

 $00:46:41.210 \longrightarrow 00:46:44.216$ So people who wanted to be in the picture,

NOTE Confidence: 0.759384393692017

 $00:46:44.220 \longrightarrow 00:46:45.552$ you know there sleeping.

NOTE Confidence: 0.759384393692017 00:46:45.552 --> 00:46:46.218 There's pad. NOTE Confidence: 0.759384393692017

 $00:46:46.220 \longrightarrow 00:46:48.884$ Pleinair Charlie, I got myself a good spot.

NOTE Confidence: 0.759384393692017

 $00:46:48.890 \longrightarrow 00:46:51.228$ You can see we have a team.

NOTE Confidence: 0.759384393692017

 $00:46:51.230 \longrightarrow 00:46:52.414$ It's all these people.

NOTE Confidence: 0.759384393692017

 $00:46:52.414 \longrightarrow 00:46:54.570$ The other ones were doing the work

NOTE Confidence: 0.759384393692017

 $00:46:54.570 \longrightarrow 00:46:56.140$ that we're seeing the patience

NOTE Confidence: 0.759384393692017

 $00:46:56.140 \longrightarrow 00:46:57.910$ Jochim This is just amazing.

NOTE Confidence: 0.759384393692017

 $00:46:57.910 \longrightarrow 00:46:59.398$ The team we have probably have.

NOTE Confidence: 0.759384393692017

 $00:46:59.400 \longrightarrow 00:47:01.591$ I know we have the best phase

NOTE Confidence: 0.759384393692017

 $00:47:01.591 \longrightarrow 00:47:03.579$ when you did in the world.

NOTE Confidence: 0.759384393692017

 $00:47:03.580 \longrightarrow 00:47:04.516$ So I've talked.

NOTE Confidence: 0.759384393692017

00:47:04.516 --> 00:47:06.388 I've gone through a couple of

NOTE Confidence: 0.759384393692017

 $00{:}47{:}06.388 \dashrightarrow 00{:}47{:}08.087$ little vignettes you can see.

 $00:47:08.090 \longrightarrow 00:47:09.378$ I'm excited, I'm enthusiastic.

NOTE Confidence: 0.759384393692017

 $00{:}47{:}09.378 \dashrightarrow 00{:}47{:}11.310$ I think we've made a difference.

NOTE Confidence: 0.759384393692017

00:47:11.310 --> 00:47:12.630 I've seen it myself.

NOTE Confidence: 0.759384393692017

00:47:12.630 --> 00:47:14.610 There's nothing like seeing a patient

NOTE Confidence: 0.759384393692017

00:47:14.668 --> 00:47:16.817 who's alive 10 years later that you've

NOTE Confidence: 0.759384393692017

 $00{:}47{:}16.817 \dashrightarrow 00{:}47{:}18.708$ treated it with your own clinic.

NOTE Confidence: 0.759384393692017

 $00:47:18.710 \longrightarrow 00:47:21.198$ What is the future?

NOTE Confidence: 0.759384393692017

00:47:21.200 --> 00:47:23.496 But it's very hard to predict the future.

NOTE Confidence: 0.759384393692017

 $00{:}47{:}23.500 \dashrightarrow 00{:}47{:}25.216$ But can we cure metastatic lung

NOTE Confidence: 0.759384393692017

 $00:47:25.216 \longrightarrow 00:47:26.074$ cancer with immunotherapy?

NOTE Confidence: 0.759384393692017

 $00{:}47{:}26.080 \dashrightarrow 00{:}47{:}28.616$ And I've been asking this question to a

NOTE Confidence: 0.759384393692017

 $00:47:28.616 \longrightarrow 00:47:31.527$ lot of people and I'm going to say yes.

NOTE Confidence: 0.759384393692017

 $00:47:31.530 \longrightarrow 00:47:32.550$ But in some cases,

NOTE Confidence: 0.759384393692017

 $00:47:32.550 \longrightarrow 00:47:34.520$ or at least patients can remain alive

NOTE Confidence: 0.759384393692017

 $00:47:34.520 \longrightarrow 00:47:36.519$ with controlled disease, we've seen it.

 $00:47:36.519 \longrightarrow 00:47:38.217$ I started to Scott earlier today

NOTE Confidence: 0.759384393692017

 $00:47:38.217 \longrightarrow 00:47:40.295$ in the clinic we have 10 years

NOTE Confidence: 0.759384393692017

 $00:47:40.295 \longrightarrow 00:47:42.190$ survivors from the very first trial.

NOTE Confidence: 0.759384393692017

 $00:47:42.190 \longrightarrow 00:47:43.318$ Maybe 1020 of them.

NOTE Confidence: 0.759384393692017

 $00:47:43.318 \longrightarrow 00:47:45.440$ Know we have people who are alive.

NOTE Confidence: 0.759384393692017

 $00:47:45.440 \longrightarrow 00:47:46.476$ Maybe that 10 years,

NOTE Confidence: 0.759384393692017

 $00:47:46.476 \longrightarrow 00:47:48.702$ but ten years up to 10 years at

NOTE Confidence: 0.759384393692017

 $00:47:48.702 \longrightarrow 00:47:50.816$ 7 six years we used to celebrate

NOTE Confidence: 0.759384393692017

 $00{:}47{:}50.816 \dashrightarrow 00{:}47{:}52.749$ survival at MD Anderson in stage

NOTE Confidence: 0.759384393692017

 $00:47:52.749 \longrightarrow 00:47:54.319$ three disease at five years.

NOTE Confidence: 0.759384393692017

 $00{:}47{:}54.320 \dashrightarrow 00{:}47{:}56.224$ So it might be time to start

NOTE Confidence: 0.759384393692017

 $00:47:56.224 \longrightarrow 00:47:57.580$ getting these patients together.

NOTE Confidence: 0.759384393692017

 $00:47:57.580 \longrightarrow 00:48:00.235$ We have to learn though a little bit more.

NOTE Confidence: 0.759384393692017

00:48:00.240 --> 00:48:02.319 My point now to all of you.

NOTE Confidence: 0.759384393692017

 $00:48:02.320 \longrightarrow 00:48:04.060$ Is we can treat these patients.

NOTE Confidence: 0.759384393692017

 $00:48:04.060 \longrightarrow 00:48:05.072$ It was well tolerated,

 $00:48:05.072 \longrightarrow 00:48:07.232$ but we need to know in advance who

NOTE Confidence: 0.759384393692017

 $00:48:07.232 \longrightarrow 00:48:09.276$ are these patients so that those who

NOTE Confidence: 0.759384393692017

 $00:48:09.276 \longrightarrow 00:48:11.599$ can get immunotherapy alone can get it.

NOTE Confidence: 0.759384393692017

 $00:48:11.600 \longrightarrow 00:48:13.050$ And those that the combinations

NOTE Confidence: 0.759384393692017

 $00:48:13.050 \longrightarrow 00:48:14.210$ of drugs or chemotherapy.

NOTE Confidence: 0.759384393692017

 $00:48:14.210 \longrightarrow 00:48:15.462$ They can get it.

NOTE Confidence: 0.759384393692017

 $00:48:15.462 \longrightarrow 00:48:18.034$ So that's where I think we need to

NOTE Confidence: 0.759384393692017

 $00{:}48{:}18.034 \dashrightarrow 00{:}48{:}21.290$ put all of our efforts in the next few years.

NOTE Confidence: 0.759384393692017

 $00:48:21.290 \longrightarrow 00:48:24.216$ So do we need to personalize immunotherapy?

