WEBVTT

00:00:00.000 --> 00:00:02.485 Support for Yale Cancer Answers

NOTE Confidence: 0.850567996501923

 $00{:}00{:}02.485 \to 00{:}00{:}05.592$ comes from AstraZeneca, committed to

NOTE Confidence: 0.850567996501923

00:00:05.592 --> 00:00:08.307 pioneering the next generation of

NOTE Confidence: 0.850567996501923

 $00:00:08.307 \longrightarrow 00:00:10.479$ innovative lung cancer treatments.

NOTE Confidence: 0.850567996501923

 $00:00:10.480 \dashrightarrow 00:00:14.148$ Learn more at a strazeneca-us.com.

NOTE Confidence: 0.850567996501923

 $00:00:14.150 \longrightarrow 00:00:16.316$ Welcome to Yale Cancer Answers with

NOTE Confidence: 0.850567996501923

00:00:16.316 --> 00:00:18.690 your host doctor Anees Chappar.

NOTE Confidence: 0.850567996501923

 $00{:}00{:}18.690 \dashrightarrow 00{:}00{:}20.550$ Yale Cancer Answers features the

NOTE Confidence: 0.850567996501923

 $00:00:20.550 \longrightarrow 00:00:22.841$ latest information on cancer care by

NOTE Confidence: 0.850567996501923

 $00:00:22.841 \longrightarrow 00:00:24.309$ welcoming oncologists and specialists

NOTE Confidence: 0.850567996501923

 $00:00:24.309 \longrightarrow 00:00:26.765$ who are on the forefront of the

NOTE Confidence: 0.850567996501923

 $00:00:26.765 \longrightarrow 00:00:28.457$ battle to fight cancer. This week,

NOTE Confidence: 0.850567996501923

 $00{:}00{:}28.460 {\:{\circ}{\circ}{\circ}}>00{:}00{:}30.205$ it's a conversation about lung

NOTE Confidence: 0.850567996501923

 $00:00:30.205 \longrightarrow 00:00:31.950$ cancer with Doctor Sarah Goldberg.

NOTE Confidence: 0.850567996501923

00:00:31.950 --> 00:00:33.800 Doctor Goldberg is an associate

 $00:00:33.800 \longrightarrow 00:00:35.650$ professor of internal medicine and

NOTE Confidence: 0.850567996501923

 $00:00:35.712 \longrightarrow 00:00:37.728$ medical oncology at the Yale School

NOTE Confidence: 0.850567996501923

 $00:00:37.728 \longrightarrow 00:00:39.781$ of Medicine where Doctor Chappar

NOTE Confidence: 0.850567996501923

00:00:39.781 --> 00:00:41.713 is a professor of surgical oncology.

NOTE Confidence: 0.890047371387482

00:00:42.610 --> 00:00:45.589 Sarah, maybe we can start off

NOTE Confidence: 0.890047371387482

 $00:00:45.590 \longrightarrow 00:00:48.187$ by talking about lung cancer.

NOTE Confidence: 0.890047371387482

00:00:48.190 --> 00:00:50.794 I mean when many people think

NOTE Confidence: 0.890047371387482

00:00:50.794 --> 00:00:53.398 about lung cancer, they think of it

NOTE Confidence: 0.890047371387482

 $00:00:53.398 \longrightarrow 00:00:55.630$ as kind of a devastating disease.

NOTE Confidence: 0.890047371387482

 $00:00:55.630 \longrightarrow 00:00:58.136$ Tell us a little bit more

NOTE Confidence: 0.890047371387482

 $00{:}00{:}58.136 \to 00{:}01{:}00.469$ about how many people get it,

NOTE Confidence: 0.890047371387482

 $00:01:00.470 \longrightarrow 00:01:02.330$ who gets it, and historically,

NOTE Confidence: 0.890047371387482

 $00:01:02.330 \longrightarrow 00:01:04.546$ what has been the prognosis?

NOTE Confidence: 0.890047371387482

 $00:01:04.546 \longrightarrow 00:01:06.069$ So lung cancer is

NOTE Confidence: 0.856328725814819

 $00:01:06.070 \longrightarrow 00:01:07.494$ a very common cancer.

NOTE Confidence: 0.856328725814819

 $00:01:07.494 \longrightarrow 00:01:09.630$ It's the second most common cancer

 $00:01:09.694 \longrightarrow 00:01:11.918$ in the US among both men and women.

NOTE Confidence: 0.856328725814819

00:01:11.920 --> 00:01:14.616 But you're right, it absolutely can be a

NOTE Confidence: 0.856328725814819

 $00{:}01{:}14.616 \dashrightarrow 00{:}01{:}16.467$ devastating illness and because of that,

NOTE Confidence: 0.856328725814819

00:01:16.470 --> 00:01:19.070 it's the number one cause of cancer deaths

NOTE Confidence: 0.856328725814819

 $00:01:19.070 \longrightarrow 00:01:21.020$ among both men and women.

NOTE Confidence: 0.856328725814819

 $00:01:21.020 \longrightarrow 00:01:23.298$ So it's common, and it's a common

NOTE Confidence: 0.856328725814819

 $00:01:23.298 \longrightarrow 00:01:24.918$ cause of death from cancer.

NOTE Confidence: 0.856328725814819

 $00{:}01{:}24.920 \dashrightarrow 00{:}01{:}27.195$ But I think a lot has changed

NOTE Confidence: 0.856328725814819

 $00:01:27.195 \longrightarrow 00:01:28.170$ in recent years.

NOTE Confidence: 0.856328725814819

00:01:28.170 --> 00:01:31.095 I know we'll talk about a lot of that,

NOTE Confidence: 0.856328725814819

 $00:01:31.100 \longrightarrow 00:01:33.820$ but some of the things that we've

NOTE Confidence: 0.856328725814819

 $00{:}01{:}33.820 \dashrightarrow 00{:}01{:}36.320$ known for a long time now is that

NOTE Confidence: 0.856328725814819

 $00{:}01{:}36.320 \dashrightarrow 00{:}01{:}38.134$ people tend to be older when

NOTE Confidence: 0.856328725814819

 $00:01:38.134 \longrightarrow 00:01:39.346$ they get lung cancer,

NOTE Confidence: 0.856328725814819

 $00:01:39.346 \longrightarrow 00:01:41.467$ although some people are quite young.

00:01:41.470 --> 00:01:43.894 Smoking is a risk factor for lung cancer,

NOTE Confidence: 0.856328725814819 00:01:43.900 --> 00:01:44.486 but again, NOTE Confidence: 0.856328725814819

 $00:01:44.486 \longrightarrow 00:01:45.951$ some people have never smoked

NOTE Confidence: 0.856328725814819

 $00:01:45.951 \longrightarrow 00:01:48.119$ a day in their life and they

NOTE Confidence: 0.856328725814819

 $00:01:48.119 \longrightarrow 00:01:49.649$ can still get the disease.

NOTE Confidence: 0.862467467784882

00:01:53.074 --> 00:01:54.454 Does genetics play into it?

NOTE Confidence: 0.862467467784882

 $00:01:54.460 \longrightarrow 00:01:56.428$ I mean on this show we talk a

NOTE Confidence: 0.862467467784882

 $00:01:56.428 \longrightarrow 00:01:58.060$ lot about genetics as well,

NOTE Confidence: 0.862467467784882

 $00{:}01{:}58.060 \dashrightarrow 00{:}01{:}59.999$ but when it comes to lung cancer,

NOTE Confidence: 0.862467467784882

 $00:02:00.000 \longrightarrow 00:02:01.960$ most of us think that this

NOTE Confidence: 0.862467467784882

 $00{:}02{:}01.960 \dashrightarrow 00{:}02{:}03.878$ is really a smoking related cancer.

NOTE Confidence: 0.862467467784882

 $00:02:03.880 \longrightarrow 00:02:05.656$ Although as you say there are

NOTE Confidence: 0.862467467784882

 $00{:}02{:}05.656 \dashrightarrow 00{:}02{:}07.646$ people who never smoked a day in

NOTE Confidence: 0.862467467784882

 $00{:}02{:}07.646 \dashrightarrow 00{:}02{:}09.134$ their life who get lung cancer.

NOTE Confidence: 0.862467467784882

 $00:02:09.140 \longrightarrow 00:02:11.624$ So for them, is it really genetics?

NOTE Confidence: 0.862467467784882

 $00:02:11.630 \longrightarrow 00:02:12.470$ What's an underlying

 $00:02:12.470 \longrightarrow 00:02:13.295$ cause for that?

NOTE Confidence: 0.862467467784882

 $00:02:13.295 \longrightarrow 00:02:14.945$ There's a lot about lung cancer

NOTE Confidence: 0.862467467784882

 $00:02:14.945 \longrightarrow 00:02:16.340$ that we still don't know.

NOTE Confidence: 0.862467467784882

 $00:02:16.340 \longrightarrow 00:02:18.279$ And your question is a great one,

NOTE Confidence: 0.862467467784882

 $00:02:18.280 \longrightarrow 00:02:20.247$ and it's something that we still don't

NOTE Confidence: 0.862467467784882

00:02:20.247 --> 00:02:21.699 fully understand about lung cancer

NOTE Confidence: 0.862467467784882

00:02:21.700 --> 00:02:25.436 because smoking is such a common risk

NOTE Confidence: 0.862467467784882

 $00:02:25.440 \longrightarrow 00:02:29.184$ factor for lung cancer.

NOTE Confidence: 0.862467467784882

 $00:02:29.190 \longrightarrow 00:02:30.918$ When we see someone who's smoked,

NOTE Confidence: 0.862467467784882

 $00:02:30.920 \longrightarrow 00:02:33.440$ who gets lung cancer, we think that it's

NOTE Confidence: 0.862467467784882

 $00:02:33.440 \longrightarrow 00:02:35.237$ probably related in some way.

NOTE Confidence: 0.862467467784882

 $00:02:35.240 \longrightarrow 00:02:37.236$ But again, when people have never smoked,

NOTE Confidence: 0.862467467784882

 $00{:}02{:}37.236 \dashrightarrow 00{:}02{:}38.904$ we really don't understand the cause

NOTE Confidence: 0.862467467784882

 $00:02:38.904 \longrightarrow 00:02:40.997$ for the vast majority of those cancers.

NOTE Confidence: 0.862467467784882

 $00:02:41.000 \longrightarrow 00:02:42.420$ When you think of

 $00:02:42.420 \longrightarrow 00:02:44.170$ genetics in terms of

NOTE Confidence: 0.862467467784882

 $00{:}02{:}44.170 \longrightarrow 00{:}02{:}45.946$ inheriting a gene from your parents

NOTE Confidence: 0.862467467784882

 $00:02:45.946 \longrightarrow 00:02:47.619$ or passing it along to kids,

NOTE Confidence: 0.862467467784882

 $00:02:47.620 \longrightarrow 00:02:49.250$ that's not really common at all

NOTE Confidence: 0.862467467784882

 $00:02:49.250 \longrightarrow 00:02:50.930$ in lung cancer like it is in

NOTE Confidence: 0.862467467784882

 $00:02:50.930 \longrightarrow 00:02:52.809$ other cancers like breast cancer,

NOTE Confidence: 0.862467467784882

 $00:02:52.810 \longrightarrow 00:02:54.526$ which tends to be more common.

NOTE Confidence: 0.862467467784882

 $00:02:54.530 \longrightarrow 00:02:56.258$ We just don't see that very

NOTE Confidence: 0.862467467784882

00:02:56.258 --> 00:02:57.410 much in lung cancer,

NOTE Confidence: 0.862467467784882

 $00:02:57.410 \longrightarrow 00:02:59.356$ so why some people who have never

NOTE Confidence: 0.862467467784882

 $00:02:59.356 \longrightarrow 00:03:01.198$ smoked get it is still really

NOTE Confidence: 0.862467467784882

 $00{:}03{:}01.200 \dashrightarrow 00{:}03{:}03.420$ an outstanding question in the field.

NOTE Confidence: 0.862467467784882

 $00:03:03.420 \longrightarrow 00:03:05.640$ There are some other environmental risks,

NOTE Confidence: 0.862467467784882 00:03:05.640 --> 00:03:06.380 but much, NOTE Confidence: 0.862467467784882

00:03:06.380 --> 00:03:08.970 much lower than the risk of smoking.

NOTE Confidence: 0.862467467784882

 $00:03:08.970 \longrightarrow 00:03:11.560$ So secondhand smoke is also a risk,

 $00:03:11.560 \longrightarrow 00:03:13.636$ but again, much lower.

NOTE Confidence: 0.862467467784882

 $00:03:13.636 \longrightarrow 00:03:16.369$ Radon is always a question.

NOTE Confidence: 0.862467467784882

 $00:03:16.370 \longrightarrow 00:03:18.590$ There probably is some risk there,

NOTE Confidence: 0.862467467784882

00:03:18.590 --> 00:03:20.440 but how to quantify that?

NOTE Confidence: 0.862467467784882

 $00:03:20.440 \longrightarrow 00:03:21.920$ It is very difficult,

NOTE Confidence: 0.862467467784882

 $00:03:21.920 \longrightarrow 00:03:24.880$ so for many people who haven't

NOTE Confidence: 0.862467467784882

00:03:24.880 --> 00:03:27.100 smoked or haven't smoked much,

NOTE Confidence: 0.862467467784882

 $00:03:27.100 \longrightarrow 00:03:28.950$ it's still very unclear

NOTE Confidence: 0.862467467784882

 $00:03:28.950 \longrightarrow 00:03:30.800$ why they get this disease.

