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00:00:00.000 --> 00:00:02.340 Support for Yale Cancer Answers
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 $00:00:02.340 \longrightarrow 00:00:04.212$ comes from AstraZeneca,

00:00:04.220 --> 00:00:06.036 proud partner in personalized

00:00:06.036 --> 00:00:07.398 medicine developing tailored

00:00:07.398 --> 00:00:09.330 treatments for cancer patients.

 $00:00:09.330 \longrightarrow 00:00:13.710$ Learn more at AstraZeneca-usa.com.

 $00:00:13.710 \longrightarrow 00:00:15.142$ Welcome to Yale Cancer

00:00:15.142 --> 00:00:16.574 Answers with your host

 $00:00:16.580 \longrightarrow 00:00:18.380$ Doctor Anees Chappar.

00:00:18.380 --> 00:00:19.888 Yale Cancer Answers features

 $00:00:19.888 \longrightarrow 00:00:21.773$ the latest information on cancer

 $00{:}00{:}21.773 \dashrightarrow 00{:}00{:}23.703$ care by welcoming on cologists and

 $00:00:23.703 \longrightarrow 00:00:25.935$ specialists who are on the forefront

 $00:00:25.993 \longrightarrow 00:00:27.709$ of the battle to fight cancer.

 $00:00:27.710 \longrightarrow 00:00:29.744$ This week is a conversation about

 $00:00:29.744 \longrightarrow 00:00:32.289$ the role of obesity and insulin in

00:00:32.289 --> 00:00:34.164 cancer with doctor Rachel Perry.

00:00:34.170 --> 00:00:36.138 Doctor Perry is an assistant professor

00:00:36.138 --> 00:00:38.120 in Medicine and Endocrinology

NOTE Confidence: 0.920009016990662

00:00:38.120 --> 00:00:39.800 and cellular and Molecular Physiology

00:00:39.800 --> 00:00:42.070 at the Yale School of Medicine,

 $00:00:42.070 \longrightarrow 00:00:44.998$ where doctor Chagpar is a

00:00:44.998 --> 00:00:46.950 professor of surgical oncology.

 $00:00:46.950 \longrightarrow 00:00:47.320$ Rachel,

 $00{:}00{:}47.320 \dashrightarrow 00{:}00{:}49.366$ maybe we can start by talking

NOTE Confidence: 0.948627531528473

 $00:00:49.366 \longrightarrow 00:00:51.370$ a little bit about obesity.

 $00:00:55.050 \longrightarrow 00:00:57.060$ They talk about it

NOTE Confidence: 0.948627531528473

 $00{:}00{:}57.060 \dashrightarrow 00{:}00{:}59.090$ being like the other pandemic.

 $00{:}00{:}59.090 \dashrightarrow 00{:}01{:}00.562$ It's really something that's

NOTE Confidence: 0.948627531528473

00:01:00.562 --> 00:01:02.402 prevalent across the world,

NOTE Confidence: 0.948627531528473

 $00:01:02.410 \longrightarrow 00:01:04.718$ is that right?

NOTE Confidence: 0.941676080226898

 $00:01:04.720 \longrightarrow 00:01:05.995$ Yes, that is absolutely true.

NOTE Confidence: 0.941676080226898

 $00:01:05.995 \dashrightarrow 00:01:09.666$ So at this point we're coming up on close

NOTE Confidence: 0.941676080226898

 $00:01:09.666 \longrightarrow 00:01:12.764$ to 50% of Americans who are obese and

NOTE Confidence: 0.941676080226898

 $00:01:12.764 \longrightarrow 00:01:15.040$ large numbers really worldwide as well.

NOTE Confidence: 0.941676080226898

 $00{:}01{:}15.040 \dashrightarrow 00{:}01{:}17.623$ And with that obesity is a problem

NOTE Confidence: 0.941676080226898

 $00:01:17.623 \longrightarrow 00:01:20.598$ in and of itself, it increases

NOTE Confidence: 0.941676080226898

 $00:01:20.598 \longrightarrow 00:01:22.578$ the risk of cardiovascular disease,

NOTE Confidence: 0.941676080226898

 $00:01:22.580 \longrightarrow 00:01:24.168$ stroke and cancer which we will discuss

NOTE Confidence: 0.941676080226898

 $00:01:24.168 \longrightarrow 00:01:25.756$ today and other conditions,

NOTE Confidence: 0.941676080226898

 $00{:}01{:}25.760 --> 00{:}01{:}28.406$ but it also brings with it an

NOTE Confidence: 0.941676080226898

 $00{:}01{:}28.406 \dashrightarrow 00{:}01{:}30.920$ increased risk of type 2 diabetes

 $00:01:36.400 \longrightarrow 00:01:38.548$ which can be caused by obesity and

NOTE Confidence: 0.941676080226898

 $00:01:38.548 \longrightarrow 00:01:40.698$ is expected to effect 100% of

00:01:40.698 --> 00:01:42.488 Americans, or would affect 100%

NOTE Confidence: 0.941676080226898

 $00{:}01{:}42.490 \dashrightarrow 00{:}01{:}44.280$ of Americans if current trends

NOTE Confidence: 0.941676080226898

 $00:01:44.280 \longrightarrow 00:01:46.070$ continue by the year 2050.