NOTE Confidence: 0.759384393692017

 $00:48:24.220 \longrightarrow 00:48:26.950$ Absolutely. We spent 20 years

NOTE Confidence: 0.759384393692017

00:48:26.950 --> 00:48:28.588 personalizing targeted therapy.

NOTE Confidence: 0.759384393692017

 $00:48:28.590 \longrightarrow 00:48:31.740$ I showed you that we're still not there yet.

NOTE Confidence: 0.759384393692017

00:48:31.740 --> 00:48:33.840 We're still waiting for more data.

NOTE Confidence: 0.759384393692017

 $00:48:33.840 \longrightarrow 00:48:35.940$ It's still a small population that

NOTE Confidence: 0.759384393692017

 $00:48:35.940 \longrightarrow 00:48:37.690$ we're treating. We need biomarkers.

 $00:48:37.690 \longrightarrow 00:48:39.090$ We need better combos.

NOTE Confidence: 0.759384393692017

 $00:48:39.090 \longrightarrow 00:48:40.490$ We need more science.

NOTE Confidence: 0.759384393692017

00:48:40.490 --> 00:48:42.240 We need innovative trial designs,

NOTE Confidence: 0.759384393692017

 $00:48:42.240 \longrightarrow 00:48:42.702$ collaboration,

NOTE Confidence: 0.759384393692017

 $00:48:42.702 \longrightarrow 00:48:44.550$ and public private partnerships.

NOTE Confidence: 0.759384393692017

00:48:44.550 --> 00:48:46.610 I would say to all of you watching right now.

NOTE Confidence: 0.903504848480225

00:48:46.610 --> 00:48:48.026 The future is now I'm going

NOTE Confidence: 0.903504848480225

 $00:48:48.026 \longrightarrow 00:48:49.605$ to give you an opportunity to

NOTE Confidence: 0.903504848480225

 $00:48:49.605 \longrightarrow 00:48:51.614$ work with us in the last slide.

NOTE Confidence: 0.903504848480225

 $00:48:51.620 \longrightarrow 00:48:53.450$ So what are we waiting for?

NOTE Confidence: 0.903504848480225

 $00{:}48{:}53.450 \dashrightarrow 00{:}48{:}54.980$ It's time to target immunotherapy,

NOTE Confidence: 0.903504848480225

00:48:54.980 --> 00:48:57.234 and you know, we can't just give

NOTE Confidence: 0.903504848480225

 $00:48:57.234 \longrightarrow 00:48:59.159$ these drugs to all patients.

NOTE Confidence: 0.903504848480225

 $00:48:59.160 \longrightarrow 00:48:59.997$ We've we've we've,

NOTE Confidence: 0.903504848480225

 $00:48:59.997 \longrightarrow 00:49:01.392$ it's amazing the number of

NOTE Confidence: 0.903504848480225

00:49:01.392 --> 00:49:02.620 diseases that it benefited.

00:49:02.620 --> 00:49:04.336 All diseases benefit to some extent,

NOTE Confidence: 0.903504848480225

 $00:49:04.340 \longrightarrow 00:49:06.356$ but there are cold tumors there too,

NOTE Confidence: 0.903504848480225

 $00:49:06.360 \longrightarrow 00:49:08.088$ is it don't have much PDL?

NOTE Confidence: 0.903504848480225

 $00:49:08.090 \longrightarrow 00:49:10.214$ One we have to better understand

NOTE Confidence: 0.903504848480225

 $00:49:10.214 \longrightarrow 00:49:12.395$ this and that's going to mean

NOTE Confidence: 0.903504848480225

00:49:12.395 --> 00:49:14.130 better science in the clinic.

NOTE Confidence: 0.903504848480225

00:49:14.130 --> 00:49:16.298 Now Scott shared this with me this morning

NOTE Confidence: 0.903504848480225

 $00:49:16.298 \longrightarrow 00:49:18.810$ and this is our exceptional responder cohort,

NOTE Confidence: 0.903504848480225

 $00:49:18.810 \longrightarrow 00:49:20.550$ so you can see these are

NOTE Confidence: 0.903504848480225

 $00:49:20.550 \longrightarrow 00:49:22.550$ patients for whom we have tissue,

NOTE Confidence: 0.903504848480225

 $00:49:22.550 \longrightarrow 00:49:24.422$ and you can see months from

NOTE Confidence: 0.903504848480225

 $00:49:24.422 \longrightarrow 00:49:25.046$ starting immunotherapy.

NOTE Confidence: 0.903504848480225

 $00{:}49{:}25.050 \dashrightarrow 00{:}49{:}27.052$ So we've got quite a few there

NOTE Confidence: 0.903504848480225

 $00:49:27.052 \longrightarrow 00:49:29.110$ that are out three four years.

NOTE Confidence: 0.903504848480225

 $00:49:29.110 \longrightarrow 00:49:30.838$ So now what we need to do is we

 $00:49:30.838 \longrightarrow 00:49:32.522$ need complete analysis of these

NOTE Confidence: 0.903504848480225

00:49:32.522 --> 00:49:34.312 patients apples to inform future

NOTE Confidence: 0.903504848480225

 $00:49:34.312 \longrightarrow 00:49:36.279$ studies to personalize immunotherapy.

NOTE Confidence: 0.903504848480225

 $00:49:36.280 \longrightarrow 00:49:37.165$ That's on going.

NOTE Confidence: 0.903504848480225

00:49:37.165 --> 00:49:39.230 My prediction is it's not going to

NOTE Confidence: 0.903504848480225

 $00:49:39.297 \longrightarrow 00:49:41.265$ just sequencing if we do sequence,

NOTE Confidence: 0.903504848480225

 $00:49:41.270 \longrightarrow 00:49:42.570$ we're going to sequence.

NOTE Confidence: 0.903504848480225

 $00:49:42.570 \longrightarrow 00:49:44.195$ So tumor and the host.

NOTE Confidence: 0.903504848480225

 $00:49:44.200 \longrightarrow 00:49:45.970$ So maybe this generations project will

NOTE Confidence: 0.903504848480225

00:49:45.970 --> 00:49:48.200 help us that's being done at Young Haven,

NOTE Confidence: 0.903504848480225

 $00:49:48.200 \longrightarrow 00:49:50.209$ but this is something we can do.

NOTE Confidence: 0.903504848480225

 $00:49:50.210 \longrightarrow 00:49:53.276$ We will do, we must do.

NOTE Confidence: 0.903504848480225

 $00:49:53.280 \longrightarrow 00:49:54.572$ Adaptive trial designs and

NOTE Confidence: 0.903504848480225

 $00:49:54.572 \longrightarrow 00:49:55.864$ new protocols are needed.

NOTE Confidence: 0.903504848480225

 $00:49:55.870 \longrightarrow 00:49:57.814$ I didn't have much time to

NOTE Confidence: 0.903504848480225

 $00:49:57.814 \longrightarrow 00:49:59.110$ talk about this today,

00:49:59.110 --> 00:50:01.238 but a lot of this tissue sampling

NOTE Confidence: 0.903504848480225

 $00{:}50{:}01.238 \dashrightarrow 00{:}50{:}03.320$ has come from the battle trial.

NOTE Confidence: 0.903504848480225

 $00:50:03.320 \longrightarrow 00:50:05.084$ It's 15 years since we started

NOTE Confidence: 0.903504848480225

 $00:50:05.084 \longrightarrow 00:50:06.890$ that trial at MD Anderson.

NOTE Confidence: 0.903504848480225

 $00:50:06.890 \longrightarrow 00:50:08.834$ I think the same principles would

NOTE Confidence: 0.903504848480225

 $00:50:08.834 \longrightarrow 00:50:10.130$ apply adaptive trial design.