NOTE Confidence: 0.861562539701877

 $00:03:30.800 \longrightarrow 00:03:32.888$ You know the other thing

NOTE Confidence: 0.861562539701877

 $00{:}03{:}32.888 \dashrightarrow 00{:}03{:}35.410$ that we talked about in a lot

NOTE Confidence: 0.861562539701877

 $00:03:35.410 \longrightarrow 00:03:37.534$ of different cancers is that any

NOTE Confidence: 0.861562539701877

 $00{:}03{:}37.534 \dashrightarrow 00{:}03{:}39.260$ particular cancer lung cancer,

NOTE Confidence: 0.861562539701877

 $00{:}03{:}39.260 \dashrightarrow 00{:}03{:}40.724 \ \mathrm{breast \ cancer}, \ \mathrm{colon \ cancer},$

NOTE Confidence: 0.861562539701877

 $00:03:40.724 \longrightarrow 00:03:42.554$ whatever, it is rarely one disease, is

 $00:03:42.554 \longrightarrow 00:03:44.750$ lung cancer like that as well?

NOTE Confidence: 0.861562539701877

00:03:44.750 --> 00:03:47.298 Or are all lung

NOTE Confidence: 0.861562539701877

 $00:03:47.298 \longrightarrow 00:03:49.140$ cancers essentially the same?

NOTE Confidence: 0.874221384525299

 $00:03:49.990 \longrightarrow 00:03:52.526$ So this is one of the things that

NOTE Confidence: 0.874221384525299

00:03:52.526 --> 00:03:54.732 I think is the most interesting and

NOTE Confidence: 0.874221384525299

00:03:54.732 --> 00:03:56.298 probably exciting about lung cancer.

NOTE Confidence: 0.874221384525299

00:03:56.298 --> 00:03:59.431 Up until a couple years ago we really

NOTE Confidence: 0.874221384525299

00:03:59.431 --> 00:04:01.999 thought there were two types of lung cancer,

NOTE Confidence: 0.874221384525299

 $00:04:02.000 \longrightarrow 00:04:04.528$ small cell and non small cell lung cancer.

NOTE Confidence: 0.874221384525299

 $00:04:04.530 \longrightarrow 00:04:06.861$ But over the last really 10 or 15 years

NOTE Confidence: 0.874221384525299

 $00{:}04{:}06.861 \dashrightarrow 00{:}04{:}08.977$ it's become clear that it's multiple

NOTE Confidence: 0.874221384525299

 $00:04:08.977 \longrightarrow 00:04:11.468$ diseases that are all labeled as lung

NOTE Confidence: 0.874221384525299

00:04:11.468 --> 00:04:13.364 cancer because of where it started,

NOTE Confidence: 0.874221384525299

 $00:04:13.370 \longrightarrow 00:04:15.589$ where the cancer started in the lung.

NOTE Confidence: 0.874221384525299

 $00:04:15.590 \longrightarrow 00:04:17.742$ And this is one of the biggest advances

NOTE Confidence: 0.874221384525299

 $00:04:17.742 \longrightarrow 00:04:20.341$ in the field over the last several years

 $00:04:20.341 \longrightarrow 00:04:22.560$ is the understanding of the different

NOTE Confidence: 0.874221384525299

 $00:04:22.560 \longrightarrow 00:04:25.206$ types of lung cancer and it's not just so

NOTE Confidence: 0.874221384525299

 $00:04:25.206 \longrightarrow 00:04:28.116$ that we can define things in a different way.

NOTE Confidence: 0.874221384525299

00:04:28.120 --> 00:04:29.686 It's really because it impacts treatment

NOTE Confidence: 0.874221384525299

 $00:04:29.686 \longrightarrow 00:04:31.542$ and how well different cancers

NOTE Confidence: 0.874221384525299

 $00:04:31.542 \longrightarrow 00:04:33.070$ respond to different treatments.

NOTE Confidence: 0.874221384525299

 $00:04:33.070 \longrightarrow 00:04:34.924$ How well someone is going to

NOTE Confidence: 0.874221384525299

 $00:04:34.924 \longrightarrow 00:04:36.160$ do with various treatments,

NOTE Confidence: 0.874221384525299

 $00:04:36.160 \longrightarrow 00:04:37.416$ and so differentiating these

NOTE Confidence: 0.874221384525299

 $00:04:37.416 \longrightarrow 00:04:39.300$ different types of lung cancers is

NOTE Confidence: 0.874221384525299

 $00{:}04{:}39.355 \dashrightarrow 00{:}04{:}41.089$ absolutely critical so that we can

NOTE Confidence: 0.874221384525299

 $00:04:41.089 \longrightarrow 00:04:42.949$ get the best treatments for patients.

NOTE Confidence: 0.874221384525299

 $00{:}04{:}42.950 \dashrightarrow 00{:}04{:}44.762$ We still do think about small

NOTE Confidence: 0.874221384525299

 $00:04:44.762 \longrightarrow 00:04:46.350$ cell and non small cell,

NOTE Confidence: 0.874221384525299

 $00:04:46.350 \longrightarrow 00:04:48.380$ but mostly within the realm of non

 $00:04:48.380 \longrightarrow 00:04:50.202$ small cell lung cancer is where

NOTE Confidence: 0.874221384525299

 $00{:}04{:}50.202 \dashrightarrow 00{:}04{:}51.978$ we've been able to divide things

NOTE Confidence: 0.874221384525299

 $00:04:51.978 \longrightarrow 00:04:53.789$ up even more and understand

NOTE Confidence: 0.874221384525299

 $00:04:53.790 \longrightarrow 00:04:58.116$ mostly the molecular basis of lung cancer.

NOTE Confidence: 0.874221384525299

 $00:04:58.120 \longrightarrow 00:05:00.220$ Meaning that the cancer has different

NOTE Confidence: 0.874221384525299

 $00:05:00.220 \longrightarrow 00:05:01.994$ mutations and that is really

NOTE Confidence: 0.874221384525299

 $00:05:01.994 \longrightarrow 00:05:03.529$ part of what defines it.

NOTE Confidence: 0.874221384525299

 $00:05:03.530 \longrightarrow 00:05:06.446$ Now you just asked me about mutations and I

NOTE Confidence: 0.874221384525299

 $00{:}05{:}06.446 {\:\dashrightarrow\:} 00{:}05{:}09.268$ said it's not very common in lung cancer,

NOTE Confidence: 0.874221384525299

00:05:09.270 --> 00:05:11.298 but I'm talking about a different

NOTE Confidence: 0.874221384525299

00:05:11.298 --> 00:05:12.650 type of mutation here,

NOTE Confidence: 0.874221384525299

 $00:05:12.650 \longrightarrow 00:05:15.354$ so it's not very common that people have

 $00:05:16.034 \longrightarrow 00:05:18.056$ a genetic predisposition to lung cancer.

NOTE Confidence: 0.874221384525299

 $00{:}05{:}18.060 \dashrightarrow 00{:}05{:}20.028$ But finding mutations in the cancer

NOTE Confidence: 0.874221384525299

 $00:05:20.028 \longrightarrow 00:05:21.780$ itself is actually quite common.

 $00:05:22.460 \longrightarrow 00:05:24.924$ Yeah, we've had

NOTE Confidence: 0.857857942581177

 $00{:}05{:}24.924 \dashrightarrow 00{:}05{:}27.963$ other guests on the show here as well who

 $00{:}05{:}27.963 \mathrel{--}{>} 00{:}05{:}30.289$ talk about this concept where

NOTE Confidence: 0.857857942581177

 $00:05:30.290 \longrightarrow 00:05:33.314$ a biopsy is taken and the tumor is

NOTE Confidence: 0.857857942581177

 $00:05:33.314 \longrightarrow 00:05:35.919$ profiled for a number of mutations,

NOTE Confidence: 0.857857942581177

 $00:05:35.920 \longrightarrow 00:05:38.155$ genetic mutations that it could

NOTE Confidence: 0.857857942581177

 $00:05:38.155 \longrightarrow 00:05:40.853$ have that could tailor

NOTE Confidence: 0.857857942581177

 $00:05:40.853 \longrightarrow 00:05:43.513$ therapy and it sounds like lung cancer

NOTE Confidence: 0.857857942581177

 $00:05:43.513 \longrightarrow 00:05:46.365$ is in that realm as well.

NOTE Confidence: 0.857857942581177

 $00:05:46.370 \longrightarrow 00:05:48.590$ Tell us more about the mutations

NOTE Confidence: 0.857857942581177

 $00:05:48.590 \longrightarrow 00:05:52.185$ that you look for and the sub

NOTE Confidence: 0.857857942581177

 $00:05:52.185 \longrightarrow 00:05:54.220$ classifications that you think about

NOTE Confidence: 0.857857942581177

 $00:05:54.300 \longrightarrow 00:05:56.820$ when you're treating a lung cancer

NOTE Confidence: 0.869098103708691 00:05:56.820 --> 00:05:57.520 patient. NOTE Confidence: 0.869098103708691

 $00{:}05{:}57.520 \dashrightarrow 00{:}05{:}59.620$ Lung cancer is a great example

NOTE Confidence: 0.869098103708691

 $00:05:59.620 \longrightarrow 00:06:02.289$ of a disease where the molecular

NOTE Confidence: 0.869098103708691

 $00:06:02.289 \longrightarrow 00:06:04.193$ classifications are so important,

 $00:06:04.200 \longrightarrow 00:06:06.503$ and so whenever we see a patient

NOTE Confidence: 0.869098103708691

 $00:06:06.503 \longrightarrow 00:06:09.340$ with a non small cell lung cancer,

NOTE Confidence: 0.869098103708691

 $00:06:09.340 \longrightarrow 00:06:10.393$ that's advanced

NOTE Confidence: 0.869098103708691

00:06:10.393 --> 00:06:12.499 meaning at stage four, it's critical

NOTE Confidence: 0.869098103708691

 $00:06:12.499 \longrightarrow 00:06:14.837$ to get molecular or mutation testing.

NOTE Confidence: 0.869098103708691

00:06:14.840 --> 00:06:17.036 People will call it different things.

NOTE Confidence: 0.869098103708691

 $00:06:17.040 \longrightarrow 00:06:18.508$ Molecular testing, mutation testing.

NOTE Confidence: 0.869098103708691

 $00:06:18.508 \longrightarrow 00:06:20.343$ Tumor profiling is sometimes used,

NOTE Confidence: 0.869098103708691

 $00:06:20.350 \longrightarrow 00:06:22.950$ and so that is now entirely a standard

NOTE Confidence: 0.869098103708691

 $00:06:22.950 \longrightarrow 00:06:25.319$ part of treatment and what's really

NOTE Confidence: 0.869098103708691

 $00{:}06{:}25.319 \dashrightarrow 00{:}06{:}28.070$ changed over the years is what we

NOTE Confidence: 0.869098103708691

 $00:06:28.070 \longrightarrow 00:06:30.725$ need to test and

NOTE Confidence: 0.869098103708691

 $00{:}06{:}30.730 \dashrightarrow 00{:}06{:}32.816$ when I first started in this field

NOTE Confidence: 0.869098103708691

 $00:06:32.816 \longrightarrow 00:06:34.855$ now 10 years ago there was really

NOTE Confidence: 0.869098103708691

 $00:06:34.855 \longrightarrow 00:06:36.836$ just one mutation that we can target

NOTE Confidence: 0.869098103708691

 $00{:}06{:}36.836 \dashrightarrow 00{:}06{:}38.901$ and that was the EGFR mutation and

 $00:06:38.901 \longrightarrow 00:06:40.952$ that was so exciting at the time

NOTE Confidence: 0.869098103708691

 $00:06:41.011 \longrightarrow 00:06:42.799$ because it was really the first

NOTE Confidence: 0.869098103708691

 $00:06:42.799 \longrightarrow 00:06:44.735$ time in lung cancer that we could

NOTE Confidence: 0.869098103708691

 $00:06:44.735 \longrightarrow 00:06:47.145$ get a biopsy as you say and do the

NOTE Confidence: 0.869098103708691

 $00:06:47.145 \longrightarrow 00:06:49.364$ mutation testing and if we found this

NOTE Confidence: 0.869098103708691

 $00:06:49.364 \longrightarrow 00:06:51.291$ mutation we had a great treatment

NOTE Confidence: 0.869098103708691

 $00:06:51.291 \longrightarrow 00:06:53.384$ which is a targeted therapy pill,

NOTE Confidence: 0.869098103708691

 $00:06:53.384 \longrightarrow 00:06:55.253$ EGFR inhibitor and that is still the

NOTE Confidence: 0.869098103708691

 $00{:}06{:}55.253 \dashrightarrow 00{:}06{:}57.112$ case today where we're looking for

NOTE Confidence: 0.869098103708691

 $00{:}06{:}57.112 \dashrightarrow 00{:}06{:}59.080$ EGFR mutations and we will target

NOTE Confidence: 0.869098103708691

00:06:59.080 --> 00:07:00.994 those cancers with pills that treat

NOTE Confidence: 0.869098103708691

 $00:07:00.994 \longrightarrow 00:07:02.869$ that specific abnormality in the cancer.

 $00:07:03.448 \longrightarrow 00:07:05.182$ Some people will call it targeted therapy

NOTE Confidence: 0.869098103708691

00:07:05.182 --> 00:07:06.979 or precision or personalized medicine,

NOTE Confidence: 0.869098103708691

 $00:07:06.980 \longrightarrow 00:07:08.768$ but now instead of just one

NOTE Confidence: 0.869098103708691

 $00:07:08.768 \longrightarrow 00:07:10.460$ mutation that we can target,

 $00:07:10.460 \longrightarrow 00:07:12.098$ we have several that have been

NOTE Confidence: 0.869098103708691

00:07:12.098 --> 00:07:14.027 discovered in lung cancer that have

NOTE Confidence: 0.869098103708691

 $00:07:14.027 \longrightarrow 00:07:15.200$ associated targeted therapies.