NOTE Confidence: 0.941676080226898

 $00:01:46.070 \longrightarrow 00:01:48.580$ That really is mazing.

NOTE Confidence: 0.941676080226898

 $00:01:48.580 \longrightarrow 00:01:51.076$ So that tells us we need to do

NOTE Confidence: 0.941676080226898

 $00:01:51.076 \longrightarrow 00:01:52.869$ something to intervene here.

NOTE Confidence: 0.936806857585907

 $00:01:52.870 \longrightarrow 00:01:54.430$ Two statistics that

NOTE Confidence: 0.936806857585907

 $00{:}01{:}54.430 \dashrightarrow 00{:}01{:}56.876$ you put out in a single sentence

NOTE Confidence: 0.936806857585907

 $00{:}01{:}56.876 \dashrightarrow 00{:}01{:}59.318$ that just completely blew me away.

NOTE Confidence: 0.936806857585907

 $00{:}01{:}59.320 \dashrightarrow 00{:}02{:}02{:}02.392$ The first is that almost half of all

NOTE Confidence: 0.936806857585907

 $00:02:02.392 \longrightarrow 00:02:05.045$ Americans are obese and all of us are

NOTE Confidence: 0.936806857585907

 $00:02:05.045 \longrightarrow 00:02:07.940$ going to end up with Type 2 diabetes

NOTE Confidence: 0.936806857585907

 $00:02:07.940 \longrightarrow 00:02:09.592$ in 30 short years,

NOTE Confidence: 0.936806857585907

 $00:02:09.592 \longrightarrow 00:02:11.240$ that's incredible.

NOTE Confidence: 0.942913174629211

00:02:11.240 --> 00:02:13.718 I just have to correct myself.

 $00:02:13.720 \longrightarrow 00:02:15.790$ Overweight or obese, almost 50%.

NOTE Confidence: 0.942913174629211

 $00{:}02{:}15.790 --> 00{:}02{:}19.086$ I was gonna ask about that.

NOTE Confidence: 0.942913174629211

 $00:02:19.090 \longrightarrow 00:02:22.394$ So what really is the definition of obesity?

NOTE Confidence: 0.942913174629211

 $00:02:22.400 \longrightarrow 00:02:25.165$ I mean are we talking about

NOTE Confidence: 0.942913174629211

 $00:02:25.165 \longrightarrow 00:02:28.128$ that last five or 10

NOTE Confidence: 0.942913174629211

 $00:02:28.128 \longrightarrow 00:02:30.654$ pounds that everyone has to lose?

NOTE Confidence: 0.942913174629211

 $00:02:30.660 \longrightarrow 00:02:32.946$ Or are we talking about people

NOTE Confidence: 0.942913174629211

 $00:02:32.946 \longrightarrow 00:02:34.991$ who are seriously several pounds

NOTE Confidence: 0.942913174629211

00:02:34.991 --> 00:02:37.256 or several 100 pounds overweight?

NOTE Confidence: 0.942913174629211

 $00:02:37.260 \longrightarrow 00:02:40.165$ Somewhere in between the two.

NOTE Confidence: 0.942913174629211

 $00{:}02{:}40.170 \dashrightarrow 00{:}02{:}41.562$ Technically, obesity is defined

NOTE Confidence: 0.942913174629211

 $00:02:41.562 \longrightarrow 00:02:43.900$ as a body mass index over 30,

NOTE Confidence: 0.942913174629211

 $00{:}02{:}43.900 \dashrightarrow 00{:}02{:}45.510$ and that really corresponds to

NOTE Confidence: 0.942913174629211

00:02:45.510 --> 00:02:47.630 being about 30 to 50 pounds,

NOTE Confidence: 0.942913174629211

 $00:02:47.630 \longrightarrow 00:02:49.320$ closer to 50 pounds over

NOTE Confidence: 0.942913174629211

 $00:02:49.320 \longrightarrow 00:02:50.672$ our ideal body weight,

 $00:02:50.680 \longrightarrow 00:02:52.708$ and so we're not talking about,

NOTE Confidence: 0.942913174629211

 $00:02:52.710 \longrightarrow 00:02:54.606$ you know the last five or

NOTE Confidence: 0.942913174629211

 $00:02:54.606 \longrightarrow 00:02:56.440$ 10 pounds from high school.

