WEBVTT

 $00:00:00.000 \longrightarrow 00:00:02.694$ Thank you all for

NOTE Confidence: 0.889155149459839

 $00{:}00{:}02.694 \dashrightarrow 00{:}00{:}05.962$ joining us it's a real privilege

NOTE Confidence: 0.889155149459839

00:00:05.962 --> 00:00:08.710 today to welcome our new chair

NOTE Confidence: 0.889155149459839

00:00:08.710 --> 00:00:11.929 of pathology at Yale,

NOTE Confidence: 0.889155149459839

 $00:00:11.930 \longrightarrow 00:00:14.240$ Doctor Chen

NOTE Confidence: 0.889155149459839

 $00:00:14.240 \longrightarrow 00:00:17.170$ Liu is the Anthony N. Brady Professor of Pathol-

ogy

NOTE Confidence: 0.889155149459839

 $00:00:17.966 \longrightarrow 00:00:20.354$ who joined us on March 1st?

NOTE Confidence: 0.889155149459839

 $00:00:20.360 \longrightarrow 00:00:22.100$ So really right

NOTE Confidence: 0.889155149459839

 $00:00:22.100 \longrightarrow 00:00:23.840$ into the thick of it.

 $00:00:26.369 \longrightarrow 00:00:28.967$ And in the short time he's been

NOTE Confidence: 0.889155149459839

 $00:00:28.967 \longrightarrow 00:00:31.430$ here he has

NOTE Confidence: 0.889155149459839

 $00:00:31.430 \longrightarrow 00:00:33.666$ Collaborated with all of us,

NOTE Confidence: 0.889155149459839

 $00{:}00{:}33.666 \dashrightarrow 00{:}00{:}36.461$ particularly in his efforts to

NOTE Confidence: 0.889155149459839

 $00:00:36.461 \longrightarrow 00:00:39.681$ champion the testing efforts that were

NOTE Confidence: 0.889155149459839

00:00:39.681 --> 00:00:42.880 essential in our response to COVID.

 $00:00:42.880 \longrightarrow 00:00:46.072$ Chen received his training in China

NOTE Confidence: 0.889155149459839

 $00{:}00{:}46.072 \dashrightarrow 00{:}00{:}48.841$ received his postgraduate training

NOTE Confidence: 0.889155149459839

00:00:48.841 --> 00:00:51.596 at Peking Medical College,

NOTE Confidence: 0.889155149459839

00:00:51.600 --> 00:00:55.233 his PhD in pathology at University of

NOTE Confidence: 0.889155149459839

 $00:00:55.233 \longrightarrow 00:00:58.583$ Pennsylvania and most recently had

NOTE Confidence: 0.889155149459839

 $00:00:58.583 \longrightarrow 00:01:01.985$ served as the chair of pathology immunology

NOTE Confidence: 0.889155149459839

00:01:01.990 --> 00:01:03.208 and Laboratory Medicine,

NOTE Confidence: 0.889155149459839

 $00{:}01{:}03.208 \dashrightarrow 00{:}01{:}06.625$ as well as the chair of the center

NOTE Confidence: 0.889155149459839

00:01:06.625 --> 00:01:09.577 of dermatology at the Robert Wood

NOTE Confidence: 0.889155149459839

 $00:01:09.577 \longrightarrow 00:01:12.228$ Johnson Medical School in New Jersey.

NOTE Confidence: 0.889155149459839

 $00:01:12.230 \longrightarrow 00:01:14.687$ Chen's career has been focused on the

NOTE Confidence: 0.889155149459839

00:01:14.687 --> 00:01:17.472 work in viral hepatitis liver cancer

NOTE Confidence: 0.889155149459839

 $00:01:17.472 \longrightarrow 00:01:20.237$ immunotherapy graph versus host disease,

NOTE Confidence: 0.889155149459839

 $00:01:20.240 \longrightarrow 00:01:22.460$ as well as cancer epigenetics,

NOTE Confidence: 0.889155149459839

 $00:01:22.460 \longrightarrow 00:01:24.240$ where he's made important

NOTE Confidence: 0.889155149459839

 $00:01:24.240 \longrightarrow 00:01:26.910$ contributions in all of these areas.

00:01:26.910 --> 00:01:28.586 Really understanding mechanisms of

NOTE Confidence: 0.889155149459839

 $00:01:28.586 \longrightarrow 00:01:30.262$ carcinogenesis defining cancer

NOTE Confidence: 0.889155149459839

00:01:30.262 --> 00:01:32.720 biomarkers and equally importantly developing

NOTE Confidence: 0.889155149459839

 $00:01:32.720 \longrightarrow 00:01:34.456$ new therapeutic approaches and

NOTE Confidence: 0.889155149459839

00:01:34.456 --> 00:01:37.060 we're really so privileged to have

NOTE Confidence: 0.889155149459839

00:01:37.129 --> 00:01:39.194 Chen not only as the new chair,

NOTE Confidence: 0.889155149459839

00:01:39.200 --> 00:01:42.248 but as a member of our Cancer Center,

NOTE Confidence: 0.889155149459839

00:01:42.250 --> 00:01:44.968 and this really gives us, I think,

NOTE Confidence: 0.889155149459839

 $00{:}01{:}44.968 \dashrightarrow 00{:}01{:}47.013$ really great additional expertise and

NOTE Confidence: 0.889155149459839

 $00:01:47.013 \longrightarrow 00:01:49.870$ strength among the talent we have here.

 $00{:}01{:}53.680 \longrightarrow 00{:}01{:}55.960$ Thank you very much Charlie,

NOTE Confidence: 0.904578924179077 00:01:55.960 --> 00:01:57.484 for that NOTE Confidence: 0.904578924179077

 $00{:}01{:}57.484 \dashrightarrow 00{:}01{:}59.389$ nice introduction and also more

NOTE Confidence: 0.904578924179077

00:01:59.389 --> 00:02:01.298 importantly, thank you for the

NOTE Confidence: 0.904578924179077

00:02:01.298 --> 00:02:02.826 opportunity to present this talk.

NOTE Confidence: 0.904578924179077

 $00:02:24.580 \longrightarrow 00:02:27.430$ Just briefly, I am a liver

 $00:02:27.507 \longrightarrow 00:02:30.579$ GI pathologist so I'm actually practicing

NOTE Confidence: 0.904578924179077

 $00:02:30.580 \longrightarrow 00:02:32.836$ in the clinical

NOTE Confidence: 0.904578924179077

 $00:02:32.840 \longrightarrow 00:02:36.036$ service and I'm also a pretty

NOTE Confidence: 0.904578924179077

00:02:36.036 --> 00:02:37.806 good mouse pathologist in general,

NOTE Confidence: 0.904578924179077

 $00{:}02{:}37.810 \dashrightarrow 00{:}02{:}40.295$ so I think basically I serve

NOTE Confidence: 0.904578924179077

 $00:02:40.300 \longrightarrow 00:02:42.645$ as a sort of expert

NOTE Confidence: 0.904578924179077 00:02:42.645 --> 00:02:44.200 consultant. 00:03:29.630 --> 00:03:30.818 So today

NOTE Confidence: 0.904578924179077

 $00{:}03{:}30.818 \to 00{:}03{:}32.600$ I would adjust the

NOTE Confidence: 0.904578924179077

 $00:03:32.668 \longrightarrow 00:03:34.216$ top one of the you know.

NOTE Confidence: 0.904578924179077

 $00{:}03{:}34.220 \dashrightarrow 00{:}03{:}36.080$ You know main research project

NOTE Confidence: 0.904578924179077

 $00:03:36.080 \longrightarrow 00:03:37.568$ and you might laboratory,

NOTE Confidence: 0.904578924179077

 $00{:}03{:}37.570 \dashrightarrow 00{:}03{:}39.796$ which is sort of how to divide

NOTE Confidence: 0.904578924179077

 $00:03:39.796 \longrightarrow 00:03:42.029$ up how to developer mode.

NOTE Confidence: 0.904578924179077

00:03:42.030 --> 00:03:44.910 Effective email Sara pay for

NOTE Confidence: 0.904578924179077

 $00{:}03{:}44.910 \dashrightarrow 00{:}03{:}46.638$ hyper cellular carcinoma.

 $00:03:46.640 \longrightarrow 00:03:47.876$ OK, so good.

NOTE Confidence: 0.904578924179077

00:03:47.876 --> 00:03:51.570 So uh, as you know a better seller cars.

NOTE Confidence: 0.904578924179077

 $00:03:51.570 \longrightarrow 00:03:53.630$ Nobody is very deadly disease.

NOTE Confidence: 0.904578924179077

00:03:53.630 --> 00:03:56.024 You know it's actually really they

NOTE Confidence: 0.904578924179077

 $00:03:56.024 \longrightarrow 00:03:59.358$ will come and you know we have almost

NOTE Confidence: 0.904578924179077

 $00:03:59.358 \longrightarrow 00:04:01.842 600,000$ new cases a year globally.

NOTE Confidence: 0.904578924179077

00:04:01.850 --> 00:04:05.138 In contrast to many other type of cancers,

NOTE Confidence: 0.904578924179077 00:04:05.140 --> 00:04:05.912 you know.

NOTE Confidence: 0.904578924179077

 $00:04:05.912 \longrightarrow 00:04:08.614$ Mostly theology is a relatively well not.

NOTE Confidence: 0.904578924179077

 $00:04:08.620 \longrightarrow 00:04:09.380$ For instance,

NOTE Confidence: 0.904578924179077

 $00:04:09.380 \longrightarrow 00:04:12.416$ you can see it's almost 80% of those

NOTE Confidence: 0.904578924179077

 $00:04:12.416 \longrightarrow 00:04:14.684$ cases are caused by two viruses,

NOTE Confidence: 0.904578924179077

 $00{:}04{:}14.690 \dashrightarrow 00{:}04{:}17.336$ hepatitis B and hepatitis C virus is,

NOTE Confidence: 0.904578924179077

 $00:04:17.340 \longrightarrow 00:04:18.652$ and then the other,

NOTE Confidence: 0.904578924179077

 $00:04:18.652 \longrightarrow 00:04:21.889$ so you know it's a toxin alcohol awe some.

 $00:04:21.890 \longrightarrow 00:04:23.780$ Recently fatty liver disease and

NOTE Confidence: 0.904578924179077

 $00:04:23.780 \longrightarrow 00:04:25.292$ some metabolic liver disease.

NOTE Confidence: 0.904578924179077

 $00:04:25.300 \longrightarrow 00:04:27.659$ You know you know all contributed to

NOTE Confidence: 0.904578924179077

 $00:04:27.659 \longrightarrow 00:04:30.229$ the etiology of hyper server carcinoma.

NOTE Confidence: 0.904578924179077

 $00:04:30.230 \longrightarrow 00:04:33.062$ I think one thing in common is in

NOTE Confidence: 0.904578924179077

 $00:04:33.062 \longrightarrow 00:04:35.464$ majority of the cases an there

NOTE Confidence: 0.904578924179077

 $00:04:35.464 \longrightarrow 00:04:36.676$ is long standing.

NOTE Confidence: 0.904578924179077

00:04:36.680 --> 00:04:38.220 Monitor liver disease and

NOTE Confidence: 0.904578924179077

 $00:04:38.220 \longrightarrow 00:04:39.375$ then develop chronic.

NOTE Confidence: 0.904578924179077

00:04:39.380 --> 00:04:41.310 You know you know hepatitis

NOTE Confidence: 0.904578924179077

 $00:04:41.310 \longrightarrow 00:04:42.468$ and also cirrhosis,

NOTE Confidence: 0.904578924179077

 $00:04:42.470 \longrightarrow 00:04:44.395$ which is almost like a

NOTE Confidence: 0.904578924179077

 $00:04:44.395 \longrightarrow 00:04:45.165$ precancerous condition,

NOTE Confidence: 0.904578924179077

00:04:45.170 --> 00:04:47.468 and then become my father Cellular

NOTE Confidence: 0.904578924179077

 $00:04:47.468 \longrightarrow 00:04:49.479$ Carcinoma because of this uniquely

NOTE Confidence: 0.904578924179077

 $00:04:49.479 \longrightarrow 00:04:51.933$ theology and the pathogenesis there at

 $00:04:51.933 \longrightarrow 00:04:54.437$ least two things we can think about.

NOTE Confidence: 0.872145533561707

 $00{:}04{:}54.440 \to 00{:}04{:}57.520$ Why is the best way to eliminate it's,

NOTE Confidence: 0.872145533561707

00:04:57.520 --> 00:05:00.994 you know cancer is really with it is emitted,

NOTE Confidence: 0.872145533561707

 $00:05:01.000 \longrightarrow 00:05:03.310$ the ideology. So in this case,

NOTE Confidence: 0.872145533561707

 $00:05:03.310 \longrightarrow 00:05:05.626$ if you can eliminate hepatitis B,

NOTE Confidence: 0.872145533561707

 $00:05:05.630 \longrightarrow 00:05:07.085$ hepatitis C with.

NOTE Confidence: 0.872145533561707

00:05:07.085 --> 00:05:11.106 Pretty much he limited 80% of the of

NOTE Confidence: 0.872145533561707

 $00{:}05{:}11.106 \to 00{:}05{:}14.700$ the cancer, so hepatitis B vaccine has

NOTE Confidence: 0.872145533561707

 $00{:}05{:}14.700 \dashrightarrow 00{:}05{:}18.030$ been practice of over multiple decades.

NOTE Confidence: 0.872145533561707

 $00:05:18.030 \longrightarrow 00:05:21.366$ I think the data is already show because

NOTE Confidence: 0.872145533561707

 $00:05:21.366 \longrightarrow 00:05:25.550$ of the widespread you know like seen

NOTE Confidence: 0.872145533561707

 $00:05:25.550 \longrightarrow 00:05:28.154$ vaccination against hepatitis speed,

NOTE Confidence: 0.872145533561707

 $00:05:28.160 \longrightarrow 00:05:32.059$ the incidence of liver cancer indeed has

NOTE Confidence: 0.872145533561707

 $00:05:32.059 \longrightarrow 00:05:35.629$ seen trending down in the hepatitis B.

NOTE Confidence: 0.872145533561707

 $00:05:35.630 \longrightarrow 00:05:41.390$ Prevalent regions and so the other thing is.

 $00:05:41.390 \longrightarrow 00:05:43.808$ Question is because there is a

NOTE Confidence: 0.872145533561707

00:05:43.808 --> 00:05:45.764 longstanding process for, you know,

NOTE Confidence: 0.872145533561707

 $00:05:45.764 \longrightarrow 00:05:48.368$ from the initial lever insult to the

NOTE Confidence: 0.872145533561707

00:05:48.368 --> 00:05:51.058 cancer formation is you already talked?

NOTE Confidence: 0.872145533561707

 $00:05:51.060 \longrightarrow 00:05:54.399$ We're talking about a 20 to 30 years and

NOTE Confidence: 0.872145533561707

 $00:05:54.399 \longrightarrow 00:05:57.908$ then we do have very high risk population,

NOTE Confidence: 0.872145533561707

 $00:05:57.910 \longrightarrow 00:06:00.724$ so we know this high risk population,

NOTE Confidence: 0.872145533561707

 $00:06:00.730 \longrightarrow 00:06:03.570$ so this provides a window of opportunity for

NOTE Confidence: 0.872145533561707

 $00:06:03.570 \longrightarrow 00:06:06.780$ us to develop ball markers or something.

NOTE Confidence: 0.872145533561707

 $00:06:06.780 \longrightarrow 00:06:07.584$ Therapeutic interventions.

NOTE Confidence: 0.872145533561707

 $00:06:07.584 \longrightarrow 00:06:08.790$ In other words,

NOTE Confidence: 0.872145533561707

 $00:06:08.790 \longrightarrow 00:06:11.070$ we can identify the underlying pathogenesis

NOTE Confidence: 0.872145533561707

 $00:06:11.070 \longrightarrow 00:06:13.660$ and hopefully we can identify targets.

NOTE Confidence: 0.872145533561707

 $00:06:13.660 \longrightarrow 00:06:17.825$ And to intervene to prevent out trade.

NOTE Confidence: 0.872145533561707

00:06:17.830 --> 00:06:20.848 Now I've had this order carcinoma,

NOTE Confidence: 0.872145533561707

 $00:06:20.850 \longrightarrow 00:06:22.870$ so currently you know.

00:06:22.870 --> 00:06:24.890 Unfortunately the you know,

NOTE Confidence: 0.872145533561707

 $00:06:24.890 \longrightarrow 00:06:27.776$ liver cancer therapy is really behind

NOTE Confidence: 0.872145533561707

 $00{:}06{:}27.776 \dashrightarrow 00{:}06{:}30.930$ too many of other solid tumors.

NOTE Confidence: 0.872145533561707

 $00:06:30.930 \longrightarrow 00:06:34.458$ We did not have really big progress.

NOTE Confidence: 0.872145533561707 00:06:34.460 --> 00:06:35.428 You know, NOTE Confidence: 0.872145533561707

00:06:35.428 --> 00:06:37.848 for hyper server carcinoma therapy

NOTE Confidence: 0.872145533561707

 $00:06:37.848 \longrightarrow 00:06:40.433$ and there is absolutely unmet

NOTE Confidence: 0.872145533561707

 $00:06:40.433 \longrightarrow 00:06:42.525$ need in this cancer,

NOTE Confidence: 0.872145533561707

 $00:06:42.530 \longrightarrow 00:06:45.422$ so we were transplantation can be

NOTE Confidence: 0.872145533561707

 $00:06:45.422 \longrightarrow 00:06:48.090$ considered as a curatives therapy.

NOTE Confidence: 0.872145533561707

 $00:06:48.090 \longrightarrow 00:06:50.484$ If we had identified the tumor

NOTE Confidence: 0.872145533561707

 $00:06:50.484 \longrightarrow 00:06:53.456$ earlier and also there is a lever

NOTE Confidence: 0.872145533561707

 $00:06:53.456 \longrightarrow 00:06:55.180$ available for their patients,

NOTE Confidence: 0.872145533561707

 $00:06:55.180 \longrightarrow 00:06:57.260$ those can be considered cured.

NOTE Confidence: 0.872145533561707

 $00:06:57.260 \longrightarrow 00:06:59.768$ Killer and the surgical resection is,

00:06:59.770 --> 00:07:00.602 you know,

NOTE Confidence: 0.872145533561707

 $00:07:00.602 \longrightarrow 00:07:03.514$ has been performed by the recurrence is,

NOTE Confidence: 0.872145533561707

00:07:03.520 --> 00:07:06.436 you know it's almost 70% of patients

NOTE Confidence: 0.872145533561707

 $00:07:06.436 \longrightarrow 00:07:08.108$ after the surgical resection.

NOTE Confidence: 0.872145533561707 00:07:08.110 --> 00:07:08.944 So overall, NOTE Confidence: 0.872145533561707

00:07:08.944 --> 00:07:11.029 with the typical therapy currently,

NOTE Confidence: 0.872145533561707

 $00:07:11.030 \longrightarrow 00:07:13.844$ you know the three year survival

NOTE Confidence: 0.872145533561707

 $00:07:13.844 \longrightarrow 00:07:16.190$ is still less than 20%.

NOTE Confidence: 0.872145533561707

 $00:07:16.190 \longrightarrow 00:07:19.835$ And, uh, in about a 10 years ago that,

NOTE Confidence: 0.872145533561707

00:07:19.840 --> 00:07:22.270 uh, one first therapy was approved,

NOTE Confidence: 0.872145533561707

 $00:07:22.270 \longrightarrow 00:07:25.148$ which is arrive in a, you know.

NOTE Confidence: 0.872145533561707

00:07:25.148 --> 00:07:27.293 So resonator is terrorism Chinese

NOTE Confidence: 0.872145533561707

 $00:07:27.293 \dashrightarrow 00:07:30.229$ inhibitor and so that only showed moderate

NOTE Confidence: 0.872145533561707

 $00:07:30.229 \longrightarrow 00:07:33.310$ effect in the small number of patients.

NOTE Confidence: 0.872145533561707

 $00:07:33.310 \longrightarrow 00:07:36.046$ And all only the pasta two or three years

NOTE Confidence: 0.872145533561707

 $00:07:36.046 \longrightarrow 00:07:38.988$ we have seen in another momentum which

 $00:07:38.988 \longrightarrow 00:07:42.070$ is a checkpoint inhibitors role in the

NOTE Confidence: 0.872145533561707

 $00{:}07{:}42.070 \dashrightarrow 00{:}07{:}44.230$ treatment of other Cellular Carcinoma.

NOTE Confidence: 0.872145533561707

 $00:07:44.230 \longrightarrow 00:07:47.840$ So we can talk a little bit more about the

NOTE Confidence: 0.872145533561707

 $00:07:47.929 \longrightarrow 00:07:51.800$ checkpoint inhibitors in nice to feel slides.

NOTE Confidence: 0.872145533561707

 $00:07:51.800 \longrightarrow 00:07:52.912$ So first of all,

NOTE Confidence: 0.872145533561707

 $00:07:52.912 \longrightarrow 00:07:55.050$ these are the tires in kind is

NOTE Confidence: 0.872145533561707

00:07:55.050 --> 00:07:57.045 currently being tried and approved

NOTE Confidence: 0.872145533561707

 $00{:}07{:}57.045 \dashrightarrow 00{:}07{:}59.340$ of tested in hypothetical carcinoma.

NOTE Confidence: 0.872145533561707

 $00{:}07{:}59.340 \dashrightarrow 00{:}08{:}01.524$ So rifle name wrecker ever made

NOTE Confidence: 0.872145533561707

 $00:08:01.524 \longrightarrow 00:08:03.382$ neighbor which is basically another

NOTE Confidence: 0.872145533561707

 $00:08:03.382 \longrightarrow 00:08:05.416$ version of the revenue and then

NOTE Confidence: 0.872145533561707

 $00:08:05.416 \longrightarrow 00:08:07.239$ the other tools also tested.

NOTE Confidence: 0.872145533561707

 $00{:}08{:}07.240 \dashrightarrow 00{:}08{:}10.104$ But all of those types and kindness is.

NOTE Confidence: 0.872145533561707

 $00:08:10.110 \longrightarrow 00:08:11.900$ It's really more broad inhibitors

NOTE Confidence: 0.872145533561707

00:08:11.900 --> 00:08:13.332 rather than specific target,

 $00:08:13.340 \longrightarrow 00:08:14.772$ so it's been believed.

NOTE Confidence: 0.872145533561707

 $00:08:14.772 \longrightarrow 00:08:16.562$ You know those kind of.

NOTE Confidence: 0.872145533561707

 $00:08:16.570 \longrightarrow 00:08:18.598$ You know the haters.

NOTE Confidence: 0.872145533561707

00:08:18.598 --> 00:08:21.640 But you hate this kinase activity,

NOTE Confidence: 0.872145533561707

 $00:08:21.640 \longrightarrow 00:08:24.465$ and you know inconsequence surprised

NOTE Confidence: 0.872145533561707

00:08:24.465 --> 00:08:27.290 to know vascularization or really

NOTE Confidence: 0.872145533561707

 $00:08:27.371 \longrightarrow 00:08:29.981$ play some sort of anti angiogenesis

NOTE Confidence: 0.872145533561707

 $00:08:29.981 \longrightarrow 00:08:32.656$ effect so you know we have

NOTE Confidence: 0.872145533561707

 $00{:}08{:}32.656 \dashrightarrow 00{:}08{:}35.194$ actually also shown that you know,

NOTE Confidence: 0.853822588920593

00:08:35.200 --> 00:08:38.092 for example, survivor name can also

NOTE Confidence: 0.853822588920593

 $00{:}08{:}38.092 \dashrightarrow 00{:}08{:}41.000$ interfere. The mitochondria is in a

NOTE Confidence: 0.853822588920593

 $00:08:41.000 \longrightarrow 00:08:43.410$ particular carcinoma. In other words,

NOTE Confidence: 0.853822588920593

 $00:08:43.410 \longrightarrow 00:08:45.810$ they're probably multiple mechanism for

NOTE Confidence: 0.853822588920593

 $00:08:45.810 \longrightarrow 00:08:48.747$ the tyrosine kinase mechanism of action.

NOTE Confidence: 0.853822588920593

 $00:08:48.750 \longrightarrow 00:08:52.140$ We have had our cars in them and I would

NOTE Confidence: 0.853822588920593

 $00:08:52.225 \longrightarrow 00:08:56.040$ like to show you this slice and this is a uh,

00:08:56.040 --> 00:08:57.770 you know, you know, uh,

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00:08:57.770 --> 00:09:00.546 the slides made by a charmer and Addison,

NOTE Confidence: 0.853822588920593

 $00:09:00.550 \longrightarrow 00:09:01.810$ so this tell you,

NOTE Confidence: 0.853822588920593

00:09:01.810 --> 00:09:04.370 you know how you know the therapy.

NOTE Confidence: 0.853822588920593

 $00:09:04.370 \longrightarrow 00:09:06.100$ You can see the chemotherapy,

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 $00:09:06.100 \longrightarrow 00:09:09.214$ you know this is for cancer as a whole.

NOTE Confidence: 0.853822588920593

 $00:09:09.220 \longrightarrow 00:09:11.208$ So one thing you can tell you

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00:09:11.208 --> 00:09:13.365 can see the email server which

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 $00{:}09{:}13.365 \dashrightarrow 00{:}09{:}15.819$ represented by this green line is,

NOTE Confidence: 0.853822588920593

 $00:09:15.820 \longrightarrow 00:09:17.360$ you know, certainly is superior

NOTE Confidence: 0.853822588920593

 $00{:}09{:}17.360 \dashrightarrow 00{:}09{:}19.680$ to any other sort of monotherapy.