NOTE Confidence: 0.869098103708691

00:07:15.200 --> 00:07:17.244 So we've really come a

NOTE Confidence: 0.869098103708691

 $00:07:17.244 \longrightarrow 00:07:19.834$ long way in just a couple of years

NOTE Confidence: 0.869098103708691

 $00:07:19.834 \longrightarrow 00:07:21.830$ where now we don't test one,

NOTE Confidence: 0.869098103708691

 $00:07:21.830 \longrightarrow 00:07:23.930$ but we test many genes because we

NOTE Confidence: 0.869098103708691

 $00{:}07{:}23.930 \dashrightarrow 00{:}07{:}26.206$ may be able to find a mutation

NOTE Confidence: 0.869098103708691

 $00:07:26.206 \longrightarrow 00:07:27.836$ that is important in that

NOTE Confidence: 0.841489374637604 00:07:27.840 --> 00:07:29.420 cancer. NOTE Confidence: 0.841489374637604

 $00:07:29.420 \longrightarrow 00:07:31.000$ Tell us the other mutations that you

NOTE Confidence: 0.841114143530528 00:07:31.000 --> 00:07:33.464 look for. NOTE Confidence: 0.841114143530528

 $00:07:33.464 \longrightarrow 00:07:35.984$ Thinking about a timeline, so ALK was probably

NOTE Confidence: 0.841114143530528

 $00:07:35.984 \longrightarrow 00:07:38.156$ the next one that was discovered.

NOTE Confidence: 0.841114143530528

 $00:07:38.160 \longrightarrow 00:07:41.016$ Alk is a mutation in a gene that

 $00{:}07{:}41.016 \longrightarrow 00{:}07{:}43.945$ again can be part of a lung cancer,

NOTE Confidence: 0.841114143530528

 $00:07:43.950 \longrightarrow 00:07:45.006$ especially lung adenocarcinomas.

NOTE Confidence: 0.841114143530528

00:07:45.006 --> 00:07:47.118 Most of these mutations really all

NOTE Confidence: 0.841114143530528

 $00:07:47.118 \longrightarrow 00:07:49.370$ these mutations are mostly found in

NOTE Confidence: 0.841114143530528

 $00:07:49.370 \longrightarrow 00:07:51.188$ adenocarcinomas, which is a type

NOTE Confidence: 0.841114143530528

00:07:51.188 --> 00:07:53.360 of non small cell lung cancer.

NOTE Confidence: 0.841114143530528

 $00:07:53.360 \longrightarrow 00:07:56.576$ And so ALK is another mutation like the

NOTE Confidence: 0.841114143530528

 $00:07:56.576 \longrightarrow 00:07:59.504$ EGFR mutation where if we find it

NOTE Confidence: 0.841114143530528

 $00:07:59.510 \longrightarrow 00:08:02.016$ I get very excited for patients because

NOTE Confidence: 0.841114143530528

 $00:08:02.016 \longrightarrow 00:08:04.289$ we have fantastic therapies for Alk.

NOTE Confidence: 0.841114143530528

 $00:08:04.290 \longrightarrow 00:08:05.550$ So that's another one.

NOTE Confidence: 0.841114143530528

00:08:05.550 --> 00:08:07.765 It's rare, ALK rearrangements are found

NOTE Confidence: 0.841114143530528

 $00:08:07.765 \longrightarrow 00:08:10.204$ in just a couple percent of lung cancers.

NOTE Confidence: 0.841114143530528 00:08:10.210 --> 00:08:11.053 But again,

NOTE Confidence: 0.841114143530528

 $00:08:11.053 \longrightarrow 00:08:12.739$ absolutely critical to look for because

NOTE Confidence: 0.841114143530528

 $00:08:12.739 \longrightarrow 00:08:14.646$ of the great options for treatment,

 $00:08:14.650 \longrightarrow 00:08:16.378$ we have another another gene that

NOTE Confidence: 0.841114143530528

 $00:08:16.378 \longrightarrow 00:08:18.500$ we always test is called RAS one,

NOTE Confidence: 0.841114143530528

 $00:08:18.500 \longrightarrow 00:08:20.460$ and that also can have a mutation

NOTE Confidence: 0.841114143530528

 $00:08:20.460 \longrightarrow 00:08:22.938$ in it and the list keeps going on.

NOTE Confidence: 0.841114143530528

 $00:08:22.940 \longrightarrow 00:08:25.010$ So that was really all we had

NOTE Confidence: 0.841114143530528

 $00:08:25.010 \longrightarrow 00:08:26.485$ for a couple of years.

NOTE Confidence: 0.841114143530528 00:08:26.490 --> 00:08:27.074 But really, NOTE Confidence: 0.841114143530528

00:08:27.074 --> 00:08:29.750 in the last I would say year or two,

NOTE Confidence: 0.841114143530528

 $00:08:29.750 \longrightarrow 00:08:31.225$ there's been even more of

NOTE Confidence: 0.841114143530528

 $00:08:31.225 \longrightarrow 00:08:32.110$ discovery of alterations,

NOTE Confidence: 0.841114143530528

 $00{:}08{:}32.110 \dashrightarrow 00{:}08{:}33.972$ so now we always will need to

NOTE Confidence: 0.841114143530528

 $00{:}08{:}33.972 \dashrightarrow 00{:}08{:}35.420$ assess for BRAF mutations.

NOTE Confidence: 0.841114143530528

 $00:08:35.420 \longrightarrow 00:08:37.572$ BRAF is a gene that

NOTE Confidence: 0.841114143530528

 $00{:}08{:}37.572 \dashrightarrow 00{:}08{:}39.699$ commonly has mutations in Melanoma,

NOTE Confidence: 0.841114143530528

 $00:08:39.700 \longrightarrow 00:08:41.446$ but more recently was also found

 $00:08:41.446 \longrightarrow 00:08:43.380$ to have mutations in lung cancers.

NOTE Confidence: 0.841114143530528

 $00{:}08{:}43.380 {\:\dashrightarrow\:} 00{:}08{:}45.333$ Again just a couple of percent of

NOTE Confidence: 0.841114143530528

00:08:45.333 --> 00:08:47.050 lung cancers have BNRAF mutations,

NOTE Confidence: 0.841114143530528

 $00:08:47.050 \longrightarrow 00:08:48.940$ but now we have targeted therapies

NOTE Confidence: 0.841114143530528

 $00:08:48.940 \longrightarrow 00:08:51.335$ that we can use for that and then

NOTE Confidence: 0.841114143530528

 $00:08:51.335 \longrightarrow 00:08:53.054$ really recently within just the last

NOTE Confidence: 0.841114143530528

 $00:08:53.054 \longrightarrow 00:08:55.351$ couple of months or year we look at

NOTE Confidence: 0.841114143530528

 $00:08:55.351 \longrightarrow 00:08:57.146$ MET mutations and ntrk mutations,

NOTE Confidence: 0.841114143530528

 $00{:}08{:}57.150 \dashrightarrow 00{:}08{:}59.614$ RET I might have forgotten a couple

NOTE Confidence: 0.841114143530528

 $00:08:59.614 \longrightarrow 00:09:01.737$ there's getting to be so many.

00:09:02.655 --> 00:09:04.485 We have now several new FDA

NOTE Confidence: 0.841114143530528

 $00:09:04.485 \longrightarrow 00:09:05.469$ approvals for these

NOTE Confidence: 0.841114143530528

 $00:09:05.470 \longrightarrow 00:09:06.150$ targeted therapies,

NOTE Confidence: 0.841114143530528

 $00:09:06.150 \dashrightarrow 00:09:09.290$ but if you don't know the mutation is there,

NOTE Confidence: 0.841114143530528

 $00:09:09.290 \longrightarrow 00:09:11.719$ you're not going to use the drug,

NOTE Confidence: 0.841114143530528

 $00:09:11.720 \longrightarrow 00:09:13.450$ so it's really become very

 $00:09:13.450 \longrightarrow 00:09:14.834$ important to test even

NOTE Confidence: 0.866534113883972

 $00:09:14.840 \longrightarrow 00:09:16.176$ more than ever before.

NOTE Confidence: 0.866534113883972

00:09:16.176 --> 00:09:18.180 And you mentioned

NOTE Confidence: 0.866534113883972

 $00:09:18.255 \longrightarrow 00:09:19.699$ that this is standard,

NOTE Confidence: 0.866534113883972

 $00:09:19.700 \longrightarrow 00:09:21.088$ but you've mentioned now

NOTE Confidence: 0.866534113883972

 $00:09:21.088 \longrightarrow 00:09:23.860$ at least half a

NOTE Confidence: 0.866534113883972

 $00:09:23.860 \longrightarrow 00:09:25.940$ dozen mutations that you look for.

NOTE Confidence: 0.866534113883972

 $00:09:25.940 \longrightarrow 00:09:27.675$ So is that something that

NOTE Confidence: 0.866534113883972

 $00:09:27.675 \longrightarrow 00:09:29.063$ is standard of care?

NOTE Confidence: 0.866534113883972

 $00:09:29.070 \longrightarrow 00:09:30.800$ So any of our listeners,

NOTE Confidence: 0.866534113883972

 $00:09:30.800 \longrightarrow 00:09:32.540$ no matter where they go,

NOTE Confidence: 0.866534113883972

 $00:09:32.540 \longrightarrow 00:09:34.616$ whether they go to

NOTE Confidence: 0.866534113883972

00:09:34.620 --> 00:09:36.032 a large academic Cancer

NOTE Confidence: 0.866534113883972

 $00{:}09{:}36.032 \dashrightarrow 00{:}09{:}38.150$ Center or whether they go to

NOTE Confidence: 0.866534113883972

00:09:38.150 --> 00:09:40.730 a local private practice oncologist,

NOTE Confidence: 0.866534113883972

 $00:09:40.730 \longrightarrow 00:09:43.202$ is that something that is going

 $00:09:43.202 \longrightarrow 00:09:46.264$ to be tested for them for

NOTE Confidence: 0.866534113883972

00:09:46.264 --> 00:09:48.464 their lung cancer across the

NOTE Confidence: 0.866534113883972

 $00:09:48.470 \longrightarrow 00:09:50.676$ board and across the country?

NOTE Confidence: 0.866534113883972

00:09:50.676 --> 00:09:53.882 Or is this still something that really

NOTE Confidence: 0.866534113883972

 $00:09:53.882 \longrightarrow 00:09:56.640$ hasn't found its way out of academe

NOTE Confidence: 0.877079343795776

 $00:09:56.640 \longrightarrow 00:09:58.780 \text{ yet}$?

NOTE Confidence: 0.877079343795776

 $00:09:58.780 \longrightarrow 00:10:00.964$ It absolutely should be standard of care

NOTE Confidence: 0.877079343795776

 $00:10:00.964 \longrightarrow 00:10:02.979$ because we have FDA approved therapies

NOTE Confidence: 0.877079343795776

 $00{:}10{:}02.980 \dashrightarrow 00{:}10{:}05.255$ when you find one of these targets

NOTE Confidence: 0.877079343795776

00:10:05.255 --> 00:10:06.882 that aren't useful unless the

NOTE Confidence: 0.877079343795776

 $00:10:06.882 \longrightarrow 00:10:08.940$ target is there and you don't know

NOTE Confidence: 0.877079343795776

 $00:10:08.940 \longrightarrow 00:10:11.078$ to use it unless you find it so,

NOTE Confidence: 0.877079343795776

 $00{:}10{:}11.080 \dashrightarrow 00{:}10{:}12.748$ this should be part of standard

NOTE Confidence: 0.877079343795776

 $00:10:12.748 \longrightarrow 00:10:14.380$ of care for every patient,

NOTE Confidence: 0.877079343795776

 $00:10:14.380 \longrightarrow 00:10:15.880$ no matter where they are.

00:10:15.880 --> 00:10:17.380 The testing is available anywhere.

NOTE Confidence: 0.877079343795776

 $00{:}10{:}18.280 \dashrightarrow 00{:}10{:}20.080$ We do the testing in house,

NOTE Confidence: 0.877079343795776

 $00:10:20.080 \longrightarrow 00:10:21.880$ so our pathology Department is fantastic.

NOTE Confidence: 0.877079343795776

 $00:10:21.880 \longrightarrow 00:10:23.980$ They do the testing here, but there's

NOTE Confidence: 0.877079343795776

00:10:23.980 --> 00:10:25.780 companies that do this testing now,

NOTE Confidence: 0.877079343795776

 $00:10:25.780 \longrightarrow 00:10:28.324$ so it is available anywhere in the US.

NOTE Confidence: 0.877079343795776

 $00:10:28.330 \longrightarrow 00:10:30.780$ It's a matter of whether it's done,

NOTE Confidence: 0.877079343795776

00:10:30.780 --> 00:10:33.230 and I think that's the bigger question,

NOTE Confidence: 0.877079343795776

00:10:33.230 --> 00:10:34.558 so I think now,

NOTE Confidence: 0.877079343795776

 $00{:}10{:}34.558 \operatorname{--}{>} 00{:}10{:}36.218$ because EGFR mutations have been

NOTE Confidence: 0.877079343795776

 $00:10:36.218 \longrightarrow 00:10:38.130$ part of the standard testing,

NOTE Confidence: 0.877079343795776

00:10:38.130 --> 00:10:40.930 you really have to test for EGFR mutations,

NOTE Confidence: 0.877079343795776

 $00:10:40.930 \longrightarrow 00:10:43.030$ and that's been for 2004 was

NOTE Confidence: 0.877079343795776

00:10:44.430 --> 00:10:46.180 when the mutation was first discovered,

NOTE Confidence: 0.877079343795776 00:10:46.180 --> 00:10:47.251 so we've NOTE Confidence: 0.877079343795776

00:10:47.251 --> 00:10:49.036 known about EGFR mutations

 $00:10:49.036 \longrightarrow 00:10:50.729$ for well over a decade.

NOTE Confidence: 0.877079343795776

00:10:50.730 --> 00:10:53.117 I think that's become very standard to

NOTE Confidence: 0.877079343795776

 $00{:}10{:}53.117 \dashrightarrow 00{:}10{:}55.978$ test and then the other ones I mentioned,

NOTE Confidence: 0.877079343795776

00:10:55.980 --> 00:10:57.348 initially, Alk and RAS,

NOTE Confidence: 0.877079343795776

 $00{:}10{:}57.348 \dashrightarrow 00{:}10{:}59.824$ those have become more common because

NOTE Confidence: 0.877079343795776

 $00:10:59.824 \longrightarrow 00:11:01.996$ they've been around for awhile too.