NOTE Confidence: 0.942913174629211

00:02:56.440 --> 00:02:59.144 That may put us into the overweight category,

NOTE Confidence: 0.942913174629211

 $00:02:59.150 \longrightarrow 00:03:02.264$ but we don't need to be hundreds of pounds

NOTE Confidence: 0.942913174629211

 $00:03:02.264 \longrightarrow 00:03:04.579$ overweight to be in that obese category.

NOTE Confidence: 0.942913174629211

 $00:03:04.580 \longrightarrow 00:03:06.326$ That can really increase our risk

NOTE Confidence: 0.942913174629211

 $00{:}03{:}06.326 \dashrightarrow 00{:}03{:}08.649$ of a number of health conditions,

NOTE Confidence: 0.934914469718933

 $00:03:08.650 \longrightarrow 00:03:11.594$ and so one of those conditions is cancer.

NOTE Confidence: 0.934914469718933

 $00:03:11.600 \longrightarrow 00:03:14.849$ Can you give us a metric?

NOTE Confidence: 0.934914469718933

 $00:03:14.850 \longrightarrow 00:03:16.655$ How much does obesity really

NOTE Confidence: 0.934914469718933

 $00{:}03{:}16.655 \dashrightarrow 00{:}03{:}19.184$ increase your risk? I know a

NOTE Confidence: 0.934914469718933

 $00{:}03{:}19.184 \dashrightarrow 00{:}03{:}21.350$ lot of people worry about cancer,

NOTE Confidence: 0.934914469718933

 $00:03:21.350 \longrightarrow 00:03:23.155$ I mean certainly they worry

NOTE Confidence: 0.934914469718933

00:03:23.155 --> 00:03:24.960 about diabetes and heart disease,

 $00:03:24.960 \longrightarrow 00:03:27.624$ all of those are some of the

NOTE Confidence: 0.934914469718933

 $00{:}03{:}27.624 \to 00{:}03{:}30.368$ key killers of Americans these days.

NOTE Confidence: 0.934914469718933

 $00:03:30.370 \longrightarrow 00:03:32.175$ But how much does obesity

NOTE Confidence: 0.934914469718933

 $00:03:32.175 \longrightarrow 00:03:33.258$ really impact cancer?

NOTE Confidence: 0.934914469718933

 $00:03:33.260 \longrightarrow 00:03:35.773$ And does it affect all kinds of

NOTE Confidence: 0.934914469718933

 $00:03:35.773 \longrightarrow 00:03:37.948$ cancer or just a select few?

NOTE Confidence: 0.934914469718933

 $00:03:37.950 \longrightarrow 00:03:39.039$ Well, those are

NOTE Confidence: 0.939713895320892

 $00:03:39.040 \longrightarrow 00:03:41.044$ both great questions and in the

NOTE Confidence: 0.939713895320892

 $00:03:41.044 \longrightarrow 00:03:43.040$ answer to the first question,

NOTE Confidence: 0.939713895320892

00:03:43.040 --> 00:03:45.476 how much does obesity affect cancer risk,

NOTE Confidence: 0.939713895320892

 $00{:}03{:}45.480 \dashrightarrow 00{:}03{:}47.700$ it's difficult to answer because it

NOTE Confidence: 0.939713895320892

 $00:03:47.700 \longrightarrow 00:03:49.912$ really depends on the tumor type

NOTE Confidence: 0.939713895320892

 $00{:}03{:}49.912 \dashrightarrow 00{:}03{:}52.222$ and so I'm going to answer your

NOTE Confidence: 0.939713895320892

 $00:03:52.222 \longrightarrow 00:03:54.600$ second question first and that is

 $00:03:56.976 \longrightarrow 00:03:59.451$ at this point there are 13 tumor types

NOTE Confidence: 0.939713895320892

 $00:03:59.451 \longrightarrow 00:04:02.335$ that the Centers for Disease Control have

00:04:02.335 --> 00:04:04.616 associated with obesity and that means,

NOTE Confidence: 0.939713895320892

 $00{:}04{:}04.620 \dashrightarrow 00{:}04{:}06.738$ with obesity increasing the risk and

NOTE Confidence: 0.939713895320892

 $00:04:06.738 \longrightarrow 00:04:09.215$ causing a worse prognosis of those tumor

NOTE Confidence: 0.939713895320892

 $00:04:09.215 \longrightarrow 00:04:11.225$ types and those include breast cancer,

NOTE Confidence: 0.939713895320892

00:04:11.230 --> 00:04:12.274 ovarian, uterine, renal,

NOTE Confidence: 0.939713895320892

00:04:12.274 --> 00:04:13.408 pancreatic, thyroid, colorectal,

NOTE Confidence: 0.939713895320892

 $00:04:13.408 \longrightarrow 00:04:15.598$ as well as several others.