NOTE Confidence: 0.903504848480225 00:50:10.130 --> 00:50:10.453 Europe, NOTE Confidence: 0.903504848480225

 $00:50:10.453 \longrightarrow 00:50:12.714$ England has a national lung matrix project.

NOTE Confidence: 0.903504848480225

 $00{:}50{:}12.720 \dashrightarrow 00{:}50{:}14.580$ I think this is something that

NOTE Confidence: 0.903504848480225

 $00{:}50{:}14.580 \dashrightarrow 00{:}50{:}16.609$ we certainly want to think about.

NOTE Confidence: 0.903504848480225

 $00:50:16.610 \longrightarrow 00:50:18.788$ Targeted therapy for patients based on

NOTE Confidence: 0.903504848480225

 $00:50:18.788 \longrightarrow 00:50:20.819$ biomarkers we already happened in the US.

NOTE Confidence: 0.903504848480225

 $00{:}50{:}20.820 \dashrightarrow 00{:}50{:}22.776$ This is the lung map trial

NOTE Confidence: 0.903504848480225

 $00:50:22.776 \longrightarrow 00:50:24.390$ in which I'm the Pi.

NOTE Confidence: 0.903504848480225

 $00:50:24.390 \longrightarrow 00:50:25.710$ A large public private partnership.

 $00:50:25.710 \longrightarrow 00:50:27.294$ About 100 of us in the

NOTE Confidence: 0.903504848480225

 $00{:}50{:}27.294 \dashrightarrow 00{:}50{:}28.086$ leadership working together,

NOTE Confidence: 0.903504848480225

 $00:50:28.090 \longrightarrow 00:50:29.672$ we have this open at yellow or

NOTE Confidence: 0.903504848480225

 $00:50:29.672 \longrightarrow 00:50:31.518$ one of the number one cruisers.

NOTE Confidence: 0.903504848480225

00:50:31.520 --> 00:50:33.624 Her child does a great job with this,

NOTE Confidence: 0.903504848480225

 $00:50:33.630 \longrightarrow 00:50:34.686$ and if so, how?

NOTE Confidence: 0.903504848480225

 $00:50:34.686 \longrightarrow 00:50:35.478$ At the VA,

NOTE Confidence: 0.903504848480225

 $00:50:35.480 \longrightarrow 00:50:37.724$ but targeting patients with mutations but

NOTE Confidence: 0.903504848480225

 $00:50:37.724 \longrightarrow 00:50:40.300$ also patients who are immune resistant.

NOTE Confidence: 0.903504848480225

 $00:50:40.300 \longrightarrow 00:50:42.130$ There are many new drugs we

NOTE Confidence: 0.903504848480225

 $00{:}50{:}42.130 \dashrightarrow 00{:}50{:}44.239$ need to work with these drugs.

NOTE Confidence: 0.903504848480225

 $00:50:44.240 \longrightarrow 00:50:47.090$ We need to combine these drugs.

NOTE Confidence: 0.90350484848022500:50:47.090 --> 00:50:47.329 Again,

NOTE Confidence: 0.903504848480225

 $00:50:47.329 \longrightarrow 00:50:49.002$ this I just meant to show that

NOTE Confidence: 0.903504848480225

 $00:50:49.002 \longrightarrow 00:50:50.269$ if we combine them,

NOTE Confidence: 0.903504848480225

 $00:50:50.270 \longrightarrow 00:50:52.174$ You have to do it rationally and

 $00:50:52.174 \longrightarrow 00:50:54.611$ we have to do it based on the

NOTE Confidence: 0.903504848480225

 $00{:}50{:}54.611 \dashrightarrow 00{:}50{:}56.161$ science and what we've learned

NOTE Confidence: 0.903504848480225

 $00:50:56.233 \longrightarrow 00:50:58.389$ about the immune microenvironment.

NOTE Confidence: 0.903504848480225

 $00:50:58.390 \longrightarrow 00:51:00.250$ This is an amazing trial that

NOTE Confidence: 0.903504848480225

00:51:00.250 --> 00:51:02.010 Scott leads with Richard for Val,

NOTE Confidence: 0.903504848480225

00:51:02.010 --> 00:51:03.226 David, Hafler, Kurt, Katie.

NOTE Confidence: 0.903504848480225

 $00:51:03.226 \longrightarrow 00:51:05.673$ We have ample amount of all map now

NOTE Confidence: 0.903504848480225

 $00:51:05.673 \longrightarrow 00:51:07.365$ and approved regimen and we have

NOTE Confidence: 0.903504848480225

00:51:07.365 --> 00:51:09.259 about 3040 patients in this trial.

NOTE Confidence: 0.903504848480225

 $00:51:09.260 \longrightarrow 00:51:11.676$ It's Open at 9 or 10 other sites.

NOTE Confidence: 0.903504848480225

00:51:11.680 --> 00:51:12.535 Everyone gets tissue,

NOTE Confidence: 0.903504848480225

 $00:51:12.535 \longrightarrow 00:51:14.245$ blood and stool for microbiome and

NOTE Confidence: 0.903504848480225

 $00{:}51{:}14.245 \dashrightarrow 00{:}51{:}15.909$ we're putting the markers together.

NOTE Confidence: 0.903504848480225

 $00:51:15.910 \longrightarrow 00:51:17.716$ It's just at the point now.

NOTE Confidence: 0.903504848480225

 $00:51:17.720 \longrightarrow 00:51:19.230$ It's been 3 four years,

00:51:19.230 --> 00:51:21.798 then we're going to try to get some

NOTE Confidence: 0.903504848480225

 $00:51:21.798 \longrightarrow 00:51:24.378$ information on who benefits and who doesn't.

NOTE Confidence: 0.815827786922455

 $00:51:24.380 \longrightarrow 00:51:26.216$ So finally I told you I'd

NOTE Confidence: 0.815827786922455

 $00:51:26.216 \longrightarrow 00:51:27.440$ give you a challenge.

NOTE Confidence: 0.815827786922455

 $00:51:27.440 \longrightarrow 00:51:29.060$ I would propose that we need

NOTE Confidence: 0.815827786922455

 $00:51:29.060 \longrightarrow 00:51:31.109$ to do the eye bulldog trial,

NOTE Confidence: 0.815827786922455

 $00:51:31.110 \longrightarrow 00:51:33.140$ and I've been talking to Pat and

NOTE Confidence: 0.815827786922455

 $00:51:33.140 \longrightarrow 00:51:35.022$ best phase one and drug developer

NOTE Confidence: 0.815827786922455

 $00{:}51{:}35.022 \dashrightarrow 00{:}51{:}37.227$ I know and she'll get the drugs.

NOTE Confidence: 0.815827786922455

 $00:51:37.230 \longrightarrow 00:51:39.066$ She understands a science Ed Captain.

NOTE Confidence: 0.815827786922455

 $00{:}51{:}39.070 \dashrightarrow 00{:}51{:}41.205$ We need him. It's just the amazing,

NOTE Confidence: 0.815827786922455

00:51:41.210 --> 00:51:43.058 most amazing person at bringing teams

NOTE Confidence: 0.815827786922455

 $00:51:43.058 \longrightarrow 00:51:45.490$ together and where we work so well together.

NOTE Confidence: 0.815827786922455

 $00:51:45.490 \longrightarrow 00:51:47.938$ So we're going to actually take a trial.