NOTE Confidence: 0.877079343795776

 $00:11:02.000 \longrightarrow 00:11:03.838$ But the other ones that I

NOTE Confidence: 0.877079343795776

 $00{:}11{:}03.838 \to 00{:}11{:}05.058$ mentioned are equally important.

NOTE Confidence: 0.877079343795776

 $00:11:05.058 \longrightarrow 00:11:07.144$ The issue is that there are more

NOTE Confidence: 0.877079343795776

 $00:11:07.144 \longrightarrow 00:11:09.038$ recent so that sometimes

NOTE Confidence: 0.877079343795776

00:11:09.038 --> 00:11:10.892 things take longer to catch on,

NOTE Confidence: 0.877079343795776

 $00:11:10.900 \longrightarrow 00:11:12.440$ and they're also really rare,

NOTE Confidence: 0.877079343795776

 $00:11:12.440 \longrightarrow 00:11:15.194$ so each one of the other ones I mentioned,

 $00{:}11{:}16.428 \dashrightarrow 00{:}11{:}18.647$ are no more than 2% of lung adenocarcinomas,

NOTE Confidence: 0.877079343795776

 $00:11:18.647 \longrightarrow 00:11:20.621$ so they are rare but really

NOTE Confidence: 0.877079343795776

 $00:11:20.621 \longrightarrow 00:11:21.648$ important to test for,

00:11:21.650 --> 00:11:23.682 so I would hope and expect that they

NOTE Confidence: 0.877079343795776

 $00{:}11{:}23.682 \to 00{:}11{:}26.020$ are being tested in every patient with

NOTE Confidence: 0.877079343795776

 $00:11:26.020 \longrightarrow 00:11:27.790$ an advanced form of adenocarcinoma,

NOTE Confidence: 0.877079343795776

00:11:27.790 --> 00:11:30.016 but I suspect that that's not always

NOTE Confidence: 0.877079343795776

 $00:11:30.016 \longrightarrow 00:11:32.089$ happening because of the rarity of them,

NOTE Confidence: 0.877079343795776

 $00:11:32.090 \longrightarrow 00:11:33.266$ and because it's

NOTE Confidence: 0.877079343795776 00:11:33.266 --> 00:11:34.736 a relatively NOTE Confidence: 0.877079343795776

00:11:34.736 --> 00:11:36.210 recent advance in lung cancer,

NOTE Confidence: 0.877079343795776

 $00:11:36.210 \longrightarrow 00:11:38.506$ but they should be tested.

NOTE Confidence: 0.877079343795776

 $00:11:38.510 \longrightarrow 00:11:40.477$ Now we actually test for a whole

NOTE Confidence: 0.877079343795776

 $00:11:40.477 \longrightarrow 00:11:42.258$ lot of other genes at Yale,

NOTE Confidence: 0.877079343795776

 $00:11:42.260 \longrightarrow 00:11:44.276$ and I think that a lot of

NOTE Confidence: 0.877079343795776

00:11:44.276 --> 00:11:45.140 other academic centers,

NOTE Confidence: 0.877079343795776

 $00:11:45.140 \longrightarrow 00:11:47.436$ so that part is maybe not as necessary.

NOTE Confidence: 0.877079343795776

 $00:11:47.440 \longrightarrow 00:11:49.710$ You know, we test for

 $00:11:49.710 \longrightarrow 00:11:52.185$ at least 50 genes at Yale and some of

NOTE Confidence: 0.877079343795776

 $00{:}11{:}52.185 \dashrightarrow 00{:}11{:}54.775$ that is trying to think about clinical

NOTE Confidence: 0.877079343795776

00:11:54.775 --> 00:11:57.189 trials for patients and other things,

NOTE Confidence: 0.87707934379577600:11:57.190 --> 00:11:57.870 but those, NOTE Confidence: 0.877079343795776

 $00:11:57.870 \longrightarrow 00:11:58.890$ as you said,

NOTE Confidence: 0.877079343795776

 $00:11:58.890 \longrightarrow 00:12:00.250$ more than half a

NOTE Confidence: 0.880074501037598

 $00{:}12{:}00.250 \dashrightarrow 00{:}12{:}01.950$ dozen genes are standard care.

NOTE Confidence: 0.880074501037598

 $00:12:01.950 \longrightarrow 00:12:03.310$ Obviously, important to test for

NOTE Confidence: 0.880074501037598

 $00:12:03.310 \longrightarrow 00:12:05.350$ and is that covered by insurance?

NOTE Confidence: 0.880074501037598

 $00:12:05.350 \longrightarrow 00:12:07.050$ I mean, is that expensive?

NOTE Confidence: 0.880074501037598

 $00:12:07.050 \longrightarrow 00:12:09.506$ I'm kind of trying

NOTE Confidence: 0.880074501037598

 $00:12:09.506 \longrightarrow 00:12:12.273$ to think of this from the standpoint of

NOTE Confidence: 0.880074501037598

00:12:12.273 --> 00:12:14.868 our listeners who may have lung cancer,

NOTE Confidence: 0.880074501037598

00:12:14.870 --> 00:12:17.066 may have family members or friends

NOTE Confidence: 0.880074501037598

 $00:12:17.066 \longrightarrow 00:12:19.212$ who have been recently diagnosed

NOTE Confidence: 0.880074501037598

 $00{:}12{:}19.212 \dashrightarrow 00{:}12{:}21.676$ and who may not have known to ask.

00:12:21.680 --> 00:12:25.235 You know what is my ALK status, you know?

NOTE Confidence: 0.880074501037598

 $00:12:25.235 \longrightarrow 00:12:27.210$ Do I have a RAS

NOTE Confidence: 0.880074501037598

00:12:27.210 --> 00:12:29.190 mutation and so you know,

NOTE Confidence: 0.880074501037598

00:12:29.190 --> 00:12:32.088 in broaching that subject, one of the

NOTE Confidence: 0.880074501037598

00:12:32.088 --> 00:12:35.108 issues that always comes up is number one,

NOTE Confidence: 0.880074501037598

 $00:12:35.110 \longrightarrow 00:12:37.480$ what is the cost and #2,

NOTE Confidence: 0.880074501037598

 $00:12:37.480 \longrightarrow 00:12:39.850$ is it covered by my insurance?

NOTE Confidence: 0.880074501037598

 $00:12:39.850 \longrightarrow 00:12:41.830$ And then of course #3,

NOTE Confidence: 0.880074501037598

00:12:41.830 --> 00:12:44.990 can I really avail myself of the therapies?

NOTE Confidence: 0.880074501037598

 $00:12:44.990 \longrightarrow 00:12:46.965$ But we'll get to the

NOTE Confidence: 0.880074501037598

 $00{:}12{:}46.965 {\: --> \:} 00{:}12{:}48.940$ the rapies part in a moment.

NOTE Confidence: 0.880074501037598

 $00:12:48.940 \longrightarrow 00:12:50.520$ What about the testing?

NOTE Confidence: 0.880074501037598

 $00:12:50.520 \longrightarrow 00:12:52.890$ Is it covered or not covered?

NOTE Confidence: 0.880074501037598

00:12:52.890 --> 00:12:53.928 Is it expensive?

NOTE Confidence: 0.880074501037598

00:12:53.928 --> 00:12:55.658 If people haven't been tested,

00:12:55.660 --> 00:12:57.753 can they get their own specimens and

NOTE Confidence: 0.880074501037598

 $00{:}12{:}57.753 \longrightarrow 00{:}13{:}00.289$ send them off to some lab that can do

NOTE Confidence: 0.880074501037598

 $00:13:00.289 \longrightarrow 00:13:02.300$ a commercial test if they so wanted?

NOTE Confidence: 0.880074501037598

 $00:13:02.300 \longrightarrow 00:13:03.750$ How does that all work?

NOTE Confidence: 0.838485896587372

 $00:13:04.440 \longrightarrow 00:13:06.355$ Right, so because the testing

NOTE Confidence: 0.838485896587372

 $00:13:06.355 \longrightarrow 00:13:08.637$ and the treatment is standard of

NOTE Confidence: 0.838485896587372

00:13:08.637 --> 00:13:10.419 care and approved by the FDA,

NOTE Confidence: 0.838485896587372

00:13:10.420 --> 00:13:12.180 it's covered by insurance,

NOTE Confidence: 0.838485896587372

 $00:13:12.180 \longrightarrow 00:13:13.940$ so these tests are expensive.

NOTE Confidence: 0.838485896587372

00:13:13.940 --> 00:13:15.660 It's all genetic testing DNA

NOTE Confidence: 0.838485896587372

 $00:13:15.660 \longrightarrow 00:13:17.380$ sequencing things like that

NOTE Confidence: 0.838485896587372

00:13:17.441 --> 00:13:19.216 but it's covered it's standard,

NOTE Confidence: 0.838485896587372

 $00:13:19.220 \longrightarrow 00:13:20.980$ so it's covered by insurance.

NOTE Confidence: 0.838485896587372

 $00{:}13{:}20.980 \to 00{:}13{:}24.500$ So in terms of if someone could just go,

NOTE Confidence: 0.838485896587372

00:13:24.500 --> 00:13:26.618 you know, do their own testing,

NOTE Confidence: 0.838485896587372

 $00:13:26.620 \longrightarrow 00:13:29.084$ the nice thing is

00:13:29.084 --> 00:13:31.188 that once you've had a biopsy,

NOTE Confidence: 0.838485896587372

 $00{:}13{:}31.190 \dashrightarrow 00{:}13{:}34.187$ it goes to the lab and it stays there

NOTE Confidence: 0.838485896587372

 $00:13:34.187 \longrightarrow 00:13:36.753$ for as far as I understand, decades.

NOTE Confidence: 0.838485896587372

 $00:13:36.753 \longrightarrow 00:13:38.451$ So if someone

NOTE Confidence: 0.838485896587372

 $00:13:38.451 \longrightarrow 00:13:39.300$ asked their oncologist,

NOTE Confidence: 0.838485896587372

 $00:13:39.300 \longrightarrow 00:13:42.270$ have I had this test and the answer is no.

NOTE Confidence: 0.838485896587372

 $00:13:42.270 \longrightarrow 00:13:44.160$ Actually we didn't test for all these.

NOTE Confidence: 0.838485896587372

 $00:13:44.160 \longrightarrow 00:13:45.780$ It's not like all is lost.

NOTE Confidence: 0.838485896587372

 $00:13:45.780 \longrightarrow 00:13:47.130$ You can still test it.

NOTE Confidence: 0.838485896587372

 $00:13:47.130 \longrightarrow 00:13:48.516$ So I think that has to be

NOTE Confidence: 0.838485896587372

 $00:13:48.516 \longrightarrow 00:13:49.925$ done from the doctor's office

NOTE Confidence: 0.838485896587372

00:13:49.925 --> 00:13:51.449 and the pathology Department,

NOTE Confidence: 0.838485896587372

 $00{:}13{:}51.450 \dashrightarrow 00{:}13{:}53.070$ but it absolutely could be done

00:13:53.610 --> 00:13:54.420 even years after

NOTE Confidence: 0.873368322849274

 $00:13:54.420 \longrightarrow 00:13:55.770$ a diagnosis is made.

NOTE Confidence: 0.873368322849274

00:13:55.770 --> 00:13:57.534 Well, we're going to dig more into

 $00:13:57.534 \longrightarrow 00:13:59.198$ what happens after you have that

NOTE Confidence: 0.873368322849274

00:13:59.198 --> 00:14:00.623 information in terms of treatment,

NOTE Confidence: 0.873368322849274

 $00:14:00.630 \longrightarrow 00:14:02.250$ right after we take a short

NOTE Confidence: 0.873368322849274

 $00:14:02.250 \longrightarrow 00:14:03.330$ break for medical minute.

NOTE Confidence: 0.873368322849274

00:14:03.330 --> 00:14:04.600 Please stay tuned to learn

NOTE Confidence: 0.873368322849274

 $00:14:04.600 \longrightarrow 00:14:06.212$ more about lung cancer with my

NOTE Confidence: 0.873368322849274

00:14:06.212 --> 00:14:07.380 guest doctor Sarah Goldberg.

NOTE Confidence: 0.854985177516937

 $00{:}14{:}07.970 \dashrightarrow 00{:}14{:}10.420$ Support for Yale Cancer Answers

NOTE Confidence: 0.854985177516937

00:14:10.420 --> 00:14:12.380 comes from AstraZeneca,

NOTE Confidence: 0.854985177516937

 $00:14:12.380 \longrightarrow 00:14:16.139$ an industry leader in the development of

NOTE Confidence: 0.854985177516937

00:14:16.139 --> 00:14:18.246 breakthrough immunooncology therapies across

NOTE Confidence: 0.854985177516937

 $00:14:18.246 \longrightarrow 00:14:21.200$ multiple tumor types and stages of cancer.

NOTE Confidence: 0.854985177516937

 $00{:}14{:}21.200 \dashrightarrow 00{:}14{:}24.560$ Learn more at a strazeneca-us.com.

NOTE Confidence: 0.854985177516937

 $00:14:24.560 \longrightarrow 00:14:27.346$ This is a medical minute about Melanoma.

NOTE Confidence: 0.854985177516937

 $00:14:27.350 \longrightarrow 00:14:29.335$ While Melanoma accounts for only

 $00:14:29.335 \longrightarrow 00:14:31.578$ about 4% of skin cancer cases,

NOTE Confidence: 0.854985177516937

00:14:31.578 --> 00:14:33.750 it causes the most skin cancer

NOTE Confidence: 0.854985177516937

 $00:14:33.820 \longrightarrow 00:14:35.700$ deaths. When detected early,

NOTE Confidence: 0.854985177516937

 $00:14:35.700 \longrightarrow 00:14:37.690$ however, Melanoma is easily treated

NOTE Confidence: 0.854985177516937

 $00:14:37.690 \longrightarrow 00:14:39.282$ and highly curable. Clinical

NOTE Confidence: 0.854985177516937

00:14:39.290 --> 00:14:41.570 trials are currently underway to test

NOTE Confidence: 0.854985177516937

 $00:14:41.570 \longrightarrow 00:14:43.660$ innovative new treatments for Melanoma.