NOTE Confidence: 0.939713895320892

 $00:04:15.600 \longrightarrow 00:04:18.113$ And but there are few tumor types

NOTE Confidence: 0.939713895320892

 $00:04:18.113 \longrightarrow 00:04:20.410$ where there's no risk of obesity,

NOTE Confidence: 0.939713895320892

 $00:04:20.410 \longrightarrow 00:04:23.105$ and we really don't understand what causes

NOTE Confidence: 0.939713895320892

 $00:04:23.105 \longrightarrow 00:04:25.958$ some tumor types to be worse with obesity,

NOTE Confidence: 0.939713895320892

 $00:04:25.960 \longrightarrow 00:04:28.179$ and other tumor types not to be

NOTE Confidence: 0.939713895320892

 $00:04:28.179 \longrightarrow 00:04:30.508$ worse within the tumor types that

NOTE Confidence: 0.939713895320892

 $00:04:30.508 \longrightarrow 00:04:32.244$ are associated with obesity,

NOTE Confidence: 0.939713895320892

 $00:04:32.250 \longrightarrow 00:04:34.882$ there are some where obesity brings with it

NOTE Confidence: 0.939713895320892

 $00:04:34.882 \longrightarrow 00:04:37.429$ a relatively lower risk in breast cancer.

 $00:04:37.430 \longrightarrow 00:04:39.650$ I believe the increase is about

NOTE Confidence: 0.939713895320892

 $00:04:39.650 \longrightarrow 00:04:42.200$ 20 to 30% of an increased risk

NOTE Confidence: 0.939713895320892

00:04:42.200 --> 00:04:44.000 with obesity, still very significant

NOTE Confidence: 0.939713895320892

 $00:04:44.000 \longrightarrow 00:04:45.609$ but smaller than others.

NOTE Confidence: 0.939713895320892

 $00:04:45.610 \longrightarrow 00:04:47.102$ Whereas with pancreatic cancer,

NOTE Confidence: 0.939713895320892

00:04:47.102 --> 00:04:50.329 risk is a couple fold, ovarian cancer as well,

NOTE Confidence: 0.939713895320892

 $00:04:50.330 \longrightarrow 00:04:52.864$ a couple fold greater risk with obesity.

NOTE Confidence: 0.939713895320892 00:04:52.870 --> 00:04:54.690 So as I said

NOTE Confidence: 0.939713895320892

 $00{:}04{:}54.690 \dashrightarrow 00{:}04{:}57.224$ it really depends on the tumor type.

NOTE Confidence: 0.939713895320892

 $00{:}04{:}57.230 \dashrightarrow 00{:}04{:}59.701$ But because these 13 cancer types that

NOTE Confidence: 0.939713895320892

 $00{:}04{:}59.701 \dashrightarrow 00{:}05{:}01.927$ are associated with obesity are among

NOTE Confidence: 0.939713895320892

 $00:05:01.927 \longrightarrow 00:05:04.489$ the most prevalent cancer types out there,

NOTE Confidence: 0.939713895320892

 $00{:}05{:}04.490 \dashrightarrow 00{:}05{:}06.300$ it really translates to a

NOTE Confidence: 0.939713895320892

 $00:05:06.300 \longrightarrow 00:05:07.386$ significant excess risk.

NOTE Confidence: 0.939713895320892

 $00:05:07.390 \longrightarrow 00:05:08.842$ From an epidemiological standpoint

 $00:05:08.842 \longrightarrow 00:05:09.568$ that comes

NOTE Confidence: 0.931723535060883

 $00:05:09.570 \longrightarrow 00:05:10.659$ with obesity.

NOTE Confidence: 0.931723535060883

 $00:05:10.659 \longrightarrow 00:05:13.562$ And we really don't know why.

NOTE Confidence: 0.931723535060883

 $00{:}05{:}13.562 \dashrightarrow 00{:}05{:}16.578$ Even 20 to 30% increased risk of breast

NOTE Confidence: 0.931723535060883

 $00:05:16.578 \longrightarrow 00:05:18.930$ cancer seems pretty significant to me.

NOTE Confidence: 0.931723535060883

 $00:05:18.930 \longrightarrow 00:05:21.716$ But why is that 20 to 30%

NOTE Confidence: 0.931723535060883

 $00:05:21.720 \longrightarrow 00:05:23.715$ but in ovarian cancer we're

NOTE Confidence: 0.931723535060883

00:05:23.715 --> 00:05:25.710 talking about more like 200%?