NOTE Confidence: 0.853822588920593

 $00:09:19.680 \longrightarrow 00:09:21.815$ However, if you combine the

NOTE Confidence: 0.853822588920593

00:09:21.815 --> 00:09:23.950 Indian up check behind it,

NOTE Confidence: 0.853822588920593

 $00:09:23.950 \longrightarrow 00:09:25.654$ therapy with more targeted,

NOTE Confidence: 0.853822588920593

00:09:25.654 --> 00:09:27.784 you know genomically targeted agent,

00:09:27.790 --> 00:09:29.930 you can see dramatic improvement,

NOTE Confidence: 0.853822588920593

 $00:09:29.930 \longrightarrow 00:09:32.723$ so that's probably why you know the

NOTE Confidence: 0.853822588920593

 $00:09:32.723 \longrightarrow 00:09:35.050$ email therapy attract such attention.

NOTE Confidence: 0.853822588920593

 $00:09:35.050 \longrightarrow 00:09:37.506$ I think as you know over the past

NOTE Confidence: 0.853822588920593

 $00:09:37.506 \longrightarrow 00:09:40.389$ decade we have been talking a lot about

NOTE Confidence: 0.853822588920593

00:09:40.389 --> 00:09:42.514 the email therapy and particularly

NOTE Confidence: 0.853822588920593

00:09:42.514 --> 00:09:45.484 the clinical application of female

NOTE Confidence: 0.853822588920593

00:09:45.484 --> 00:09:47.860 checkpoint inhibitor really created

NOTE Confidence: 0.853822588920593

 $00:09:47.860 \longrightarrow 00:09:50.540$ this momentum for cancer therapy.

NOTE Confidence: 0.853822588920593 00:09:50.540 --> 00:09:50.964 Alright, NOTE Confidence: 0.853822588920593

 $00:09:50.964 \longrightarrow 00:09:52.660$ so with that background,

NOTE Confidence: 0.853822588920593

 $00:09:52.660 \longrightarrow 00:09:56.476$ will see you how to look at the liver.

NOTE Confidence: 0.853822588920593

 $00:09:56.480 \longrightarrow 00:09:59.448$ So what is the unique aspect unique

NOTE Confidence: 0.853822588920593

 $00:09:59.448 \longrightarrow 00:10:00.720$ aspect of carcinoma?

NOTE Confidence: 0.853822588920593

 $00:10:00.720 \longrightarrow 00:10:03.880$ So this I have to say we have not much

NOTE Confidence: 0.853822588920593

 $00:10:03.968 \longrightarrow 00:10:06.548$ understanding on the overall immunology

 $00:10:06.548 \longrightarrow 00:10:10.682$ or you know biology of the liver as

NOTE Confidence: 0.853822588920593

 $00:10:10.682 \longrightarrow 00:10:13.127$ well as the hypothetical question.

NOTE Confidence: 0.853822588920593

 $00:10:13.130 \longrightarrow 00:10:14.274$ So we were had.

NOTE Confidence: 0.853822588920593

 $00{:}10{:}14.274 --> 00{:}10{:}15.990$ It has been considered as a

NOTE Confidence: 0.853822588920593

00:10:16.057 --> 00:10:18.118 immunologically tolerant organ,

NOTE Confidence: 0.853822588920593

 $00:10:18.120 \longrightarrow 00:10:20.610$ and that means you know there

NOTE Confidence: 0.853822588920593

 $00:10:20.610 \longrightarrow 00:10:23.309$ are data shows all the humans.

NOTE Confidence: 0.853822588920593

 $00:10:23.310 \longrightarrow 00:10:25.038$ Activity cells actually are

NOTE Confidence: 0.853822588920593

 $00:10:25.038 \longrightarrow 00:10:26.334$ eliminate in liver.

NOTE Confidence: 0.853822588920593

 $00:10:26.340 \longrightarrow 00:10:29.364$ In other words, in the liver is,

NOTE Confidence: 0.853822588920593

 $00:10:29.370 \longrightarrow 00:10:31.102$ well, very well protected.

NOTE Confidence: 0.853822588920593

00:10:31.102 --> 00:10:34.450 And the dancing in the in deliver,

NOTE Confidence: 0.853822588920593

 $00:10:34.450 \longrightarrow 00:10:36.850$ you know you have a wait.

NOTE Confidence: 0.853822588920593

 $00:10:36.850 \longrightarrow 00:10:39.238$ There are a lot of energy

NOTE Confidence: 0.853822588920593

 $00:10:39.238 \longrightarrow 00:10:40.432$ and presenting cells.

00:10:40.440 --> 00:10:40.838 However,

NOTE Confidence: 0.853822588920593

 $00{:}10{:}40.838 \dashrightarrow 00{:}10{:}42.430$ there are data shows.

NOTE Confidence: 0.853822588920593

 $00:10:42.430 \longrightarrow 00:10:44.680$ Most of the antigen presenting cells

NOTE Confidence: 0.853822588920593

 $00:10:44.680 \longrightarrow 00:10:47.107$ actually induced or you know Tara

NOTE Confidence: 0.853822588920593

00:10:47.107 --> 00:10:48.819 Jennifer phenotype rather than,

NOTE Confidence: 0.853822588920593 00:10:48.820 --> 00:10:49.508 you know, NOTE Confidence: 0.853822588920593

 $00:10:49.508 \longrightarrow 00:10:51.572$ activate the cellular immunity and as

NOTE Confidence: 0.853822588920593

00:10:51.572 --> 00:10:53.922 well as I mentioned earlier majority

NOTE Confidence: 0.853822588920593

 $00{:}10{:}53.922 \dashrightarrow 00{:}10{:}56.322$ for the hyper Cellular carcinoma is

NOTE Confidence: 0.853822588920593

 $00:10:56.387 \longrightarrow 00:10:58.607$ actually rising from the background

NOTE Confidence: 0.853822588920593

00:10:58.607 --> 00:11:00.383 of chronic viral infections,

NOTE Confidence: 0.853822588920593

00:11:00.390 --> 00:11:01.982 hepatitis B, hepatitis C.

NOTE Confidence: 0.853822588920593

 $00:11:01.982 \longrightarrow 00:11:03.972$ So this has been known.

NOTE Confidence: 0.853822588920593

 $00:11:03.980 \longrightarrow 00:11:05.990$ All has been extensively studied.

NOTE Confidence: 0.853822588920593

00:11:05.990 --> 00:11:08.180 Long standing chronic very affection,

NOTE Confidence: 0.853822588920593

 $00{:}11{:}08.180 \dashrightarrow 00{:}11{:}10.370$ actually rendering T cell exhaustion.

 $00:11:10.370 \longrightarrow 00:11:12.946$ So this is another challenge is we

NOTE Confidence: 0.853822588920593

 $00{:}11{:}12.946 \dashrightarrow 00{:}11{:}15.795$ have to think about when we talk

NOTE Confidence: 0.853822588920593

00:11:15.795 --> 00:11:18.285 about how to develop more effective

NOTE Confidence: 0.853822588920593

 $00:11:18.362 \longrightarrow 00:11:20.418$ immunotherapy for Heather Cellular

NOTE Confidence: 0.853822588920593

 $00{:}11{:}20.418 \dashrightarrow 00{:}11{:}23.502$ Carcinoma so that you know that.

NOTE Confidence: 0.853822588920593

 $00{:}11{:}23.510 \dashrightarrow 00{:}11{:}27.302$ Also HTC, you know it has a very

NOTE Confidence: 0.853822588920593

 $00:11:27.302 \longrightarrow 00:11:29.198$ higher expression of PD L1.

NOTE Confidence: 0.853822588920593 00:11:29.200 --> 00:11:30.076 You know?

NOTE Confidence: 0.853822588920593

 $00:11:30.076 \longrightarrow 00:11:33.142 \text{ P DL1}$ is alignment for PD one.

NOTE Confidence: 0.853822588920593

 $00:11:33.150 \longrightarrow 00:11:34.482$ So those engagement

NOTE Confidence: 0.853822588920593

 $00:11:34.482 \longrightarrow 00:11:36.258$ actually surprised that I.

NOTE Confidence: 0.853822588920593

 $00:11:36.260 \longrightarrow 00:11:38.798$ Activated you know anti tumor teazles.

NOTE Confidence: 0.853822588920593

 $00:11:38.800 \longrightarrow 00:11:40.920$ That's probably why this is,

NOTE Confidence: 0.853822588920593

00:11:40.920 --> 00:11:41.345 uh,

NOTE Confidence: 0.853822588920593

 $00:11:41.345 \longrightarrow 00:11:43.470$ you know how you use.

00:11:43.470 --> 00:11:45.948 You know you can actually use

NOTE Confidence: 0.853822588920593

 $00:11:45.948 \longrightarrow 00:11:48.100$ checkpoint inhibitor to block this

NOTE Confidence: 0.853822588920593

 $00:11:48.100 \longrightarrow 00:11:50.680$ interaction between TDLPDL One and 51.

NOTE Confidence: 0.853822588920593

00:11:50.680 --> 00:11:53.235 The other aspect is there are many

NOTE Confidence: 0.853822588920593

 $00:11:53.235 \longrightarrow 00:11:56.190$ regulatory T cells in hypothetical carcinoma.

NOTE Confidence: 0.853822588920593

 $00:11:56.190 \longrightarrow 00:11:58.689$ So we have shown you know that

NOTE Confidence: 0.853822588920593

 $00:11:58.689 \longrightarrow 00:12:01.113$ there is a higher number of

NOTE Confidence: 0.853822588920593

 $00:12:01.113 \longrightarrow 00:12:04.046$ regulatory T cell as well as as

NOTE Confidence: 0.854570984840393

 $00:12:04.133 \longrightarrow 00:12:05.529$ myeloid derived.

NOTE Confidence: 0.854570984840393

00:12:05.530 --> 00:12:08.435 The tumors surprise if TS LMDS sees,

NOTE Confidence: 0.854570984840393

 $00{:}12{:}08.440 \dashrightarrow 00{:}12{:}10.520$ so those are the challenges

NOTE Confidence: 0.854570984840393

 $00:12:10.520 \longrightarrow 00:12:12.184$ we have to consider.

NOTE Confidence: 0.854570984840393

 $00:12:12.190 \longrightarrow 00:12:14.686$ And then you know when put

NOTE Confidence: 0.854570984840393

 $00{:}12{:}14.686 \dashrightarrow 00{:}12{:}16.350$ all these things together,

NOTE Confidence: 0.854570984840393

 $00:12:16.350 \longrightarrow 00:12:18.498$ you know the probably we need

NOTE Confidence: 0.854570984840393

00:12:18.498 --> 00:12:20.527 to think about the multiple

 $00:12:20.527 \longrightarrow 00:12:23.659$ strategy to really develop a more

NOTE Confidence: 0.854570984840393

 $00:12:23.659 \longrightarrow 00:12:25.600$ effective immunotherapy for HTC.

NOTE Confidence: 0.854570984840393

00:12:25.600 --> 00:12:27.508 And now you know,

NOTE Confidence: 0.854570984840393

 $00:12:27.508 \longrightarrow 00:12:29.416$ staying is more broadly.

NOTE Confidence: 0.854570984840393

 $00:12:29.420 \longrightarrow 00:12:31.324$ Currently in clinical application

NOTE Confidence: 0.854570984840393

 $00:12:31.324 \longrightarrow 00:12:33.704$ also has been very exciting.

NOTE Confidence: 0.854570984840393

 $00:12:33.710 \longrightarrow 00:12:36.278$ Is a checkpoint in Hibbett are

NOTE Confidence: 0.854570984840393

00:12:36.278 --> 00:12:39.146 you see the impact will check

NOTE Confidence: 0.854570984840393

 $00{:}12{:}39.146 \dashrightarrow 00{:}12{:}41.811$ component inhibitors really is act

NOTE Confidence: 0.854570984840393

 $00:12:41.811 \longrightarrow 00:12:45.159$ on multiple spy type of the middle.

NOTE Confidence: 0.854570984840393

00:12:45.160 --> 00:12:47.084 You know regulation most

NOTE Confidence: 0.854570984840393

 $00:12:47.084 \longrightarrow 00:12:48.527$ specifically blocking PDYPTL.

NOTE Confidence: 0.85457098484039300:12:48.530 --> 00:12:49.075 Interaction.

NOTE Confidence: 0.854570984840393

 $00{:}12{:}49.075 \dashrightarrow 00{:}12{:}52.890$ So the other so you can think

NOTE Confidence: 0.854570984840393

 $00:12:52.890 \longrightarrow 00:12:56.230$ about is to really eliminate.

 $00:12:56.230 \longrightarrow 00:12:57.914$ Also at least inhibit

NOTE Confidence: 0.854570984840393

 $00:12:57.914 \longrightarrow 00:13:00.440$ regulatory T cell in the cancer,

NOTE Confidence: 0.854570984840393

 $00:13:00.440 \longrightarrow 00:13:03.387$ and the other is so more exciting.

NOTE Confidence: 0.854570984840393 $00:13:03.390 \longrightarrow 00:13:04.192$ You know, NOTE Confidence: 0.854570984840393

 $00:13:04.192 \longrightarrow 00:13:06.197$ that's what I'm going to

NOTE Confidence: 0.854570984840393

 $00:13:06.197 \longrightarrow 00:13:08.858$ talk about a little bit more.

NOTE Confidence: 0.854570984840393

00:13:08.860 --> 00:13:10.965 Is adoptive cell transfer therapy

NOTE Confidence: 0.854570984840393

 $00:13:10.965 \longrightarrow 00:13:13.070$ for those adoptive transfer therapy.

NOTE Confidence: 0.854570984840393

 $00{:}13{:}13.070 \dashrightarrow 00{:}13{:}15.596$ We really can't think about Tuesday.

NOTE Confidence: 0.854570984840393

00:13:15.600 --> 00:13:18.502 Why is non antigen specific, you know?

NOTE Confidence: 0.854570984840393

00:13:18.502 --> 00:13:19.304 Autologous tiles,

NOTE Confidence: 0.854570984840393

 $00:13:19.304 \longrightarrow 00:13:21.301$ for example, in case hours,

NOTE Confidence: 0.854570984840393

00:13:21.301 --> 00:13:22.889 all tumor infiltrating the

NOTE Confidence: 0.854570984840393

 $00:13:22.889 \longrightarrow 00:13:24.810$ emphasize and then the other,

NOTE Confidence: 0.854570984840393

 $00:13:24.810 \longrightarrow 00:13:26.374$ is actually another modified

NOTE Confidence: 0.854570984840393

 $00:13:26.374 \longrightarrow 00:13:28.329$ version of adoptive cell transfer.

 $00:13:28.330 \longrightarrow 00:13:30.670$ Transfer therapy is engineering T cells,

NOTE Confidence: 0.854570984840393

 $00:13:30.670 \longrightarrow 00:13:33.798$ so this will be the car T cells.

NOTE Confidence: 0.854570984840393

 $00:13:33.800 \longrightarrow 00:13:37.319$ Also, I will spend a little bit time to.

NOTE Confidence: 0.854570984840393

 $00:13:37.320 \longrightarrow 00:13:38.358$ Another thing is,

NOTE Confidence: 0.854570984840393

 $00:13:38.358 \longrightarrow 00:13:40.434$ think about if we can identify

NOTE Confidence: 0.854570984840393

 $00:13:40.434 \longrightarrow 00:13:42.010$ tumor specific antigens.

NOTE Confidence: 0.854570984840393

 $00:13:42.010 \longrightarrow 00:13:45.529$ We can think about is to use to developers.

NOTE Confidence: 0.854570984840393

 $00:13:45.530 \longrightarrow 00:13:47.936$ So actually this probably more ideal

NOTE Confidence: 0.854570984840393

 $00:13:47.936 \longrightarrow 00:13:50.689$ because you will be able to induce.

NOTE Confidence: 0.854570984840393

 $00:13:50.690 \longrightarrow 00:13:52.240$ Kilmer space saving other immunity.

NOTE Confidence: 0.854570984840393

00:13:52.240 --> 00:13:55.732 So we had done some working in this area

NOTE Confidence: 0.854570984840393

 $00:13:55.732 \longrightarrow 00:13:59.363$ so I will show you what we have found.

NOTE Confidence: 0.854570984840393

 $00:13:59.370 \longrightarrow 00:14:01.920$ OK, this is just the introductory

NOTE Confidence: 0.854570984840393

 $00:14:01.920 \longrightarrow 00:14:04.689$ slide you know for what we are.

NOTE Confidence: 0.854570984840393

 $00:14:04.690 \longrightarrow 00:14:06.390$ You know, you know,

 $00:14:06.390 \longrightarrow 00:14:08.515$ for this audience you probably

NOTE Confidence: 0.854570984840393

00:14:08.515 --> 00:14:11.226 all very well now what you know,

NOTE Confidence: 0.854570984840393

 $00:14:11.230 \longrightarrow 00:14:12.870$ the started for email.

NOTE Confidence: 0.85457098484039300:14:12.870 --> 00:14:13.690 Check it. NOTE Confidence: 0.854570984840393

00:14:13.690 --> 00:14:15.975 Check Point inhibitor therapy for

NOTE Confidence: 0.854570984840393

00:14:15.975 --> 00:14:18.684 example is really blocking these two

NOTE Confidence: 0.854570984840393

00:14:18.684 --> 00:14:21.452 inhibitory molecules PD L1 and the CD L4,

NOTE Confidence: 0.854570984840393

 $00:14:21.460 \longrightarrow 00:14:23.016$ so those are inhibitory.

NOTE Confidence: 0.854570984840393

 $00:14:23.016 \longrightarrow 00:14:25.350$ So basically with the variables develop

NOTE Confidence: 0.854570984840393

00:14:25.415 --> 00:14:27.605 all kinds of Therapeutics called

NOTE Confidence: 0.854570984840393

 $00:14:27.605 \longrightarrow 00:14:30.100$ checkpoint inhibitors is blocking those two.

NOTE Confidence: 0.854570984840393

00:14:30.100 --> 00:14:32.564 Inhibitory pathways under treated

NOTE Confidence: 0.854570984840393

 $00:14:32.564 \longrightarrow 00:14:37.220$ as a way to activate the T cells.

NOTE Confidence: 0.854570984840393

 $00:14:37.220 \longrightarrow 00:14:39.425$ So for liver cancer, as you know,

NOTE Confidence: 0.854570984840393

 $00:14:39.430 \longrightarrow 00:14:41.635$ at least right now I mean this.

NOTE Confidence: 0.854570984840393

 $00:14:41.640 \longrightarrow 00:14:43.740$ You know the update is I say

 $00:14:43.740 \longrightarrow 00:14:45.120$ this is updated today.

NOTE Confidence: 0.854570984840393

 $00:14:45.120 \longrightarrow 00:14:46.700$ Maybe it will be changed.

NOTE Confidence: 0.854570984840393

00:14:46.700 --> 00:14:48.596 You know very soon as well,

NOTE Confidence: 0.854570984840393

 $00:14:48.600 \longrightarrow 00:14:50.322$ because for right now we have

NOTE Confidence: 0.854570984840393

 $00{:}14{:}50.322 \dashrightarrow 00{:}14{:}52.070$ at least three FDA approved.

NOTE Confidence: 0.854570984840393

00:14:52.070 --> 00:14:53.880 The trackpoint inhibitor is when

NOTE Confidence: 0.854570984840393

 $00:14:53.880 \longrightarrow 00:14:56.002$ the pipe and temporal needle and

NOTE Confidence: 0.854570984840393

 $00:14:56.002 \longrightarrow 00:14:57.496$ the other one is against the

NOTE Confidence: 0.854570984840393

 $00:14:57.496 \longrightarrow 00:14:59.019$ CTLA is I believe mad.

NOTE Confidence: 0.854570984840393

 $00:14:59.020 \longrightarrow 00:15:01.232$ So those are three FDA approved and

NOTE Confidence: 0.854570984840393

 $00:15:01.232 \longrightarrow 00:15:03.450$ certainly there are many in the pipeline.

NOTE Confidence: 0.854570984840393

 $00:15:03.450 \longrightarrow 00:15:05.655$ You see how busy this lies is,

NOTE Confidence: 0.854570984840393

00:15:05.660 --> 00:15:07.240 you know you see those.

NOTE Confidence: 0.854570984840393

 $00:15:07.240 \longrightarrow 00:15:08.844$ Those are the current.

NOTE Confidence: 0.854570984840393

 $00:15:08.844 \longrightarrow 00:15:11.250$ In Eagle trials registered away is,

00:15:11.250 --> 00:15:13.950 you know, a clinical trial data.

NOTE Confidence: 0.854570984840393

 $00{:}15{:}13.950 \dashrightarrow 00{:}15{:}16.617$ And those are the space three trials

NOTE Confidence: 0.854570984840393

 $00:15:16.617 \longrightarrow 00:15:19.640$ with all kinds of transforming hitters,

NOTE Confidence: 0.854570984840393

 $00:15:19.640 \longrightarrow 00:15:22.488$ so you will notice is the most of

NOTE Confidence: 0.854570984840393

 $00:15:22.488 \longrightarrow 00:15:24.913$ the trials actually is looking

NOTE Confidence: 0.854570984840393

 $00:15:24.913 \longrightarrow 00:15:27.085$ at the combination therapy,

NOTE Confidence: 0.854570984840393

 $00:15:27.090 \longrightarrow 00:15:28.413$ particularly with tyrosine

NOTE Confidence: 0.854570984840393

 $00:15:28.413 \longrightarrow 00:15:30.177$ kinase inhibitor also entity.

NOTE Confidence: 0.877010703086853

 $00{:}15{:}30.180 \dashrightarrow 00{:}15{:}32.532$ EG Eiffel you hitters as well as

NOTE Confidence: 0.877010703086853

 $00:15:32.532 \longrightarrow 00:15:34.630$ the combined with some, you know,

NOTE Confidence: 0.877010703086853

00:15:34.630 --> 00:15:36.330 a local regional therapy or

NOTE Confidence: 0.877010703086853

 $00:15:36.330 \longrightarrow 00:15:38.089$ surgical resection so you can

NOTE Confidence: 0.877010703086853

 $00{:}15{:}38.089 \dashrightarrow 00{:}15{:}39.779$ see the estimated releasing date.

NOTE Confidence: 0.877010703086853

00:15:39.780 --> 00:15:41.156 You know complete, complete,

NOTE Confidence: 0.877010703086853

00:15:41.156 --> 00:15:42.188 complete completion date.

NOTE Confidence: 0.877010703086853

 $00{:}15{:}42.190 \dashrightarrow 00{:}15{:}45.268$ It will be in the next year or two.

 $00:15:45.270 \longrightarrow 00:15:47.526$ We're going to see a lot about you

NOTE Confidence: 0.877010703086853

 $00:15:47.526 \longrightarrow 00:15:50.601$ know the you know the results you know

NOTE Confidence: 0.877010703086853

00:15:50.601 --> 00:15:52.819 related to checkpoint inhibitors for HTC,

NOTE Confidence: 0.877010703086853

 $00:15:52.820 \longrightarrow 00:15:55.473$ so this is really you know the

NOTE Confidence: 0.877010703086853

00:15:55.473 --> 00:15:57.793 exciting part of you know for

NOTE Confidence: 0.877010703086853

 $00:15:57.793 \longrightarrow 00:15:59.995$ the in this field right now.

NOTE Confidence: 0.877010703086853

 $00:16:00.000 \longrightarrow 00:16:02.754$ So now let me try to talk about a

NOTE Confidence: 0.877010703086853

 $00{:}16{:}02.754 \dashrightarrow 00{:}16{:}05.478$ little bit more like other approach

NOTE Confidence: 0.877010703086853

 $00:16:05.478 \longrightarrow 00:16:07.813$ which is active investigation by

NOTE Confidence: 0.877010703086853

 $00:16:07.897 \longrightarrow 00:16:10.809$ quite a number of groups in the world.

NOTE Confidence: 0.877010703086853

00:16:10.810 --> 00:16:13.505 So which is really adopted cell transfer,

NOTE Confidence: 0.877010703086853

00:16:13.510 --> 00:16:14.704 you know, therapy.

NOTE Confidence: 0.877010703086853

 $00{:}16{:}14.704 \dashrightarrow 00{:}16{:}17.490$ So for those you know this concept

NOTE Confidence: 0.877010703086853

 $00:16:17.571 \longrightarrow 00:16:19.296$ was in the really knew.

NOTE Confidence: 0.877010703086853

 $00:16:19.300 \longrightarrow 00:16:20.844$ So the first tumor,

 $00:16:20.844 \longrightarrow 00:16:22.390$ infiltrating lymphocytes, are paid.

NOTE Confidence: 0.877010703086853

 $00{:}16{:}22.390 \to 00{:}16{:}23.930$ As you may know,

NOTE Confidence: 0.877010703086853

 $00:16:23.930 \longrightarrow 00:16:26.246$ it was divided decades ago by

NOTE Confidence: 0.877010703086853

 $00:16:26.246 \longrightarrow 00:16:27.404$ Rosenberg at NCI.

NOTE Confidence: 0.877010703086853

 $00:16:27.410 \longrightarrow 00:16:30.929$ So in that case you know he isolated tail.

NOTE Confidence: 0.877010703086853

00:16:30.930 --> 00:16:32.794 Infiltrating lymphocytes for isolated

NOTE Confidence: 0.877010703086853

 $00:16:32.794 \longrightarrow 00:16:35.124$ fuel from Melanoma patients and

NOTE Confidence: 0.877010703086853

 $00:16:35.124 \longrightarrow 00:16:37.427$ reinfused ourselves back to the patient.