NOTE Confidence: 0.854985177516937

00:14:43.660 --> 00:14:46.180 The goal of the specialized programs

NOTE Confidence: 0.854985177516937

 $00:14:46.180 \longrightarrow 00:14:48.666$ of research excellence in skin cancer

NOTE Confidence: 0.854985177516937

00:14:48.666 --> 00:14:51.228 or SPORE grant is to better understand

NOTE Confidence: 0.854985177516937

 $00:14:51.228 \longrightarrow 00:14:54.416$ the biology of skin cancer with a focus

NOTE Confidence: 0.854985177516937

 $00:14:54.416 \longrightarrow 00:14:56.944$ on discovering targets that will lead

NOTE Confidence: 0.854985177516937

 $00:14:56.944 \longrightarrow 00:14:59.184$ to improved diagnosis and treatment.

NOTE Confidence: 0.854985177516937

 $00:14:59.190 \longrightarrow 00:15:01.282$ More information is available

NOTE Confidence: 0.854985177516937

 $00:15:01.282 \longrightarrow 00:15:02.328$ at yalecancercenter.org.

NOTE Confidence: 0.854985177516937

 $00:15:02.330 \longrightarrow 00:15:07.226$ You're listening to Connecticut Public Radio.

NOTE Confidence: 0.854985177516937 00:15:07.230 --> 00:15:07.610 Welcome

NOTE Confidence: 0.837457656860352

 $00{:}15{:}07.610 \dashrightarrow 00{:}15{:}09.490$ back to Yale Cancer Answers.

NOTE Confidence: 0.837457656860352

 $00:15:09.490 \longrightarrow 00:15:12.298$ This is doctor Anees Chappar and I'm

NOTE Confidence: 0.837457656860352

00:15:12.298 --> 00:15:14.648 joined tonight by my guest doctor

NOTE Confidence: 0.837457656860352

 $00:15:14.648 \longrightarrow 00:15:16.613$ Sarah Goldberg and we're talking about

NOTE Confidence: 0.837457656860352

 $00{:}15{:}16.613 \dashrightarrow 00{:}15{:}19.308$ lung cancer and right before the break

NOTE Confidence: 0.837457656860352

 $00:15:19.308 \longrightarrow 00:15:21.811$ Sarah was telling us about how lung

NOTE Confidence: 0.837457656860352

00:15:21.811 --> 00:15:24.170 cancer is actually a much more complex

NOTE Confidence: 0.837457656860352

 $00:15:24.234 \longrightarrow 00:15:26.459$ disease than we thought previously.

NOTE Confidence: 0.837457656860352

 $00{:}15{:}26.460 \dashrightarrow 00{:}15{:}29.628$ No longer do we think about it just as

NOTE Confidence: 0.837457656860352

00:15:29.628 --> 00:15:32.866 small cell and non small cell but really,

NOTE Confidence: 0.837457656860352

 $00:15:32.870 \longrightarrow 00:15:34.535$ lung cancer has burgeoned into

NOTE Confidence: 0.837457656860352

 $00{:}15{:}34.535 \dashrightarrow 00{:}15{:}36.725$ a whole plethora of of diseases

NOTE Confidence: 0.837457656860352

 $00{:}15{:}36.725 \dashrightarrow 00{:}15{:}38.537$ based on genetic mutations

NOTE Confidence: 0.837457656860352

 $00:15:38.540 \longrightarrow 00:15:42.108$ of the cancer itself that can be profiled

00:15:42.108 --> 00:15:44.880 and potentially targeted for therapies,

NOTE Confidence: 0.837457656860352

00:15:44.880 --> 00:15:47.320 and this testing, while expensive,

NOTE Confidence: 0.837457656860352

 $00:15:47.320 \longrightarrow 00:15:49.348$ is covered by insurance.

NOTE Confidence: 0.837457656860352

 $00:15:49.348 \longrightarrow 00:15:52.915$ Sarah the one question I wanted

NOTE Confidence: 0.837457656860352

 $00:15:52.915 \longrightarrow 00:15:55.848$ to pick up on just before we

NOTE Confidence: 0.837457656860352

 $00:15:55.848 \longrightarrow 00:15:58.550$ move on to the treatments,

NOTE Confidence: 0.837457656860352

 $00:15:58.550 \longrightarrow 00:16:01.998$ which I think is going to be super

NOTE Confidence: 0.837457656860352

 $00:16:01.998 \longrightarrow 00:16:05.155$ interesting, is what about for our

NOTE Confidence: 0.837457656860352

 $00:16:05.155 \longrightarrow 00:16:07.355$ non insured uninsured patients?

NOTE Confidence: 0.837457656860352

 $00:16:07.360 \longrightarrow 00:16:10.175$ It's great that the testing

NOTE Confidence: 0.837457656860352

00:16:10.175 --> 00:16:12.427 is covered by insurance,

NOTE Confidence: 0.837457656860352

 $00:16:12.430 \longrightarrow 00:16:15.240$ but if somebody doesn't have

NOTE Confidence: 0.837457656860352

00:16:15.240 --> 00:16:16.926 insurance as many,

NOTE Confidence: 0.837457656860352

00:16:16.930 --> 00:16:19.750 many American patients don't,

NOTE Confidence: 0.837457656860352

 $00:16:19.750 \longrightarrow 00:16:21.439$ what are their

NOTE Confidence: 0.86816759620394

 $00:16:21.440 \longrightarrow 00:16:21.831$ alternatives?

 $00:16:21.831 \longrightarrow 00:16:24.177$ Yeah, lack of insurance is

NOTE Confidence: 0.86816759620394

00:16:24.177 --> 00:16:26.908 difficult in a lot of different ways,

NOTE Confidence: 0.86816759620394

 $00:16:26.910 \longrightarrow 00:16:28.500$ not just with testing.

NOTE Confidence: 0.86816759620394

 $00:16:28.500 \longrightarrow 00:16:30.408$ It also comes down to doctors

NOTE Confidence: 0.86816759620394

 $00:16:30.408 \longrightarrow 00:16:31.680$ visits and treatment too,

NOTE Confidence: 0.86816759620394

 $00:16:31.680 \longrightarrow 00:16:33.215$ so I think that's something

NOTE Confidence: 0.86816759620394

 $00:16:35.180 \longrightarrow 00:16:37.357$ that we sometimes see and

NOTE Confidence: 0.86816759620394 00:16:37.357 --> 00:16:39.604 we work NOTE Confidence: 0.86816759620394

00:16:39.604 --> 00:16:41.452 very closely with

NOTE Confidence: 0.86816759620394

 $00:16:41.452 \longrightarrow 00:16:43.112$ multiple people to try

NOTE Confidence: 0.86816759620394

 $00:16:43.112 \longrightarrow 00:16:45.038$ to to work on these issues,

NOTE Confidence: 0.86816759620394

00:16:45.040 --> 00:16:46.368 especially our social workers

NOTE Confidence: 0.86816759620394

 $00{:}16{:}46.368 {\:\raisebox{--}{\text{--}}}{\:\raisebox{--}{\text{--}}}{\:\raisebox{--}{\text{--}}} 00{:}16{:}48.706$ and try to make every effort to

NOTE Confidence: 0.86816759620394

 $00:16:48.706 \longrightarrow 00:16:50.392$ get people the care that they

NOTE Confidence: 0.86816759620394

 $00:16:50.392 \longrightarrow 00:16:52.040$ need in whatever way possible,

 $00:16:52.040 \longrightarrow 00:16:53.408$ whether that's helping them

NOTE Confidence: 0.86816759620394

 $00{:}16{:}53.408 \dashrightarrow 00{:}16{:}55.118$ find insurance or figure out

NOTE Confidence: 0.86816759620394

 $00:16:55.118 \longrightarrow 00:16:56.719$ other resources

NOTE Confidence: 0.86816759620394

00:16:56.720 --> 00:16:58.634 because it's such an important part

NOTE Confidence: 0.86816759620394

 $00:16:58.634 \longrightarrow 00:17:01.129$ of care to get this testing done.

NOTE Confidence: 0.86816759620394

 $00:17:01.130 \longrightarrow 00:17:03.356$ I think that kind of is wrapped

NOTE Confidence: 0.86816759620394

 $00:17:03.356 \longrightarrow 00:17:04.860$ up in the whole

NOTE Confidence: 0.86816759620394

 $00:17:04.860 \longrightarrow 00:17:06.732$ issue with diagnosis and

NOTE Confidence: 0.86816759620394

 $00{:}17{:}06.732 \dashrightarrow 00{:}17{:}08.590$ then finding the right treatment.

NOTE Confidence: 0.86816759620394

00:17:08.590 --> 00:17:10.280 It's all part of that.

NOTE Confidence: 0.86816759620394

 $00:17:10.280 \longrightarrow 00:17:12.314$ So typically were able to find

NOTE Confidence: 0.86816759620394

 $00:17:12.314 \longrightarrow 00:17:14.690$ a way to cover this in some

NOTE Confidence: 0.86816759620394

 $00:17:14.690 \longrightarrow 00:17:15.706$ capacity for patients.

NOTE Confidence: 0.871644258499146

 $00:17:16.380 \longrightarrow 00:17:18.621$ We could do a whole show on all

NOTE Confidence: 0.871644258499146

00:17:18.621 --> 00:17:21.263 of the implications of having so many

NOTE Confidence: 0.871644258499146

00:17:21.263 --> 00:17:23.500 millions of Americans being uninsured,

 $00:17:23.500 \longrightarrow 00:17:25.260$ and what that does for

NOTE Confidence: 0.871644258499146

00:17:25.260 --> 00:17:27.560 the health of our nation,

NOTE Confidence: 0.871644258499146

 $00:17:27.560 \longrightarrow 00:17:29.356$ but that's another show.

NOTE Confidence: 0.871644258499146

00:17:29.356 --> 00:17:32.600 Let's turn to a happier topic,

NOTE Confidence: 0.871644258499146

 $00:17:32.600 \longrightarrow 00:17:36.632$ which is now that we have an

NOTE Confidence: 0.871644258499146

 $00:17:36.632 \longrightarrow 00:17:39.415$ understanding of all of these mutations

NOTE Confidence: 0.871644258499146

 $00:17:39.415 \longrightarrow 00:17:42.700$ that every cancer can exhibit,

NOTE Confidence: 0.871644258499146

 $00:17:42.700 \longrightarrow 00:17:46.330$ we now can figure out what

NOTE Confidence: 0.871644258499146

 $00:17:46.420 \longrightarrow 00:17:50.050$ makes one cancer different from another.

NOTE Confidence: 0.871644258499146

 $00:17:50.050 \longrightarrow 00:17:52.726$ And once we can figure out

NOTE Confidence: 0.871644258499146

 $00:17:52.726 \longrightarrow 00:17:55.100$ what makes a cancer tick,

NOTE Confidence: 0.871644258499146

 $00:17:55.100 \longrightarrow 00:17:56.477$ we can potentially

NOTE Confidence: 0.871644258499146

 $00:17:56.477 \longrightarrow 00:17:59.231$ stop it from ticking through personalized

NOTE Confidence: 0.871644258499146

 $00:17:59.231 \longrightarrow 00:18:01.791$ therapies and targeted agents that

NOTE Confidence: 0.871644258499146

00:18:01.791 --> 00:18:03.826 can really address these pathways.

 $00:18:03.830 \longrightarrow 00:18:07.204$ So can you talk a little bit about

NOTE Confidence: 0.871644258499146

 $00{:}18{:}07.204 \dashrightarrow 00{:}18{:}09.956$ what we know and what are some of

NOTE Confidence: 0.871644258499146

 $00:18:09.956 \longrightarrow 00:18:12.940$ the exciting drugs that

NOTE Confidence: 0.871644258499146

00:18:12.940 --> 00:18:15.500 address each of these mutations?

NOTE Confidence: 0.873613238334656

00:18:16.070 --> 00:18:17.750 Sure, so as you mentioned,

NOTE Confidence: 0.873613238334656

00:18:17.750 --> 00:18:19.430 there's many different exciting

NOTE Confidence: 0.873613238334656

 $00:18:19.430 \longrightarrow 00:18:21.110$ drugs for the various mutations,

NOTE Confidence: 0.873613238334656

 $00:18:21.110 \longrightarrow 00:18:22.785$ and each one generally

NOTE Confidence: 0.873613238334656

 $00:18:22.785 \longrightarrow 00:18:24.125$ does the same thing.

NOTE Confidence: 0.873613238334656

00:18:24.130 --> 00:18:26.391 It tries to block the activity of

NOTE Confidence: 0.873613238334656

 $00{:}18{:}26.391 \dashrightarrow 00{:}18{:}28.135$ the abnormal mutation that's

 $00:18:30.283 \longrightarrow 00:18:32.000$ causing the cancer

NOTE Confidence: 0.873613238334656

 $00:18:32.000 \longrightarrow 00:18:33.878$ cell to grow and be abnormal.

NOTE Confidence: 0.873613238334656

 $00:18:33.880 \longrightarrow 00:18:35.890$ And if you could block that,

NOTE Confidence: 0.873613238334656

 $00{:}18{:}35.890 \dashrightarrow 00{:}18{:}37.570$ it could be extremely effective,

NOTE Confidence: 0.873613238334656

00:18:37.570 --> 00:18:40.850 and so that's true regardless of which of

 $00:18:40.850 \longrightarrow 00:18:43.480$ these mutations are found in the cancer.