NOTE Confidence: 0.815827786922455

00:51:47.940 --> 00:51:50.636 Now we're going to try to use biomarker

NOTE Confidence: 0.815827786922455

 $00:51:50.636 \longrightarrow 00:51:52.010$ development biomarker prediction to

 $00:51:52.010 \longrightarrow 00:51:54.250$ treat patients based on that with trials

NOTE Confidence: 0.815827786922455

 $00{:}51{:}54.250 \dashrightarrow 00{:}51{:}56.570$ and the reason I want to show this now.

NOTE Confidence: 0.815827786922455

 $00:51:56.570 \longrightarrow 00:51:57.920$ Is we're now accepting applications,

NOTE Confidence: 0.815827786922455

 $00:51:57.920 \longrightarrow 00:51:59.540$ so I'm announcing a new PO1

NOTE Confidence: 0.815827786922455

 $00:51:59.540 \longrightarrow 00:52:00.620$ group that's forming today.

NOTE Confidence: 0.815827786922455

 $00:52:00.620 \longrightarrow 00:52:02.510$ We're going to start having some meetings.

NOTE Confidence: 0.815827786922455

00:52:02.510 --> 00:52:04.940 I'd like to take the best science of yell,

NOTE Confidence: 0.815827786922455

 $00:52:04.940 \longrightarrow 00:52:06.020$ the best clinical science.

NOTE Confidence: 0.815827786922455

 $00:52:06.020 \longrightarrow 00:52:07.640$ I'd like to merge them together.

NOTE Confidence: 0.815827786922455

 $00:52:07.640 \longrightarrow 00:52:09.800$ I can tell you it's not really easy.

NOTE Confidence: 0.815827786922455 00:52:09.800 --> 00:52:10.340 In fact, NOTE Confidence: 0.815827786922455

 $00:52:10.340 \longrightarrow 00:52:12.500$ most people tell you it can't be done.

NOTE Confidence: 0.815827786922455

 $00{:}52{:}12.500 \dashrightarrow 00{:}52{:}14.468$ Used to work a lot of the Folkman

NOTE Confidence: 0.815827786922455

 $00:52:14.468 \longrightarrow 00:52:16.520$ he used to tell me that's exactly

NOTE Confidence: 0.815827786922455

 $00:52:16.520 \longrightarrow 00:52:18.440$ the time when you should do it,

 $00:52:18.440 \longrightarrow 00:52:19.934$ so we're going to make this

NOTE Confidence: 0.815827786922455

 $00:52:19.934 \longrightarrow 00:52:21.410$ happen and I'm very excited,

NOTE Confidence: 0.815827786922455

 $00:52:21.410 \longrightarrow 00:52:23.498$ and I think I've shown you

NOTE Confidence: 0.815827786922455

 $00:52:23.498 \longrightarrow 00:52:25.340$ that progress can be made.

NOTE Confidence: 0.815827786922455

 $00:52:25.340 \longrightarrow 00:52:28.260$ So I just want to thank all of you today.

NOTE Confidence: 0.815827786922455

00:52:28.260 --> 00:52:30.297 It's just been an amazing team effort.

NOTE Confidence: 0.815827786922455

 $00:52:30.300 \longrightarrow 00:52:32.636$ I want to especially thank the Yale School

NOTE Confidence: 0.815827786922455

00:52:32.636 --> 00:52:34.679 of Medicine by Albert for his support.

NOTE Confidence: 0.815827786922455

 $00:52:34.680 \longrightarrow 00:52:36.654$ The teacher grants that have led to

NOTE Confidence: 0.815827786922455

00:52:36.654 --> 00:52:39.025 these spores and now Nancy Brown and her

NOTE Confidence: 0.815827786922455

 $00:52:39.025 \longrightarrow 00:52:40.820$ team have continued to support this.

NOTE Confidence: 0.815827786922455

 $00:52:40.820 \longrightarrow 00:52:43.004$ Brian Smith and of course Charlie in

NOTE Confidence: 0.815827786922455

 $00{:}52{:}43.004 \dashrightarrow 00{:}52{:}45.027$ the Yellow Cancer Center for all the

NOTE Confidence: 0.815827786922455

00:52:45.027 --> 00:52:47.503 money we get from the NCI we get all

NOTE Confidence: 0.815827786922455

 $00:52:47.503 \longrightarrow 00:52:49.279$ the resources of the Cancer Center.

NOTE Confidence: 0.815827786922455

 $00:52:49.280 \longrightarrow 00:52:51.072$ We get additional money for the DRP&C

 $00:52:51.072 \longrightarrow 00:52:52.244$ programs that career development

NOTE Confidence: 0.815827786922455

 $00:52:52.244 \longrightarrow 00:52:53.660$ and that's really important.

NOTE Confidence: 0.815827786922455

 $00:52:53.660 \longrightarrow 00:52:55.508$ So with that out. Thank you.

NOTE Confidence: 0.815827786922455

 $00:52:55.510 \longrightarrow 00:52:56.848$ And hopefully we have time for

NOTE Confidence: 0.815827786922455

 $00:52:56.848 \longrightarrow 00:52:57.740$ a couple of questions.

NOTE Confidence: 0.815827786922455

 $00:52:57.740 \longrightarrow 00:52:59.640$ Thank you very much.

NOTE Confidence: 0.815827786922455

 $00:52:59.640 \longrightarrow 00:53:00.040 \text{ Or}$

NOTE Confidence: 0.871582269668579

 $00:53:00.040 \longrightarrow 00:53:02.428$ thank you. That was just fabulous.

NOTE Confidence: 0.871582269668579

 $00:53:02.430 \longrightarrow 00:53:04.385$ And congratulations to you and

NOTE Confidence: 0.871582269668579

 $00{:}53{:}04.385 \to 00{:}53{:}07.207$ really everyone on the team or just

NOTE Confidence: 0.871582269668579

00:53:07.207 --> 00:53:09.583 amazingly impactful work in this field.

NOTE Confidence: 0.871582269668579

 $00:53:09.590 \longrightarrow 00:53:11.978$ I got some of the team

NOTE Confidence: 0.871582269668579

 $00{:}53{:}11.980 \dashrightarrow 00{:}53{:}14.092$ here so I had a little

NOTE Confidence: 0.871582269668579

 $00:53:14.092 \longrightarrow 00:53:16.780$ bit of a live audience so.

NOTE Confidence: 0.871582269668579

 $00:53:16.780 \longrightarrow 00:53:19.168$ Excellent so folks should submit their

 $00:53:19.170 \longrightarrow 00:53:21.170$ questions on the chat function,

NOTE Confidence: 0.84531182050705

 $00{:}53{:}21.170 \longrightarrow 00{:}53{:}24.162$ but I I'll start while people are typing

NOTE Confidence: 0.84531182050705

 $00:53:24.162 \longrightarrow 00:53:27.147$ so you have a couple of questions.

NOTE Confidence: 0.84531182050705

00:53:27.150 --> 00:53:30.174 One that I'm just curious 'cause I've I've

NOTE Confidence: 0.84531182050705

 $00:53:30.174 \longrightarrow 00:53:33.540$ seen the data from the Bureau study before,

NOTE Confidence: 0.84531182050705

00:53:33.540 --> 00:53:35.845 but I didn't fully appreciate

NOTE Confidence: 0.84531182050705

00:53:35.845 --> 00:53:38.683 when you look at mutation type

NOTE Confidence: 0.84531182050705

 $00:53:38.683 \longrightarrow 00:53:40.918$ on the Florida forest plot.