NOTE Confidence: 0.877010703086853

00:16:37.430 --> 00:16:39.158 But now over particular,

NOTE Confidence: 0.877010703086853

 $00:16:39.158 \longrightarrow 00:16:41.318$ over the past few years,

NOTE Confidence: 0.877010703086853

 $00:16:41.320 \longrightarrow 00:16:44.330$ more and more evidence point of the

NOTE Confidence: 0.877010703086853

 $00{:}16{:}44.330 \dashrightarrow 00{:}16{:}47.378$ really efficacy of this sort of the rapy,

NOTE Confidence: 0.877010703086853

00:16:47.380 --> 00:16:50.418 and also most recently you can actually,

NOTE Confidence: 0.877010703086853

 $00:16:50.420 \longrightarrow 00:16:51.611$ you know culture.

NOTE Confidence: 0.877010703086853

 $00:16:51.611 \longrightarrow 00:16:53.993$ Certain cells in X-ray invaluable in

NOTE Confidence: 0.877010703086853

00:16:53.993 --> 00:16:56.480 Mitchell and stimulative certainty cells,

 $00:16:56.480 \longrightarrow 00:16:58.480$ and to induce so-called settle

NOTE Confidence: 0.877010703086853

 $00:16:58.480 \longrightarrow 00:17:01.240$ toxic T cells and then refilled.

NOTE Confidence: 0.877010703086853

 $00:17:01.240 \longrightarrow 00:17:03.766$ So cells back to cancer patients.

NOTE Confidence: 0.877010703086853

 $00:17:03.770 \longrightarrow 00:17:05.750$ And another is really the

NOTE Confidence: 0.877010703086853

00:17:05.750 --> 00:17:07.334 innate immune response arm,

NOTE Confidence: 0.877010703086853

 $00:17:07.340 \longrightarrow 00:17:09.330$ which is in case else,

NOTE Confidence: 0.877010703086853

 $00:17:09.330 \longrightarrow 00:17:11.696$ you know by definition in case else

NOTE Confidence: 0.877010703086853

 $00{:}17{:}11.696 \dashrightarrow 00{:}17{:}13.730$ it's the main biological function

NOTE Confidence: 0.877010703086853

 $00:17:13.730 \longrightarrow 00:17:16.095$ is really as a surveillance.

NOTE Confidence: 0.877010703086853

00:17:16.100 --> 00:17:18.030 Places Seville's role in the

NOTE Confidence: 0.877010703086853

00:17:18.030 --> 00:17:20.386 party at that will check out

NOTE Confidence: 0.877010703086853

 $00:17:20.386 \longrightarrow 00:17:22.504$ all the auto kill tumor cells.

NOTE Confidence: 0.877010703086853

 $00{:}17{:}22.510 \dashrightarrow 00{:}17{:}25.156$ So there are a lot of attention

NOTE Confidence: 0.877010703086853

00:17:25.156 --> 00:17:27.029 on empty cells as well,

NOTE Confidence: 0.877010703086853

 $00{:}17{:}27.030 \dashrightarrow 00{:}17{:}29.870$ so I will share a little bit of data we

 $00:17:29.949 \longrightarrow 00:17:32.355$ have written that down within himself

NOTE Confidence: 0.877010703086853

 $00{:}17{:}32.355 \dashrightarrow 00{:}17{:}34.895$ and of course the excitement coming

NOTE Confidence: 0.877010703086853

 $00:17:34.895 \longrightarrow 00:17:38.335$ from the engineer T cells which is party.

NOTE Confidence: 0.877010703086853

 $00:17:38.340 \longrightarrow 00:17:41.356$ So those are we'll just talk back so.

NOTE Confidence: 0.877010703086853

 $00:17:41.360 \longrightarrow 00:17:43.999$ So let's first to look at it.

NOTE Confidence: 0.877010703086853

 $00:17:44.000 \longrightarrow 00:17:46.298$ This how we can induce more.

NOTE Confidence: 0.877010703086853

 $00:17:46.300 \longrightarrow 00:17:47.419$ After specific immunity.

NOTE Confidence: 0.877010703086853 00:17:47.419 --> 00:17:47.792 Alright, NOTE Confidence: 0.877010703086853

 $00{:}17{:}47.792 --> 00{:}17{:}50.030$ so in this case you know

NOTE Confidence: 0.877010703086853

00:17:50.098 --> 00:17:51.898 you probably won't find out.

NOTE Confidence: 0.877010703086853

 $00{:}17{:}51.900 \dashrightarrow 00{:}17{:}54.210$ Is there any tumor antigen or is

NOTE Confidence: 0.877010703086853

 $00:17:54.210 \longrightarrow 00:17:56.131$ there any specific tumor energy

NOTE Confidence: 0.877010703086853

00:17:56.131 --> 00:17:57.855 you had asserted carcinoma?

NOTE Confidence: 0.877010703086853 00:17:57.860 --> 00:17:58.478 So indeed,

NOTE Confidence: 0.877010703086853

00:17:58.478 --> 00:18:00.641 you know over the years we know

NOTE Confidence: 0.877010703086853

 $00:18:00.641 \longrightarrow 00:18:03.257$ Alpha fetal protein is one of the

 $00{:}18{:}03.257 \dashrightarrow 00{:}18{:}04.749$ first tumor antigen associated

NOTE Confidence: 0.877010703086853

 $00:18:04.822 \longrightarrow 00:18:06.818$ with hypothesize are carcinoma.

NOTE Confidence: 0.877010703086853

00:18:06.820 --> 00:18:08.204 However with multiple different

NOTE Confidence: 0.877010703086853

00:18:08.204 --> 00:18:10.280 groups of trying to use Alpha

NOTE Confidence: 0.877010703086853

00:18:10.338 --> 00:18:12.038 Fetoprotein for email therapy,

NOTE Confidence: 0.877010703086853

 $00{:}18{:}12.040 \dashrightarrow 00{:}18{:}14.278$ the results are really mcleese mixed

NOTE Confidence: 0.877010703086853

00:18:14.278 --> 00:18:16.900 because maybe the Alpha fetal protein is.

NOTE Confidence: 0.877010703086853

00:18:16.900 --> 00:18:18.870 Really highly expressed in embryo

NOTE Confidence: 0.877010703086853

00:18:18.870 --> 00:18:21.476 Genesis and also in some other

NOTE Confidence: 0.877010703086853

 $00:18:21.476 \longrightarrow 00:18:23.159$ highly proliferating cells,

NOTE Confidence: 0.877010703086853

 $00:18:23.160 \longrightarrow 00:18:25.620$ so it's great it louder challenge

NOTE Confidence: 0.877010703086853

 $00:18:25.620 \longrightarrow 00:18:28.644$ so this slide show that you over

NOTE Confidence: 0.877010703086853

 $00{:}18{:}28.644 \dashrightarrow 00{:}18{:}31.248$ the years and actually for hyper

NOTE Confidence: 0.877010703086853

 $00:18:31.248 \longrightarrow 00:18:32.550$ disorder carcinoma.

NOTE Confidence: 0.877010703086853

00:18:32.550 --> 00:18:34.740 Fortunately we do with you know

 $00:18:34.740 \longrightarrow 00:18:37.900$ we did find a variable to render

NOTE Confidence: 0.877010703086853

 $00{:}18{:}37.900 \dashrightarrow 00{:}18{:}40.590$ gene called glide different three.

NOTE Confidence: 0.877010703086853

00:18:40.590 --> 00:18:43.719 You can see this is likely country

NOTE Confidence: 0.877010703086853 00:18:43.719 --> 00:18:44.166 expression. NOTE Confidence: 0.877010703086853

00:18:44.170 --> 00:18:45.994 You know fairly specifically

NOTE Confidence: 0.877010703086853

00:18:45.994 --> 00:18:46.906 specifically expressing.

NOTE Confidence: 0.816829929749171

 $00:18:46.910 \longrightarrow 00:18:49.910$ Carcinoma So what is great because

NOTE Confidence: 0.816829929749171

00:18:49.910 --> 00:18:53.499 way so this clapping series X you know

NOTE Confidence: 0.816829929749171

00:18:53.499 --> 00:18:56.830 it's you know it's an X chromosome,

NOTE Confidence: 0.816829929749171

00:18:56.830 --> 00:18:59.966 so it's highly expressed in the Amber

NOTE Confidence: 0.816829929749171

 $00:18:59.966 \longrightarrow 00:19:02.957$ Genesis and stuff you know in adult

NOTE Confidence: 0.816829929749171

 $00:19:02.957 \longrightarrow 00:19:06.038$ issue and then re over express in more

NOTE Confidence: 0.816829929749171

00:19:06.038 --> 00:19:08.151 than 90% of hypothesized personal.

NOTE Confidence: 0.816829929749171

 $00:19:08.151 \longrightarrow 00:19:10.586$ So unfortunately we really do

NOTE Confidence: 0.816829929749171

 $00:19:10.586 \longrightarrow 00:19:12.944$ not understand the role of the

NOTE Confidence: 0.816829929749171

 $00{:}19{:}12.944 \dashrightarrow 00{:}19{:}14.906$ life agents rate at the moment.

00:19:14.910 --> 00:19:17.661 I mean I had two graduate student

NOTE Confidence: 0.816829929749171

 $00:19:17.661 \longrightarrow 00:19:19.440$ had dedicated their season.

NOTE Confidence: 0.816829929749171

 $00:19:19.440 \longrightarrow 00:19:22.121$ Trying to figure out what is the

NOTE Confidence: 0.816829929749171

 $00:19:22.121 \longrightarrow 00:19:24.180$ biological role of glycogen 3.

NOTE Confidence: 0.816829929749171

00:19:24.180 --> 00:19:24.942 After disappointing,

NOTE Confidence: 0.816829929749171

 $00:19:24.942 \longrightarrow 00:19:27.990$ you know we have say it looks like

NOTE Confidence: 0.816829929749171

 $00:19:28.061 \longrightarrow 00:19:30.593$ the gladness re somehow interact with

NOTE Confidence: 0.816829929749171

 $00{:}19{:}30.593 \dashrightarrow 00{:}19{:}33.458$ other growth factor and to create a

NOTE Confidence: 0.816829929749171

 $00:19:33.458 \longrightarrow 00:19:35.660$ micro environment on the cell surface

NOTE Confidence: 0.816829929749171

 $00:19:35.660 \longrightarrow 00:19:38.005$ and it would direct the downstream

NOTE Confidence: 0.816829929749171

 $00:19:38.005 \longrightarrow 00:19:39.980$ safely to regular cell growth.

NOTE Confidence: 0.816829929749171

 $00:19:39.980 \longrightarrow 00:19:41.672$ Interestingly enough gladly constraint.

NOTE Confidence: 0.816829929749171

 $00{:}19{:}41.672 \dashrightarrow 00{:}19{:}45.349$ And now there is a general like a genetic

NOTE Confidence: 0.816829929749171

00:19:45.349 --> 00:19:47.485 syndrome which is a Simpson Globby,

NOTE Confidence: 0.816829929749171

 $00:19:47.490 \longrightarrow 00:19:49.500$ you know a Homer syndrome.

 $00{:}19{:}49.500 \dashrightarrow 00{:}19{:}51.516$ I have never seen temptation like

NOTE Confidence: 0.816829929749171

 $00{:}19{:}51.516 \dashrightarrow 00{:}19{:}53.839$ this is only rated from textbook,

NOTE Confidence: 0.816829929749171

 $00:19:53.840 \longrightarrow 00:19:56.018$ so this is a syndrome actually.

NOTE Confidence: 0.816829929749171

00:19:56.020 --> 00:19:58.756 Is that loss of function of by pigments

NOTE Confidence: 0.816829929749171

 $00:19:58.756 \longrightarrow 00:20:01.556$ rate so you can see it in overall if

NOTE Confidence: 0.816829929749171

 $00:20:01.556 \longrightarrow 00:20:04.692$ you look at the syndrome is it looks

NOTE Confidence: 0.816829929749171

 $00:20:04.692 \longrightarrow 00:20:06.877$ like deletions of glycogen straight

NOTE Confidence: 0.816829929749171

 $00:20:06.880 \longrightarrow 00:20:09.280$ create some sort of overgrowth.

NOTE Confidence: 0.816829929749171 00:20:09.280 --> 00:20:09.648 Alright, NOTE Confidence: 0.816829929749171

 $00:20:09.648 \longrightarrow 00:20:12.592$ so this you know that it has been

NOTE Confidence: 0.816829929749171

 $00{:}20{:}12.592 \dashrightarrow 00{:}20{:}14.528$ confirmed in the now customize.

NOTE Confidence: 0.816829929749171 00:20:14.530 --> 00:20:15.631 Look at this.

NOTE Confidence: 0.816829929749171

00:20:15.631 --> 00:20:17.833 Now customize the embryo is just

NOTE Confidence: 0.816829929749171

 $00{:}20{:}17.833 \dashrightarrow 00{:}20{:}20.428$ the much larger than the white type

NOTE Confidence: 0.816829929749171

 $00:20:20.428 \longrightarrow 00:20:22.720$ so this is almost the antithesis

NOTE Confidence: 0.816829929749171

 $00:20:22.720 \longrightarrow 00:20:24.660$ for us to think about.

00:20:24.660 --> 00:20:26.052 If it's a delight,

NOTE Confidence: 0.816829929749171

 $00:20:26.052 \longrightarrow 00:20:28.140$ beacon three can somehow as you

NOTE Confidence: 0.816829929749171

00:20:28.218 --> 00:20:30.660 know looks like tumor antigen mold,

NOTE Confidence: 0.816829929749171

00:20:30.660 --> 00:20:32.530 cancer formation but somehow during

NOTE Confidence: 0.816829929749171

00:20:32.530 --> 00:20:34.026 development is actually typing.

NOTE Confidence: 0.816829929749171

 $00:20:34.030 \longrightarrow 00:20:36.082$ Three seems to act as surprising

NOTE Confidence: 0.816829929749171

 $00:20:36.082 \longrightarrow 00:20:38.530$ function and to check the development.

NOTE Confidence: 0.816829929749171

 $00:20:38.530 \longrightarrow 00:20:39.974$ You know during the.

NOTE Confidence: 0.816829929749171

 $00:20:39.974 \longrightarrow 00:20:42.470$ And then if you look at it,

NOTE Confidence: 0.816829929749171

 $00:20:42.470 \longrightarrow 00:20:44.468$ overall expression pad network IP gains

NOTE Confidence: 0.816829929749171

00:20:44.468 --> 00:20:46.468 rate there, it's really you know,

NOTE Confidence: 0.816829929749171

00:20:46.468 --> 00:20:47.796 three major organs expressed,

NOTE Confidence: 0.816829929749171

 $00{:}20{:}47.800 \dashrightarrow 00{:}20{:}49.128$ blindness Ray and organize.

NOTE Confidence: 0.816829929749171 00:20:49.128 --> 00:20:49.460 Well,

NOTE Confidence: 0.816829929749171

00:20:49.460 --> 00:20:51.326 I you know the highest one

00:20:51.326 --> 00:20:53.439 actually is a play center, right?

NOTE Confidence: 0.816829929749171

 $00{:}20{:}53.439 {\:{\mbox{--}}\!>\:} 00{:}20{:}55.293$ So the play center has highest

NOTE Confidence: 0.816829929749171

00:20:55.293 --> 00:20:56.790 expression of the clapping.

NOTE Confidence: 0.816829929749171 00:20:56.790 --> 00:20:57.436 Answer it, NOTE Confidence: 0.816829929749171

00:20:57.436 --> 00:21:00.020 but that's why I think that just last

NOTE Confidence: 0.816829929749171

00:21:00.090 --> 00:21:03.114 month I went to see and Harvey Doctor Harvey,

NOTE Confidence: 0.816829929749171 00:21:03.120 --> 00:21:03.491 Claimant, NOTE Confidence: 0.816829929749171

 $00:21:03.491 \longrightarrow 00:21:06.459$ who is really the leading expert in press

NOTE Confidence: 0.816829929749171

 $00{:}21{:}06.459 \dashrightarrow 00{:}21{:}09.104$ enter here at you and I talked with him.

NOTE Confidence: 0.816829929749171

 $00:21:09.110 \longrightarrow 00:21:10.840$ So I said, You know?

NOTE Confidence: 0.816829929749171

 $00{:}21{:}10.840 --> 00{:}21{:}13.078$ Let's figure out what is it.

NOTE Confidence: 0.816829929749171 00:21:13.080 --> 00:21:13.454 Skype, NOTE Confidence: 0.816829929749171

 $00:21:13.454 \longrightarrow 00:21:16.446$ even serious role in place and are right.

NOTE Confidence: 0.816829929749171

 $00:21:16.450 \longrightarrow 00:21:18.688$ I know what the other organisms,

NOTE Confidence: 0.816829929749171

 $00:21:18.690 \longrightarrow 00:21:20.178$ fatal liver you see.

NOTE Confidence: 0.816829929749171

 $00{:}21{:}20.178 \dashrightarrow 00{:}21{:}21.666$ This looks pretty express

 $00:21:21.666 \longrightarrow 00:21:23.558$ and then also fatal lock.

NOTE Confidence: 0.816829929749171

 $00:21:23.560 \longrightarrow 00:21:25.798$ And then I add other tissue.

NOTE Confidence: 0.816829929749171

 $00:21:25.800 \longrightarrow 00:21:27.670$ Long is completely zero expression.

NOTE Confidence: 0.816829929749171

 $00:21:27.670 \longrightarrow 00:21:29.914$ I thought you know like make

NOTE Confidence: 0.816829929749171

 $00:21:29.914 \longrightarrow 00:21:31.410$ sure they were tissue.

NOTE Confidence: 0.816829929749171

00:21:31.410 --> 00:21:34.182 Now normally they do not express flight

NOTE Confidence: 0.816829929749171

 $00:21:34.182 \longrightarrow 00:21:36.599$ PS3 but however is expressed in.

NOTE Confidence: 0.816829929749171

 $00:21:36.600 \longrightarrow 00:21:38.670$ Is the you know the email,

NOTE Confidence: 0.816829929749171

 $00:21:38.670 \longrightarrow 00:21:41.430$ his chemistry, you see all the you know,

NOTE Confidence: 0.816829929749171

 $00:21:41.430 \longrightarrow 00:21:43.500$ the cancer cells expressed those things.

NOTE Confidence: 0.816829929749171

00:21:43.500 --> 00:21:45.915 You know the proteins on the cell

NOTE Confidence: 0.816829929749171

00:21:45.915 --> 00:21:47.802 membrane and actually this is one

NOTE Confidence: 0.816829929749171

 $00{:}21{:}47.802 \dashrightarrow 00{:}21{:}49.643$ of the market you know in full

NOTE Confidence: 0.816829929749171

 $00:21:49.710 \longrightarrow 00:21:51.778$ pathologist will liver pathology.

NOTE Confidence: 0.816829929749171

 $00:21:51.780 \longrightarrow 00:21:53.176$ Sometimes when we question

 $00:21:53.176 \longrightarrow 00:21:55.270$ about whether this is cancer or

NOTE Confidence: 0.867510676383972

00:21:55.339 --> 00:21:57.650 not, we tend to do email history,

NOTE Confidence: 0.867510676383972

00:21:57.650 --> 00:21:59.370 chemistry to confirm, you know,

NOTE Confidence: 0.867510676383972

00:21:59.370 --> 00:22:02.475 to help us to make a diagnosis of hypothesis,

NOTE Confidence: 0.867510676383972

 $00:22:02.480 \longrightarrow 00:22:03.776$ elder personal. Alright,

NOTE Confidence: 0.867510676383972

 $00:22:03.776 \longrightarrow 00:22:07.344$ so this is also we checked with all

NOTE Confidence: 0.867510676383972

 $00:22:07.344 \longrightarrow 00:22:09.659$ the different cancer cell lines,

NOTE Confidence: 0.867510676383972

 $00{:}22{:}09.660 \dashrightarrow 00{:}22{:}12.509$ tissues and both at mouse and human.

NOTE Confidence: 0.867510676383972

 $00{:}22{:}12.510 \dashrightarrow 00{:}22{:}14.074$ So Interestingly, the mouse,

NOTE Confidence: 0.867510676383972

 $00:22:14.074 \longrightarrow 00:22:16.980$ iPad or cellular carcinoma does not express.

NOTE Confidence: 0.867510676383972

00:22:16.980 --> 00:22:19.460 Could I pick three and only in the

NOTE Confidence: 0.867510676383972

 $00:22:19.460 \longrightarrow 00:22:22.044$ humans of different cell lines we

NOTE Confidence: 0.867510676383972

 $00{:}22{:}22.044 \dashrightarrow 00{:}22{:}24.404$ have checked and the overexpressed

NOTE Confidence: 0.867510676383972

 $00:22:24.404 \longrightarrow 00:22:26.787$ clapping in the normal hypothesize.

NOTE Confidence: 0.867510676383972

00:22:26.790 --> 00:22:28.346 But does not express,

NOTE Confidence: 0.867510676383972

 $00:22:28.346 \longrightarrow 00:22:31.652$ so this is a because of the mouse

00:22:31.652 --> 00:22:34.739 had a salad or carcinoma does not

NOTE Confidence: 0.867510676383972

 $00:22:34.739 \longrightarrow 00:22:37.259$ express quite happy constraint.

NOTE Confidence: 0.867510676383972

00:22:37.260 --> 00:22:40.571 Actually created item vantage for us to

NOTE Confidence: 0.867510676383972

00:22:40.571 --> 00:22:43.649 create some model to study this date.

NOTE Confidence: 0.867510676383972

 $00:22:43.650 \longrightarrow 00:22:45.150$ Potential human or therapy.

NOTE Confidence: 0.867510676383972

00:22:45.150 --> 00:22:47.400 Because when we talk about it,

NOTE Confidence: 0.867510676383972

 $00:22:47.400 \longrightarrow 00:22:49.650$ we want to do emails Arabic.

NOTE Confidence: 0.867510676383972

 $00{:}22{:}49.650 \dashrightarrow 00{:}22{:}52.962$ You know we have to create a model and

NOTE Confidence: 0.867510676383972

 $00:22:52.962 \longrightarrow 00:22:56.395$ see how we can test some of our ideas.

NOTE Confidence: 0.867510676383972

 $00:22:56.400 \longrightarrow 00:22:59.292$ So this is just the last, you know,

NOTE Confidence: 0.867510676383972

 $00:22:59.292 \longrightarrow 00:23:01.860$ sort of a last slide of Truth demonstrated

NOTE Confidence: 0.867510676383972

00:23:01.924 --> 00:23:03.900 the collective Pickens Research,

NOTE Confidence: 0.867510676383972

 $00{:}23{:}03.900 \dashrightarrow 00{:}23{:}06.525$ you know, expression and its role in,

NOTE Confidence: 0.867510676383972 00:23:06.530 --> 00:23:07.314 you know. NOTE Confidence: 0.867510676383972

00:23:07.314 --> 00:23:10.886 You can see it so here is, you know,

 $00:23:10.886 \longrightarrow 00:23:13.364$ almost exclusively expressed in HTC and

NOTE Confidence: 0.867510676383972

 $00:23:13.364 \longrightarrow 00:23:16.757$ the same time you can see it is correlation.

NOTE Confidence: 0.867510676383972

 $00:23:16.760 \longrightarrow 00:23:19.838$ It seems to be correlated with

NOTE Confidence: 0.867510676383972

 $00:23:19.838 \longrightarrow 00:23:20.864$ worst personalities.

NOTE Confidence: 0.867510676383972 00:23:20.870 --> 00:23:21.570 So now, NOTE Confidence: 0.867510676383972

 $00:23:21.570 \longrightarrow 00:23:22.620$ as I mentioned,

NOTE Confidence: 0.867510676383972

 $00:23:22.620 \longrightarrow 00:23:25.188$ that has turned to see how we built

NOTE Confidence: 0.867510676383972

00:23:25.188 --> 00:23:27.297 this model because we have over

NOTE Confidence: 0.867510676383972

 $00{:}23{:}27.297 \dashrightarrow 00{:}23{:}29.823$ the years and longer we built this

NOTE Confidence: 0.867510676383972

 $00:23:29.823 \longrightarrow 00:23:32.364$ model which is the Bob semis totally

NOTE Confidence: 0.867510676383972

 $00{:}23{:}32.364 \dashrightarrow 00{:}23{:}34.322$ immune are committed and then we

NOTE Confidence: 0.867510676383972

 $00:23:34.322 \longrightarrow 00:23:36.170$ have this person normal cell like

NOTE Confidence: 0.867510676383972

 $00:23:36.231 \longrightarrow 00:23:37.967$ original derived from optimise.

NOTE Confidence: 0.867510676383972

 $00:23:37.970 \longrightarrow 00:23:40.554$ So as I mentioned earlier so this cell

NOTE Confidence: 0.867510676383972

 $00:23:40.554 \longrightarrow 00:23:43.556$ line does not express any guy picking three.

NOTE Confidence: 0.867510676383972

 $00:23:43.560 \longrightarrow 00:23:46.080$ So what we did is to overexpress human

 $00:23:46.080 \longrightarrow 00:23:48.642$ like Bacon three in the mouse outline

NOTE Confidence: 0.867510676383972

 $00:23:48.642 \longrightarrow 00:23:50.960$ and then inoculate through this minus.

NOTE Confidence: 0.867510676383972

 $00:23:50.960 \longrightarrow 00:23:53.522$ And it will see you know whether

NOTE Confidence: 0.867510676383972

 $00:23:53.522 \longrightarrow 00:23:56.377$ we can have a model to test the,

NOTE Confidence: 0.867510676383972

00:23:56.380 --> 00:23:58.180 you know anti tumor immunity.