NOTE Confidence: 0.873613238334656

00:18:43.480 --> 00:18:46.495 EGFR is a great example,

NOTE Confidence: 0.873613238334656

 $00:18:46.500 \longrightarrow 00:18:48.145$ because we've known about it

NOTE Confidence: 0.873613238334656

 $00:18:48.145 \longrightarrow 00:18:50.180$ for the most amount of time,

NOTE Confidence: 0.873613238334656

 $00:18:50.180 \longrightarrow 00:18:52.350$ there was an EGFR inhibitor

NOTE Confidence: 0.873613238334656

 $00:18:52.350 \longrightarrow 00:18:54.869$ that we used initially called erlotinib

NOTE Confidence: 0.873613238334656

 $00:18:54.870 \longrightarrow 00:18:56.880$ and if that was really effective.

NOTE Confidence: 0.873613238334656

 $00:18:56.880 \longrightarrow 00:18:59.028$ But over the years we've realized

NOTE Confidence: 0.873613238334656

 $00:18:59.028 \longrightarrow 00:19:01.235$ that other EGFR inhibitors that have

NOTE Confidence: 0.873613238334656

00:19:01.235 --> 00:19:03.353 been developed since then are even

NOTE Confidence: 0.873613238334656

 $00{:}19{:}03.353 \dashrightarrow 00{:}19{:}05.523$ more effective and seemed to work in

NOTE Confidence: 0.873613238334656

00:19:05.523 --> 00:19:07.592 more people and work for longer,

NOTE Confidence: 0.873613238334656

 $00{:}19{:}07.592 \dashrightarrow 00{:}19{:}09.578$ because one thing that I haven't

NOTE Confidence: 0.873613238334656

 $00:19:09.578 \longrightarrow 00:19:11.289$ mentioned is that these drugs,

NOTE Confidence: 0.873613238334656

 $00:19:11.290 \longrightarrow 00:19:13.705$ while they can be extremely effective and

NOTE Confidence: 0.873613238334656 00:19:13.710 --> 00:19:14.982 help people, $00:19:15.300 \longrightarrow 00:19:18.144$ and shrink the cancer and work for a long,

NOTE Confidence: 0.873613238334656

00:19:18.150 --> 00:19:20.369 long time when the cancer is at

NOTE Confidence: 0.873613238334656

 $00:19:20.369 \longrightarrow 00:19:21.320$ an advanced stage,

NOTE Confidence: 0.873613238334656

 $00:19:21.320 \longrightarrow 00:19:23.816$ it's not curable so the drugs can work

NOTE Confidence: 0.873613238334656

 $00:19:23.816 \longrightarrow 00:19:26.068$ and again they can work for years.

NOTE Confidence: 0.873613238334656

 $00:19:26.070 \longrightarrow 00:19:28.182$ But at some point the cancer gets smarter

NOTE Confidence: 0.873613238334656

 $00:19:28.182 \longrightarrow 00:19:30.510$ and grows despite these targeted therapies.

NOTE Confidence: 0.873613238334656

 $00:19:30.510 \longrightarrow 00:19:33.046$ So as we've developed newer and better drugs,

NOTE Confidence: 0.873613238334656

 $00{:}19{:}33.050 \dashrightarrow 00{:}19{:}34.946$ they tend to work for longer,

NOTE Confidence: 0.873613238334656

 $00:19:34.950 \longrightarrow 00:19:36.708$ and so that's really what we're

NOTE Confidence: 0.873613238334656

 $00{:}19{:}36.708 \dashrightarrow 00{:}19{:}39.116$ trying to do is find drugs that work

NOTE Confidence: 0.873613238334656

 $00:19:39.116 \longrightarrow 00:19:41.670$ for a really long time and make this

NOTE Confidence: 0.873613238334656

 $00:19:41.670 \longrightarrow 00:19:43.866$ cancer a chronic disease that people

NOTE Confidence: 0.873613238334656

 $00:19:43.870 \longrightarrow 00:19:45.910$ may not be able to cure or get

NOTE Confidence: 0.873613238334656

00:19:45.910 --> 00:19:47.120 rid of entirely,

NOTE Confidence: 0.873613238334656

 $00:19:47.120 \longrightarrow 00:19:48.525$ but they can live

 $00:19:48.525 \longrightarrow 00:19:50.360$ with it for a long time,

NOTE Confidence: 0.873613238334656

 $00{:}19{:}50.360 \dashrightarrow 00{:}19{:}52.488$ and so in each of the different

NOTE Confidence: 0.873613238334656

 $00{:}19{:}52.488 \to 00{:}19{:}54.053$ targeted the rapy realms for each

NOTE Confidence: 0.873613238334656

00:19:54.053 --> 00:19:55.543 mutation we have great examples

NOTE Confidence: 0.873613238334656

 $00:19:55.543 \longrightarrow 00:19:57.313$ of drugs that can give people

NOTE Confidence: 0.873613238334656

 $00:19:57.313 \longrightarrow 00:19:59.210$ many more years of life than they

NOTE Confidence: 0.873613238334656

 $00:19:59.210 \longrightarrow 00:20:01.026$ otherwise would have had.

00:20:01.480 --> 00:20:03.904 And with each of these drugs, though

NOTE Confidence: 0.841715693473816

 $00{:}20{:}03.904 \rightarrow 00{:}20{:}05.520$ there's presumably side effects,

NOTE Confidence: 0.841715693473816

 $00:20:05.520 \longrightarrow 00:20:08.350$ what does that look

NOTE Confidence: 0.858503695577383

 $00{:}20{:}08.350 \dashrightarrow 00{:}20{:}09.714$ like?

NOTE Confidence: 0.858503695577383

00:20:09.714 --> 00:20:12.216 Any drug can have its share of

NOTE Confidence: 0.858503695577383

 $00:20:12.216 \longrightarrow 00:20:14.146$ side effects and it's variable

NOTE Confidence: 0.858503695577383

00:20:14.150 --> 00:20:16.040 depending on the drug, but overall,

NOTE Confidence: 0.858503695577383

 $00:20:16.040 \longrightarrow 00:20:17.625$ the targeted therapies tend to

NOTE Confidence: 0.858503695577383

 $00:20:17.625 \longrightarrow 00:20:19.573$ have less side effects than kind

00:20:19.573 --> 00:20:21.078 of our classic cancer drugs,

NOTE Confidence: 0.858503695577383

00:20:21.080 --> 00:20:22.040 mainly chemotherapy because

NOTE Confidence: 0.858503695577383

00:20:22.040 --> 00:20:23.640 they're targeted and aimed

NOTE Confidence: 0.858503695577383

 $00:20:23.640 \longrightarrow 00:20:24.860$ specifically at the mutation.

NOTE Confidence: 0.858503695577383

 $00:20:24.860 \longrightarrow 00:20:26.645$ That's the abnormality in the

NOTE Confidence: 0.858503695577383

00:20:26.645 --> 00:20:28.430 cancer cells which doesn't exist

NOTE Confidence: 0.858503695577383

 $00:20:28.496 \longrightarrow 00:20:30.470$ in other cells,

NOTE Confidence: 0.858503695577383

 $00{:}20{:}30.470 \dashrightarrow 00{:}20{:}32.417$ in the normal cells in the body.

NOTE Confidence: 0.858503695577383

 $00:20:32.420 \longrightarrow 00:20:33.676$ The non cancer cells.

NOTE Confidence: 0.858503695577383

 $00:20:33.676 \longrightarrow 00:20:35.246$ The mutation is not there,

NOTE Confidence: 0.858503695577383

 $00:20:35.250 \longrightarrow 00:20:37.308$ so the drugs don't tend to bother

NOTE Confidence: 0.858503695577383

 $00{:}20{:}37.308 \dashrightarrow 00{:}20{:}39.286$ the normal cells quite as much

NOTE Confidence: 0.858503695577383

 $00:20:39.286 \longrightarrow 00:20:40.315$ as with chemotherapy.

NOTE Confidence: 0.858503695577383

 $00:20:40.320 \longrightarrow 00:20:42.078$ So again, every drug is different.

NOTE Confidence: 0.858503695577383

 $00:20:42.080 \longrightarrow 00:20:43.874$ Some of the more common ones

 $00:20:43.874 \longrightarrow 00:20:45.609$ that we sometimes see is rash,

NOTE Confidence: 0.858503695577383

 $00{:}20{:}45.610 \dashrightarrow 00{:}20{:}46.786$ sometimes people are more

NOTE Confidence: 0.858503695577383

00:20:46.786 --> 00:20:48.256 tired than they usually are,

NOTE Confidence: 0.858503695577383

 $00:20:48.260 \longrightarrow 00:20:50.318$ but generally they are much better tolerated.

NOTE Confidence: 0.858503695577383

 $00:20:50.320 \longrightarrow 00:20:52.364$ So it's almost like a win win.

NOTE Confidence: 0.858503695577383

 $00:20:52.370 \longrightarrow 00:20:54.428$ They work better than other cancer therapies,

NOTE Confidence: 0.858503695577383

 $00:20:54.430 \longrightarrow 00:20:56.488$ and they have less side effects,

NOTE Confidence: 0.858503695577383 00:20:56.490 --> 00:20:57.070 so again, NOTE Confidence: 0.858503695577383

 $00:20:57.070 \longrightarrow 00:20:58.810$ we find one of these mutations

NOTE Confidence: 0.858503695577383

 $00:20:58.810 \longrightarrow 00:21:00.900$ that we can target in a patient.

NOTE Confidence: 0.858503695577383

00:21:00.900 --> 00:21:03.007 I am very excited and I think

NOTE Confidence: 0.858503695577383

00:21:03.007 --> 00:21:04.248 hopefully my enthusiasm catches

NOTE Confidence: 0.858503695577383

 $00:21:04.248 \longrightarrow 00:21:06.159$ on to the page with the patient

NOTE Confidence: 0.858503695577383

00:21:06.159 --> 00:21:07.960 and they get very excited too,

NOTE Confidence: 0.858503695577383

 $00:21:07.960 \longrightarrow 00:21:09.718$ especially once they see how well

NOTE Confidence: 0.87557362426411

00:21:09.720 --> 00:21:12.044 it works. Now you know when people

 $00:21:12.044 \longrightarrow 00:21:13.750$ are talking about therapies,

NOTE Confidence: 0.87557362426411

 $00:21:13.750 \longrightarrow 00:21:15.940$ I mean on the one hand,

NOTE Confidence: 0.87557362426411

00:21:15.940 --> 00:21:17.760 clearly they're really excited about

NOTE Confidence: 0.87557362426411

 $00:21:17.760 \longrightarrow 00:21:19.216$ these really effective therapies

NOTE Confidence: 0.87557362426411

 $00:21:19.220 \longrightarrow 00:21:21.050$ that last a really along time,

NOTE Confidence: 0.87557362426411

 $00:21:21.050 \longrightarrow 00:21:24.018$ but the other thing is that they don't

NOTE Confidence: 0.87557362426411

00:21:24.018 --> 00:21:26.617 really want to come to the hospital

NOTE Confidence: 0.87557362426411

 $00:21:26.617 \longrightarrow 00:21:29.438$ and have an IV infusion of a therapy.

NOTE Confidence: 0.87557362426411

00:21:29.440 --> 00:21:31.630 And when people think about chemotherapy,

NOTE Confidence: 0.87557362426411

00:21:31.630 --> 00:21:34.190 that's what they think about they think

NOTE Confidence: 0.87557362426411

00:21:34.190 --> 00:21:36.376 about being in the infusion suite,

NOTE Confidence: 0.87557362426411

 $00:21:36.376 \longrightarrow 00:21:38.196$ hooked up to an IV

NOTE Confidence: 0.87557362426411

 $00{:}21{:}38.200 \dashrightarrow 00{:}21{:}40.390$ losing their hair and getting nauseous,

NOTE Confidence: 0.87557362426411

 $00:21:40.390 \longrightarrow 00:21:41.960$ and repeating that cycle

NOTE Confidence: 0.87557362426411

 $00:21:41.960 \longrightarrow 00:21:44.810$ multiple times, so are these therapies

 $00:21:44.810 \longrightarrow 00:21:46.558$ IV, or are they oral?

NOTE Confidence: 0.87557362426411

 $00:21:46.558 \longrightarrow 00:21:50.640$ How well do they fit into peoples lives?

NOTE Confidence: 0.87557362426411

00:21:50.640 --> 00:21:53.070 Especially if we're talking about

NOTE Confidence: 0.87557362426411

 $00:21:53.070 \longrightarrow 00:21:56.037$ taking them for a long time

NOTE Confidence: 0.87557362426411

00:21:56.037 --> 00:21:58.252 and making what was previously

NOTE Confidence: 0.87557362426411

00:21:58.252 --> 00:22:01.329 thought of as a fatal disease,

NOTE Confidence: 0.87557362426411

 $00:22:01.330 \longrightarrow 00:22:05.083$ more of a chronic one that you can live

NOTE Confidence: 0.87557362426411

 $00:22:05.083 \longrightarrow 00:22:09.110$ with rather than die from.

 $00:22:12.166 \longrightarrow 00:22:13.418$ The IV treatments are challenging because

NOTE Confidence: 0.839639723300934

00:22:13.418 --> 00:22:15.554 people usually have to

NOTE Confidence: 0.839639723300934

00:22:15.554 --> 00:22:17.216 come in fairly frequently for them,

NOTE Confidence: 0.839639723300934

 $00:22:17.220 \longrightarrow 00:22:18.942$ and you spend time here instead

NOTE Confidence: 0.839639723300934

 $00:22:18.942 \longrightarrow 00:22:20.509$ of where you want to be.

NOTE Confidence: 0.839639723300934

00:22:20.510 --> 00:22:21.880 These drugs are all pills,

NOTE Confidence: 0.839639723300934

 $00:22:21.880 \longrightarrow 00:22:23.936$ so that does make it a really nice

NOTE Confidence: 0.839639723300934

 $00:22:23.936 \longrightarrow 00:22:26.359$ part of it is that you take your

 $00:22:26.359 \longrightarrow 00:22:28.945$ daily pill or twice a day pill like you

NOTE Confidence: 0.839639723300934

 $00:22:28.945 \longrightarrow 00:22:30.620$ would take your blood pressure pills

NOTE Confidence: 0.839639723300934

 $00:22:30.620 \longrightarrow 00:22:33.035$ and you don't need to come into the

NOTE Confidence: 0.839639723300934

 $00:22:33.035 \longrightarrow 00:22:35.299$ hospital nearly as often as an IV medicine.