NOTE Confidence: 0.931723535060883

 $00:05:25.710 \longrightarrow 00:05:28.910$ Do we know why that is?

NOTE Confidence: 0.931723535060883

00:05:28.910 --> 00:05:31.458 Why it is that obesity effects more

NOTE Confidence: 0.931723535060883

 $00:05:31.458 \longrightarrow 00:05:34.490$ cancers in some situations than in others?

NOTE Confidence: 0.931723535060883

 $00:05:34.490 \longrightarrow 00:05:35.687$ We really don't,

NOTE Confidence: 0.931723535060883

 $00:05:35.687 \longrightarrow 00:05:38.480$ and that is a tremendous open question

NOTE Confidence: 0.936609923839569

 $00{:}05{:}38.480 \dashrightarrow 00{:}05{:}40.880$ that we need to figure out.

NOTE Confidence: 0.936609923839569

00:05:40.880 --> 00:05:43.190 Because if we could figure out

NOTE Confidence: 0.936609923839569

 $00{:}05{:}43.190 \dashrightarrow 00{:}05{:}44.730$ why obesity worsens certain

 $00:05:44.800 \longrightarrow 00:05:46.860$ cancer risks worse than others,

NOTE Confidence: 0.936609923839569

 $00:05:46.860 \longrightarrow 00:05:49.604$ then perhaps we would have a better handle

NOTE Confidence: 0.936609923839569

 $00:05:49.604 \longrightarrow 00:05:52.460$ on why obesity increases cancer risk

NOTE Confidence: 0.936609923839569

 $00:05:52.460 \longrightarrow 00:05:54.791$ at all, and that would be the

NOTE Confidence: 0.936609923839569

 $00:05:54.791 \longrightarrow 00:05:56.984$ target that would be where we

NOTE Confidence: 0.936609923839569

 $00:05:56.984 \longrightarrow 00:05:58.844$ can intervene in this process.

NOTE Confidence: 0.936609923839569

 $00:05:58.850 \longrightarrow 00:06:02.400$ A lot of labs, mine included as well as

NOTE Confidence: 0.936609923839569

 $00:06:02.400 \longrightarrow 00:06:04.380$ many others are working on this

NOTE Confidence: 0.936609923839569

 $00:06:04.380 \longrightarrow 00:06:07.020$ question to try to uncover number one,

NOTE Confidence: 0.936609923839569

 $00:06:07.020 \longrightarrow 00:06:09.216$ why are certain tumor types affected

NOTE Confidence: 0.936609923839569

 $00{:}06{:}09.216 \dashrightarrow 00{:}06{:}11.279$ and not others and #2 why are

NOTE Confidence: 0.936609923839569

 $00:06:11.280 \longrightarrow 00:06:13.596$ certain tumor types affected worse than

NOTE Confidence: 0.936609923839569

 $00{:}06{:}13.596 \dashrightarrow 00{:}06{:}15.512$ others because there's really going

NOTE Confidence: 0.936609923839569

 $00:06:15.512 \longrightarrow 00:06:17.668$ to be a major epidemiological role for

NOTE Confidence: 0.917903363704681

 $00:06:17.670 \longrightarrow 00:06:19.090$ uncovering that information.

 $00:06:20.510 \longrightarrow 00:06:23.598$ Do we know what exactly or how exactly

00:06:23.598 --> 00:06:25.817 obesity increases your risk of cancer?

 $00:06:28.640 \longrightarrow 00:06:30.761$ We're still working on that and there

NOTE Confidence: 0.925198137760162

 $00:06:30.761 \longrightarrow 00:06:33.320$ have been a number of potential mediators

NOTE Confidence: 0.925198137760162

 $00:06:33.320 \longrightarrow 00:06:35.696$ that people have thrown out there.

NOTE Confidence: 0.925198137760162

 $00:06:35.700 \longrightarrow 00:06:37.776$ One that my lab studies is

NOTE Confidence: 0.925198137760162

 $00:06:37.776 \longrightarrow 00:06:39.590$ insulin and related to that,

NOTE Confidence: 0.925198137760162

 $00:06:39.590 \longrightarrow 00:06:41.350$ insulin-like growth factor one.

NOTE Confidence: 0.925198137760162

 $00:06:41.350 \longrightarrow 00:06:43.185$ The concentrations of these molecules

NOTE Confidence: 0.925198137760162

 $00:06:43.185 \longrightarrow 00:06:45.695$ increase with obesity and we and others

NOTE Confidence: 0.925198137760162

 $00:06:45.695 \longrightarrow 00:06:47.837$ have shown that in vitro those molecules

NOTE Confidence: 0.925198137760162

 $00{:}06{:}47.837 \dashrightarrow 00{:}06{:}49.820$ can increase tumor cell division.