NOTE Confidence: 0.867510676383972 00:23:58.180 --> 00:23:59.224 So this is, NOTE Confidence: 0.867510676383972

00:23:59.224 --> 00:24:02.510 you know just a slide to show you here.

NOTE Confidence: 0.867510676383972

 $00:24:02.510 \longrightarrow 00:24:04.634$ For example whenever you introduce this

NOTE Confidence: 0.867510676383972

 $00{:}24{:}04.634 \dashrightarrow 00{:}24{:}07.567$ cell line to the opposite minus you see.

NOTE Confidence: 0.867510676383972

 $00{:}24{:}07.570 \longrightarrow 00{:}24{:}09.964$ This is why type spleen and then

NOTE Confidence: 0.867510676383972

 $00{:}24{:}09.964 \dashrightarrow 00{:}24{:}12.761$ this is the tumor. Very mouse split.

NOTE Confidence: 0.867510676383972

00:24:12.761 --> 00:24:14.796 This is a bother significantly

NOTE Confidence: 0.867510676383972

 $00{:}24{:}14.796 \dashrightarrow 00{:}24{:}16.564$ large sometimes you know obvious

NOTE Confidence: 0.867510676383972

00:24:16.564 --> 00:24:18.034 between 3 to 5 four,

NOTE Confidence: 0.867510676383972

 $00:24:18.040 \longrightarrow 00:24:19.870$ so the indicating indeed the

 $00:24:19.870 \longrightarrow 00:24:21.700$ Bobbsey might will see this.

NOTE Confidence: 0.867510676383972

00:24:21.700 --> 00:24:23.152 Far into Hypersolar Carcinoma

NOTE Confidence: 0.867510676383972

 $00:24:23.152 \longrightarrow 00:24:24.967$ ISO for in the summer.

NOTE Confidence: 0.867510676383972

00:24:24.970 --> 00:24:27.148 Hawk trying to Mount immune response,

NOTE Confidence: 0.867510676383972

 $00:24:27.150 \longrightarrow 00:24:30.006$ but at the end the tumor wins because

NOTE Confidence: 0.867510676383972

 $00{:}24{:}30.006 \dashrightarrow 00{:}24{:}32.587$ within two or three weeks there is.

NOTE Confidence: 0.867510676383972

00:24:32.590 --> 00:24:34.410 You know, big tumor produce.

NOTE Confidence: 0.867510676383972 00:24:34.410 --> 00:24:34.744 Either,

NOTE Confidence: 0.867510676383972

 $00{:}24{:}34.744 \dashrightarrow 00{:}24{:}37.416$ you know when we do the subq injection

NOTE Confidence: 0.867510676383972

 $00:24:37.416 \longrightarrow 00:24:40.210$ or we do the also topically rejection,

NOTE Confidence: 0.867510676383972

 $00:24:40.210 \longrightarrow 00:24:43.250$ you can quickly develop this HTC in the

NOTE Confidence: 0.867510676383972

 $00:24:43.250 \longrightarrow 00:24:46.377$ box emails and then we look at the worst.

NOTE Confidence: 0.867510676383972

 $00:24:46.380 \longrightarrow 00:24:48.928$ The cells in the privacy you know.

NOTE Confidence: 0.867510676383972

 $00:24:48.930 \longrightarrow 00:24:51.858$ Certainly we have all the different type of.

NOTE Confidence: 0.867510676383972

00:24:51.860 --> 00:24:54.788 Salsa peace out most of the T cells,

NOTE Confidence: 0.867510676383972

 $00:24:54.790 \longrightarrow 00:24:56.920$ but actually if you will be

00:24:56.920 --> 00:24:58.810 further phenotype of those cells,

NOTE Confidence: 0.867510676383972

 $00:24:58.810 \longrightarrow 00:25:00.976$ most of those actually there is

NOTE Confidence: 0.867510676383972

 $00:25:00.976 \longrightarrow 00:25:02.420$ significant regulatory T cell

NOTE Confidence: 0.867510676383972

00:25:02.480 --> 00:25:04.670 components and also MD SC components,

NOTE Confidence: 0.865788102149963

 $00:25:04.670 \longrightarrow 00:25:07.225$ so indicating so in this box model.

NOTE Confidence: 0.865788102149963

 $00:25:07.230 \longrightarrow 00:25:08.742$ Indeed there is email,

NOTE Confidence: 0.865788102149963

 $00:25:08.742 \longrightarrow 00:25:10.632$ surprised phenotype and so that's

NOTE Confidence: 0.865788102149963

 $00{:}25{:}10.632 \dashrightarrow 00{:}25{:}13.090$ why the tumor wins and two produces.

NOTE Confidence: 0.865788102149963

 $00{:}25{:}13.090 \dashrightarrow 00{:}25{:}15.785$ So we think this probably is very

NOTE Confidence: 0.865788102149963

00:25:15.785 --> 00:25:18.630 good model for us to look how we

NOTE Confidence: 0.865788102149963

 $00:25:18.630 \longrightarrow 00:25:21.083$ can develop a model to test some

NOTE Confidence: 0.865788102149963

 $00:25:21.083 \longrightarrow 00:25:23.764$ of the ideas we wanted to detach.

NOTE Confidence: 0.865788102149963

 $00{:}25{:}23.770 \dashrightarrow 00{:}25{:}25.318$ '
cause I'm wiser, circular.

NOTE Confidence: 0.865788102149963

 $00:25:25.318 \longrightarrow 00:25:26.866$ I've seen the others.

NOTE Confidence: 0.865788102149963

 $00:25:26.870 \longrightarrow 00:25:29.859$ We want to also think about how

00:25:29.859 --> 00:25:31.598 to manipulate manipulate the

NOTE Confidence: 0.865788102149963

 $00{:}25{:}31.598 \to 00{:}25{:}33.884$ different immune system and to check

NOTE Confidence: 0.865788102149963

 $00:25:33.884 \longrightarrow 00:25:37.201$ to see if we can have some more

NOTE Confidence: 0.865788102149963

 $00:25:37.201 \longrightarrow 00:25:39.296$ effective and the tumor immunity.

NOTE Confidence: 0.865788102149963

00:25:39.300 --> 00:25:41.988 So first you know, as I mentioned,

NOTE Confidence: 0.865788102149963

 $00:25:41.990 \longrightarrow 00:25:43.526$ the clapping and straight,

NOTE Confidence: 0.865788102149963

 $00:25:43.526 \longrightarrow 00:25:45.830$ you know this highly expressed tumors.

NOTE Confidence: 0.865788102149963

 $00:25:45.830 \longrightarrow 00:25:46.979$ It'll specific energy.

NOTE Confidence: 0.865788102149963

 $00:25:46.979 \longrightarrow 00:25:48.894$ So when we did that,

NOTE Confidence: 0.865788102149963

00:25:48.900 --> 00:25:51.964 go in the traditional method that you say,

NOTE Confidence: 0.865788102149963

 $00{:}25{:}51.970 \dashrightarrow 00{:}25{:}54.298$ OK, we will just be recreated.

NOTE Confidence: 0.865788102149963

00:25:54.300 --> 00:25:56.925 Called in and trying to you know,

NOTE Confidence: 0.865788102149963

00:25:56.930 --> 00:25:57.710 you know,

NOTE Confidence: 0.865788102149963

00:25:57.710 --> 00:25:59.270 build recombinant protein both

NOTE Confidence: 0.865788102149963

 $00:25:59.270 \longrightarrow 00:26:01.439$ in front bacterial from the East,

NOTE Confidence: 0.865788102149963

 $00:26:01.440 \longrightarrow 00:26:03.320$ and then use the protein.

 $00:26:03.320 \longrightarrow 00:26:06.080$ As you know energy and to email those

NOTE Confidence: 0.865788102149963

 $00:26:06.080 \longrightarrow 00:26:09.145$ mice so this data show you just show

NOTE Confidence: 0.865788102149963

 $00{:}26{:}09.145 \dashrightarrow 00{:}26{:}11.599$ you after we immunize those mice,

NOTE Confidence: 0.865788102149963

 $00:26:11.600 \longrightarrow 00:26:13.100$ and then we check,

NOTE Confidence: 0.865788102149963 00:26:13.100 --> 00:26:13.850 you know, NOTE Confidence: 0.865788102149963

 $00:26:13.850 \longrightarrow 00:26:16.286$ we did not really see any significant

NOTE Confidence: 0.865788102149963

 $00:26:16.286 \longrightarrow 00:26:18.605$ changes into in terms of humor

NOTE Confidence: 0.865788102149963

 $00{:}26{:}18.605 \dashrightarrow 00{:}26{:}20.615$ side before and after vaccination,

NOTE Confidence: 0.865788102149963

 $00:26:20.620 \longrightarrow 00:26:23.245$ and then we check the cellular immunity

NOTE Confidence: 0.865788102149963

 $00:26:23.245 \longrightarrow 00:26:25.189$ and humoral immunity and overall.

NOTE Confidence: 0.865788102149963

 $00:26:25.190 \longrightarrow 00:26:26.645$ Conclusion from that is we

NOTE Confidence: 0.865788102149963

00:26:26.645 --> 00:26:27.518 tried multiple times.

NOTE Confidence: 0.865788102149963

 $00{:}26{:}27.520 \dashrightarrow 00{:}26{:}29.368$ If we just inject eclectic and straight

NOTE Confidence: 0.865788102149963

 $00:26:29.368 \longrightarrow 00:26:31.879$ to the mice with another really created any,

NOTE Confidence: 0.865788102149963

00:26:31.880 --> 00:26:33.917 I need two more community in this,

 $00:26:33.920 \longrightarrow 00:26:36.188$ at least in this mouse model.

NOTE Confidence: 0.865788102149963

 $00{:}26{:}36.190 \dashrightarrow 00{:}26{:}38.892$ And then we say, you know, you know.

NOTE Confidence: 0.865788102149963

00:26:38.892 --> 00:26:40.968 Then we check the tumor within

NOTE Confidence: 0.865788102149963

 $00:26:40.968 \longrightarrow 00:26:42.890$ our really see any you know,

NOTE Confidence: 0.865788102149963

 $00:26:42.890 \longrightarrow 00:26:44.570$ tumor infiltrating emphasize as well.

NOTE Confidence: 0.865788102149963

 $00:26:44.570 \longrightarrow 00:26:46.832$ So then we just tested this

NOTE Confidence: 0.865788102149963

 $00:26:46.832 \longrightarrow 00:26:48.960$ idea to see how about.

NOTE Confidence: 0.865788102149963 00:26:48.960 --> 00:26:49.634 You know, NOTE Confidence: 0.865788102149963

 $00{:}26{:}49.634 \dashrightarrow 00{:}26{:}51.319$ we think that different approach.

NOTE Confidence: 0.865788102149963

00:26:51.320 --> 00:26:53.984 So why I'm proud that we feel is maybe

NOTE Confidence: 0.865788102149963

 $00:26:53.984 \longrightarrow 00:26:56.930$ we should think about how to allow the

NOTE Confidence: 0.865788102149963

00:26:56.930 --> 00:26:59.410 light beacon St guide to the real,

NOTE Confidence: 0.865788102149963

 $00:26:59.410 \longrightarrow 00:27:02.290$ you know the immune organs in case like go

NOTE Confidence: 0.865788102149963

 $00:27:02.290 \longrightarrow 00:27:05.466$ to the split or go through the lymph node.

NOTE Confidence: 0.865788102149963

 $00:27:05.470 \longrightarrow 00:27:07.498$ So one idea we did try,

NOTE Confidence: 0.865788102149963

 $00:27:07.500 \longrightarrow 00:27:09.887$ you know at that time sort of

00:27:09.887 --> 00:27:11.880 thought about it is you know,

NOTE Confidence: 0.865788102149963

 $00:27:11.880 \longrightarrow 00:27:13.416$ how about we conjugate?

NOTE Confidence: 0.865788102149963

 $00:27:13.416 \longrightarrow 00:27:15.720$ Collecting three with lymphocytes so using

NOTE Confidence: 0.865788102149963

00:27:15.778 --> 00:27:18.280 this chemical I do not try to pronounce it,

NOTE Confidence: 0.865788102149963 00:27:18.280 --> 00:27:19.050 you know. NOTE Confidence: 0.865788102149963

 $00:27:19.050 \longrightarrow 00:27:20.590$ CC and uses conjugate.

NOTE Confidence: 0.865788102149963

00:27:20.590 --> 00:27:22.990 Basically we conjugated the glide Pickens,

NOTE Confidence: 0.865788102149963

00:27:22.990 --> 00:27:24.349 reporting with lymphocytes.

NOTE Confidence: 0.865788102149963

 $00{:}27{:}24.349 \dashrightarrow 00{:}27{:}27.923$ So that hypothesis hypothesis was to use in

NOTE Confidence: 0.865788102149963

 $00:27:27.923 \longrightarrow 00:27:30.587$ the table in full size carry this protein,

NOTE Confidence: 0.865788102149963

 $00:27:30.590 \longrightarrow 00:27:33.338$ the energy and the lymphocytes has

NOTE Confidence: 0.865788102149963

 $00:27:33.338 \longrightarrow 00:27:35.566$ this natural homing capability and

NOTE Confidence: 0.865788102149963

 $00{:}27{:}35.566 \dashrightarrow 00{:}27{:}37.785$ they will go to the right email.

NOTE Confidence: 0.865788102149963 00:27:37.790 --> 00:27:38.190 Oregon. NOTE Confidence: 0.865788102149963

 $00:27:38.190 \longrightarrow 00:27:40.590$ Maybe that will excite, you know,

 $00:27:40.590 \longrightarrow 00:27:42.990$ to initiate, and the tumor immunity.

NOTE Confidence: 0.865788102149963

 $00:27:42.990 \longrightarrow 00:27:46.190$ So actually that's indeed it was the case.

NOTE Confidence: 0.865788102149963

 $00:27:46.190 \longrightarrow 00:27:48.997$ So this is just to show you.

NOTE Confidence: 0.865788102149963

00:27:49.000 --> 00:27:51.345 You know we conjugated and emphasize with,

NOTE Confidence: 0.865788102149963

00:27:51.350 --> 00:27:53.020 you know, with the protein,

NOTE Confidence: 0.865788102149963

 $00:27:53.020 \longrightarrow 00:27:55.030$ and then we inject, you know,

NOTE Confidence: 0.865788102149963

 $00:27:55.030 \longrightarrow 00:27:56.011$ enjoy the back.

NOTE Confidence: 0.865788102149963

00:27:56.011 --> 00:27:58.720 Those info size you know to the mice,

NOTE Confidence: 0.865788102149963

 $00:27:58.720 \longrightarrow 00:28:01.058$ and then we look at the tumor.

NOTE Confidence: 0.865788102149963

 $00:28:01.060 \longrightarrow 00:28:02.650$ You fancy the conjugated what

NOTE Confidence: 0.865788102149963

 $00{:}28{:}02.650 \dashrightarrow 00{:}28{:}04.240$ so you can efficiently surprise

NOTE Confidence: 0.865788102149963

 $00:28:04.297 \longrightarrow 00:28:06.385$ the tumor growth and this will

NOTE Confidence: 0.865788102149963

 $00:28:06.385 \longrightarrow 00:28:07.429$ different treatment protocol.

NOTE Confidence: 0.85026603937149

00:28:07.430 --> 00:28:09.768 You can see it's really time dependent,

NOTE Confidence: 0.85026603937149

 $00:28:09.770 \longrightarrow 00:28:11.780$ and so this is very exciting.

NOTE Confidence: 0.85026603937149

 $00:28:11.780 \longrightarrow 00:28:13.460$ And then we say, OK,

00:28:13.460 --> 00:28:15.357 let's check it was, you know all

NOTE Confidence: 0.85026603937149

 $00:28:15.357 \longrightarrow 00:28:17.479$ the cells and different components.

NOTE Confidence: 0.85026603937149

 $00:28:17.480 \longrightarrow 00:28:20.522$ So this just to show you which acted like.

NOTE Confidence: 0.85026603937149

 $00:28:20.530 \longrightarrow 00:28:22.340$ This is an ileus part,

NOTE Confidence: 0.85026603937149

 $00:28:22.340 \longrightarrow 00:28:24.140$ definitely compared to the control,

NOTE Confidence: 0.85026603937149

 $00:28:24.140 \longrightarrow 00:28:27.389$ you can see a lot of activated T cells.

NOTE Confidence: 0.85026603937149

00:28:27.390 --> 00:28:28.473 More importantly exciting

NOTE Confidence: 0.85026603937149

 $00:28:28.473 \longrightarrow 00:28:29.917$ is after this congregation.

NOTE Confidence: 0.85026603937149

 $00{:}28{:}29.920 \dashrightarrow 00{:}28{:}32.068$ Actually we can see the lymphocytes

NOTE Confidence: 0.85026603937149

 $00:28:32.068 \longrightarrow 00:28:33.890$ actually infiltrated into the tumor.

NOTE Confidence: 0.85026603937149

 $00:28:33.890 \longrightarrow 00:28:35.690$ So this is a boy.

NOTE Confidence: 0.85026603937149

 $00:28:35.690 \longrightarrow 00:28:36.378$ We believe.

NOTE Confidence: 0.85026603937149

 $00:28:36.378 \longrightarrow 00:28:39.130$ This is probably why we you know this

NOTE Confidence: 0.85026603937149

 $00:28:39.201 \longrightarrow 00:28:42.146$ sortable bikes vaccination approach works.

NOTE Confidence: 0.85026603937149 00:28:42.150 --> 00:28:42.860 So again, NOTE Confidence: 0.85026603937149 $00:28:42.860 \longrightarrow 00:28:44.990$ this is just another different data.

NOTE Confidence: 0.85026603937149

00:28:44.990 --> 00:28:46.904 I you know to show you

NOTE Confidence: 0.85026603937149

00:28:46.904 --> 00:28:48.900 you know how this country,

NOTE Confidence: 0.85026603937149

 $00:28:48.900 \longrightarrow 00:28:51.024$ you know that just this is

NOTE Confidence: 0.85026603937149

 $00:28:51.024 \longrightarrow 00:28:52.086$ just demonstrated indeed,

NOTE Confidence: 0.85026603937149

 $00:28:52.090 \longrightarrow 00:28:54.183$ although the fact that we have seen

NOTE Confidence: 0.85026603937149

 $00:28:54.183 \longrightarrow 00:28:56.509$ is related to the conjugation between

NOTE Confidence: 0.85026603937149

 $00:28:56.509 \longrightarrow 00:28:58.774$ the lymphocytes and the collective

NOTE Confidence: 0.85026603937149

 $00{:}28{:}58.774 \dashrightarrow 00{:}29{:}01.236$ history protein so so for that this

NOTE Confidence: 0.85026603937149

00:29:01.236 --> 00:29:03.073 is but anyways summarize this data,

NOTE Confidence: 0.85026603937149

 $00:29:03.073 \longrightarrow 00:29:05.071$ so we think you know later

NOTE Confidence: 0.85026603937149

 $00:29:05.071 \longrightarrow 00:29:07.000$ on we actually purified we.

NOTE Confidence: 0.85026603937149

00:29:07.000 --> 00:29:09.840 Initially we just use the total invoice size,

NOTE Confidence: 0.85026603937149

00:29:09.840 --> 00:29:12.720 but now actually we test it's just isolated.

NOTE Confidence: 0.85026603937149

 $00:29:12.720 \longrightarrow 00:29:15.680$ These results and it was a tease out,

NOTE Confidence: 0.85026603937149

 $00:29:15.680 \longrightarrow 00:29:18.270$ so this is a work is ongoing.

00:29:18.270 --> 00:29:20.256 So basically is what our working

NOTE Confidence: 0.85026603937149

 $00:29:20.256 \longrightarrow 00:29:22.340$ model of our working hypothesis.

NOTE Confidence: 0.85026603937149

 $00:29:22.340 \longrightarrow 00:29:24.560$ We want to continue to try.

NOTE Confidence: 0.85026603937149

 $00:29:24.560 \longrightarrow 00:29:26.947$ That is we are using T cell

NOTE Confidence: 0.85026603937149

 $00:29:26.947 \longrightarrow 00:29:28.999$ as a carrier for tumors,

NOTE Confidence: 0.85026603937149

00:29:29.000 --> 00:29:30.041 therapeutic vaccine delivery.

NOTE Confidence: 0.85026603937149

 $00:29:30.041 \longrightarrow 00:29:32.123$ So this is where we're testing

NOTE Confidence: 0.85026603937149

 $00:29:32.123 \longrightarrow 00:29:33.439$ this in hypotheticals.

NOTE Confidence: 0.85026603937149 00:29:33.440 --> 00:29:33.818 Normal, NOTE Confidence: 0.85026603937149

 $00:29:33.818 \longrightarrow 00:29:36.464$ I think there's a possibility so those

NOTE Confidence: 0.85026603937149

 $00:29:36.464 \longrightarrow 00:29:39.729$ can be become a sort of platform 40 sell.

NOTE Confidence: 0.85026603937149

00:29:39.730 --> 00:29:41.610 You know like you know.

NOTE Confidence: 0.85026603937149

 $00{:}29{:}41.610 --> 00{:}29{:}43.983$ So this is a work I'm going

NOTE Confidence: 0.85026603937149

 $00:29:43.983 \longrightarrow 00:29:46.110$ to get my laboratory.

NOTE Confidence: 0.85026603937149

 $00:29:46.110 \longrightarrow 00:29:47.920$ Now let me you know,

 $00:29:47.920 \longrightarrow 00:29:50.773$ share it with you or some of the other

NOTE Confidence: 0.85026603937149

 $00{:}29{:}50.773 \to 00{:}29{:}53.130$ things which will also cellular the rapy

NOTE Confidence: 0.85026603937149

 $00:29:53.130 \longrightarrow 00:29:55.880$ related and this one is the Carty.

NOTE Confidence: 0.85026603937149

00:29:55.880 --> 00:29:57.690 So we didn't develop find,

NOTE Confidence: 0.85026603937149

00:29:57.690 --> 00:29:59.500 you know the valuable gladness

NOTE Confidence: 0.85026603937149

 $00:29:59.500 \longrightarrow 00:30:00.224$ riccardi cells.

NOTE Confidence: 0.85026603937149

 $00:30:00.230 \longrightarrow 00:30:02.323$ So this is just a diagram to

NOTE Confidence: 0.85026603937149

 $00:30:02.323 \longrightarrow 00:30:04.641$ show you we use the landing

NOTE Confidence: 0.85026603937149

 $00:30:04.641 \longrightarrow 00:30:06.881$ viral vector and then basically

NOTE Confidence: 0.85026603937149

 $00:30:06.881 \longrightarrow 00:30:09.279$ created this Jeep 3 car T cells.

NOTE Confidence: 0.85026603937149

 $00:30:09.280 \longrightarrow 00:30:12.960$ So right now we created both in the T cell.

NOTE Confidence: 0.85026603937149

 $00:30:12.960 \longrightarrow 00:30:16.061$ Sales and also we you know we

NOTE Confidence: 0.85026603937149

 $00:30:16.061 \longrightarrow 00:30:18.266$ created this platform using NK

NOTE Confidence: 0.85026603937149

 $00:30:18.266 \longrightarrow 00:30:21.003$ cells which I will talk a little

NOTE Confidence: 0.85026603937149

 $00:30:21.003 \longrightarrow 00:30:24.007$ bit more in the next few minutes.

NOTE Confidence: 0.85026603937149

 $00:30:24.010 \longrightarrow 00:30:26.140$ So those hasn't been shown.

 $00:30:26.140 \longrightarrow 00:30:28.690$ You know this is another diagram.

NOTE Confidence: 0.85026603937149

 $00:30:28.690 \longrightarrow 00:30:30.850$ Other group also developed this.

NOTE Confidence: 0.85026603937149

 $00:30:30.850 \longrightarrow 00:30:33.674$ Party and then they use a different regions.

NOTE Confidence: 0.85026603937149

 $00:30:33.680 \longrightarrow 00:30:35.450$ They're focusing on the sea.

NOTE Confidence: 0.85026603937149

 $00:30:35.450 \longrightarrow 00:30:37.844$ Turn up the protein and then we

NOTE Confidence: 0.85026603937149

 $00:30:37.844 \longrightarrow 00:30:40.366$ decided to focus in on the end

NOTE Confidence: 0.85026603937149

 $00:30:40.366 \longrightarrow 00:30:42.146$ terminal because the end terminal

NOTE Confidence: 0.85026603937149

 $00:30:42.146 \longrightarrow 00:30:44.672$ is on our side of the cell

NOTE Confidence: 0.85026603937149

 $00{:}30{:}44.672 \dashrightarrow 00{:}30{:}46.423$ membrane with believe you know,

NOTE Confidence: 0.85026603937149

 $00:30:46.423 \longrightarrow 00:30:48.894$ the in terminal may have better access,

NOTE Confidence: 0.85026603937149

 $00:30:48.900 \longrightarrow 00:30:50.710$ so this is our party.

NOTE Confidence: 0.85026603937149

 $00:30:50.710 \longrightarrow 00:30:52.078$ Construct and then we.

NOTE Confidence: 0.85026603937149

 $00{:}30{:}52.078 \dashrightarrow 00{:}30{:}54.577$ Basically this is also called a third

NOTE Confidence: 0.85026603937149

 $00{:}30{:}54.577 \dashrightarrow 00{:}30{:}56.857$ generation that you know a platform.

NOTE Confidence: 0.85026603937149

 $00:30:56.860 \longrightarrow 00:30:58.624$ We divided both in the lending

 $00:30:58.624 \longrightarrow 00:31:00.745$ virus as well in collaboration with

NOTE Confidence: 0.85026603937149

 $00:31:00.745 \longrightarrow 00:31:03.373$ another factor that rockers you know,

NOTE Confidence: 0.85026603937149 00:31:03.380 --> 00:31:04.466 don't do so.