NOTE Confidence: 0.84531182050705

 $00:53:40.920 \longrightarrow 00:53:43.230$ There seemed to be potentially a

NOTE Confidence: 0.84531182050705

 $00:53:43.230 \longrightarrow 00:53:45.200$ difference depending on the mutation

NOTE Confidence: 0.84531182050705

 $00{:}53{:}45.200 \dashrightarrow 00{:}53{:}47.396$ type where it almost look like.

NOTE Confidence: 0.84531182050705

 $00:53:47.400 \longrightarrow 00:53:48.920$ They're confidence limits were

NOTE Confidence: 0.84531182050705

 $00:53:48.920 \longrightarrow 00:53:49.680$ not overlapping.

NOTE Confidence: 0.84531182050705

00:53:49.680 --> 00:53:51.208 did I mis
interpret that

NOTE Confidence: 0.818162441253662

 $00:53:51.210 \longrightarrow 00:53:53.922$ no well, the good news is that both

NOTE Confidence: 0.818162441253662

00:53:53.922 --> 00:53:55.946 mutation types benefited in this

 $00:53:55.946 \longrightarrow 00:53:58.066$ trout in the metastatic setting.

NOTE Confidence: 0.818162441253662

 $00{:}53{:}58.070 \dashrightarrow 00{:}54{:}00.387$ There is much more of a benefit

NOTE Confidence: 0.818162441253662

 $00:54:00.387 \longrightarrow 00:54:02.753$ for the exon 19 deletion versus

NOTE Confidence: 0.818162441253662

 $00:54:02.753 \longrightarrow 00:54:04.913$ the exon 21 point Mutation.

NOTE Confidence: 0.818162441253662

00:54:04.920 --> 00:54:06.392 As you can imagine,

NOTE Confidence: 0.818162441253662

 $00:54:06.392 \longrightarrow 00:54:08.600$ you would think that deletion might

NOTE Confidence: 0.818162441253662

 $00:54:08.674 \longrightarrow 00:54:11.020$ be less likely to become resistant.

NOTE Confidence: 0.818162441253662

00:54:11.020 --> 00:54:13.306 But yeah, I think you know

NOTE Confidence: 0.818162441253662

 $00:54:13.306 \longrightarrow 00:54:14.830$ the numbers there are.

NOTE Confidence: 0.818162441253662

 $00:54:14.830 \longrightarrow 00:54:15.895$ About equivalent there,

NOTE Confidence: 0.818162441253662

 $00:54:15.895 \longrightarrow 00:54:18.920$ one of them does a little bit better,

NOTE Confidence: 0.818162441253662

 $00:54:18.920 \longrightarrow 00:54:21.524$ but I think the good news there

NOTE Confidence: 0.818162441253662

 $00:54:21.524 \longrightarrow 00:54:24.140$ was that both, or at least quite

NOTE Confidence: 0.818162441253662

 $00:54:24.140 \longrightarrow 00:54:25.640$ well significant compared to.

NOTE Confidence: 0.818162441253662

 $00:54:25.640 \longrightarrow 00:54:27.146$ The one the travel, of course,

 $00:54:27.150 \longrightarrow 00:54:28.650$ was empowered to compare the two.

NOTE Confidence: 0.791537046432495

 $00:54:29.380 \longrightarrow 00:54:32.644$ And then sort of on a related note.

NOTE Confidence: 0.791537046432495

00:54:32.650 --> 00:54:35.730 Curious to see what your you know

NOTE Confidence: 0.791537046432495

00:54:35.730 --> 00:54:38.195 what your expectations are for IO

NOTE Confidence: 0.791537046432495

00:54:38.195 --> 00:54:40.673 in the future value in the Agement

NOTE Confidence: 0.791537046432495

00:54:40.751 --> 00:54:43.663 set setting and then you know to

NOTE Confidence: 0.791537046432495

 $00:54:43.663 \longrightarrow 00:54:46.147$ what extent targeted agents in iok

NOTE Confidence: 0.791537046432495

 $00{:}54{:}46.147 \dashrightarrow 00{:}54{:}49.010$ and can be combined either in the

NOTE Confidence: 0.791537046432495

 $00{:}54{:}49.010 \dashrightarrow 00{:}54{:}51.470$ Azure and or the metastatic setting.

NOTE Confidence: 0.791537046432495

 $00:54:51.470 \longrightarrow 00:54:53.070$ That's a great question,

NOTE Confidence: 0.791537046432495

 $00{:}54{:}53.070 \dashrightarrow 00{:}54{:}56.430$ so I of course trials are ongoing so.

NOTE Confidence: 0.791537046432495

 $00:54:56.430 \longrightarrow 00:54:58.747$ They are being done in many cases

NOTE Confidence: 0.791537046432495

 $00:54:58.747 \longrightarrow 00:55:01.020$ without biomarker, so I worry a little

NOTE Confidence: 0.791537046432495

 $00:55:01.020 \longrightarrow 00:55:03.050$ bit about that because you know,

NOTE Confidence: 0.791537046432495

 $00:55:03.050 \longrightarrow 00:55:05.367$ these agents do have to access city.

NOTE Confidence: 0.791537046432495

 $00{:}55{:}05.370 \dashrightarrow 00{:}55{:}07.826$ I didn't mention it, I know I assume

 $00:55:07.826 \longrightarrow 00:55:10.329$ most of us are familiar with this,

NOTE Confidence: 0.791537046432495

 $00:55:10.330 \longrightarrow 00:55:13.040$ but the idea is that you can get with these

NOTE Confidence: 0.791537046432495

 $00:55:13.106 \longrightarrow 00:55:15.626$ immune therapies while mostly low level.

NOTE Confidence: 0.791537046432495

 $00:55:15.630 \longrightarrow 00:55:16.623$ Certainly pneumonitis is

NOTE Confidence: 0.791537046432495

00:55:16.623 --> 00:55:17.947 something to worry about,

NOTE Confidence: 0.791537046432495

 $00:55:17.950 \longrightarrow 00:55:19.620$ and Carditis and other things.

NOTE Confidence: 0.791537046432495

 $00:55:19.620 \longrightarrow 00:55:21.404$ In the aggregate setting,

NOTE Confidence: 0.791537046432495

 $00:55:21.404 \longrightarrow 00:55:25.050$ I think that I would give it a 5050.

NOTE Confidence: 0.791537046432495

 $00:55:25.050 \longrightarrow 00:55:27.570$ Whether these trials will be positive.

NOTE Confidence: 0.791537046432495

 $00:55:27.570 \longrightarrow 00:55:28.698$ It's hard to file.

NOTE Confidence: 0.791537046432495

00:55:28.698 --> 00:55:30.390 We don't know the PD L1

NOTE Confidence: 0.791537046432495

 $00:55:30.461 \longrightarrow 00:55:31.937$ status often of these.

NOTE Confidence: 0.791537046432495

 $00{:}55{:}31.940 \dashrightarrow 00{:}55{:}33.495$ These tumors were not following

NOTE Confidence: 0.791537046432495

 $00:55:33.495 \longrightarrow 00:55:34.117$ micrometastatic disease.

NOTE Confidence: 0.791537046432495

00:55:34.120 --> 00:55:36.038 I think in the future shortly we're

 $00:55:36.038 \longrightarrow 00:55:38.175$ going to use MRD techniques and these

NOTE Confidence: 0.791537046432495

 $00:55:38.175 \longrightarrow 00:55:40.460$ bespoke models to know who has minimal

NOTE Confidence: 0.791537046432495

 $00:55:40.460 \longrightarrow 00:55:42.854$ residual disease and much rather see it.