NOTE Confidence: 0.839639723300934

 $00:22:35.300 \longrightarrow 00:22:37.856$ I will say that

NOTE Confidence: 0.839639723300934

 $00:22:37.860 \longrightarrow 00:22:40.396$ as exciting as all of this is,

NOTE Confidence: 0.839639723300934

 $00:22:40.400 \longrightarrow 00:22:41.664$ and hopefully you can

NOTE Confidence: 0.839639723300934

 $00:22:41.664 \longrightarrow 00:22:43.244$ sense my enthusiasm for it,

NOTE Confidence: 0.839639723300934

 $00:22:43.250 \longrightarrow 00:22:44.814$ it still is only

NOTE Confidence: 0.839639723300934

00:22:44.814 --> 00:22:48.170 maybe about 20 or 25% of patients

NOTE Confidence: 0.839639723300934

 $00{:}22{:}48.170 \dashrightarrow 00{:}22{:}50.770$ with lung cancer that we can find one

NOTE Confidence: 0.839639723300934

 $00:22:50.844 \longrightarrow 00:22:53.364$ of these mutations that we can target.

NOTE Confidence: 0.839639723300934

 $00:22:53.370 \longrightarrow 00:22:55.547$ So the numbers are

NOTE Confidence: 0.839639723300934

 $00{:}22{:}55.547 \dashrightarrow 00{:}22{:}58.177$ going up as we find more mutations,

NOTE Confidence: 0.839639723300934

00:22:58.180 --> 00:22:59.972 but it's still unfortunately

NOTE Confidence: 0.839639723300934

 $00:22:59.972 \longrightarrow 00:23:02.212$ not everyone and so

 $00:23:02.220 \longrightarrow 00:23:04.460$ there's been a huge amount of work in

NOTE Confidence: 0.839639723300934

 $00:23:04.460 \longrightarrow 00:23:06.482$ other areas of lung cancer where

NOTE Confidence: 0.839639723300934

 $00:23:06.482 \longrightarrow 00:23:08.460$ we can't find a targetable mutation,

NOTE Confidence: 0.839639723300934

 $00:23:08.460 \longrightarrow 00:23:10.539$ and then the other end

NOTE Confidence: 0.839639723300934

 $00{:}23{:}10.540 \dashrightarrow 00{:}23{:}12.020$ that's mainly with immune the rapies.

 $00:23:14.396 \longrightarrow 00:23:16.472$ What about the other 75% of people?

NOTE Confidence: 0.839639723300934

 $00:23:16.472 \longrightarrow 00:23:17.656$ What's in their cancer

NOTE Confidence: 0.839639723300934

00:23:17.660 --> 00:23:19.448 if they don't have targetable mutations,

NOTE Confidence: 0.839639723300934

 $00:23:19.450 \longrightarrow 00:23:21.818$ and what can we do about that?

NOTE Confidence: 0.839639723300934

 $00:23:21.820 \longrightarrow 00:23:24.052$ So I think those two areas are so

NOTE Confidence: 0.839639723300934

00:23:24.052 --> 00:23:25.980 critical as well because we

 $00:23:26.508 \longrightarrow 00:23:28.092$ haven't come far enough to

NOTE Confidence: 0.839639723300934

 $00:23:28.092 \longrightarrow 00:23:29.674$ figure out a targeted therapy

NOTE Confidence: 0.839639723300934

 $00{:}23{:}29.674 \dashrightarrow 00{:}23{:}31.329$ strategy for every patient yet.

NOTE Confidence: 0.86216402053833

 $00:23:31.330 \longrightarrow 00:23:33.578$ And I think that both of those

NOTE Confidence: 0.86216402053833

 $00:23:33.578 \longrightarrow 00:23:35.567$ issues are are so critical.

 $00:23:35.567 \longrightarrow 00:23:37.829$ Let's dig into those.

NOTE Confidence: 0.86216402053833

 $00:23:37.830 \longrightarrow 00:23:40.080$ But before we get there,

NOTE Confidence: 0.86216402053833

 $00:23:40.080 \longrightarrow 00:23:42.318$ these targeted therapies are,

NOTE Confidence: 0.86216402053833

 $00:23:42.320 \longrightarrow 00:23:44.564$ for example, in breast cancer we

NOTE Confidence: 0.86216402053833

 $00:23:44.564 \longrightarrow 00:23:46.440$ have targeted therapies as well,

NOTE Confidence: 0.86216402053833

 $00:23:46.440 \longrightarrow 00:23:48.305$ which often are given in

NOTE Confidence: 0.86216402053833

 $00:23:48.305 \longrightarrow 00:23:49.424$ combination with chemotherapy.

NOTE Confidence: 0.86216402053833

 $00:23:49.430 \longrightarrow 00:23:51.686$ But it sounds like these targeted

NOTE Confidence: 0.86216402053833

 $00{:}23{:}51.686 \dashrightarrow 00{:}23{:}54.289$ the rapies can be used as sole agents.

NOTE Confidence: 0.86216402053833

 $00:23:54.290 \longrightarrow 00:23:55.412$ Is that right?

NOTE Confidence: 0.86216402053833

 $00:23:55.412 \longrightarrow 00:23:56.910$ That's right. Yes.

NOTE Confidence: 0.867206156253815

00:23:56.910 --> 00:23:59.523 There is some research going

NOTE Confidence: 0.867206156253815

 $00:23:59.523 \longrightarrow 00:24:02.140$ on trying to combine them with chemotherapy,

NOTE Confidence: 0.867206156253815

00:24:02.140 --> 00:24:04.390 but you're right at this point,

NOTE Confidence: 0.867206156253815

 $00:24:04.390 \longrightarrow 00:24:06.640$ the way we use them is

NOTE Confidence: 0.867206156253815

 $00:24:06.640 \longrightarrow 00:24:07.928$ the targeted therapy alone.

 $00:24:07.928 \longrightarrow 00:24:09.538$ They've been really in almost

NOTE Confidence: 0.867206156253815 00:24:09.538 --> 00:24:10.839 every case NOTE Confidence: 0.867206156253815

 $00:24:10.840 \longrightarrow 00:24:12.778$ there's been trials comparing the targeted

NOTE Confidence: 0.867206156253815

00:24:12.778 --> 00:24:14.070 therapy compared to chemotherapy,

NOTE Confidence: 0.867206156253815

 $00{:}24{:}14.070 \dashrightarrow 00{:}24{:}16.324$ and it's superior in all the cases.

NOTE Confidence: 0.867206156253815

00:24:16.330 --> 00:24:18.142 Again, when you have the target

NOTE Confidence: 0.867206156253815

 $00:24:18.142 \longrightarrow 00:24:19.880$ and use the targeted therapy,

NOTE Confidence: 0.867206156253815

 $00:24:19.880 \longrightarrow 00:24:21.818$ it's better than using chemotherapy,

NOTE Confidence: 0.867206156253815

00:24:21.820 --> 00:24:24.727 and we haven't found a reason to combine it,

NOTE Confidence: 0.867206156253815

 $00:24:24.730 \longrightarrow 00:24:25.642$ although there again,

NOTE Confidence: 0.867206156253815

 $00:24:25.642 \longrightarrow 00:24:27.466$ is some research looking at

NOTE Confidence: 0.867206156253815

00:24:27.466 --> 00:24:29.247 if combining it is beneficial.

NOTE Confidence: 0.867206156253815

 $00:24:29.250 \longrightarrow 00:24:31.188$ The standard is to use the

NOTE Confidence: 0.867206156253815

00:24:31.188 --> 00:24:32.157 targeted therapy alone.

00:24:33.126 --> 00:24:35.712 It's really nice for a logistic point of

NOTE Confidence: 0.867206156253815

 $00:24:35.712 \longrightarrow 00:24:38.685$ view and side effect point of view as well.

00:24:38.685 --> 00:24:40.730 Yeah, I mean that's so exciting,

 $00:24:41.750 \longrightarrow 00:24:44.576$ it does kind of sound like if

NOTE Confidence: 0.874267816543579

00:24:44.576 --> 00:24:47.504 you've got one of these mutations, you can

NOTE Confidence: 0.874267816543579

 $00:24:47.504 \longrightarrow 00:24:50.914$ take a pill and

NOTE Confidence: 0.874267816543579

00:24:50.914 --> 00:24:53.310 have fewer side effects and a better

NOTE Confidence: 0.874267816543579

00:24:53.310 --> 00:24:55.690 outcome than being hooked up to chemo.

NOTE Confidence: 0.874267816543579

00:24:55.690 --> 00:24:57.993 And you can take your pills on

NOTE Confidence: 0.874267816543579

00:24:57.993 --> 00:25:00.085 vacation with you to wherever you're

NOTE Confidence: 0.874267816543579

00:25:00.085 --> 00:25:02.486 going to go and live your life.

NOTE Confidence: 0.874267816543579

 $00:25:02.490 \longrightarrow 00:25:05.210$ And it sounds like that is just so

NOTE Confidence: 0.874267816543579

 $00{:}25{:}05.210 \dashrightarrow 00{:}25{:}07.250$ exciting in terms of an advance,

NOTE Confidence: 0.874267816543579

 $00:25:07.250 \longrightarrow 00:25:09.602$ but it does bring us to the

NOTE Confidence: 0.874267816543579

00:25:09.602 --> 00:25:11.758 question of what if you're not

NOTE Confidence: 0.874267816543579

 $00:25:11.760 \longrightarrow 00:25:14.679$ in one of those lucky groups that

NOTE Confidence: 0.874267816543579

00:25:14.679 --> 00:25:16.680 has a known targetable mutation,

NOTE Confidence: 0.874267816543579

 $00:25:16.680 \longrightarrow 00:25:17.985$ you mentioned immunotherapy.

 $00:25:17.985 \longrightarrow 00:25:21.030$ You know we've talked on this show

NOTE Confidence: 0.874267816543579

 $00:25:21.101 \longrightarrow 00:25:23.376$ about immunotherapy a little bit,

NOTE Confidence: 0.874267816543579

 $00:25:23.380 \longrightarrow 00:25:26.062$ and I'd like to dig into

NOTE Confidence: 0.874267816543579

00:25:26.062 --> 00:25:27.850 immunotherapy for lung cancer.

NOTE Confidence: 0.874267816543579

 $00:25:27.850 \longrightarrow 00:25:30.769$ But the one thing that some have

NOTE Confidence: 0.874267816543579

 $00:25:30.769 \longrightarrow 00:25:33.659$ found is that for some cancers,

NOTE Confidence: 0.874267816543579

 $00:25:33.660 \longrightarrow 00:25:36.372$ they actually still will look for

NOTE Confidence: 0.874267816543579

 $00{:}25{:}36.372 \dashrightarrow 00{:}25{:}39.477$ a checkpoint in order to use a

NOTE Confidence: 0.874267816543579

00:25:39.477 --> 00:25:41.492 checkpoint inhibitor just to

NOTE Confidence: 0.874267816543579

 $00{:}25{:}41.492 \dashrightarrow 00{:}25{:}44.439$ see what people's PDL1 status is.

NOTE Confidence: 0.874267816543579

 $00:25:44.440 \longrightarrow 00:25:46.496$ But in other cancers,

NOTE Confidence: 0.874267816543579

 $00:25:46.496 \longrightarrow 00:25:48.552$ that isn't necessarily something

NOTE Confidence: 0.874267816543579

 $00{:}25{:}48.552 \rightarrow 00{:}25{:}50.811$ that necessarily plays into whether

NOTE Confidence: 0.874267816543579

00:25:50.811 --> 00:25:53.499 or not you can use immune therapy.

NOTE Confidence: 0.874267816543579

 $00:25:53.500 \longrightarrow 00:25:56.218$ So how does it work in

 $00:25:56.220 \longrightarrow 00:25:58.724$ lung cancer?

NOTE Confidence: 0.869971593221029

 $00:25:58.724 \longrightarrow 00:26:00.927$ This has been a huge area of research over the

last few years

NOTE Confidence: 0.869971593221029

 $00{:}26{:}00.927 \dashrightarrow 00{:}26{:}03.000$ in lung cancer and other cancers.

NOTE Confidence: 0.869971593221029

00:26:03.000 --> 00:26:04.860 As you mentioned, in lung cancer,

NOTE Confidence: 0.869971593221029

 $00:26:04.860 \longrightarrow 00:26:07.016$ we have now started using immune therapy,

NOTE Confidence: 0.869971593221029

 $00:26:07.020 \longrightarrow 00:26:08.874$ for I would say almost every

NOTE Confidence: 0.869971593221029

 $00:26:08.874 \longrightarrow 00:26:10.110$ patient with advanced cancer.

NOTE Confidence: 0.869971593221029

 $00{:}26{:}10.110 \dashrightarrow 00{:}26{:}11.724$ Again stage four cancer who does

NOTE Confidence: 0.869971593221029

 $00:26:11.724 \longrightarrow 00:26:13.564$ not have one of those mutations

NOTE Confidence: 0.869971593221029

 $00{:}26{:}13.564 \to 00{:}26{:}15.670$ that we were talking about before.