NOTE Confidence: 0.85026603937149

 $00:31:04.466 \longrightarrow 00:31:06.638$ He has a virtual various platform.

NOTE Confidence: 0.85026603937149

 $00:31:06.640 \longrightarrow 00:31:08.818$ We actually work together and also

NOTE Confidence: 0.85026603937149

00:31:08.818 --> 00:31:11.624 make made made this construct in the

NOTE Confidence: 0.85026603937149

 $00:31:11.624 \longrightarrow 00:31:13.764$ regional various platform as well.

NOTE Confidence: 0.847436547279358

00:31:13.770 --> 00:31:16.116 So then you know, testing again,

NOTE Confidence: 0.847436547279358

 $00:31:16.120 \longrightarrow 00:31:18.460$ test this party in in Rachel.

NOTE Confidence: 0.847436547279358

 $00:31:18.460 \longrightarrow 00:31:21.197$ So it seems to work very well.

NOTE Confidence: 0.847436547279358

 $00{:}31{:}21.200 \longrightarrow 00{:}31{:}24.328$ And also we test it in the animals.

NOTE Confidence: 0.847436547279358

00:31:24.330 --> 00:31:26.826 You know this just show you a different

NOTE Confidence: 0.847436547279358

 $00:31:26.826 \longrightarrow 00:31:29.874$ types of satellites and this is actually

NOTE Confidence: 0.847436547279358

00:31:29.874 --> 00:31:31.754 1545 is immortalized hypothesize,

NOTE Confidence: 0.847436547279358

00:31:31.760 --> 00:31:33.460 set, immortalized levers, allies,

NOTE Confidence: 0.847436547279358

 $00{:}31{:}33.460 \dashrightarrow 00{:}31{:}35.585$ developer in my laboratories of

 $00:31:35.585 \longrightarrow 00:31:37.618$ the basis serve as a control.

NOTE Confidence: 0.847436547279358

 $00:31:37.620 \longrightarrow 00:31:39.240$ You can see though.

NOTE Confidence: 0.847436547279358

00:31:39.240 --> 00:31:41.265 Also the target because this

NOTE Confidence: 0.847436547279358

00:31:41.265 --> 00:31:43.681 tells you know does not have the

NOTE Confidence: 0.847436547279358

00:31:43.681 --> 00:31:46.318 you know the the 1545 cells does

NOTE Confidence: 0.847436547279358

 $00:31:46.318 \longrightarrow 00:31:48.428$ not have a clapping's resort.

NOTE Confidence: 0.847436547279358

 $00:31:48.430 \longrightarrow 00:31:50.482$ There's no target and the others

NOTE Confidence: 0.847436547279358

 $00{:}31{:}50.482 \dashrightarrow 00{:}31{:}52.731$ you know the commonly used a

NOTE Confidence: 0.847436547279358

 $00:31:52.731 \longrightarrow 00:31:54.355$ cellular carcinoma cell address

NOTE Confidence: 0.847436547279358

 $00{:}31{:}54.355 \dashrightarrow 00{:}31{:}56.825$ themselves and those type 2 so

NOTE Confidence: 0.847436547279358

 $00{:}31{:}56.825 \dashrightarrow 00{:}31{:}58.389$ show significant killing effect.

NOTE Confidence: 0.847436547279358

 $00:31:58.390 \longrightarrow 00:32:01.046$ So this is this is in cell culture

NOTE Confidence: 0.847436547279358

 $00{:}32{:}01.046 \dashrightarrow 00{:}32{:}03.919$ and then then we also decided to

NOTE Confidence: 0.847436547279358

 $00:32:03.919 \longrightarrow 00:32:06.044$ introduce it into into animals.

NOTE Confidence: 0.847436547279358

00:32:06.050 --> 00:32:08.724 And indeed you know they were treated.

 $00:32:08.730 \longrightarrow 00:32:10.233$ Those animals this.

NOTE Confidence: 0.847436547279358

 $00:32:10.233 \dashrightarrow 00:32:13.239$ Our volume compared to the controls.

NOTE Confidence: 0.847436547279358

 $00:32:13.240 \longrightarrow 00:32:15.490$ And at the Cardinal applicants repartee.

NOTE Confidence: 0.847436547279358

00:32:15.490 --> 00:32:16.990 Indeed, so very effective,

NOTE Confidence: 0.847436547279358

00:32:16.990 --> 00:32:17.740 very effective,

NOTE Confidence: 0.847436547279358

 $00{:}32{:}17.740 \dashrightarrow 00{:}32{:}19.990$ and also lost almost two months.

NOTE Confidence: 0.847436547279358

00:32:19.990 --> 00:32:22.240 You know, this is really exciting,

NOTE Confidence: 0.847436547279358

 $00:32:22.240 \longrightarrow 00:32:24.613$ and I think we pretty much feel

NOTE Confidence: 0.847436547279358

 $00{:}32{:}24.613 \dashrightarrow 00{:}32{:}26.740$ very confident in this construct.

NOTE Confidence: 0.847436547279358

00:32:26.740 --> 00:32:29.464 But now The thing is, you see,

NOTE Confidence: 0.847436547279358 00:32:29.464 --> 00:32:30.308 you know, NOTE Confidence: 0.847436547279358

00:32:30.308 --> 00:32:32.840 certainly eventually will need to bring

NOTE Confidence: 0.847436547279358

 $00:32:32.916 \longrightarrow 00:32:36.116$ this to human trial and to see if this this,

NOTE Confidence: 0.847436547279358

00:32:36.120 --> 00:32:38.346 you know construct will be actually

NOTE Confidence: 0.847436547279358

 $00:32:38.346 \longrightarrow 00:32:40.240$ showing the effectiveness in human.

NOTE Confidence: 0.847436547279358

 $00:32:40.240 \longrightarrow 00:32:43.256$ So that's certainly you know need a lot.

 $00:32:43.260 \longrightarrow 00:32:46.011$ Effort and also some other you know

NOTE Confidence: 0.847436547279358

00:32:46.011 --> 00:32:48.787 funding and that will get this stuff.

NOTE Confidence: 0.847436547279358

 $00:32:48.790 \longrightarrow 00:32:51.555$ So this is a really you know,

NOTE Confidence: 0.847436547279358

 $00:32:51.560 \longrightarrow 00:32:54.129$ exciting and also we tested the similar

NOTE Confidence: 0.847436547279358

 $00:32:54.129 \longrightarrow 00:32:56.478$ Carty using PDX mouse model because

NOTE Confidence: 0.847436547279358

 $00:32:56.478 \longrightarrow 00:32:58.836$ to develop that you know that's

NOTE Confidence: 0.847436547279358

 $00:32:58.836 \longrightarrow 00:33:01.040$ another thing I mentioned earlier.

NOTE Confidence: 0.847436547279358

 $00:33:01.040 \longrightarrow 00:33:03.056$ We are very happy to share

NOTE Confidence: 0.847436547279358

 $00{:}33{:}03.056 \dashrightarrow 00{:}33{:}05.454$ with people you know working on

NOTE Confidence: 0.847436547279358

 $00{:}33{:}05.454 \dashrightarrow 00{:}33{:}07.410$ hyper disorder carcinoma also.

NOTE Confidence: 0.847436547279358

 $00:33:07.410 \longrightarrow 00:33:08.778$ Edit cancers as well.

NOTE Confidence: 0.847436547279358

 $00{:}33{:}08.778 \dashrightarrow 00{:}33{:}11.594$ But we build a multiple PD exercise and

NOTE Confidence: 0.847436547279358

 $00:33:11.594 \longrightarrow 00:33:14.910$ over the years not only we have the PDX MI,

NOTE Confidence: 0.847436547279358

 $00:33:14.910 \longrightarrow 00:33:17.638$ so we also have the corresponding cell card.

NOTE Confidence: 0.847436547279358

 $00:33:17.640 \longrightarrow 00:33:18.932$ Sterilize so you know,

00:33:18.932 --> 00:33:21.390 for you know for both liver cancer,

NOTE Confidence: 0.847436547279358

 $00{:}33{:}21.390 --> 00{:}33{:}22.066 \ \mathrm{pancreatic \ cancer},$

NOTE Confidence: 0.847436547279358

 $00:33:22.066 \longrightarrow 00:33:25.140$ and we also have other tumors PDX as well.

NOTE Confidence: 0.847436547279358

 $00:33:25.140 \longrightarrow 00:33:27.275$ So this is just to give allow

NOTE Confidence: 0.847436547279358

00:33:27.275 --> 00:33:29.578 us in future to developer mode.

NOTE Confidence: 0.847436547279358

00:33:29.580 --> 00:33:30.988 You know, you know,

NOTE Confidence: 0.847436547279358

 $00{:}33{:}30.988 \dashrightarrow 00{:}33{:}33.100$ I would say precision of personal

NOTE Confidence: 0.847436547279358

00:33:33.168 --> 00:33:34.728 email therapy because this way

NOTE Confidence: 0.847436547279358

 $00:33:34.728 \longrightarrow 00:33:37.419$ we can see if we can derive some.

NOTE Confidence: 0.847436547279358

 $00:33:37.420 \longrightarrow 00:33:38.548$ More specific hydrogen,

NOTE Confidence: 0.847436547279358

 $00:33:38.548 \longrightarrow 00:33:40.428$ and from this particular patient,

NOTE Confidence: 0.847436547279358

 $00:33:40.430 \longrightarrow 00:33:42.686$ and then from that platform to

NOTE Confidence: 0.847436547279358

00:33:42.686 --> 00:33:44.566 build a specific artifice, patients,

NOTE Confidence: 0.847436547279358

00:33:44.566 --> 00:33:46.070 certainly, that's what he,

NOTE Confidence: 0.847436547279358

 $00:33:46.070 \longrightarrow 00:33:48.320$ what you know in the future.

NOTE Confidence: 0.847436547279358

 $00:33:48.320 \longrightarrow 00:33:49.433$ Endeavor for that.

 $00:33:49.433 \longrightarrow 00:33:52.460$ Alright, so the last section of my talk,

NOTE Confidence: 0.847436547279358

 $00:33:52.460 \longrightarrow 00:33:55.468$ you know it's just one share the lights.

NOTE Confidence: 0.847436547279358

00:33:55.470 --> 00:33:57.726 Turn attention to the you know

NOTE Confidence: 0.847436547279358

 $00:33:57.726 \longrightarrow 00:33:58.478$ another inmate.

NOTE Confidence: 0.847436547279358

00:33:58.480 --> 00:34:01.105 Email cells which is encased in HTC,

NOTE Confidence: 0.847436547279358

 $00:34:01.110 \longrightarrow 00:34:03.623$ so you probably ask why we are

NOTE Confidence: 0.847436547279358

 $00:34:03.623 \longrightarrow 00:34:05.240$ so interested in today.

NOTE Confidence: 0.847436547279358

 $00:34:05.240 \longrightarrow 00:34:07.520$ So if you look at the.

NOTE Confidence: 0.847436547279358

 $00:34:07.520 \longrightarrow 00:34:08.630$ The human body.

NOTE Confidence: 0.847436547279358

 $00{:}34{:}08.630 \dashrightarrow 00{:}34{:}10.480$ The organ contains the highest

NOTE Confidence: 0.847436547279358

 $00:34:10.480 \longrightarrow 00:34:12.646$ numbers in case ours is a liver.

NOTE Confidence: 0.847436547279358

 $00{:}34{:}12.650 \dashrightarrow 00{:}34{:}15.386$ If you look at the liver almost 2%

NOTE Confidence: 0.847436547279358

 $00{:}34{:}15.390 \dashrightarrow 00{:}34{:}17.310$ of the Leeward nucleated cells are

NOTE Confidence: 0.847436547279358

00:34:17.310 --> 00:34:20.168 in case of you probably say it's very,

NOTE Confidence: 0.847436547279358

00:34:20.170 --> 00:34:21.880 you know, surprised you know.

00:34:21.880 --> 00:34:24.274 Actually it's you know, but it does.

NOTE Confidence: 0.850078701972961

 $00{:}34{:}24.280 \to 00{:}34{:}27.358$ In case I'll do indeed work is very I.

NOTE Confidence: 0.850078701972961

 $00:34:27.360 \longrightarrow 00:34:29.406$ I would say to say minimum

NOTE Confidence: 0.850078701972961

 $00:34:29.406 \longrightarrow 00:34:30.429$ is poorly understood.

NOTE Confidence: 0.850078701972961

00:34:30.430 --> 00:34:32.488 Alright, so however, over the years,

NOTE Confidence: 0.850078701972961

 $00:34:32.490 \longrightarrow 00:34:34.877$ so you see back to even 1990s.

NOTE Confidence: 0.850078701972961

 $00:34:34.880 \longrightarrow 00:34:36.260$ So people already shown

NOTE Confidence: 0.850078701972961

 $00:34:36.260 \longrightarrow 00:34:37.985$ that if that you tested.

NOTE Confidence: 0.850078701972961

 $00:34:37.990 \longrightarrow 00:34:41.343$ In case files from the hypothetic are

NOTE Confidence: 0.850078701972961

 $00:34:41.343 \longrightarrow 00:34:44.796$ still like compared to the non tumor cells,

NOTE Confidence: 0.850078701972961

 $00{:}34{:}44.800 \dashrightarrow 00{:}34{:}47.070$ they show the empty cells.

NOTE Confidence: 0.850078701972961

00:34:47.070 --> 00:34:49.340 Had this dysfunctional in terms,

NOTE Confidence: 0.850078701972961

 $00:34:49.340 \longrightarrow 00:34:51.610$ they have lice killing effect

NOTE Confidence: 0.850078701972961

 $00:34:51.610 \longrightarrow 00:34:53.880$ and this also reached 2013.

NOTE Confidence: 0.850078701972961

 $00:34:53.880 \longrightarrow 00:34:56.150$ Another group also reported this,

NOTE Confidence: 0.850078701972961

 $00{:}34{:}56.150 \dashrightarrow 00{:}34{:}59.798$ but very few later Richard to really show.

 $00:34:59.800 \longrightarrow 00:35:01.180$ It's a strong evidence.

NOTE Confidence: 0.850078701972961

 $00:35:01.180 \longrightarrow 00:35:02.560$ Say what is it?

NOTE Confidence: 0.850078701972961

 $00:35:02.560 \longrightarrow 00:35:04.285$ The NK cells function in

NOTE Confidence: 0.850078701972961

 $00:35:04.285 \longrightarrow 00:35:05.320$ hypo thyroid carcinoma.

NOTE Confidence: 0.850078701972961

 $00:35:05.320 \longrightarrow 00:35:07.050$ Alright, so as I mentioned,

NOTE Confidence: 0.850078701972961

 $00:35:07.050 \longrightarrow 00:35:09.120$ it's a such a big pop.

NOTE Confidence: 0.850078701972961

 $00:35:09.120 \longrightarrow 00:35:10.840$ You know they have more.

NOTE Confidence: 0.850078701972961

00:35:10.840 --> 00:35:12.910 In case else that many other

NOTE Confidence: 0.850078701972961

 $00:35:12.910 \longrightarrow 00:35:14.290$ lymphocytes in the liver.

NOTE Confidence: 0.850078701972961

 $00:35:14.290 \longrightarrow 00:35:16.954$ So that question is how we can find

NOTE Confidence: 0.850078701972961

 $00:35:16.954 \longrightarrow 00:35:19.790$ that was in his house would do in

NOTE Confidence: 0.850078701972961

 $00:35:19.790 \longrightarrow 00:35:21.996$ those are the others, you know.

NOTE Confidence: 0.850078701972961

 $00:35:21.996 \longrightarrow 00:35:25.910$ So this is some people also just very reason.

NOTE Confidence: 0.850078701972961

 $00:35:25.910 \longrightarrow 00:35:27.143$ You know shredded.

NOTE Confidence: 0.850078701972961

 $00:35:27.143 \longrightarrow 00:35:28.787$ They were recently recorded.

 $00:35:28.790 \longrightarrow 00:35:32.372$ If you expand the NK cells and then you

NOTE Confidence: 0.850078701972961

 $00:35:32.372 \longrightarrow 00:35:36.206$ know you feel so badly in the mouse model,

NOTE Confidence: 0.850078701972961

 $00:35:36.210 \longrightarrow 00:35:37.762$ actually expand it out.

NOTE Confidence: 0.850078701972961

 $00{:}35{:}37.762 \dashrightarrow 00{:}35{:}40.090$ In case else does precise anti

NOTE Confidence: 0.850078701972961

00:35:40.162 --> 00:35:42.387 tumor activity in mouse models.

NOTE Confidence: 0.850078701972961

 $00:35:42.390 \longrightarrow 00:35:45.678$ So this will be like an invisible experiment.

NOTE Confidence: 0.850078701972961

 $00:35:45.680 \longrightarrow 00:35:48.728$ So it's just indicate you know NK cells

NOTE Confidence: 0.850078701972961

 $00:35:48.728 \longrightarrow 00:35:51.088$ after expansion they still maintained.

NOTE Confidence: 0.850078701972961

 $00{:}35{:}51.090 \dashrightarrow 00{:}35{:}52.944$ Activity I think that's a very

NOTE Confidence: 0.850078701972961

 $00:35:52.944 \longrightarrow 00:35:54.940$ critical for us to talk about.

NOTE Confidence: 0.850078701972961 00:35:54.940 --> 00:35:55.506 You know, NOTE Confidence: 0.850078701972961

 $00:35:55.506 \longrightarrow 00:35:57.770$ if we ever wanted to make in case

NOTE Confidence: 0.850078701972961

00:35:57.845 --> 00:35:59.760 out to PSR building platform,

NOTE Confidence: 0.850078701972961

 $00:35:59.760 \longrightarrow 00:36:02.252$ we have to make sure the expanded

NOTE Confidence: 0.850078701972961

 $00:36:02.252 \longrightarrow 00:36:04.688$ engage cells would hire that function.

NOTE Confidence: 0.850078701972961

 $00:36:04.690 \longrightarrow 00:36:06.450$ Right, This is, you know,

 $00:36:06.450 \longrightarrow 00:36:09.018$ a couple years ago and this is also

NOTE Confidence: 0.850078701972961

 $00:36:09.018 \longrightarrow 00:36:11.029$ in collaboration with another faculty.

NOTE Confidence: 0.850078701972961

00:36:11.030 --> 00:36:12.434 Don't found in rockers,

NOTE Confidence: 0.850078701972961

 $00:36:12.434 \longrightarrow 00:36:13.838$ and so we decided.

NOTE Confidence: 0.850078701972961

00:36:13.840 --> 00:36:15.600 Just let's start, you know,

NOTE Confidence: 0.850078701972961

 $00:36:15.600 \longrightarrow 00:36:18.768$ some of the basics of NK cells in HTC.

NOTE Confidence: 0.850078701972961

 $00:36:18.770 \longrightarrow 00:36:21.586$ So what the platform we use so is,

NOTE Confidence: 0.850078701972961

 $00:36:21.590 \longrightarrow 00:36:22.604$ you know we,

NOTE Confidence: 0.850078701972961

 $00:36:22.604 \longrightarrow 00:36:25.460$ you know we had a transplant program there.

NOTE Confidence: 0.850078701972961

 $00{:}36{:}25.460 \dashrightarrow 00{:}36{:}28.050$ So we basically for any HTC transplant

NOTE Confidence: 0.850078701972961

 $00:36:28.050 \longrightarrow 00:36:31.438$ fever so will get the tumor and then we will,

NOTE Confidence: 0.850078701972961 00:36:31.440 --> 00:36:32.158 you know,

NOTE Confidence: 0.850078701972961

 $00:36:32.158 \dashrightarrow 00:36:35.030$ isolate NK cells from the tumor and isolated.

NOTE Confidence: 0.850078701972961

 $00:36:35.030 \longrightarrow 00:36:37.358$ You know from the adjacent that you know

NOTE Confidence: 0.850078701972961

 $00:36:37.358 \longrightarrow 00:36:40.010$ zone we call the adjacent alone from the,

00:36:40.010 --> 00:36:40.630 you know,

NOTE Confidence: 0.850078701972961

 $00:36:40.630 \longrightarrow 00:36:42.490$ the Beamer tissue and also isolated

NOTE Confidence: 0.850078701972961

 $00:36:42.490 \longrightarrow 00:36:44.666$ the NK cells from the non tumor.

NOTE Confidence: 0.850078701972961 00:36:44.670 --> 00:36:45.294 You know, NOTE Confidence: 0.850078701972961

 $00:36:45.294 \longrightarrow 00:36:46.230$ like you said,

NOTE Confidence: 0.850078701972961

00:36:46.230 --> 00:36:47.910 Mount tumor distance period I

NOTE Confidence: 0.850078701972961

 $00:36:47.910 \longrightarrow 00:36:49.941$ DS 5 centimeter away from the

NOTE Confidence: 0.850078701972961

 $00:36:49.941 \longrightarrow 00:36:51.950$ tumor and we isolate all those NK

NOTE Confidence: 0.850078701972961

 $00:36:51.950 \longrightarrow 00:36:53.689$ cells and then we expand it.

NOTE Confidence: 0.850078701972961

 $00:36:53.690 \longrightarrow 00:36:56.178$ Also in case cells and that's all what

NOTE Confidence: 0.850078701972961

00:36:56.178 --> 00:36:59.288 we do in the same time we get the blood.

NOTE Confidence: 0.850078701972961

 $00:36:59.290 \longrightarrow 00:37:02.089$ You know patients per for blood in case else.

NOTE Confidence: 0.850078701972961

 $00:37:02.090 \longrightarrow 00:37:03.926$ And then you know to compare

NOTE Confidence: 0.850078701972961

 $00:37:03.926 \longrightarrow 00:37:05.560$ with different orders at least.

NOTE Confidence: 0.850078701972961

 $00:37:05.560 \longrightarrow 00:37:08.157$ Oh groups and see what's the function

NOTE Confidence: 0.850078701972961

 $00{:}37{:}08.157 \dashrightarrow 00{:}37{:}11.126$ or was the basic plan in case out.

00:37:11.130 --> 00:37:12.980 So what do you know?

NOTE Confidence: 0.850078701972961

 $00:37:12.980 \longrightarrow 00:37:15.396$ After we did that so we did quite

NOTE Confidence: 0.850078701972961

 $00:37:15.396 \longrightarrow 00:37:18.670$ a number page and yet you know the

NOTE Confidence: 0.850078701972961

00:37:18.670 --> 00:37:20.398 most common transplant deliveries,

NOTE Confidence: 0.850078701972961

 $00:37:20.400 \longrightarrow 00:37:22.997$ hepatitis C liver and also the other,

NOTE Confidence: 0.828751385211945

 $00:37:23.000 \longrightarrow 00:37:24.480$ is alcohol induced cirrhosis?

NOTE Confidence: 0.828751385211945

 $00:37:24.480 \longrightarrow 00:37:27.129$ And so that's how we literally focusing

NOTE Confidence: 0.828751385211945

 $00{:}37{:}27.129 \dashrightarrow 00{:}37{:}29.295$ on HC deliver an also alcoholic.

NOTE Confidence: 0.828751385211945

 $00:37:29.300 \longrightarrow 00:37:32.428$ So with that will do the functional I

NOTE Confidence: 0.828751385211945

 $00:37:32.428 \longrightarrow 00:37:35.646$ say and then we did a lot of irony.

NOTE Confidence: 0.828751385211945

 $00:37:35.650 \longrightarrow 00:37:39.070$ Take try to see you with any changes in

NOTE Confidence: 0.828751385211945

 $00:37:39.070 \longrightarrow 00:37:42.588$ those cells and then later out toward you.

NOTE Confidence: 0.828751385211945

 $00{:}37{:}42.590 \dashrightarrow 00{:}37{:}44.794$ Know quantitative PCR to

NOTE Confidence: 0.828751385211945

 $00:37:44.794 \longrightarrow 00:37:46.998$ determine certain specific jeans.

NOTE Confidence: 0.828751385211945

 $00:37:47.000 \longrightarrow 00:37:50.256$ So this. All right?

00:37:50.256 --> 00:37:53.422 OK, thought to make a Long story

NOTE Confidence: 0.828751385211945

 $00:37:53.422 \longrightarrow 00:37:55.981$ short because the timing so I will

NOTE Confidence: 0.828751385211945

 $00:37:55.981 \longrightarrow 00:37:58.102$ not get into the killing I see.

NOTE Confidence: 0.828751385211945

 $00:37:58.110 \longrightarrow 00:38:00.385$ So basically what we find is that

NOTE Confidence: 0.828751385211945

 $00:38:00.385 \longrightarrow 00:38:01.787$ there are significant difference

NOTE Confidence: 0.828751385211945

 $00:38:01.787 \longrightarrow 00:38:03.983$ between all the NK cells we

NOTE Confidence: 0.828751385211945

 $00:38:03.983 \longrightarrow 00:38:05.500$ isolated from different liver.

NOTE Confidence: 0.828751385211945

 $00:38:05.500 \longrightarrow 00:38:07.618$ So that might be interested enough.

NOTE Confidence: 0.828751385211945

 $00:38:07.620 \dashrightarrow 00:38:09.965$ It's TV related liver NK cells and

NOTE Confidence: 0.828751385211945

00:38:09.965 --> 00:38:11.839 the alcohol related liver cancer.

NOTE Confidence: 0.828751385211945

 $00:38:11.840 \longrightarrow 00:38:14.656$ They are also different in terms of function.