NOTE Confidence: 0.925198137760162

 $00:06:49.820 \longrightarrow 00:06:52.644$ We can talk a little bit later about

NOTE Confidence: 0.925198137760162

 $00:06:52.644 \longrightarrow 00:06:55.119$ the mechanism by which that may occur,

NOTE Confidence: 0.925198137760162

 $00:06:55.120 \longrightarrow 00:06:56.071$ if you'd like.

NOTE Confidence: 0.925198137760162

00:06:56.071 --> 00:06:58.779 But there have been a number of other

NOTE Confidence: 0.925198137760162

 $00:06:58.779 \longrightarrow 00:07:01.677$ factors that people have proposed as well,

 $00:07:01.680 \longrightarrow 00:07:02.805$ including inflammatory cytokines.

NOTE Confidence: 0.925198137760162

00:07:02.805 --> 00:07:04.680 Obesity is a pro inflammatory

NOTE Confidence: 0.925198137760162

 $00{:}07{:}04.680 \dashrightarrow 00{:}07{:}06.531$ state and so inflammatory cytokines

NOTE Confidence: 0.925198137760162

 $00:07:06.531 \longrightarrow 00:07:08.266$ are up in obese individuals.

NOTE Confidence: 0.925198137760162

 $00:07:08.270 \longrightarrow 00:07:11.006$ There's leptin, a protein that is

NOTE Confidence: 0.925198137760162

 $00:07:11.006 \longrightarrow 00:07:14.019$ secreted by the fat and has been shown in

NOTE Confidence: 0.925198137760162

 $00:07:14.019 \longrightarrow 00:07:16.699$ certain models to accelerate tumor growth.

NOTE Confidence: 0.925198137760162

 $00:07:16.700 \longrightarrow 00:07:19.290$ There are other hormones that

NOTE Confidence: 0.925198137760162

 $00:07:19.290 \longrightarrow 00:07:20.844$ may be involved, we

NOTE Confidence: 0.925198137760162

 $00:07:20.850 \longrightarrow 00:07:21.890$ mentioned insulin,

NOTE Confidence: 0.925198137760162

00:07:21.890 --> 00:07:23.970 but also potentially Glucagon,

NOTE Confidence: 0.925198137760162

 $00:07:23.970 \longrightarrow 00:07:24.752$ Adiponectin.

NOTE Confidence: 0.925198137760162

 $00{:}07{:}24.752 --> 00{:}07{:}27.880$ And any and all of these have

NOTE Confidence: 0.925198137760162

 $00:07:27.956 \longrightarrow 00:07:29.380$ been shown in vitro,

NOTE Confidence: 0.925198137760162

 $00:07:29.380 \longrightarrow 00:07:30.985$ so in cell culture studies,

 $00:07:30.985 \longrightarrow 00:07:32.269$ to accelerate tumor growth,

NOTE Confidence: 0.925198137760162

 $00{:}07{:}32.270 \dashrightarrow 00{:}07{:}33.554$ and there's been increasing

NOTE Confidence: 0.925198137760162

 $00:07:33.554 \longrightarrow 00:07:35.159$ work in mice in humans,

NOTE Confidence: 0.925198137760162

 $00:07:35.160 \longrightarrow 00:07:37.026$ it's a little bit more difficult

NOTE Confidence: 0.925198137760162

 $00:07:37.026 \longrightarrow 00:07:39.307$ to tell the answer because you know

NOTE Confidence: 0.925198137760162

 $00:07:39.307 \longrightarrow 00:07:41.257$ a patient comes in with cancer.

NOTE Confidence: 0.925198137760162

 $00:07:41.260 \longrightarrow 00:07:43.675$ you can't do all these types of

NOTE Confidence: 0.925198137760162

 $00{:}07{:}43.675 \dashrightarrow 00{:}07{:}45.264$ interventions that we're able to

NOTE Confidence: 0.925198137760162

 $00{:}07{:}45.264 \dashrightarrow 00{:}07{:}47.674$ do in the lab to really be able to

NOTE Confidence: 0.925198137760162

00:07:47.674 --> 00:07:49.609 pick out certain positive factors,

NOTE Confidence: 0.925198137760162

 $00{:}07{:}49.610 \dashrightarrow 00{:}07{:}51.591$ but all of these hormones and cytokines

NOTE Confidence: 0.925198137760162

00:07:51.591 --> 00:07:53.839 that I just listed correlate with

NOTE Confidence: 0.925198137760162

 $00:07:53.839 \longrightarrow 00:07:55.619$ tumor appearance and progression.