NOTE Confidence: 0.791537046432495

 $00:55:42.860 \longrightarrow 00:55:45.303$ Try where we know that someone has

NOTE Confidence: 0.791537046432495

 $00:55:45.303 \longrightarrow 00:55:47.052$ minimal residual disease and then

NOTE Confidence: 0.791537046432495

 $00.55.47.052 \rightarrow 00.55.48.966$ use that route immune therapy to

NOTE Confidence: 0.791537046432495

 $00:55:48.966 \longrightarrow 00:55:50.689$ enhance that so it's being done

NOTE Confidence: 0.791537046432495

 $00:55:50.689 \longrightarrow 00:55:52.866$ sort of just as the next step and

NOTE Confidence: 0.791537046432495

 $00:55:52.866 \longrightarrow 00:55:55.127$ it might be that these are tumors

NOTE Confidence: 0.791537046432495

00:55:55.127 --> 00:55:57.576 that are not driven by PDL 1 maybe.

NOTE Confidence: 0.791537046432495

 $00:55:57.580 \longrightarrow 00:56:00.420$ They are the type 1 three or five or four.

NOTE Confidence: 0.791537046432495

00:56:00.420 --> 00:56:02.976 So I do worry about that a little bit,

NOTE Confidence: 0.791537046432495

 $00:56:02.980 \longrightarrow 00:56:04.678$ but you know, like anything else,

NOTE Confidence: 0.791537046432495

00:56:04.680 --> 00:56:06.378 depending on the population, they get.

NOTE Confidence: 0.791537046432495

00:56:06.380 --> 00:56:07.928 If it's a highly smoking related

NOTE Confidence: 0.791537046432495

00:56:07.928 --> 00:56:09.343 population that might have higher

00:56:09.343 --> 00:56:10.360 tumor mutational burden,

NOTE Confidence: 0.791537046432495

00:56:10.360 --> 00:56:12.346 perhaps it will be positive, but no,

NOTE Confidence: 0.791537046432495

 $00:56:12.346 \longrightarrow 00:56:14.044$ it gets all the same questions.

NOTE Confidence: 0.791537046432495

00:56:14.050 --> 00:56:16.606 How long to treat know what are you treating?

NOTE Confidence: 0.791537046432495

 $00{:}56{:}16.610 \dashrightarrow 00{:}56{:}18.675$ But I'm glad that the experiments are

NOTE Confidence: 0.791537046432495

 $00:56:18.675 \longrightarrow 00:56:20.487$ ongoing and hopefully there are blood

NOTE Confidence: 0.791537046432495

 $00:56:20.487 \longrightarrow 00:56:22.227$ samples that are being obtained from

NOTE Confidence: 0.791537046432495

 $00:56:22.227 \longrightarrow 00:56:24.359$ those trials so that we can look and

NOTE Confidence: 0.791537046432495

 $00:56:24.359 \longrightarrow 00:56:26.282$ see what's happening in real time now.

NOTE Confidence: 0.791537046432495

 $00:56:26.282 \longrightarrow 00:56:28.010$ The other question you answer is.

NOTE Confidence: 0.791537046432495

00:56:28.010 --> 00:56:30.450 But I'd love to do, you know,

NOTE Confidence: 0.791537046432495

 $00:56:30.450 \longrightarrow 00:56:32.460$ we know that targeted therapy you

NOTE Confidence: 0.791537046432495

 $00{:}56{:}32.460 \dashrightarrow 00{:}56{:}34.717$ have in each year for mutation,

NOTE Confidence: 0.791537046432495

 $00:56:34.720 \longrightarrow 00:56:36.128 80\%$ chance of tumor,

NOTE Confidence: 0.791537046432495

 $00:56:36.128 \longrightarrow 00:56:37.536$ will respond to patient.

 $00:56:37.540 \longrightarrow 00:56:38.968$ Feels better within days,

NOTE Confidence: 0.791537046432495

 $00:56:38.968 \longrightarrow 00:56:40.753$ so why not use immunotherapy

NOTE Confidence: 0.791537046432495

 $00:56:40.753 \longrightarrow 00:56:42.130$ targeted therapy early on,

NOTE Confidence: 0.791537046432495

 $00:56:42.130 \longrightarrow 00:56:43.885$ knowing that resistance will ultimately

NOTE Confidence: 0.791537046432495

00:56:43.885 --> 00:56:46.720 develop and then bring on the immune therapy,

NOTE Confidence: 0.791537046432495

 $00:56:46.720 \longrightarrow 00:56:48.480$ which takes awhile to work,

NOTE Confidence: 0.791537046432495

 $00:56:48.480 \longrightarrow 00:56:51.063$ but will have a mug shot but will have

NOTE Confidence: 0.791537046432495

 $00:56:51.063 \longrightarrow 00:56:53.436$ a much more durable response that's

NOTE Confidence: 0.791537046432495

 $00:56:53.436 \longrightarrow 00:56:56.599$ been tried an at least in lung cancer.

NOTE Confidence: 0.791537046432495

 $00:56:56.600 \longrightarrow 00:56:58.440$ The toxicity has just been.

NOTE Confidence: 0.791537046432495

 $00:56:58.440 \longrightarrow 00:57:01.240$ Unbearable both in Asia and in the US.

NOTE Confidence: 0.791537046432495

00:57:01.240 --> 00:57:02.233 Not sure why,

NOTE Confidence: 0.791537046432495

 $00:57:02.233 \longrightarrow 00:57:04.550$ but I guess the reactivation of the

NOTE Confidence: 0.791537046432495

00:57:04.627 --> 00:57:07.063 immunity in patients that are getting

NOTE Confidence: 0.791537046432495

00:57:07.063 --> 00:57:09.653 these EGFR agents that do tend to

NOTE Confidence: 0.791537046432495

 $00:57:09.653 \longrightarrow 00:57:11.739$ have issues with the skin and the

 $00:57:11.740 \longrightarrow 00:57:13.490$ long term institutional lung disease.

NOTE Confidence: 0.791537046432495

 $00:57:13.490 \longrightarrow 00:57:15.940$ Those toxicities have precluded that so far.

NOTE Confidence: 0.791537046432495 00:57:15.940 --> 00:57:16.668 That said, NOTE Confidence: 0.791537046432495

 $00:57:16.668 \longrightarrow 00:57:19.580$ there are other ways to other agents that

NOTE Confidence: 0.791537046432495

 $00:57:19.650 \longrightarrow 00:57:22.584$ can be looked at that are now being tried.

NOTE Confidence: 0.791537046432495 00:57:22.590 --> 00:57:23.631 Lag 3 Tim. NOTE Confidence: 0.791537046432495

00:57:23.631 --> 00:57:25.366 3 maybe the cyclic that

NOTE Confidence: 0.791537046432495

 $00:57:25.366 \longrightarrow 00:57:27.139$ all should be looked at.

NOTE Confidence: 0.791537046432495

 $00:57:27.140 \longrightarrow 00:57:28.440$ So I think that.

NOTE Confidence: 0.791537046432495

 $00:57:28.440 \longrightarrow 00:57:30.880$ That has to be the next step,

NOTE Confidence: 0.791537046432495

 $00:57:30.880 \longrightarrow 00:57:32.878$ because each year for mutated disease,

NOTE Confidence: 0.791537046432495

 $00:57:32.880 \longrightarrow 00:57:34.540$ as good as it is,

NOTE Confidence: 0.798479497432709

 $00{:}57{:}34.540 \dashrightarrow 00{:}57{:}36.526$ at least in the metastatic setting,

NOTE Confidence: 0.798479497432709

 $00{:}57{:}36.530 \dashrightarrow 00{:}57{:}38.190$ we still have many patients.