NOTE Confidence: 0.828751385211945

 $00:38:14.660 \longrightarrow 00:38:16.415$ You know they have light

NOTE Confidence: 0.828751385211945

00:38:16.415 --> 00:38:17.819 skin activity in alcohol,

NOTE Confidence: 0.828751385211945

 $00:38:17.820 \longrightarrow 00:38:19.580$ but how interesting they have

NOTE Confidence: 0.828751385211945

 $00:38:19.580 \longrightarrow 00:38:20.636$ even higher connectivity.

NOTE Confidence: 0.828751385211945 00:38:20.640 --> 00:38:21.336 HC way.

00:38:21.336 --> 00:38:23.772 Which isn't really surprising to us compared,

NOTE Confidence: 0.828751385211945 00:38:23.780 --> 00:38:24.494 you know. NOTE Confidence: 0.828751385211945

 $00:38:24.494 \longrightarrow 00:38:26.993$ So we that suspension with it artistic

NOTE Confidence: 0.828751385211945

 $00:38:26.993 \longrightarrow 00:38:29.205$ and then you got all the data,

NOTE Confidence: 0.828751385211945

 $00:38:29.210 \longrightarrow 00:38:31.794$ but we still have sitting on large amount

NOTE Confidence: 0.828751385211945

 $00:38:31.794 \longrightarrow 00:38:34.627$ of data is still waiting to be analyzed,

NOTE Confidence: 0.828751385211945

 $00:38:34.630 \longrightarrow 00:38:35.982$ but at least right.

NOTE Confidence: 0.828751385211945

 $00:38:35.982 \longrightarrow 00:38:37.672$ The moment I can share,

NOTE Confidence: 0.828751385211945

 $00:38:37.680 \longrightarrow 00:38:40.060$ you know this really very fairly recently.

NOTE Confidence: 0.828751385211945

00:38:40.060 --> 00:38:42.741 Just few months ago with that we

NOTE Confidence: 0.828751385211945

 $00:38:42.741 \longrightarrow 00:38:45.051$ actually identify the CD 62 L of

NOTE Confidence: 0.828751385211945

 $00{:}38{:}45.051 \dashrightarrow 00{:}38{:}47.170$ course share cell or I also liked.

NOTE Confidence: 0.828751385211945

 $00:38:47.170 \longrightarrow 00:38:48.870$ So this has been really

NOTE Confidence: 0.828751385211945

 $00:38:48.870 \longrightarrow 00:38:49.550$ significantly changed.

NOTE Confidence: 0.828751385211945

 $00:38:49.550 \longrightarrow 00:38:51.620$ You know, between all those different.

 $00:38:51.620 \longrightarrow 00:38:53.304$ So here the summary.

NOTE Confidence: 0.828751385211945

 $00{:}38{:}53.304 \dashrightarrow 00{:}38{:}55.830$ We can see really tabley how

NOTE Confidence: 0.828751385211945

 $00:38:55.925 \longrightarrow 00:38:58.559$ for whatever reason in NK cells

NOTE Confidence: 0.828751385211945

 $00:38:58.559 \longrightarrow 00:39:01.090$ isolated from HC be related.

NOTE Confidence: 0.828751385211945

 $00:39:01.090 \longrightarrow 00:39:03.505$ HTC you know the HC way related

NOTE Confidence: 0.828751385211945

00:39:03.505 --> 00:39:05.881 HTC you actually have a higher

NOTE Confidence: 0.828751385211945

00:39:05.881 --> 00:39:07.565 expression of selected and.

NOTE Confidence: 0.828751385211945

 $00{:}39{:}07.570 \dashrightarrow 00{:}39{:}09.844$ However in the alcohol related NK

NOTE Confidence: 0.828751385211945

 $00:39:09.844 \longrightarrow 00:39:12.169$ so you have lower expression so

NOTE Confidence: 0.828751385211945

 $00:39:12.169 \longrightarrow 00:39:14.717$ this will be the hours they put

NOTE Confidence: 0.828751385211945

 $00{:}39{:}14.717 \dashrightarrow 00{:}39{:}17.466$ all the guys average as a baseline.

NOTE Confidence: 0.828751385211945

 $00:39:17.470 \longrightarrow 00:39:18.994$ So it's really interesting.

NOTE Confidence: 0.828751385211945

00:39:18.994 --> 00:39:20.899 You know how this dichotomy,

NOTE Confidence: 0.828751385211945

 $00:39:20.900 \longrightarrow 00:39:23.462$ which by itself may not be very

NOTE Confidence: 0.828751385211945

00:39:23.462 --> 00:39:24.995 surprising because the difference

NOTE Confidence: 0.828751385211945

 $00:39:24.995 \longrightarrow 00:39:27.557$ is if you look at the Histology

00:39:27.557 --> 00:39:29.577 between the cancers arising from

NOTE Confidence: 0.828751385211945

 $00:39:29.577 \longrightarrow 00:39:32.013$ HCV and the cancers arising from.

NOTE Confidence: 0.828751385211945

00:39:32.020 --> 00:39:34.956 Alcohol, the big difference is is you know,

NOTE Confidence: 0.828751385211945

00:39:34.960 --> 00:39:37.168 in the HTV Kaiser or background

NOTE Confidence: 0.828751385211945

 $00:39:37.168 \longrightarrow 00:39:38.272$ deliver as well.

NOTE Confidence: 0.828751385211945

00:39:38.280 --> 00:39:40.115 You always have the inflammatory

NOTE Confidence: 0.828751385211945

 $00:39:40.115 \longrightarrow 00:39:41.216$ activity going on.

NOTE Confidence: 0.828751385211945

 $00:39:41.220 \longrightarrow 00:39:42.294$ In other words,

NOTE Confidence: 0.828751385211945

00:39:42.294 --> 00:39:44.084 you have the inflammatory Emilio

NOTE Confidence: 0.828751385211945

 $00:39:44.084 \longrightarrow 00:39:45.270$ within those levers,

NOTE Confidence: 0.828751385211945

 $00:39:45.270 \longrightarrow 00:39:47.105$ which in alcohol induced liver

NOTE Confidence: 0.828751385211945

00:39:47.105 --> 00:39:48.573 cancer or liver cirrhosis.

NOTE Confidence: 0.828751385211945

 $00{:}39{:}48.580 \dashrightarrow 00{:}39{:}50.420$ You have minimum inflammatory activity.

NOTE Confidence: 0.828751385211945

 $00:39:50.420 \longrightarrow 00:39:52.884$ So I think this is sort of

NOTE Confidence: 0.828751385211945

 $00:39:52.884 \longrightarrow 00:39:54.470$ a exciting we want.

00:39:54.470 --> 00:39:57.039 We are thinking about is right now.

NOTE Confidence: 0.828751385211945

 $00{:}39{:}57.040 \dashrightarrow 00{:}39{:}59.140$ It's really easy to further

NOTE Confidence: 0.828751385211945

 $00:39:59.140 \longrightarrow 00:40:01.638$ and you know exactly what's the

NOTE Confidence: 0.828751385211945

 $00:40:01.638 \longrightarrow 00:40:03.534$ actual role of the CD 62.

NOTE Confidence: 0.828751385211945

 $00:40:03.540 \longrightarrow 00:40:06.025$ All out selecting the role in this

NOTE Confidence: 0.828751385211945

 $00:40:06.025 \longrightarrow 00:40:08.350$ in case sales particularly is,

NOTE Confidence: 0.828751385211945

 $00:40:08.350 \longrightarrow 00:40:11.311$ we wanted to see if the inflammatory

NOTE Confidence: 0.828751385211945

00:40:11.311 --> 00:40:13.544 thing all hepatitis virus itself

NOTE Confidence: 0.828751385211945

 $00:40:13.544 \longrightarrow 00:40:16.652$ contribute that to to that is different.

NOTE Confidence: 0.828751385211945

00:40:16.660 --> 00:40:19.397 So this is our model right now,

NOTE Confidence: 0.828751385211945

 $00{:}40{:}19.400 \dashrightarrow 00{:}40{:}22.102$ so this is a working model we

NOTE Confidence: 0.828751385211945

 $00:40:22.102 \longrightarrow 00:40:23.720$ are actively pursuing that.

NOTE Confidence: 0.828751385211945

00:40:23.720 --> 00:40:24.923 As I mentioned,

NOTE Confidence: 0.828751385211945

 $00:40:24.923 \longrightarrow 00:40:26.928$ this summarize with all our

NOTE Confidence: 0.828751385211945

 $00:40:26.928 \longrightarrow 00:40:28.808$ current data with NK cells.

NOTE Confidence: 0.828751385211945

 $00:40:28.810 \longrightarrow 00:40:30.378$ What do you see?

 $00:40:30.378 \longrightarrow 00:40:32.730$ The in case are higher expression,

NOTE Confidence: 0.828751385211945

 $00:40:32.730 \longrightarrow 00:40:34.298$ what actually they are?

NOTE Confidence: 0.828751385211945

00:40:34.298 --> 00:40:35.866 Higher higher killing capacity.

NOTE Confidence: 0.87821352481842

 $00:40:35.870 \longrightarrow 00:40:38.210$ So those are mainly from the

NOTE Confidence: 0.87821352481842

00:40:38.210 --> 00:40:40.571 HC way steaming the HTC, right?

NOTE Confidence: 0.87821352481842

 $00:40:40.571 \longrightarrow 00:40:41.744$ That's very interesting.

NOTE Confidence: 0.87821352481842

 $00:40:41.744 \longrightarrow 00:40:43.368$ And however, in contrast,

NOTE Confidence: 0.87821352481842

 $00:40:43.368 \longrightarrow 00:40:45.044$ the alcohol induced the

NOTE Confidence: 0.87821352481842

 $00:40:45.044 \longrightarrow 00:40:47.250$ HTC that will lower CD 62.

NOTE Confidence: 0.87821352481842

 $00{:}40{:}47.250 \to 00{:}40{:}49.080$ And also lower kidding capacity.

NOTE Confidence: 0.87821352481842

 $00:40:49.080 \longrightarrow 00:40:50.910$ So that's really, you know.

NOTE Confidence: 0.87821352481842

 $00:40:50.910 \longrightarrow 00:40:54.195$ Allow us to think about if we ever do.

NOTE Confidence: 0.87821352481842

00:40:54.200 --> 00:40:57.128 You know the next step in the future?

NOTE Confidence: 0.87821352481842

 $00:40:57.130 \longrightarrow 00:40:58.960$ If we develop a therapy?

NOTE Confidence: 0.87821352481842

 $00:40:58.960 \longrightarrow 00:41:01.487$ Maybe this is where if we understand

00:41:01.487 --> 00:41:03.350 more about the Rover LCD,

NOTE Confidence: 0.87821352481842

 $00{:}41{:}03.350 \dashrightarrow 00{:}41{:}06.194$ you know you know the CD six tool and

NOTE Confidence: 0.87821352481842

 $00:41:06.194 \longrightarrow 00:41:08.967$ we potentially can think about is you

NOTE Confidence: 0.87821352481842

 $00:41:08.967 \longrightarrow 00:41:12.139$ know how we can turn this CD6 tool.

NOTE Confidence: 0.87821352481842

 $00:41:12.140 \longrightarrow 00:41:14.744$ You know, lower expression one and to

NOTE Confidence: 0.87821352481842

 $00:41:14.744 \longrightarrow 00:41:17.697$ get together them to be more active against.

NOTE Confidence: 0.87821352481842

 $00:41:17.700 \longrightarrow 00:41:19.740$ HTC in the alcohol siding

NOTE Confidence: 0.87821352481842

 $00:41:19.740 \longrightarrow 00:41:22.220$ because of all the HC way.

NOTE Confidence: 0.87821352481842 00:41:22.220 --> 00:41:22.647 However, NOTE Confidence: 0.87821352481842

 $00:41:22.647 \longrightarrow 00:41:25.209$ I don't think for this stimulation

NOTE Confidence: 0.87821352481842

 $00{:}41{:}25.209 \dashrightarrow 00{:}41{:}27.558$ by CT62 will be good idea,

NOTE Confidence: 0.87821352481842

 $00:41:27.560 \longrightarrow 00:41:30.026$ because if they already have a

NOTE Confidence: 0.87821352481842

00:41:30.026 --> 00:41:32.499 pretty strong in as you know,

NOTE Confidence: 0.87821352481842

 $00{:}41{:}32.500 \dashrightarrow 00{:}41{:}35.195$ HC way you know for this way

NOTE Confidence: 0.87821352481842

 $00:41:35.195 \longrightarrow 00:41:37.030$ they already have higher.

NOTE Confidence: 0.87821352481842

 $00{:}41{:}37.030 \dashrightarrow 00{:}41{:}39.686$ In case our activity and I was also

 $00:41:39.686 \longrightarrow 00:41:42.269$ higher city 6 two expressions as well.

NOTE Confidence: 0.87821352481842

00:41:42.270 --> 00:41:45.130 So we may have to think about if you know

NOTE Confidence: 0.87821352481842

00:41:45.200 --> 00:41:47.846 what other strategies for HCA Induces.

NOTE Confidence: 0.87821352481842

 $00:41:47.850 \longrightarrow 00:41:49.938$ So this is a working hypothesis.

NOTE Confidence: 0.87821352481842

00:41:49.940 --> 00:41:51.041 As I mentioned,

NOTE Confidence: 0.87821352481842

 $00:41:51.041 \longrightarrow 00:41:53.610$ we need to do more cases and

NOTE Confidence: 0.87821352481842

 $00:41:53.694 \longrightarrow 00:41:55.530$ then to see if we can,

NOTE Confidence: 0.87821352481842 00:41:55.530 --> 00:41:56.328 you know,

NOTE Confidence: 0.87821352481842

00:41:56.328 --> 00:41:58.323 find something most specific and

NOTE Confidence: 0.87821352481842

 $00:41:58.323 \longrightarrow 00:42:00.850$ to treat you know HTC this is

NOTE Confidence: 0.87821352481842

 $00:42:00.850 \longrightarrow 00:42:03.120$ the bottom line is I think more

NOTE Confidence: 0.87821352481842

 $00{:}42{:}03.120 \dashrightarrow 00{:}42{:}05.353$ and more we see this trend which

NOTE Confidence: 0.87821352481842

 $00{:}42{:}05.353 \dashrightarrow 00{:}42{:}06.628$ is the tumor heterogeneity.

NOTE Confidence: 0.87821352481842

 $00{:}42{:}06.628 \dashrightarrow 00{:}42{:}09.840$ So we can outline some of the HTC altogether.

NOTE Confidence: 0.87821352481842

00:42:09.840 --> 00:42:12.899 You know, apparently you know for HTC,

00:42:12.900 --> 00:42:14.512 you know differently etiology.

NOTE Confidence: 0.87821352481842

 $00{:}42{:}14.512 \dashrightarrow 00{:}42{:}17.710$ It seems like to have very different.

NOTE Confidence: 0.87821352481842

00:42:17.710 --> 00:42:20.416 Biology, so we thinking about it,

NOTE Confidence: 0.87821352481842

00:42:20.420 --> 00:42:21.776 developing therapeutic strategy,

NOTE Confidence: 0.87821352481842

 $00:42:21.776 \longrightarrow 00:42:24.940$ we have to really think about it.

NOTE Confidence: 0.87821352481842

 $00:42:24.940 \longrightarrow 00:42:28.100$ Take that into a consideration.

NOTE Confidence: 0.87821352481842

00:42:28.100 --> 00:42:29.484 But on the Furthermore,

NOTE Confidence: 0.87821352481842

00:42:29.484 --> 00:42:31.560 I decide you don't mention that

NOTE Confidence: 0.87821352481842

 $00{:}42{:}31.624 \dashrightarrow 00{:}42{:}33.289$ those two testing that model

NOTE Confidence: 0.87821352481842

 $00:42:33.289 \longrightarrow 00:42:34.954$ will be the movie thing.

NOTE Confidence: 0.87821352481842

 $00:42:34.960 \longrightarrow 00:42:37.361$ It might be the HDD itself with

NOTE Confidence: 0.87821352481842

 $00:42:37.361 \longrightarrow 00:42:39.080$ somehow engage the NK cells.

NOTE Confidence: 0.87821352481842

 $00:42:39.080 \longrightarrow 00:42:41.138$ So this is our current very

NOTE Confidence: 0.87821352481842

00:42:41.138 --> 00:42:42.510 preliminary is out here.

NOTE Confidence: 0.87821352481842

 $00:42:42.510 \longrightarrow 00:42:44.592$ We basically culture the HIV positive

NOTE Confidence: 0.87821352481842

00:42:44.592 --> 00:42:46.946 because we can grow hepatitis C in

 $00:42:46.946 \longrightarrow 00:42:49.710$ those tumor cells and then do code stimulate.

NOTE Confidence: 0.87821352481842

 $00{:}42{:}49.710 \dashrightarrow 00{:}42{:}51.768$ We called priming the NK cells.

NOTE Confidence: 0.87821352481842 00:42:51.770 --> 00:42:52.456 You know, NOTE Confidence: 0.87821352481842

 $00:42:52.456 \longrightarrow 00:42:55.200$ in this case we can just use another.

NOTE Confidence: 0.87821352481842

 $00:42:55.200 \longrightarrow 00:42:57.306$ You know the NK cells and

NOTE Confidence: 0.87821352481842

 $00:42:57.306 \longrightarrow 00:42:58.359$ testing the targets.

NOTE Confidence: 0.87821352481842

00:42:58.360 --> 00:43:01.760 But you know, like a 50K562 cell lines,

NOTE Confidence: 0.87821352481842

 $00:43:01.760 \longrightarrow 00:43:03.885$ so that sell you can

NOTE Confidence: 0.87821352481842

 $00:43:03.885 \longrightarrow 00:43:05.585$ clearly see after coaching.

NOTE Confidence: 0.87821352481842

 $00:43:05.590 \longrightarrow 00:43:08.056$ In other words, it's the priming

NOTE Confidence: 0.87821352481842

00:43:08.056 --> 00:43:10.689 the monkey cells with hepatitis C.

NOTE Confidence: 0.87821352481842 00:43:10.690 --> 00:43:11.114 Indeed, NOTE Confidence: 0.87821352481842

 $00:43:11.114 \longrightarrow 00:43:14.506$ in deals that you know NK cell functionality.

NOTE Confidence: 0.87821352481842

00:43:14.510 --> 00:43:17.060 But now the question you know

NOTE Confidence: 0.87821352481842

 $00:43:17.060 \longrightarrow 00:43:18.760$ come to the point.

 $00:43:18.760 \longrightarrow 00:43:21.798$ I say even you have a strong

NOTE Confidence: 0.87821352481842

 $00{:}43{:}21.798 \dashrightarrow 00{:}43{:}23.890$ and creating activity in iPad.

NOTE Confidence: 0.87821352481842 00:43:23.890 --> 00:43:24.265 HC,

NOTE Confidence: 0.87821352481842

 $00:43:24.265 \longrightarrow 00:43:26.515$ they induce Apple cider carcinoma somehow.

NOTE Confidence: 0.87821352481842

00:43:26.520 --> 00:43:29.886 The HCS, you know, take CC is still prevail.

NOTE Confidence: 0.87821352481842

 $00:43:29.890 \longrightarrow 00:43:31.354$ So In other words.

NOTE Confidence: 0.87821352481842

 $00:43:31.354 \longrightarrow 00:43:34.768$ So maybe this is by itself is not enough,

NOTE Confidence: 0.87821352481842

 $00{:}43{:}34.770 \dashrightarrow 00{:}43{:}36.266$ or maybe because remember

NOTE Confidence: 0.87821352481842

 $00:43:36.266 \longrightarrow 00:43:38.136$ what we have so far.

NOTE Confidence: 0.87821352481842

 $00:43:38.140 \longrightarrow 00:43:40.390$ Test data is all in the

NOTE Confidence: 0.87821352481842

 $00{:}43{:}40.390 \dashrightarrow 00{:}43{:}41.515$ individual isolated condition,

NOTE Confidence: 0.87821352481842

 $00:43:41.520 \longrightarrow 00:43:43.907$ so this is really coming to the

NOTE Confidence: 0.87821352481842

 $00:43:43.907 \longrightarrow 00:43:46.545$ point that there may be some other

NOTE Confidence: 0.87821352481842

 $00:43:46.545 \longrightarrow 00:43:48.849$ immune surprising signal type in the

NOTE Confidence: 0.856032311916351

 $00:43:48.925 \longrightarrow 00:43:51.229$ micro environment which even in visual

NOTE Confidence: 0.856032311916351

 $00:43:51.229 \longrightarrow 00:43:53.850$ you know the NK cells maintain their.

 $00:43:53.850 \longrightarrow 00:43:55.962$ In and out, and as you

NOTE Confidence: 0.856032311916351

00:43:55.962 --> 00:43:57.338 know anti tumor activity.

NOTE Confidence: 0.856032311916351

 $00:43:57.340 \longrightarrow 00:43:59.092$ But however in the.

NOTE Confidence: 0.856032311916351

00:43:59.092 --> 00:44:00.844 Imil surprising micro environment.

NOTE Confidence: 0.856032311916351

 $00:44:00.850 \longrightarrow 00:44:03.148$ Those are simply just cannot function,

NOTE Confidence: 0.856032311916351

 $00:44:03.150 \longrightarrow 00:44:05.712$ so that's really tell us you know

NOTE Confidence: 0.856032311916351

00:44:05.712 --> 00:44:08.720 when we deal with HTC is causing by

NOTE Confidence: 0.856032311916351

 $00{:}44{:}08.720 \longrightarrow 00{:}44{:}11.848$ C virus versus you know like a narco

NOTE Confidence: 0.856032311916351

 $00:44:11.848 \longrightarrow 00:44:14.284$ versus the alcohol costs the HTC.

NOTE Confidence: 0.856032311916351

00:44:14.290 --> 00:44:16.594 We have to think about differently

NOTE Confidence: 0.856032311916351

 $00:44:16.594 \longrightarrow 00:44:18.726$ so this is really, you know,

NOTE Confidence: 0.856032311916351

 $00:44:18.726 \longrightarrow 00:44:20.812$ just the game with this idea in

NOTE Confidence: 0.856032311916351

 $00{:}44{:}20.812 \dashrightarrow 00{:}44{:}24.005$ a long days and we are actively

NOTE Confidence: 0.856032311916351

 $00{:}44{:}24.005 \dashrightarrow 00{:}44{:}25.415$ investigated the possibilities.

NOTE Confidence: 0.856032311916351

 $00:44:25.420 \longrightarrow 00:44:27.712$ Alright so I think my time

 $00:44:27.712 \longrightarrow 00:44:30.039$ is almost up and I think.

NOTE Confidence: 0.856032311916351

 $00:44:30.040 \longrightarrow 00:44:32.830$ This will be the summary and I will say

NOTE Confidence: 0.856032311916351

 $00:44:32.830 \longrightarrow 00:44:35.447$ you know you can see you know this.

NOTE Confidence: 0.856032311916351

00:44:35.450 --> 00:44:36.718 From both you know,

NOTE Confidence: 0.856032311916351

00:44:36.718 --> 00:44:37.669 patients and mice,

NOTE Confidence: 0.856032311916351

 $00:44:37.670 \longrightarrow 00:44:40.214$ so there is an email response in HTC.

NOTE Confidence: 0.856032311916351

 $00:44:40.220 \longrightarrow 00:44:41.237$ That's good sign.

NOTE Confidence: 0.856032311916351

 $00:44:41.237 \longrightarrow 00:44:43.610$ That means that there is engagement between

NOTE Confidence: 0.856032311916351

 $00{:}44{:}43.668 \dashrightarrow 00{:}44{:}45.670$ the tumor and then they and ominous.

NOTE Confidence: 0.856032311916351

 $00:44:45.670 \longrightarrow 00:44:47.560$ Not in the music thing,

NOTE Confidence: 0.856032311916351

 $00:44:47.560 \longrightarrow 00:44:49.425$ so this created opportunity for

NOTE Confidence: 0.856032311916351

 $00:44:49.425 \longrightarrow 00:44:51.720$ us to develop an you know,

NOTE Confidence: 0.856032311916351

 $00:44:51.720 \longrightarrow 00:44:53.898$ better therapy so that it seems

NOTE Confidence: 0.856032311916351

 $00:44:53.898 \longrightarrow 00:44:55.783$ like this email surprising cells

NOTE Confidence: 0.856032311916351

00:44:55.783 --> 00:44:57.997 are dominant in HD situation and

NOTE Confidence: 0.856032311916351

 $00:44:57.997 \longrightarrow 00:45:00.343$ about human patients and also adding

 $00:45:00.343 \longrightarrow 00:45:02.298$ models and we demonstrate uniform.

NOTE Confidence: 0.856032311916351

 $00:45:02.300 \longrightarrow 00:45:03.320$ Our own study.

NOTE Confidence: 0.85603231191635100:45:03.320 --> 00:45:03.660 Also,

NOTE Confidence: 0.856032311916351

 $00:45:03.660 \longrightarrow 00:45:05.700$ many other people study also show

NOTE Confidence: 0.856032311916351

00:45:05.764 --> 00:45:07.999 the tumor explanation of specifically

NOTE Confidence: 0.856032311916351

 $00:45:07.999 \longrightarrow 00:45:10.628$ molasar Pew Die
Pie scene and those car

NOTE Confidence: 0.856032311916351

00:45:10.628 --> 00:45:13.252 T cells in case cells are indeed promising,

NOTE Confidence: 0.856032311916351

 $00:45:13.260 \longrightarrow 00:45:14.788$ you know, a therapy.

NOTE Confidence: 0.856032311916351

 $00:45:14.788 \longrightarrow 00:45:16.316$ And as you know.