 $00:07:57.770 \longrightarrow 00:07:58.450$ And a point

NOTE Confidence: 0.925198137760162

 $00{:}07{:}58.450 \dashrightarrow 00{:}08{:}00.830$ I wanted to make related to the

NOTE Confidence: 0.925198137760162

 $00:08:00.830 \longrightarrow 00:08:02.080$ role of obesity,

 $00:08:02.080 \longrightarrow 00:08:04.425$ we talked about how obesity may increase

NOTE Confidence: 0.925198137760162

 $00:08:04.425 \longrightarrow 00:08:07.110$ the risk of certain types of cancers,

NOTE Confidence: 0.925198137760162

 $00:08:07.110 \longrightarrow 00:08:09.258$ but it also worsens the progression

NOTE Confidence: 0.925198137760162

 $00:08:09.260 \longrightarrow 00:08:11.408$ and increases the rate of recurrence

NOTE Confidence: 0.92519813776016200:08:11.408 --> 00:08:12.482 of the cancer.

NOTE Confidence: 0.925198137760162

 $00:08:12.490 \longrightarrow 00:08:15.338$ So when we say that obesity may increase

NOTE Confidence: 0.925198137760162

 $00:08:15.338 \longrightarrow 00:08:17.877$ the risk of breast cancer by 20%,

NOTE Confidence: 0.925198137760162

00:08:17.880 --> 00:08:20.238 it also worsens the prognosis of

NOTE Confidence: 0.925198137760162

 $00{:}08{:}20.238 \dashrightarrow 00{:}08{:}22.197$ someone who's already diagnosed with

NOTE Confidence: 0.925198137760162

 $00:08:22.197 \longrightarrow 00:08:24.111$ breast cancer as well as increasing

NOTE Confidence: 0.925198137760162

 $00{:}08{:}24.111 \dashrightarrow 00{:}08{:}26.489$ her risk of recurrence, so that 20%

NOTE Confidence: 0.925198137760162

 $00:08:26.490 \longrightarrow 00:08:29.010$ increased risk is really not just 20%.

NOTE Confidence: 0.925198137760162

 $00{:}08{:}29.010 \dashrightarrow 00{:}08{:}31.110$ Because the increased risk continues

NOTE Confidence: 0.925198137760162

 $00:08:31.110 \longrightarrow 00:08:34.029$ down the line and we really need

NOTE Confidence: 0.925198137760162

 $00:08:34.029 \longrightarrow 00:08:36.612$ to figure out what the reason for

NOTE Confidence: 0.925198137760162

 $00:08:36.612 \longrightarrow 00:08:39.268$ that is so that we can intervene in

 $00:08:39.270 \longrightarrow 00:08:40.790$ a mechanistically driven manner.

NOTE Confidence: 0.929303407669067

 $00:08:40.790 \longrightarrow 00:08:43.796$ And I think that the

NOTE Confidence: 0.929303407669067

00:08:43.796 --> 00:08:45.764 other problem now that you mention

NOTE Confidence: 0.929303407669067

 $00:08:45.764 \longrightarrow 00:08:48.173$ it, is the fact that obesity really

NOTE Confidence: 0.929303407669067

00:08:48.173 --> 00:08:50.283 increases the risk of recurrence,

NOTE Confidence: 0.929303407669067

00:08:50.290 --> 00:08:52.185 particularly in breast cancer and

NOTE Confidence: 0.929303407669067

 $00:08:52.185 \longrightarrow 00:08:54.470$ maybe in other cancers as well.

NOTE Confidence: 0.929303407669067

 $00{:}08{:}54.470 \dashrightarrow 00{:}08{:}57.011$ Some of the therapies that we use

NOTE Confidence: 0.929303407669067

 $00{:}08{:}57.011 \dashrightarrow 00{:}08{:}59.493$ actually make you gain weight, so

NOTE Confidence: 0.929303407669067

00:08:59.493 --> 00:09:01.808 many breast cancer survivors actually

NOTE Confidence: 0.929303407669067

00:09:01.808 --> 00:09:04.610 gain weight during therapy and then on

NOTE Confidence: 0.929303407669067

 $00:09:04.610 \longrightarrow 00:09:07.196$ top of that that weight gain or that

NOTE Confidence: 0.929303407669067

 $00:09:07.196 \dashrightarrow 00:09:09.998$ obesity increases their risk of recurrence.

NOTE Confidence: 0.929303407669067

 $00:09:10.000 \longrightarrow 00:09:13.888$ So have people looked at that?

NOTE Confidence: 0.929303407669067

 $00:09:13.890 \longrightarrow 00:09:16.490$ I mean, is the weight that you gain

 $00:09:16.490 \longrightarrow 00:09:18.426$ during therapy versus simply just

NOTE Confidence: 0.929303407669067

00:09:18.426 --> 00:09:20.456 being overweight to begin with?