NOTE Confidence: 0.798479497432709

 $00:57:38.190 \longrightarrow 00:57:39.850$ In fact, most will recur,

 $00:57:39.850 \longrightarrow 00:57:41.842$ and so I think trials are

NOTE Confidence: 0.798479497432709

 $00:57:41.842 \longrightarrow 00:57:43.170$ warranted there and then.

NOTE Confidence: 0.798479497432709

 $00:57:43.170 \longrightarrow 00:57:45.825$ You know, I'm hoping that in the Dora the

NOTE Confidence: 0.798479497432709

 $00:57:45.825 \longrightarrow 00:57:48.000$ longer duration of therapy with better

NOTE Confidence: 0.798479497432709

 $00:57:48.000 \longrightarrow 00:57:50.798$ agent in an earlier setting will result in.

NOTE Confidence: 0.798479497432709

00:57:50.800 --> 00:57:53.456 Curious, but we don't know that yet either.

NOTE Confidence: 0.798479497432709

 $00:57:53.460 \longrightarrow 00:57:55.120$ Going to follow those patients

NOTE Confidence: 0.798479497432709

 $00:57:55.120 \longrightarrow 00:57:56.448$ for awhile for survival.

NOTE Confidence: 0.798479497432709

00:57:56.450 --> 00:57:58.424 Thank you. Actually a few questions

NOTE Confidence: 0.798479497432709

 $00:57:58.424 \longrightarrow 00:58:00.867$ coming in one comment that will offer

NOTE Confidence: 0.798479497432709

 $00{:}58{:}00.867 \dashrightarrow 00{:}58{:}02.637$ quickly is Stephanie Lien Rights.

NOTE Confidence: 0.798479497432709

00:58:02.640 --> 00:58:04.065 Congrats, beautiful multiple

NOTE Confidence: 0.798479497432709

 $00{:}58{:}04.065 \dashrightarrow 00{:}58{:}05.490$ exclamation points Stephanie.

NOTE Confidence: 0.798479497432709

00:58:05.490 --> 00:58:07.866 Thank Stephanie Pat Larusso asks,

NOTE Confidence: 0.798479497432709

 $00:58:07.866 \longrightarrow 00:58:10.878$ do you think the scenario will be

NOTE Confidence: 0.798479497432709

 $00{:}58{:}10.878 \dashrightarrow 00{:}58{:}13.752$ the same with G12C rash mutations

 $00:58:13.752 \longrightarrow 00:58:16.890$ in combination with IO? OK so

NOTE Confidence: 0.791898965835571

 $00{:}58{:}16.890 \dashrightarrow 00{:}58{:}20.215$ so I didn't mention that but that's

NOTE Confidence: 0.791898965835571

00:58:20.215 --> 00:58:23.134 K wrasses, been the Holy Grail.

NOTE Confidence: 0.791898965835571

00:58:23.134 --> 00:58:26.080 So G12C mutations in lung cancer

NOTE Confidence: 0.791898965835571

 $00:58:26.175 \longrightarrow 00:58:28.767$ account for about 12 to 13%.

NOTE Confidence: 0.791898965835571

 $00:58:28.770 \longrightarrow 00:58:32.676$ That's more than each year for mutations.

NOTE Confidence: 0.791898965835571

 $00:58:32.680 \longrightarrow 00:58:35.456$ Now there will be a big talk actually.

NOTE Confidence: 0.791898965835571

00:58:35.460 --> 00:58:37.896 12 C&K Ras the engine drag asmo.

NOTE Confidence: 0.791898965835571

00:58:37.900 --> 00:58:39.988 I believe this Sunday or Monday.

NOTE Confidence: 0.791898965835571

 $00:58:39.990 \longrightarrow 00:58:41.730$ We know that their responses.

NOTE Confidence: 0.791898965835571

00:58:41.730 --> 00:58:43.818 You know that's been presented already.

NOTE Confidence: 0.791898965835571

 $00:58:43.820 \longrightarrow 00:58:46.172$ In fact, Yosi and I wrote an

NOTE Confidence: 0.791898965835571

00:58:46.172 --> 00:58:47.990 editorial on this last year.

NOTE Confidence: 0.791898965835571

 $00:58:47.990 \longrightarrow 00:58:49.868$ We also know that the activity

NOTE Confidence: 0.791898965835571

00:58:49.868 --> 00:58:51.973 was best in preclinical models in

 $00:58:51.973 \longrightarrow 00:58:53.557$ immune competent animal models.

NOTE Confidence: 0.791898965835571

 $00{:}58{:}53.560 \dashrightarrow 00{:}58{:}56.638$ So I do think that those agents are just

NOTE Confidence: 0.791898965835571

 $00:58:56.638 \longrightarrow 00:58:59.477$ begging to be combined with a new therapy.

NOTE Confidence: 0.791898965835571

 $00:58:59.480 \longrightarrow 00:59:02.152$ The one thing we don't know yet and

NOTE Confidence: 0.791898965835571

 $00:59:02.152 \longrightarrow 00:59:04.029$ hopefully will see this weekend.

NOTE Confidence: 0.791898965835571

 $00:59:04.030 \longrightarrow 00:59:05.788$ Is what is the durability of

NOTE Confidence: 0.791898965835571

 $00:59:05.788 \dashrightarrow 00:59:08.049$ response for K Ras agents alone you

NOTE Confidence: 0.791898965835571

00:59:08.049 --> 00:59:10.089 worry since K races so upstream,

NOTE Confidence: 0.791898965835571

 $00{:}59{:}10.090 \dashrightarrow 00{:}59{:}12.004$ but they're going to be so

NOTE Confidence: 0.791898965835571

 $00:59:12.004 \longrightarrow 00:59:13.280$ many bypassed pathways there.

NOTE Confidence: 0.791898965835571

 $00{:}59{:}13.280 \dashrightarrow 00{:}59{:}15.450$ Will it have a median duration of

NOTE Confidence: 0.791898965835571

00:59:15.450 --> 00:59:18.067 response of at least six months or more?

NOTE Confidence: 0.791898965835571

00:59:18.070 --> 00:59:19.334 In fact, if not,

NOTE Confidence: 0.791898965835571

 $00:59:19.334 \longrightarrow 00:59:21.230$ I probably have to be combined

NOTE Confidence: 0.791898965835571

 $00:59:21.305 \longrightarrow 00:59:23.286$ so my phone is that very nice

NOTE Confidence: 0.791898965835571

 $00:59:23.286 \longrightarrow 00:59:25.080$ that we have these agents.

 $00:59:25.080 \longrightarrow 00:59:28.270$ the Q 12 see not as good in colon cancer,

NOTE Confidence: 0.791898965835571 00:59:28.270 --> 00:59:28.908 of course, NOTE Confidence: 0.791898965835571

 $00:59:28.908 \longrightarrow 00:59:30.503$ but that's that's a smoking

NOTE Confidence: 0.791898965835571

 $00:59:30.503 \longrightarrow 00:59:31.460$ related KRS abnormality.

NOTE Confidence: 0.791898965835571

 $00:59:31.460 \longrightarrow 00:59:33.644$ Now we do have data that K Rasputin

NOTE Confidence: 0.791898965835571

 $00:59:33.644 \longrightarrow 00:59:35.700$ patients to respond to immunotherapy.

NOTE Confidence: 0.791898965835571

00:59:35.700 --> 00:59:38.076 But I think that combination is

NOTE Confidence: 0.791898965835571

 $00:59:38.076 \dashrightarrow 00:59:39.660$ something that hopefully we're

NOTE Confidence: 0.791898965835571

 $00:59:39.732 \longrightarrow 00:59:41.457$ already doing here at yeah.