NOTE Confidence: 0.856032311916351

 $00:45:16.320 \longrightarrow 00:45:18.492$ Imagine that in the last section

NOTE Confidence: 0.856032311916351

 $00:45:18.492 \longrightarrow 00:45:21.525$ of other than in case also we see

NOTE Confidence: 0.856032311916351

 $00:45:21.525 \longrightarrow 00:45:23.787$ the differences between the HC way

NOTE Confidence: 0.856032311916351

 $00{:}45{:}23.861 \dashrightarrow 00{:}45{:}26.207$ induce the HTC and alcohol induced

NOTE Confidence: 0.856032311916351

 $00{:}45{:}26.207 \dashrightarrow 00{:}45{:}29.308$ ACC really tell us we have to think

NOTE Confidence: 0.856032311916351

 $00:45:29.308 \longrightarrow 00:45:31.600$ about a personalized email therapy approach.

 $00:45:31.600 \longrightarrow 00:45:34.312$ We have to really see if we can

NOTE Confidence: 0.856032311916351

00:45:34.312 --> 00:45:36.311 separate those cancers with you

NOTE Confidence: 0.856032311916351

00:45:36.311 --> 00:45:38.789 know what cording to their ideology

NOTE Confidence: 0.856032311916351

00:45:38.789 --> 00:45:41.907 and then see developper you know

NOTE Confidence: 0.856032311916351

 $00:45:41.907 \longrightarrow 00:45:44.007$ more effective therapy accordingly.

NOTE Confidence: 0.856032311916351

00:45:44.010 --> 00:45:46.488 So now the challenge is, you know

NOTE Confidence: 0.856032311916351

 $00:45:46.488 \longrightarrow 00:45:49.320$ there is another easy to get this done,

NOTE Confidence: 0.856032311916351

00:45:49.320 --> 00:45:52.150 but I think many are really, you know,

NOTE Confidence: 0.856032311916351

 $00{:}45{:}52.150 \to 00{:}45{:}54.280$ not just in the confined within.

NOTE Confidence: 0.856032311916351

 $00:45:54.280 \longrightarrow 00:45:55.696$ You know liver cancer.

NOTE Confidence: 0.856032311916351

00:45:55.696 --> 00:45:57.820 Actually you can have this probably

NOTE Confidence: 0.856032311916351

 $00:45:57.881 \longrightarrow 00:45:59.586$ multi other cancers as well.

NOTE Confidence: 0.856032311916351

 $00:45:59.590 \longrightarrow 00:46:02.222$ I think this is one area we all

NOTE Confidence: 0.856032311916351

 $00:46:02.222 \longrightarrow 00:46:05.249$ need to think about how to do this.

NOTE Confidence: 0.856032311916351

 $00:46:05.250 \longrightarrow 00:46:06.662$ So certainly biomarker for

NOTE Confidence: 0.856032311916351

 $00:46:06.662 \longrightarrow 00:46:08.074$ getting service absolute liking.

 $00:46:08.080 \longrightarrow 00:46:10.156$ So even though therapy specially but

NOTE Confidence: 0.856032311916351

 $00:46:10.156 \longrightarrow 00:46:12.679$ you know we're making inroads right now.

NOTE Confidence: 0.856032311916351

 $00:46:12.680 \longrightarrow 00:46:14.120$ For example. Total tumor.

NOTE Confidence: 0.856032311916351

00:46:14.120 --> 00:46:15.534 Antigen burden, you know.

NOTE Confidence: 0.856032311916351

 $00:46:15.534 \longrightarrow 00:46:17.269$ Like the microsatellite instability is,

NOTE Confidence: 0.856032311916351 00:46:17.270 --> 00:46:18.194 as you know,

NOTE Confidence: 0.856032311916351

00:46:18.194 --> 00:46:20.042 has something demonstrate you know as

NOTE Confidence: 0.856032311916351

 $00{:}46{:}20.042 \dashrightarrow 00{:}46{:}22.366$ a predictive marker for more fighter

NOTE Confidence: 0.856032311916351

 $00{:}46{:}22.366 \dashrightarrow 00{:}46{:}24.560$ effective the rapy for check for me.

NOTE Confidence: 0.856032311916351

 $00:46:24.560 \longrightarrow 00:46:26.989$ Hey, better so that's the right direction.

NOTE Confidence: 0.856032311916351

 $00:46:26.990 \longrightarrow 00:46:29.518$ But we still need to think about more

NOTE Confidence: 0.856032311916351

 $00:46:29.518 \longrightarrow 00:46:31.325$ specific file markers for different

NOTE Confidence: 0.856032311916351

 $00{:}46{:}31.325 \dashrightarrow 00{:}46{:}33.922$ cancers and see how to get everything.

NOTE Confidence: 0.856032311916351

 $00:46:33.930 \longrightarrow 00:46:36.006$ And then obviously we almost no.

NOTE Confidence: 0.856032311916351

 $00:46:36.010 \longrightarrow 00:46:38.092$ There will be some sort of

00:46:38.092 --> 00:46:39.480 tumor resistant coming out,

NOTE Confidence: 0.856032311916351

 $00:46:39.480 \longrightarrow 00:46:41.832$ so that's where you know we need

NOTE Confidence: 0.856032311916351

 $00:46:41.832 \longrightarrow 00:46:44.345$ to pay attention or be at least

NOTE Confidence: 0.856032311916351

 $00:46:44.345 \longrightarrow 00:46:46.135$ consider the possibility of the.

NOTE Confidence: 0.856032311916351

 $00:46:46.140 \longrightarrow 00:46:48.612$ That the veloppement of resistance and

NOTE Confidence: 0.856032311916351

00:46:48.612 --> 00:46:51.070 its potential mechanism that causes high,

NOTE Confidence: 0.856032311916351

00:46:51.070 --> 00:46:51.892 particularly women,

NOTE Confidence: 0.856032311916351

 $00:46:51.892 \longrightarrow 00:46:53.947$ sing about personalized email therapy.

NOTE Confidence: 0.826214373111725

 $00:46:53.950 \longrightarrow 00:46:56.939$ We all know that tumor Hitler genetix

NOTE Confidence: 0.826214373111725

 $00:46:56.939 \longrightarrow 00:46:58.880$ really does dimension as well,

NOTE Confidence: 0.826214373111725

 $00{:}46{:}58.880 \to 00{:}47{:}02.504$ but and the other is is really, you know.

NOTE Confidence: 0.826214373111725

00:47:02.504 --> 00:47:05.480 There is a very active field right now

NOTE Confidence: 0.826214373111725

 $00:47:05.564 \longrightarrow 00:47:08.112$ is a target and you understand you

NOTE Confidence: 0.826214373111725

 $00:47:08.112 \longrightarrow 00:47:10.779$ know the new energy income information

NOTE Confidence: 0.826214373111725

 $00:47:10.779 \longrightarrow 00:47:13.755$ because that you can induce new

NOTE Confidence: 0.826214373111725

 $00:47:13.755 \longrightarrow 00:47:15.508$ energy through radiation therapy.

 $00:47:15.508 \longrightarrow 00:47:17.591$ Awesome tumor, like original local

NOTE Confidence: 0.826214373111725

00:47:17.591 --> 00:47:19.676 regional therapy for hyper disorder,

NOTE Confidence: 0.826214373111725

00:47:19.680 --> 00:47:20.928 carcinoma injecting chemotherapy,

NOTE Confidence: 0.826214373111725

00:47:20.928 --> 00:47:22.968 agents of radiation, you know,

NOTE Confidence: 0.826214373111725

 $00:47:22.968 \longrightarrow 00:47:26.120$ create a new energy and so those new

NOTE Confidence: 0.826214373111725

 $00:47:26.214 \longrightarrow 00:47:29.273$ editions probably will be able to serve

NOTE Confidence: 0.826214373111725

 $00:47:29.273 \longrightarrow 00:47:32.646$ as a target for us to develop more.

NOTE Confidence: 0.826214373111725

 $00:47:32.650 \longrightarrow 00:47:35.980$ Like the potential 80 factor.

NOTE Confidence: 0.826214373111725

00:47:35.980 --> 00:47:38.325 You know emails are paid approach OK,

NOTE Confidence: 0.826214373111725

 $00:47:38.330 \longrightarrow 00:47:40.706$ so with that I would say you know

NOTE Confidence: 0.826214373111725

00:47:40.706 --> 00:47:42.867 thanks to people who are working

NOTE Confidence: 0.826214373111725

 $00:47:42.867 \longrightarrow 00:47:45.390$ in my life in especially houses MD,

NOTE Confidence: 0.826214373111725

 $00{:}47{:}45.390 \dashrightarrow 00{:}47{:}47.400$ PhD student, graduate student ID TS.

NOTE Confidence: 0.826214373111725

 $00:47:47.400 \longrightarrow 00:47:50.136$ Who did all this in case our work and

NOTE Confidence: 0.826214373111725

 $00:47:50.136 \longrightarrow 00:47:52.777$ Frank and layout with the post office.

 $00:47:52.780 \longrightarrow 00:47:55.020$ We did also by tumor vaccine work so

NOTE Confidence: 0.826214373111725

 $00{:}47{:}55.020 \dashrightarrow 00{:}47{:}57.480$ have a lot of collaborations tools.

NOTE Confidence: 0.826214373111725

00:47:57.480 --> 00:47:59.398 Thanks from you know by you know

NOTE Confidence: 0.826214373111725

 $00:47:59.398 \longrightarrow 00:48:00.682$ really the priority institution

NOTE Confidence: 0.826214373111725

 $00:48:00.682 \longrightarrow 00:48:03.088$ University of Florida and also ruckers

NOTE Confidence: 0.826214373111725

00:48:03.088 --> 00:48:04.667 University and especially assigned

NOTE Confidence: 0.826214373111725

00:48:04.667 --> 00:48:06.569 don't phone bill who is actually.

NOTE Confidence: 0.826214373111725

 $00:48:06.570 \longrightarrow 00:48:08.940$ That they did not email about,

NOTE Confidence: 0.826214373111725

 $00:48:08.940 \longrightarrow 00:48:10.920$ you know shared his eyes,

NOTE Confidence: 0.826214373111725

 $00:48:10.920 \longrightarrow 00:48:12.464$ speaks parties with us,

NOTE Confidence: 0.826214373111725

 $00{:}48{:}12.464 \dashrightarrow 00{:}48{:}14.780$ and also the regional viral vector

NOTE Confidence: 0.826214373111725

 $00:48:14.855 \longrightarrow 00:48:16.685$ system to build better effective

NOTE Confidence: 0.826214373111725

00:48:16.685 --> 00:48:19.022 party and also my long term

NOTE Confidence: 0.826214373111725

 $00:48:19.022 \longrightarrow 00:48:21.187$ collaborator animal clinic in the.

NOTE Confidence: 0.826214373111725 00:48:21.190 --> 00:48:21.604 Again, NOTE Confidence: 0.826214373111725

00:48:21.604 --> 00:48:24.502 you know saying You know the Funding

00:48:24.502 --> 00:48:26.824 Agency for support our work over

NOTE Confidence: 0.826214373111725

 $00:48:26.824 \longrightarrow 00:48:29.480$ the years so I will stop there.

NOTE Confidence: 0.826214373111725

 $00:48:29.480 \longrightarrow 00:48:31.060$ and I welcome questions,

NOTE Confidence: 0.826214373111725

 $00:48:31.060 \longrightarrow 00:48:33.430$ ideas from the audience. Thank you.

NOTE Confidence: 0.826214373111725

 $00:48:33.430 \longrightarrow 00:48:35.800$ Thank you all for your attention.

NOTE Confidence: 0.891910076141357

 $00{:}48{:}36.530 \dashrightarrow 00{:}48{:}39.275$ A chain thank you and thank you for a

NOTE Confidence: 0.891910076141357

 $00:48:39.275 \longrightarrow 00:48:41.781$ terrific talk as well as you know the

NOTE Confidence: 0.891910076141357

 $00:48:41.781 \longrightarrow 00:48:44.431$ work you're doing in this very challenging

NOTE Confidence: 0.891910076141357

 $00{:}48{:}44.431 \dashrightarrow 00{:}48{:}46.933$ malignancy and and folks should submit

NOTE Confidence: 0.891910076141357

 $00{:}48{:}46.940 \dashrightarrow 00{:}48{:}49.016$ their questions on the chat button.

NOTE Confidence: 0.891910076141357

00:48:49.020 --> 00:48:52.363 But let me if I may start. Yeah please.

NOTE Confidence: 0.891910076141357

 $00:48:52.363 \longrightarrow 00:48:54.889$ You very nicely identify the potential

NOTE Confidence: 0.891910076141357

 $00{:}48{:}54.889 \to 00{:}48{:}57.084$ differences in immune response between

NOTE Confidence: 0.891910076141357

 $00:48:57.084 \longrightarrow 00:48:59.646$ alcoholic associated legacies as the alcohol

NOTE Confidence: 0.891910076141357

00:48:59.711 --> 00:49:02.117 associated legacies as opposed to viral,

 $00:49:02.120 \longrightarrow 00:49:04.941$ where given the rise in the role

NOTE Confidence: 0.891910076141357

 $00{:}49{:}04.941 \dashrightarrow 00{:}49{:}08.063$ of non alcoholic stay out of the

NOTE Confidence: 0.891910076141357

00:49:08.063 --> 00:49:10.348 tightest Nash in HTC pathogenesis,

NOTE Confidence: 0.891910076141357

 $00:49:10.350 \longrightarrow 00:49:13.304$ where do you see that aligning compared

NOTE Confidence: 0.891910076141357

00:49:13.304 --> 00:49:16.408 to the models you now been studying?

NOTE Confidence: 0.891910076141357 00:49:16.410 --> 00:49:16.840 Yeah, NOTE Confidence: 0.891910076141357

 $00:49:16.840 \longrightarrow 00:49:17.270$ so

NOTE Confidence: 0.888022541999817

 $00:49:17.270 \longrightarrow 00:49:19.868$ my so that's that's a thing.

NOTE Confidence: 0.888022541999817

 $00{:}49{:}19.870 \dashrightarrow 00{:}49{:}22.480$ There are two issues here alright.

NOTE Confidence: 0.888022541999817

00:49:22.480 --> 00:49:23.952 So yes, Nash Associated

NOTE Confidence: 0.888022541999817

 $00{:}49{:}23.952 \dashrightarrow 00{:}49{:}25.360$ Hypersolar Carcinoma, you know.

NOTE Confidence: 0.888022541999817

 $00:49:25.360 \longrightarrow 00:49:27.035$ But these are epidemiologist study

NOTE Confidence: 0.888022541999817

 $00:49:27.035 \longrightarrow 00:49:29.100$ has seen the rising incidence.

NOTE Confidence: 0.888022541999817

 $00:49:29.100 \longrightarrow 00:49:30.940$ However, in practice we seem

NOTE Confidence: 0.888022541999817

 $00:49:30.940 \longrightarrow 00:49:32.780$ very little of those cases,

NOTE Confidence: 0.888022541999817

 $00:49:32.780 \longrightarrow 00:49:34.620$ you know, because you know,

00:49:34.620 --> 00:49:37.549 I think that's the thing, because you know,

NOTE Confidence: 0.888022541999817

 $00:49:37.549 \longrightarrow 00:49:40.879$ we use in the liver transplant as our model.

NOTE Confidence: 0.888022541999817

 $00:49:40.880 \longrightarrow 00:49:43.010$ You know, we get those sites

NOTE Confidence: 0.888022541999817

 $00:49:43.010 \longrightarrow 00:49:44.930$ where it without that issue.

NOTE Confidence: 0.888022541999817

 $00:49:44.930 \longrightarrow 00:49:47.138$ I think this is it common.

NOTE Confidence: 0.888022541999817

 $00:49:47.140 \longrightarrow 00:49:50.443$ We just do not have a lot of cases.

NOTE Confidence: 0.888022541999817

 $00:49:50.450 \longrightarrow 00:49:51.902$ Actually human tissue cases.

NOTE Confidence: 0.888022541999817

00:49:51.902 --> 00:49:53.717 I would say HTC arising

NOTE Confidence: 0.888022541999817

 $00:49:53.717 \longrightarrow 00:49:55.290$ from the Nash patients.

NOTE Confidence: 0.888022541999817

00:49:55.290 --> 00:49:58.195 To really it was studied in detail,

NOTE Confidence: 0.888022541999817

 $00:49:58.200 \longrightarrow 00:50:01.308$ but there are, but they each center

NOTE Confidence: 0.888022541999817

 $00:50:01.308 \longrightarrow 00:50:04.417$ they will have a really a fuel in.

NOTE Confidence: 0.888022541999817

 $00:50:04.420 \longrightarrow 00:50:07.740$ The implication is very hard to to do.

NOTE Confidence: 0.888022541999817 00:50:07.740 --> 00:50:08.606 The study. NOTE Confidence: 0.888022541999817

00:50:08.606 --> 00:50:11.204 Second point is you know if

 $00:50:11.204 \longrightarrow 00:50:13.547$ you look at it in terms.

NOTE Confidence: 0.888022541999817

 $00:50:13.550 \longrightarrow 00:50:16.063$ You look at the Histology so the

NOTE Confidence: 0.888022541999817

 $00:50:16.063 \longrightarrow 00:50:17.618$ alcohol related cirrhosis probably

NOTE Confidence: 0.888022541999817

 $00:50:17.618 \longrightarrow 00:50:20.481$ will have more resembles to the Nash

NOTE Confidence: 0.888022541999817

 $00:50:20.481 \longrightarrow 00:50:22.355$ Associated Cirrhosis or carcinogenesis

NOTE Confidence: 0.888022541999817

 $00:50:22.355 \longrightarrow 00:50:24.339$ because they both contributed.

NOTE Confidence: 0.888022541999817

 $00:50:24.340 \longrightarrow 00:50:26.040$ For example, how alcohol.

NOTE Confidence: 0.888022541999817

00:50:26.040 --> 00:50:27.315 Induce enough cirrhosis

NOTE Confidence: 0.888022541999817

 $00:50:27.315 \longrightarrow 00:50:28.590$ and apparel carcinoma,

NOTE Confidence: 0.888022541999817

 $00:50:28.590 \longrightarrow 00:50:31.122$ probably by messing up the metabolic

NOTE Confidence: 0.888022541999817

 $00{:}50{:}31.122 \dashrightarrow 00{:}50{:}33.232$ pathway within the liver, right?

NOTE Confidence: 0.888022541999817

 $00:50:33.232 \longrightarrow 00:50:36.186$ So that's the same way you know.

NOTE Confidence: 0.888022541999817

 $00:50:36.190 \longrightarrow 00:50:37.372$ Nice related thing.

NOTE Confidence: 0.888022541999817

00:50:37.372 --> 00:50:39.342 It is basically part of

NOTE Confidence: 0.888022541999817

 $00:50:39.342 \longrightarrow 00:50:40.830$ the metabolic syndrome,

NOTE Confidence: 0.888022541999817

 $00:50:40.830 \longrightarrow 00:50:44.628$ so I would think if we want to guess,

 $00:50:44.630 \longrightarrow 00:50:46.745$ I will assume those probably

NOTE Confidence: 0.888022541999817

00:50:46.745 --> 00:50:49.762 more or less related to the to

NOTE Confidence: 0.888022541999817

00:50:49.762 --> 00:50:51.797 the alcohol induced the HTC,

NOTE Confidence: 0.888022541999817

 $00:50:51.800 \longrightarrow 00:50:53.508$ which is less information.

NOTE Confidence: 0.888022541999817

 $00:50:53.508 \longrightarrow 00:50:56.070$ So that's the key difference if.

NOTE Confidence: 0.888022541999817

 $00:50:56.070 \longrightarrow 00:50:58.476$ If we look at that issue,

NOTE Confidence: 0.888022541999817

00:50:58.480 --> 00:51:00.385 you have very little information

NOTE Confidence: 0.888022541999817

00:51:00.385 --> 00:51:02.790 in in Nash or alcohol related

NOTE Confidence: 0.888022541999817

00:51:02.790 --> 00:51:04.910 liver injury or hepatitis C.

NOTE Confidence: 0.888022541999817

 $00:51:04.910 \longrightarrow 00:51:06.518$ You always have this.

NOTE Confidence: 0.888022541999817

00:51:06.518 --> 00:51:08.126 I'm going chronic inflammation.

NOTE Confidence: 0.888022541999817

 $00{:}51{:}08.130 \dashrightarrow 00{:}51{:}10.536$ I think that's the key difference.

NOTE Confidence: 0.888022541999817 00:51:10.540 --> 00:51:11.300 I mean, NOTE Confidence: 0.888022541999817

 $00:51:11.300 \longrightarrow 00:51:13.960$ it was sort of a surprise was

NOTE Confidence: 0.888022541999817

 $00:51:13.960 \longrightarrow 00:51:16.566$ may not be a good surprise.

00:51:16.570 --> 00:51:18.815 Become actually see the NK

NOTE Confidence: 0.888022541999817

00:51:18.815 --> 00:51:20.162 cells behavior differently

NOTE Confidence: 0.888022541999817

 $00:51:20.162 \longrightarrow 00:51:22.508$ in there supposed to groups.

NOTE Confidence: 0.888022541999817

00:51:22.510 --> 00:51:24.928 Interest rates are we don't know,

NOTE Confidence: 0.888022541999817

 $00:51:24.930 \longrightarrow 00:51:27.744$ so you know to complete with complete

NOTE Confidence: 0.864440381526947

 $00:51:27.750 \longrightarrow 00:51:29.760$ and know that yeah yeah,

NOTE Confidence: 0.864440381526947

 $00:51:29.760 \longrightarrow 00:51:32.322$ so a number of our members of

NOTE Confidence: 0.864440381526947

 $00:51:32.322 \longrightarrow 00:51:34.200$ audience of submitting questions.

NOTE Confidence: 0.864440381526947

 $00:51:34.200 \longrightarrow 00:51:36.285$ I'll start Marcus bosenberg is

NOTE Confidence: 0.864440381526947

00:51:36.285 --> 00:51:38.370 asking have you considered making

NOTE Confidence: 0.864440381526947

 $00{:}51{:}38.435 \dashrightarrow 00{:}51{:}40.649$ Carty to either hepatitis B virus,

NOTE Confidence: 0.864440381526947

 $00{:}51{:}40.650 {\:\dashrightarrow\:} 00{:}51{:}43.464$ hepatitis C virus antigens expressed on the

NOTE Confidence: 0.872639007568359

 $00:51:43.470 \longrightarrow 00:51:46.046$ cell surface? So we haven't because the

NOTE Confidence: 0.872639007568359

00:51:46.046 --> 00:51:48.616 reason we haven't you thought we really

NOTE Confidence: 0.872639007568359

00:51:48.616 --> 00:51:51.293 worry about that kind of therapy as a

NOTE Confidence: 0.872639007568359

00:51:51.293 --> 00:51:54.092 matter of fact, if you look at the viral

 $00:51:54.092 \longrightarrow 00:51:56.098$ distribution in the liver, we need,

NOTE Confidence: 0.872639007568359

 $00{:}51{:}56.098 {\:\raisebox{--}{\text{--}}}{\:\raisebox{--}{\text{--}}}{\:\raisebox{--}{\text{--}}} 00{:}51{:}58.401$ you know you have more very expression

NOTE Confidence: 0.872639007568359

 $00{:}51{:}58.401 \dashrightarrow 00{:}52{:}01.165$ in the non tumor cells and tumor cells.

NOTE Confidence: 0.872639007568359

00:52:01.170 --> 00:52:03.906 You know, for example used in the liver.

NOTE Confidence: 0.872639007568359

00:52:03.910 --> 00:52:06.316 Sample I haven't I disappear if

NOTE Confidence: 0.872639007568359

 $00:52:06.316 \longrightarrow 00:52:09.030$ you look at the hepatitis B.

NOTE Confidence: 0.872639007568359

00:52:09.030 --> 00:52:11.732 But you know, engaging expression in both

NOTE Confidence: 0.872639007568359

 $00:52:11.732 \dashrightarrow 00:52:14.487$ the tumor tissue Anna noun tumor tissue.

NOTE Confidence: 0.872639007568359

 $00:52:14.490 \dashrightarrow 00:52:17.448$ You tend to have higher expression.

NOTE Confidence: 0.872639007568359

 $00:52:17.450 \longrightarrow 00:52:19.436$ In the non timit liver tissue.

NOTE Confidence: 0.872639007568359

 $00:52:19.440 \longrightarrow 00:52:21.426$ So we really worry about it.

NOTE Confidence: 0.872639007568359

 $00:52:21.430 \longrightarrow 00:52:24.418$ You know you created this type of a target.

NOTE Confidence: 0.872639007568359

 $00:52:24.420 \longrightarrow 00:52:26.382$ You probably wipe out the liver

NOTE Confidence: 0.872639007568359

 $00:52:26.382 \longrightarrow 00:52:28.409$ instead of locating the tumor cell.

NOTE Confidence: 0.872639007568359

 $00:52:28.410 \longrightarrow 00:52:30.832$ So I don't see those are really

00:52:30.832 --> 00:52:32.956 again assumption as part of the

NOTE Confidence: 0.872639007568359

00:52:32.956 --> 00:52:34.990 say that's probably part of the

NOTE Confidence: 0.872639007568359

 $00:52:34.990 \longrightarrow 00:52:36.959$ reason we haven't really seen.

NOTE Confidence: 0.872639007568359

00:52:36.960 --> 00:52:39.235 People reporting are making those

NOTE Confidence: 0.872639007568359

00:52:39.235 --> 00:52:42.798 hepatitis B or C in a car key yet.

NOTE Confidence: 0.872639007568359

 $00:52:42.800 \longrightarrow 00:52:43.200 \text{ Yes},$

NOTE Confidence: 0.88914829492569

 $00:52:43.200 \longrightarrow 00:52:45.115$ thank you so question from

NOTE Confidence: 0.88914829492569

 $00:52:45.115 \longrightarrow 00:52:47.952$ damper chain are the T cell

NOTE Confidence: 0.88914829492569

 $00{:}52{:}47.952 \dashrightarrow 00{:}52{:}50.047$ in filtrating cells in the tumor?