NOTE Confidence: 0.869971593221029

 $00{:}26{:}15.670 \dashrightarrow 00{:}26{:}17.902$ Again, if you have one of the mutations

NOTE Confidence: 0.869971593221029

 $00:26:17.902 \longrightarrow 00:26:19.997$ targeted therapies are great options,

NOTE Confidence: 0.869971593221029

 $00:26:20.000 \longrightarrow 00:26:21.605$ but otherwise typically immune therapy

NOTE Confidence: 0.869971593221029

 $00:26:21.605 \longrightarrow 00:26:24.156$ is going to be some part of the

NOTE Confidence: 0.869971593221029

 $00{:}26{:}24.156 {\:\dashrightarrow\:} 00{:}26{:}25.626$ treatment because of how effective

 $00:26:25.626 \longrightarrow 00:26:27.766$ it can be and your question about

NOTE Confidence: 0.869971593221029

 $00{:}26{:}27.770 \dashrightarrow 00{:}26{:}29.975$ the PD L1 status in lung cancer

NOTE Confidence: 0.869971593221029

 $00:26:29.980 \longrightarrow 00:26:31.112$ is really important.

NOTE Confidence: 0.869971593221029

 $00:26:31.112 \longrightarrow 00:26:33.531$ So just like we get those mutation tests

NOTE Confidence: 0.869971593221029

 $00:26:33.531 \longrightarrow 00:26:35.505$ and it's so important for patients

NOTE Confidence: 0.869971593221029

 $00{:}26{:}35.505 \dashrightarrow 00{:}26{:}37.850$ to find the best treatment for them.

NOTE Confidence: 0.869971593221029

 $00:26:37.850 \longrightarrow 00:26:40.060$ It's the same with PD L1 status.

NOTE Confidence: 0.869971593221029

 $00:26:40.060 \longrightarrow 00:26:42.657$ So PD L1 is not a mutation or gene

NOTE Confidence: 0.869971593221029

 $00{:}26{:}42.657 \dashrightarrow 00{:}26{:}45.212$ like we were talking about with the

NOTE Confidence: 0.869971593221029

 $00:26:45.212 \longrightarrow 00:26:47.678$ other area in lung cancer treatments.

NOTE Confidence: 0.869971593221029

 $00:26:47.680 \longrightarrow 00:26:49.556$ But it's a protein on the surface

NOTE Confidence: 0.869971593221029

 $00:26:49.556 \longrightarrow 00:26:51.761$ of cells of cancer cells or of

NOTE Confidence: 0.869971593221029

00:26:51.761 --> 00:26:52.760 immune system cells.

NOTE Confidence: 0.869971593221029

 $00:26:52.760 \longrightarrow 00:26:53.920$ But in lung cancer,

NOTE Confidence: 0.869971593221029

 $00:26:53.920 \longrightarrow 00:26:56.026$ we look at the cancer cells and

NOTE Confidence: 0.869971593221029

 $00:26:56.026 \longrightarrow 00:26:58.105$ that protein PDL1

 $00:26:58.105 \longrightarrow 00:27:00.241$ can tell us if immune therapy

NOTE Confidence: 0.869971593221029

 $00:27:00.241 \longrightarrow 00:27:02.294$ is more or less likely to work.

NOTE Confidence: 0.869971593221029

 $00:27:02.294 \longrightarrow 00:27:05.020$ So it's not a perfect test by any means.

NOTE Confidence: 0.869971593221029

 $00:27:05.020 \longrightarrow 00:27:06.515$ I've had patients where the

NOTE Confidence: 0.869971593221029

 $00:27:06.515 \longrightarrow 00:27:08.010$ PD L1 status is zero,

NOTE Confidence: 0.869971593221029

 $00:27:08.010 \longrightarrow 00:27:09.804$ which tells you it has a

NOTE Confidence: 0.869971593221029

 $00:27:09.804 \longrightarrow 00:27:11.000$ low chance of working.

NOTE Confidence: 0.869971593221029 00:27:11.000 --> 00:27:11.298 However,

NOTE Confidence: 0.869971593221029

00:27:11.298 --> 00:27:12.490 they've done incredibly well

NOTE Confidence: 0.869971593221029

 $00:27:12.490 \longrightarrow 00:27:13.682$ with immune therapy,

NOTE Confidence: 0.869971593221029

00:27:13.690 --> 00:27:15.790 and sometimes it's high and the

NOTE Confidence: 0.869971593221029

00:27:15.790 --> 00:27:17.578 drugs doesn't seem to work,

NOTE Confidence: 0.869971593221029

 $00{:}27{:}17.580 \dashrightarrow 00{:}27{:}19.428$ so it's not a perfect biomarker.

NOTE Confidence: 0.869971593221029

 $00:27:19.430 \longrightarrow 00:27:21.414$ But we do use it as part of

NOTE Confidence: 0.869971593221029

 $00:27:21.414 \longrightarrow 00:27:22.780$ standard treatment in lung cancer,

 $00:27:22.780 \longrightarrow 00:27:24.716$ and so when I meet a new patient

NOTE Confidence: 0.869971593221029

 $00{:}27{:}24.716 \dashrightarrow 00{:}27{:}26.649$ with lung cancer again at Stage 4,

NOTE Confidence: 0.869971593221029

 $00:27:26.650 \longrightarrow 00:27:27.940$ advanced form of lung cancer,

NOTE Confidence: 0.869971593221029

 $00:27:27.940 \longrightarrow 00:27:29.746$ we always will check mutations in PDL1

NOTE Confidence: 0.869971593221029

 $00:27:30.002 \longrightarrow 00:27:31.766$ and the reason really is if someone

NOTE Confidence: 0.869971593221029

 $00:27:31.766 \longrightarrow 00:27:33.620$ has a high level of that PDL1

NOTE Confidence: 0.869971593221029

 $00{:}27{:}33.620 \dashrightarrow 00{:}27{:}35.252$ marker we think we might be able

NOTE Confidence: 0.869971593221029

00:27:35.252 --> 00:27:37.019 to get away with just giving immune

NOTE Confidence: 0.869971593221029

 $00{:}27{:}37.019 --> 00{:}27{:}38.704$ therapy just like we were

NOTE Confidence: 0.869971593221029

00:27:38.704 --> 00:27:40.329 talking about with targeted therapy,

NOTE Confidence: 0.869971593221029

 $00:27:40.330 \longrightarrow 00:27:41.878$ how it's nice to avoid the

NOTE Confidence: 0.869971593221029

 $00:27:41.878 \longrightarrow 00:27:42.910$ chemotherapy if you can.

NOTE Confidence: 0.869971593221029

 $00:27:42.910 \longrightarrow 00:27:44.482$ It's the same thing with immune

NOTE Confidence: 0.869971593221029

00:27:44.482 --> 00:27:46.259 therapy with a high level of PDL1

NOTE Confidence: 0.869971593221029

 $00:27:46.534 \longrightarrow 00:27:48.452$ there's a high chance of the immune

NOTE Confidence: 0.869971593221029

 $00:27:48.452 \longrightarrow 00:27:49.640$ therapy working even on its

 $00:27:49.640 \longrightarrow 00:27:51.980$ own, so we will try that

00:27:52.447 --> 00:27:54.315 instead of giving chemotherapy

NOTE Confidence: 0.869971593221029

 $00:27:54.315 \longrightarrow 00:27:55.716$ or other medicines.

NOTE Confidence: 0.841959297657013

 $00:27:56.720 \longrightarrow 00:28:00.432$ And so if you are PDL1 low and

NOTE Confidence: 0.841959297657013

 $00:28:00.432 \longrightarrow 00:28:02.412$ you don't have another targeted

NOTE Confidence: 0.841959297657013

00:28:02.412 --> 00:28:04.230 over another targetable mutation,

NOTE Confidence: 0.841959297657013

 $00:28:04.230 \longrightarrow 00:28:06.726$ those patients are more likely to

NOTE Confidence: 0.841959297657013

00:28:06.726 --> 00:28:08.811 get chemotherapy, but they'll still

NOTE Confidence: 0.841959297657013

 $00:28:08.811 \longrightarrow 00:28:10.896$ get the immunotherapy as well.

 $00{:}28{:}15.024 \dashrightarrow 00{:}28{:}17.990$ Therapy can work so well we will

NOTE Confidence: 0.841959297657013

 $00:28:17.990 \longrightarrow 00:28:21.318$ typically give it no matter what,

NOTE Confidence: 0.841959297657013

 $00:28:21.320 \longrightarrow 00:28:23.064$ unless there's a contraindication.

NOTE Confidence: 0.841959297657013

00:28:23.064 --> 00:28:25.244 If someone has an underlying

NOTE Confidence: 0.841959297657013

00:28:25.244 --> 00:28:26.749 autoimmune disorder

NOTE Confidence: 0.841959297657013

00:28:26.750 --> 00:28:28.886 but yes, if someone has that low PDL1

NOTE Confidence: 0.841959297657013

00:28:28.890 --> 00:28:30.826 status or we don't know PDL1 status

 $00:28:30.826 \longrightarrow 00:28:33.224$ then we don't think and this is based

NOTE Confidence: 0.841959297657013

 $00:28:33.224 \longrightarrow 00:28:35.059$ on several different clinical trials.

NOTE Confidence: 0.841959297657013

 $00:28:35.060 \longrightarrow 00:28:37.212$ We don't think we can get away with

NOTE Confidence: 0.841959297657013

00:28:37.212 --> 00:28:39.021 just immune therapy on its own and

NOTE Confidence: 0.841959297657013

00:28:39.021 --> 00:28:40.886 it seems to be much more effective

NOTE Confidence: 0.841959297657013

00:28:40.886 --> 00:28:42.817 if you combine it with something else

NOTE Confidence: 0.841959297657013

00:28:42.817 --> 00:28:44.616 and that something else is a

NOTE Confidence: 0.841959297657013

00:28:44.616 --> 00:28:46.850 bit of a question mark in lung cancer.

NOTE Confidence: 0.841959297657013

 $00:28:46.850 \longrightarrow 00:28:48.453$ Until recently it used to be we

NOTE Confidence: 0.841959297657013

00:28:48.453 --> 00:28:49.762 would combine it with chemotherapy

NOTE Confidence: 0.841959297657013

 $00{:}28{:}49.762 \dashrightarrow 00{:}28{:}51.478$ so people would get a combination

NOTE Confidence: 0.841959297657013

 $00:28:51.478 \longrightarrow 00:28:53.009$ of chemo and immune therapy.

NOTE Confidence: 0.841959297657013

 $00{:}28{:}53.010 \dashrightarrow 00{:}28{:}54.618$ But more recently now based on

NOTE Confidence: 0.841959297657013

00:28:54.618 --> 00:28:55.690 several recent clinical trials,

NOTE Confidence: 0.841959297657013

 $00:28:55.690 \longrightarrow 00:28:57.060$ we're actually combining two

NOTE Confidence: 0.841959297657013

 $00{:}28{:}57.060 \dashrightarrow 00{:}28{:}58.156$ different immune the rapies together.

 $00:28:58.160 \longrightarrow 00:28:59.186$ So avoiding chemotherapy,

NOTE Confidence: 0.841959297657013

 $00:28:59.186 \longrightarrow 00:29:00.896$ but combining the immune therapies.

NOTE Confidence: 0.841959297657013

 $00:29:00.900 \longrightarrow 00:29:03.434$ And that's an area of future research

NOTE Confidence: 0.841959297657013

 $00:29:03.434 \longrightarrow 00:29:05.710$ that is currently ongoing.

NOTE Confidence: 0.841959297657013

 $00:29:05.710 \longrightarrow 00:29:07.425$ We have several different

NOTE Confidence: 0.841959297657013

00:29:07.425 --> 00:29:09.140 clinical trials at Yale

NOTE Confidence: 0.841959297657013

 $00:29:09.140 \longrightarrow 00:29:10.508$ looking at these different

NOTE Confidence: 0.841959297657013

 $00{:}29{:}10.508 \dashrightarrow 00{:}29{:}11.876$ combinations of immune the rapy.

NOTE Confidence: 0.841959297657013

 $00{:}29{:}11.880 \dashrightarrow 00{:}29{:}14.351$ Really trying to get away from the

NOTE Confidence: 0.841959297657013

00:29:14.351 --> 00:29:16.553 chemotherapy if we can and using

NOTE Confidence: 0.841959297657013

00:29:16.553 --> 00:29:18.236 combinations of immune therapy to

NOTE Confidence: 0.841959297657013

 $00{:}29{:}18.236 \dashrightarrow 00{:}29{:}20.508$ really try to beat the cancer and

NOTE Confidence: 0.841959297657013

 $00{:}29{:}20.508 \dashrightarrow 00{:}29{:}22.188$ really try to improve patients

NOTE Confidence: 0.841959297657013

 $00{:}29{:}22.188 \dashrightarrow 00{:}29{:}24.566$ quality of life and how long they

NOTE Confidence: 0.841959297657013

 $00:29:24.566 \longrightarrow 00:29:25.934$ are able to live.

 $00{:}29{:}27.926$ --> $00{:}29{:}29.638$ Doctor Sarah Goldberg is an associate professor of internal

NOTE Confidence: 0.85850328207016

00:29:29.638 --> 00:29:31.293 medicine in medical oncology at

NOTE Confidence: 0.85850328207016

00:29:31.293 --> 00:29:33.180 the Yale School of Medicine.

NOTE Confidence: 0.85850328207016

 $00:29:33.180 \longrightarrow 00:29:34.676$ If you have questions,

NOTE Confidence: 0.85850328207016

 $00:29:34.676 \longrightarrow 00:29:36.172$ the address is canceranswers@yale.edu

NOTE Confidence: 0.85850328207016

 $00:29:36.172 \longrightarrow 00:29:38.241$ and past editions of the program

NOTE Confidence: 0.85850328207016

00:29:38.241 --> 00:29:40.131 are available in audio and written

NOTE Confidence: 0.85850328207016

 $00{:}29{:}40.185 \dashrightarrow 00{:}29{:}41.760$ form at yale cancercenter.org.

NOTE Confidence: 0.85850328207016

00:29:41.760 --> 00:29:44.488 We hope you'll join us next week to

NOTE Confidence: 0.85850328207016

00:29:44.488 --> 00:29:47.142 learn more about the fight against

NOTE Confidence: 0.85850328207016

 $00:29:47.142 \longrightarrow 00:29:49.986$ cancer here on Connecticut Public Radio.