NOTE Confidence: 0.791898965835571

 $00:59:41.460 \longrightarrow 00:59:44.148$ So Sarah Goldberg already is running trials.

NOTE Confidence: 0.791898965835571

 $00:59:44.150 \longrightarrow 00:59:45.185$ Rick Wilson Patton.

NOTE Confidence: 0.791898965835571

 $00:59:45.185 \dashrightarrow 00:59:48.299$ Navid have fares as a trial in the face.

NOTE Confidence: 0.791898965835571 00:59:48.300 --> 00:59:48.946 One group. NOTE Confidence: 0.791898965835571

00:59:48.946 --> 00:59:50.884 These are all things were studying

NOTE Confidence: 0.784631133079529

 $00:59:50.890 \longrightarrow 00:59:53.158$ here and then. Final question from David.

 $00:59:53.160 \dashrightarrow 00:59:55.400$ Rim is a diagnostic test needed to see

NOTE Confidence: 0.784631133079529

 $00{:}59{:}55.400 \dashrightarrow 00{:}59{:}57.838$ who will benefit in the admin setting

NOTE Confidence: 0.784631133079529

 $00:59:57.838 \longrightarrow 00:59:59.960$ or should every mutation patient get?

NOTE Confidence: 0.784631133079529

 $00:59:59.960 \longrightarrow 01:00:02.224$ I guess those emergent OSI here, right?

NOTE Confidence: 0.784631133079529

 $01:00:02.224 \longrightarrow 01:00:04.168$ So I imagine I was hurt.

NOTE Confidence: 0.801788151264191

 $01:00:04.990 \longrightarrow 01:00:06.760$ And at this point, no.

NOTE Confidence: 0.801788151264191

 $01:00:06.760 \longrightarrow 01:00:09.430$ I think everyone who's EGFR Mutant.

NOTE Confidence: 0.801788151264191

 $01:00:09.430 \longrightarrow 01:00:10.150$ You know, you know.

NOTE Confidence: 0.801788151264191

01:00:10.150 --> 01:00:11.751 Again, you know there are going to be

NOTE Confidence: 0.801788151264191

 $01:00:11.751 \longrightarrow 01:00:13.728$ some who say we don't have survival data.

NOTE Confidence: 0.801788151264191

01:00:13.730 --> 01:00:15.536 I can share if I were giving

NOTE Confidence: 0.801788151264191

 $01:00:15.536 \longrightarrow 01:00:17.279$ this talk a week from now.

NOTE Confidence: 0.801788151264191

 $01:00:17.280 \longrightarrow 01:00:18.988$ I think I could put the nail

NOTE Confidence: 0.801788151264191

01:00:18.988 --> 01:00:20.830 in the case because you know,

NOTE Confidence: 0.801788151264191

01:00:20.830 --> 01:00:22.195 certainly if when we're not

NOTE Confidence: 0.801788151264191

 $01:00:22.195 \longrightarrow 01:00:23.560$ to metastasized to the brain.

01:00:23.560 --> 01:00:25.198 I think that's a good thing,

NOTE Confidence: 0.801788151264191

01:00:25.200 --> 01:00:26.560 but I think that yes,

NOTE Confidence: 0.801788151264191

01:00:26.560 --> 01:00:27.925 you know we're going to

NOTE Confidence: 0.801788151264191

 $01:00:27.925 \longrightarrow 01:00:29.290$ have to learn from this.

NOTE Confidence: 0.801788151264191

01:00:29.290 --> 01:00:31.124 I can't wait till dawn when gets

NOTE Confidence: 0.801788151264191

 $01:00:31.124 \longrightarrow 01:00:32.700$ those samples and he can sequence

NOTE Confidence: 0.801788151264191

 $01:00:32.700 \longrightarrow 01:00:34.176$ them and tell us who's going

NOTE Confidence: 0.801788151264191

 $01:00:34.176 \longrightarrow 01:00:35.838$ to metastasized to the brain.

NOTE Confidence: 0.801788151264191

 $01:00:35.840 \longrightarrow 01:00:37.210$ So we know that advance.

NOTE Confidence: 0.801788151264191

 $01:00:37.210 \longrightarrow 01:00:39.145$ We can look at the cell free DNA and

NOTE Confidence: 0.801788151264191

 $01:00:39.145 \longrightarrow 01:00:40.993$ know that someone is developing early

NOTE Confidence: 0.801788151264191

 $01:00:40.993 \longrightarrow 01:00:42.940$ resistance and maybe we get Katie.

NOTE Confidence: 0.801788151264191

01:00:42.940 --> 01:00:44.048 Some tumor actually can

NOTE Confidence: 0.801788151264191

 $01{:}00{:}44.048 --> 01{:}00{:}45.156$ develop an animal model.

NOTE Confidence: 0.801788151264191

01:00:45.160 --> 01:00:47.246 There's still room to do better,

01:00:47.250 --> 01:00:48.750 but I think right now,

NOTE Confidence: 0.801788151264191

01:00:48.750 --> 01:00:50.836 assuming approval, I think will use this.

NOTE Confidence: 0.801788151264191

 $01:00:50.840 \longrightarrow 01:00:52.926$ Then one of our surgeons right here.

NOTE Confidence: 0.801788151264191

01:00:52.930 --> 01:00:55.018 I have to convert him that he should

NOTE Confidence: 0.801788151264191

 $01:00:55.018 \longrightarrow 01:00:57.230$ send the sample for each year from

NOTE Confidence: 0.801788151264191

 $01:00:57.230 \longrightarrow 01:00:59.210$ Mutation and hopefully will do that.

NOTE Confidence: 0.801788151264191

 $01:00:59.210 \longrightarrow 01:01:02.106$ And hopefully David will help me with that.

NOTE Confidence: 0.801788151264191 01:01:02.110 --> 01:01:02.430 Alright,

NOTE Confidence: 0.897413551807404

01:01:02.430 --> 01:01:04.050 thank you, I know we're out

NOTE Confidence: 0.897413551807404

 $01:01:04.050 \longrightarrow 01:01:06.219$ of time is a fantastic talk.

NOTE Confidence: 0.897413551807404

 $01:01:06.220 \longrightarrow 01:01:07.117$ Great, great work.

NOTE Confidence: 0.897413551807404

01:01:07.117 --> 01:01:09.210 Thank you for all that you're doing

NOTE Confidence: 0.897413551807404

 $01:01:09.275 \longrightarrow 01:01:10.960$ in your leadership. And again,

NOTE Confidence: 0.897413551807404

 $01{:}01{:}10.960 \dashrightarrow 01{:}01{:}12.850$ thank you for a fantastic presentation.

NOTE Confidence: 0.897413551807404

01:01:12.850 --> 01:01:14.750 Thanks for all your support. Again.

NOTE Confidence: 0.897413551807404

 $01:01:14.750 \longrightarrow 01:01:16.899$ It's it's the Cancer Center that supports

 $01:01:16.899 \longrightarrow 01:01:19.155$ the teams that really can make the

NOTE Confidence: 0.897413551807404

 $01{:}01{:}19.155 \dashrightarrow 01{:}01{:}21.063$ difference that can help the patients.

NOTE Confidence: 0.856624841690063

 $01{:}01{:}22.410 \dashrightarrow 01{:}01{:}24.305$ Eventually everyone have a good

NOTE Confidence: 0.856624841690063

 $01{:}01{:}24.305 \dashrightarrow 01{:}01{:}27.003$ day and will see you next week.