NOTE Confidence: 0.88914829492569

 $00:52:50.050 \longrightarrow 00:52:52.210$ Are they different from the T

NOTE Confidence: 0.88914829492569

00:52:52.210 --> 00:52:54.114 cells in the adjacent hepatitis

NOTE Confidence: 0.88914829492569

 $00:52:54.114 \longrightarrow 00:52:56.054$ C infected liver and related

NOTE Confidence: 0.88914829492569

 $00:52:56.054 \longrightarrow 00:52:59.021$ to that would be the effect of

NOTE Confidence: 0.88914829492569

 $00{:}52{:}59.021 \dashrightarrow 00{:}53{:}01.246$ immune checkpoint the rapy on the

NOTE Confidence: 0.88914829492569

 $00:53:01.246 \longrightarrow 00:53:03.352$ background liver vis-a-vis the tumor.

NOTE Confidence: 0.88914829492569

 $00:53:03.352 \longrightarrow 00:53:04.968$ If they are different.

00:53:05.650 --> 00:53:07.390 Right, so that's you know,

NOTE Confidence: 0.839565634727478

00:53:07.390 --> 00:53:09.130 uh, you know greater point,

NOTE Confidence: 0.839565634727478

 $00:53:09.130 \longrightarrow 00:53:11.218$ let's see first so you know,

NOTE Confidence: 0.839565634727478

 $00:53:11.220 \longrightarrow 00:53:12.528$ for the first part,

NOTE Confidence: 0.839565634727478

 $00:53:12.528 \longrightarrow 00:53:14.490$ so we didn't have to really

NOTE Confidence: 0.839565634727478

 $00:53:14.562 \longrightarrow 00:53:16.788$ look at the overall generic key.

NOTE Confidence: 0.839565634727478

 $00:53:16.790 \longrightarrow 00:53:18.186$ Infiltrating the middle size.

NOTE Confidence: 0.839565634727478

 $00:53:18.186 \longrightarrow 00:53:21.017$ So we basically we did not sign the

NOTE Confidence: 0.839565634727478

 $00{:}53{:}21.017 \dashrightarrow 00{:}53{:}23.046$ whole T cells compared, you know,

NOTE Confidence: 0.839565634727478

 $00{:}53{:}23.046 \dashrightarrow 00{:}53{:}25.482$ the tumor and the non tumor liver.

NOTE Confidence: 0.839565634727478

00:53:25.490 --> 00:53:28.026 So we really focusing on the NK cells

NOTE Confidence: 0.839565634727478

00:53:28.026 --> 00:53:29.851 because we decided just focusing

NOTE Confidence: 0.839565634727478

00:53:29.851 --> 00:53:32.095 on K cells and for different,

NOTE Confidence: 0.839565634727478

 $00{:}53{:}32.100 \longrightarrow 00{:}53{:}33.815$ you know for number reasons

NOTE Confidence: 0.839565634727478

00:53:33.815 --> 00:53:35.940 I mentioned so we don't know.

 $00:53:35.940 \longrightarrow 00:53:38.766$ The total tease out difference between

NOTE Confidence: 0.839565634727478

 $00{:}53{:}38.766 \dashrightarrow 00{:}53{:}41.170$ humor and the surrounding labor.

NOTE Confidence: 0.839565634727478

 $00:53:41.170 \longrightarrow 00:53:44.970$ In Hep C and also in alcohol cirrhosis.

NOTE Confidence: 0.839565634727478

 $00:53:44.970 \longrightarrow 00:53:48.288$ So that's what they II you know.

NOTE Confidence: 0.839565634727478

 $00:53:48.290 \longrightarrow 00:53:51.086$ A question is whether or not

NOTE Confidence: 0.839565634727478

 $00:53:51.086 \longrightarrow 00:53:53.989$ you know the for this way,

NOTE Confidence: 0.839565634727478

 $00:53:53.990 \longrightarrow 00:53:56.695$ the information you know driven

NOTE Confidence: 0.839565634727478

00:53:56.695 --> 00:53:58.318 T cell weather.

NOTE Confidence: 0.839565634727478

 $00:53:58.320 \longrightarrow 00:54:00.704$ You know you will be able to see

NOTE Confidence: 0.839565634727478

 $00:54:00.704 \longrightarrow 00:54:02.636$ you know in the inflammatory

NOTE Confidence: 0.839565634727478

 $00{:}54{:}02.636 \dashrightarrow 00{:}54{:}05.156$ citing and how those are behave,

NOTE Confidence: 0.839565634727478

 $00:54:05.160 \longrightarrow 00:54:08.040$ so we really don't know at this one.

NOTE Confidence: 0.895448207855225

 $00{:}54{:}09.680 \dashrightarrow 00{:}54{:}11.610$ Her thank you question from

NOTE Confidence: 0.895448207855225

 $00:54:11.610 \longrightarrow 00:54:13.540$ under whose and are asking.

NOTE Confidence: 0.895448207855225

 $00{:}54{:}13.540 \dashrightarrow 00{:}54{:}15.580$ Given the differences in tumor cell

NOTE Confidence: 0.895448207855225

 $00:54:15.580 \longrightarrow 00:54:17.452$ biology and immune micro environment

00:54:17.452 --> 00:54:19.717 between HTC of different etiologies,

NOTE Confidence: 0.895448207855225

00:54:19.720 --> 00:54:22.016 how do you think about modeling these

NOTE Confidence: 0.895448207855225

 $00:54:22.016 \longrightarrow 00:54:24.471$ ideologies in animals to more reliably

NOTE Confidence: 0.895448207855225

 $00:54:24.471 \longrightarrow 00:54:25.887$ test immunotherapeutic approaches?

NOTE Confidence: 0.895448207855225

00:54:25.890 --> 00:54:28.590 Yeah, that's a great point, but I

NOTE Confidence: 0.895448207855225

 $00:54:28.590 \longrightarrow 00:54:31.857$ think at this moment I don't see we have

NOTE Confidence: 0.895448207855225

00:54:31.857 --> 00:54:34.766 a good model to test that, particularly.

NOTE Confidence: 0.895448207855225

 $00{:}54{:}34.766 \dashrightarrow 00{:}54{:}38.240$ You know if you look at the mouse model.

NOTE Confidence: 0.895448207855225

 $00{:}54{:}38.240 \dashrightarrow 00{:}54{:}40.935$ I mean we we. Also created hypothese,

NOTE Confidence: 0.895448207855225

 $00{:}54{:}40.940 \dashrightarrow 00{:}54{:}42.280$ transgender demise but we've

NOTE Confidence: 0.895448207855225

 $00:54:42.280 \longrightarrow 00:54:43.955$ never been able to recapitulate

NOTE Confidence: 0.895448207855225

 $00{:}54{:}43.955 \dashrightarrow 00{:}54{:}45.860$ the similar similar pathogenesis.

NOTE Confidence: 0.895448207855225

00:54:45.860 --> 00:54:48.128 Yes, if you have hepatitis C,

NOTE Confidence: 0.895448207855225

00:54:48.130 --> 00:54:50.386 you know like a transgenic mice,

NOTE Confidence: 0.895448207855225

 $00:54:50.390 \longrightarrow 00:54:52.550$ but somehow you do not have

 $00:54:52.550 \longrightarrow 00:54:54.457$ all the information you would

NOTE Confidence: 0.895448207855225

 $00:54:54.457 \longrightarrow 00:54:56.815$ otherwise see in the human model.

NOTE Confidence: 0.895448207855225

 $00:54:56.820 \longrightarrow 00:54:59.459$ The reason is when you build a

NOTE Confidence: 0.895448207855225

 $00:54:59.459 \longrightarrow 00:55:01.354$ transgenic mice, you basically create

NOTE Confidence: 0.895448207855225

 $00:55:01.354 \longrightarrow 00:55:03.244$ this tolerance for the antigen.

NOTE Confidence: 0.895448207855225

00:55:03.250 --> 00:55:04.790 You know, for example,

NOTE Confidence: 0.895448207855225

 $00:55:04.790 \longrightarrow 00:55:07.534$ so that means that the minds of

NOTE Confidence: 0.895448207855225

 $00.55.07.534 \longrightarrow 00.55.09.670$ the host will trade that rise.

NOTE Confidence: 0.895448207855225

00:55:09.670 --> 00:55:10.792 Transgender put in.

NOTE Confidence: 0.895448207855225

00:55:10.792 --> 00:55:12.884 And as a Nitro, you know,

NOTE Confidence: 0.895448207855225

 $00:55:12.884 \longrightarrow 00:55:13.478$ own protein,

NOTE Confidence: 0.895448207855225

 $00:55:13.478 \longrightarrow 00:55:15.789$ so we never be able to initiate

NOTE Confidence: 0.895448207855225

 $00:55:15.789 \longrightarrow 00:55:18.099$ those kind of inflammatory model.

NOTE Confidence: 0.895448207855225

 $00:55:18.100 \longrightarrow 00:55:19.186$ The other model,

NOTE Confidence: 0.895448207855225

 $00:55:19.186 \longrightarrow 00:55:20.996$ Israel chemically induced the model.

NOTE Confidence: 0.895448207855225 00:55:21.000 --> 00:55:21.726 You know,

 $00:55:21.726 \longrightarrow 00:55:24.630$ you know to look at the personal Genesis.

NOTE Confidence: 0.895448207855225

 $00:55:24.630 \longrightarrow 00:55:26.737$ It's really not the same as all

NOTE Confidence: 0.895448207855225

 $00:55:26.737 \longrightarrow 00:55:28.733$ because in that in those cases

NOTE Confidence: 0.895448207855225

00:55:28.733 --> 00:55:30.773 you have more liver damage rather

NOTE Confidence: 0.895448207855225

 $00:55:30.773 \longrightarrow 00:55:32.979$ than actually information driven.

NOTE Confidence: 0.895448207855225

 $00:55:32.980 \longrightarrow 00:55:34.428$ So for that question,

NOTE Confidence: 0.895448207855225

00:55:34.428 --> 00:55:37.387 I don't think you know we have really

NOTE Confidence: 0.895448207855225

 $00:55:37.387 \longrightarrow 00:55:40.610$ good model to to look at the email now.

NOTE Confidence: 0.895448207855225

 $00:55:40.610 \longrightarrow 00:55:41.684$ Check on inhibitor.

NOTE Confidence: 0.895448207855225

 $00:55:41.684 \longrightarrow 00:55:43.116$ So for that matter,

NOTE Confidence: 0.895448207855225 00:55:43.120 --> 00:55:43.480 alright, NOTE Confidence: 0.895448207855225

 $00:55:43.480 \longrightarrow 00:55:46.360$ so you know the one we divided the

NOTE Confidence: 0.895448207855225

 $00{:}55{:}46.360 \dashrightarrow 00{:}55{:}48.624$ Bobbsey Miz will be good to look

NOTE Confidence: 0.895448207855225

 $00:55:48.624 \longrightarrow 00:55:51.021$ at the email check only hitter but

NOTE Confidence: 0.895448207855225

00:55:51.021 --> 00:55:53.235 again in that setting you know.

 $00:55:53.240 \longrightarrow 00:55:55.448$ The difference is is we don't.

NOTE Confidence: 0.895448207855225

 $00{:}55{:}55.450 \dashrightarrow 00{:}55{:}57.300$ There is no hepatitis infection

NOTE Confidence: 0.895448207855225

 $00:55:57.300 \longrightarrow 00:55:58.410$ in that system.

NOTE Confidence: 0.895448207855225

 $00:55:58.410 \longrightarrow 00:56:00.255$ We actually trying to get

NOTE Confidence: 0.895448207855225

00:56:00.255 --> 00:56:02.100 hepatitis C virus windows privacy,

NOTE Confidence: 0.895448207855225

00:56:02.100 --> 00:56:04.308 HTC and trying to do that,

NOTE Confidence: 0.895448207855225

 $00:56:04.310 \longrightarrow 00:56:07.254$ but for some some reason we still cannot.

NOTE Confidence: 0.895448207855225

 $00:56:07.260 \longrightarrow 00:56:08.732$ In a, you know,

NOTE Confidence: 0.895448207855225

 $00{:}56{:}08.732 --> 00{:}56{:}10.204$ recapitulate the inflammatory response.

NOTE Confidence: 0.895448207855225

00:56:10.210 --> 00:56:12.428 You know in that, in, in,

NOTE Confidence: 0.895448207855225

 $00:56:12.428 \longrightarrow 00:56:14.636$ in, in, the in the system.

NOTE Confidence: 0.895448207855225

 $00:56:14.640 \longrightarrow 00:56:17.592$ So again you know like you know just

NOTE Confidence: 0.895448207855225

 $00:56:17.592 \longrightarrow 00:56:19.806$ like them, please ask the earlier.

NOTE Confidence: 0.895448207855225

 $00:56:19.806 \longrightarrow 00:56:22.020$ So for those you know differences.

NOTE Confidence: 0.895448207855225

 $00:56:22.020 \longrightarrow 00:56:24.288$ You know whether you have inflammatory.

NOTE Confidence: 0.895448207855225

 $00:56:24.290 \longrightarrow 00:56:26.600$ Changes in HTC of lice inflammatory

 $00:56:26.600 \longrightarrow 00:56:28.827$ transition alcohol induced that HTC will

NOTE Confidence: 0.895448207855225

 $00:56:28.827 \longrightarrow 00:56:31.018$ be when you use trackpoint in Haverhill.

NOTE Confidence: 0.895448207855225

 $00:56:31.020 \longrightarrow 00:56:32.082$ How they behave?

NOTE Confidence: 0.895448207855225

 $00:56:32.082 \longrightarrow 00:56:34.560$ We don't know for whatever the reason.

NOTE Confidence: 0.895448207855225

 $00:56:34.560 \longrightarrow 00:56:36.751$ If you look at the clinical trial

NOTE Confidence: 0.895448207855225

 $00:56:36.751 \longrightarrow 00:56:38.798$ they conducted the network T service

NOTE Confidence: 0.895448207855225

00:56:38.798 --> 00:56:40.543 out because actually hoping serving

NOTE Confidence: 0.895448207855225

 $00{:}56{:}40.543 \dashrightarrow 00{:}56{:}43.048$ as a reviewer when this separated.

NOTE Confidence: 0.895448207855225

 $00:56:43.050 \longrightarrow 00:56:44.820$ You know some middle ground.

NOTE Confidence: 0.895448207855225

 $00:56:44.820 \longrightarrow 00:56:47.263$ I say can you tell me can

NOTE Confidence: 0.895448207855225

 $00:56:47.263 \longrightarrow 00:56:48.720$ you separate this out?

NOTE Confidence: 0.895448207855225

00:56:48.720 --> 00:56:51.544 Can you say alcohol, HTC patient you know?

NOTE Confidence: 0.895448207855225

 $00{:}56{:}51.550 \dashrightarrow 00{:}56{:}54.398$ And also HC? Wait patience when you use.

NOTE Confidence: 0.895448207855225

00:56:54.400 --> 00:56:55.096 Checkpoint inhibitor,

NOTE Confidence: 0.895448207855225

 $00:56:55.096 \longrightarrow 00:56:56.488$ do they behave differently?

 $00:56:56.490 \longrightarrow 00:56:58.940$ Out behavior? Say I mean with them.

NOTE Confidence: 0.895448207855225 00:56:58.940 --> 00:56:59.638 I mean, NOTE Confidence: 0.895448207855225

 $00:56:59.638 \longrightarrow 00:57:02.430$ I guess probably you know the case number.

NOTE Confidence: 0.895448207855225 00:57:02.430 --> 00:57:02.781 Overall, NOTE Confidence: 0.895448207855225

00:57:02.781 --> 00:57:05.238 you know you'll still have a relatively

NOTE Confidence: 0.895448207855225

 $00:57:05.238 \longrightarrow 00:57:07.309$ fewer numbers of people with alcohol.

NOTE Confidence: 0.895448207855225

 $00:57:07.310 \longrightarrow 00:57:10.350$ HTC I think majority the patient is still

NOTE Confidence: 0.895448207855225

 $00:57:10.350 \longrightarrow 00:57:13.593$ is like a HC way or HP way related HTC.

NOTE Confidence: 0.895448207855225

 $00:57:13.600 \longrightarrow 00:57:15.660$ I think that's really important

NOTE Confidence: 0.895448207855225

00:57:15.660 --> 00:57:18.170 because I think that you know.

NOTE Confidence: 0.895448207855225

 $00:57:18.170 \longrightarrow 00:57:20.984$ What you got the checkpoint inhibitor

NOTE Confidence: 0.895448207855225

 $00:57:20.984 \longrightarrow 00:57:23.476$ should absolutely considered an I in

NOTE Confidence: 0.895448207855225

00:57:23.476 --> 00:57:25.652 in the sighting of Nitro I will say

NOTE Confidence: 0.895448207855225

 $00:57:25.722 \longrightarrow 00:57:27.657$ to you know physiological difference

NOTE Confidence: 0.895448207855225

 $00:57:27.657 \longrightarrow 00:57:29.973$ in terms of the path biology,

NOTE Confidence: 0.895448207855225

 $00:57:29.973 \longrightarrow 00:57:31.838$ for example whether or not

 $00:57:31.838 \longrightarrow 00:57:33.330$ they have the indulgence

NOTE Confidence: 0.886137664318085

 $00{:}57{:}33.400 \dashrightarrow 00{:}57{:}34.868$ inflammatory milio or macro

NOTE Confidence: 0.886137664318085

 $00:57:34.868 \longrightarrow 00:57:37.070$ environment or not I think that

NOTE Confidence: 0.886137664318085

 $00:57:37.137 \longrightarrow 00:57:39.127$ could make this huge difference.

NOTE Confidence: 0.886137664318085

 $00:57:39.130 \longrightarrow 00:57:41.680$ I think this is actually one

NOTE Confidence: 0.886137664318085

 $00:57:41.680 \longrightarrow 00:57:44.899$ of the area I was saying is.

NOTE Confidence: 0.886137664318085

 $00:57:44.900 \longrightarrow 00:57:47.105$ We should have really look at the

NOTE Confidence: 0.886137664318085

 $00:57:47.105 \longrightarrow 00:57:48.699$ difference between the two groups

NOTE Confidence: 0.886137664318085

 $00:57:48.699 \longrightarrow 00:57:50.750$ for tumors and when we use the

NOTE Confidence: 0.886137664318085

 $00{:}57{:}50.750 \dashrightarrow 00{:}57{:}52.340$ checkpoint inhibitor that we can

NOTE Confidence: 0.886137664318085

 $00:57:52.340 \longrightarrow 00:57:54.200$ probably learn a lot because one,

NOTE Confidence: 0.886137664318085

 $00:57:54.200 \longrightarrow 00:57:56.060$ as I said, almost no information.

NOTE Confidence: 0.886137664318085

 $00{:}57{:}56.060 \dashrightarrow 00{:}57{:}58.909$ The others has a lot of information.

NOTE Confidence: 0.886137664318085

 $00:57:58.910 \longrightarrow 00:58:01.658$ Yeah I need to see more

NOTE Confidence: 0.865558862686157

00:58:01.660 --> 00:58:04.516 data on that. Yeah and last question

00:58:04.516 --> 00:58:07.373 from Jeff Score is DPC three

NOTE Confidence: 0.865558862686157

 $00{:}58{:}07.373 \dashrightarrow 00{:}58{:}09.437$ expressed in Cholangio Carcinoma?

NOTE Confidence: 0.865558862686157

00:58:09.440 --> 00:58:12.632 And what about cells and HTC

NOTE Confidence: 0.865558862686157

 $00:58:12.632 \longrightarrow 00:58:14.228$ that show cholangiocarcinoma

NOTE Confidence: 0.865558862686157

00:58:14.228 --> 00:58:17.128 differentiation? As a feature of

NOTE Confidence: 0.773542881011963

00:58:17.130 --> 00:58:18.770 HTC. No, it doesn't.

NOTE Confidence: 0.773542881011963

00:58:18.770 --> 00:58:21.902 You know a guy picking 3 does

NOTE Confidence: 0.773542881011963

 $00{:}58{:}21.902 \dashrightarrow 00{:}58{:}24.787$ not express in Columbia Personal.

NOTE Confidence: 0.773542881011963

 $00{:}58{:}24.790 \dashrightarrow 00{:}58{:}27.769$ And when you know with the mic style tumor,

NOTE Confidence: 0.773542881011963

 $00:58:27.770 \longrightarrow 00:58:29.756$ you know we call it the.

NOTE Confidence: 0.773542881011963

 $00{:}58{:}29.760 \dashrightarrow 00{:}58{:}32.400$ You know, the mix type 2 in both.

NOTE Confidence: 0.773542881011963

 $00:58:32.400 \longrightarrow 00:58:33.724$ So you have hypercellular

NOTE Confidence: 0.773542881011963

 $00{:}58{:}33.724 \dashrightarrow 00{:}58{:}34.717$ at Michelangelo Carcinoma.

NOTE Confidence: 0.773542881011963

 $00:58:34.720 \longrightarrow 00:58:35.917$ In that exciting?

NOTE Confidence: 0.773542881011963

 $00:58:35.917 \longrightarrow 00:58:37.912$ Yes, some other hypercellular carcinoma

NOTE Confidence: 0.773542881011963

00:58:37.912 --> 00:58:39.951 can be staying for clapping and

00:58:39.951 --> 00:58:42.638 three so I have to say that I think

NOTE Confidence: 0.773542881011963

 $00:58:42.638 \longrightarrow 00:58:44.647$ this is we haven't done that yet.

NOTE Confidence: 0.773542881011963

 $00:58:44.650 \longrightarrow 00:58:46.570$ So this is all this idea

NOTE Confidence: 0.773542881011963

 $00:58:46.570 \longrightarrow 00:58:48.290$ to the audience you know.

NOTE Confidence: 0.773542881011963

 $00:58:48.290 \longrightarrow 00:58:50.530$ So in the later literature they have

NOTE Confidence: 0.773542881011963

 $00:58:50.530 \longrightarrow 00:58:52.181$ demonstrated by email his chemistry

NOTE Confidence: 0.773542881011963

 $00:58:52.181 \longrightarrow 00:58:54.071$ they have seen like a certain

NOTE Confidence: 0.773542881011963

 $00{:}58{:}54.071 \dashrightarrow 00{:}58{:}55.640$ percentage of prostate cancer.

NOTE Confidence: 0.773542881011963

 $00:58:55.640 \longrightarrow 00:58:57.535$ Breast cancer colon cancer also

NOTE Confidence: 0.773542881011963

 $00{:}58{:}57.535 \longrightarrow 00{:}59{:}00.016$ expressed like if we say 10 between

NOTE Confidence: 0.773542881011963

 $00:59:00.016 \longrightarrow 00:59:02.166$ 5 to 10% of those cancers also

NOTE Confidence: 0.773542881011963

 $00:59:02.166 \longrightarrow 00:59:03.886$ expressed clapping and three right

NOTE Confidence: 0.773542881011963

 $00{:}59{:}03.886 \dashrightarrow 00{:}59{:}05.930$ so those are in the literature.

NOTE Confidence: 0.773542881011963

 $00:59:05.930 \longrightarrow 00:59:07.645$ Those really any doctor type

NOTE Confidence: 0.773542881011963

 $00:59:07.645 \longrightarrow 00:59:09.017$ of report out there.

 $00:59:09.020 \longrightarrow 00:59:11.078$ We never look at it ourselves,

NOTE Confidence: 0.773542881011963

 $00:59:11.080 \longrightarrow 00:59:14.158$ but for some of you know anybody you know.

NOTE Confidence: 0.773542881011963

00:59:14.160 --> 00:59:16.904 You know if you are interested in that,

NOTE Confidence: 0.773542881011963

00:59:16.910 --> 00:59:19.220 it may be you know you can

NOTE Confidence: 0.773542881011963

 $00:59:19.220 \longrightarrow 00:59:21.019$ look into some of those.

NOTE Confidence: 0.773542881011963

00:59:21.020 --> 00:59:23.134 I mean, it's not surprising that guy

NOTE Confidence: 0.773542881011963

 $00:59:23.134 \longrightarrow 00:59:25.838$ pick once we also exploiting some tumors.

NOTE Confidence: 0.773542881011963

 $00.59:25.840 \longrightarrow 00.59:29.109$ Because this is just one of those,

NOTE Confidence: 0.77354288101196300:59:29.110 --> 00:59:30.070 you know.

NOTE Confidence: 0.773542881011963

 $00:59:30.070 \longrightarrow 00:59:31.030$ Amber Amber,

NOTE Confidence: 0.773542881011963

 $00{:}59{:}31.030 \dashrightarrow 00{:}59{:}33.910$ Genesis type of property got re

NOTE Confidence: 0.773542881011963

 $00:59:34.001 \longrightarrow 00:59:36.575$ express and in the in cancer.

NOTE Confidence: 0.773542881011963

 $00:59:36.580 \longrightarrow 00:59:38.920$ So just through this information

NOTE Confidence: 0.910409500201543

 $00:59:38.920 \longrightarrow 00:59:41.408$ out there. Thank you, that was really a

NOTE Confidence: 0.910409500201543

00:59:41.408 --> 00:59:43.408 superb talk and we're so fortunate now

NOTE Confidence: 0.910409500201543

 $00:59:43.408 \longrightarrow 00:59:46.067$ to have you as a member of our cancer.

 $00{:}59{:}46.070 \dashrightarrow 00{:}59{:}48.051$ Centers are welcome and we look forward.