NOTE Confidence: 0.929303407669067

 $00:09:20.460 \longrightarrow 00:09:22.285$ Does that make a difference

NOTE Confidence: 0.929303407669067

 $00:09:22.285 \longrightarrow 00:09:23.380$ to your recurrence?

NOTE Confidence: 0.929303407669067

00:09:23.380 --> 00:09:25.210 If you were normal weight,

NOTE Confidence: 0.929303407669067

00:09:25.210 --> 00:09:27.576 for example, when you were diagnosed and

NOTE Confidence: 0.929303407669067

00:09:27.576 --> 00:09:30.318 then you gained weight with your treatment,

NOTE Confidence: 0.929303407669067

 $00:09:30.320 \longrightarrow 00:09:32.882$ does that increase your risk of

NOTE Confidence: 0.929303407669067

 $00{:}09{:}32.882 \dashrightarrow 00{:}09{:}35.024$ recurrence because that weight gain

NOTE Confidence: 0.929303407669067

 $00:09:35.024 \longrightarrow 00:09:37.214$ was related to your treatment versus

NOTE Confidence: 0.929303407669067

00:09:37.214 --> 00:09:40.098 if you were overweight to begin with?

 $00:09:40.420 \longrightarrow 00:09:41.500$ In fact it does.

NOTE Confidence: 0.934129595756531

00:09:41.500 --> 00:09:43.950 So people have looked at this specifically,

NOTE Confidence: 0.934129595756531

00:09:43.950 --> 00:09:45.798 the change of weight during

NOTE Confidence: 0.934129595756531

00:09:45.798 --> 00:09:47.749 the course of treatment and those

NOTE Confidence: 0.934129595756531

00:09:47.749 --> 00:09:49.409 who gain weight during treatment.

 $00:09:49.410 \longrightarrow 00:09:50.373$ Actually specifically for

NOTE Confidence: 0.934129595756531

00:09:50.373 --> 00:09:51.978 breast cancer as you mentioned,

NOTE Confidence: 0.934129595756531

 $00:09:51.980 \longrightarrow 00:09:54.031$ are in fact at a higher risk

NOTE Confidence: 0.934129595756531

 $00:09:54.031 \longrightarrow 00:09:55.830$ of recurrence of their cancer,

NOTE Confidence: 0.934129595756531

 $00:09:55.830 \longrightarrow 00:09:57.714$ and so that's something that absolutely

NOTE Confidence: 0.934129595756531

 $00:09:57.714 \longrightarrow 00:10:00.317$ needs to be kept in mind during therapy.

NOTE Confidence: 0.934129595756531

00:10:00.320 --> 00:10:01.211 Now that said,

NOTE Confidence: 0.934129595756531

00:10:01.211 --> 00:10:03.850 it's not as simple as it may appear,

NOTE Confidence: 0.934129595756531

 $00:10:03.850 \longrightarrow 00:10:05.435$ because those who lose weight

NOTE Confidence: 0.934129595756531

 $00:10:05.435 \longrightarrow 00:10:06.703$ during treatment

NOTE Confidence: 0.934129595756531

 $00{:}10{:}06.703 \dashrightarrow 00{:}10{:}08.347$ also have a poorer prognosis.

NOTE Confidence: 0.934129595756531

 $00:10:08.350 \longrightarrow 00:10:11.006$ This gets into the issue of cancer cachexia.

NOTE Confidence: 0.934129595756531

 $00:10:11.010 \longrightarrow 00:10:12.250$ So when patients are

NOTE Confidence: 0.934129595756531

00:10:12.250 --> 00:10:13.490 being treated for cancer,

NOTE Confidence: 0.934129595756531

 $00:10:13.490 \longrightarrow 00:10:15.350$ have cancer and they lose a

NOTE Confidence: 0.934129595756531

 $00:10:15.350 \longrightarrow 00:10:16.590$ significant amount of weight,

 $00:10:16.590 \longrightarrow 00:10:18.865$ a very large amount of weight so

NOTE Confidence: 0.934129595756531

 $00:10:18.865 \longrightarrow 00:10:21.299$ that they lose a lot of fat and

NOTE Confidence: 0.934129595756531

 $00:10:21.299 \longrightarrow 00:10:23.100$ start to lose muscle as well,

NOTE Confidence: 0.934129595756531

 $00:10:23.100 \longrightarrow 00:10:24.650$ those patients are also at

NOTE Confidence: 0.934129595756531

00:10:24.650 --> 00:10:26.200 higher risk for poorer outcomes,

NOTE Confidence: 0.934129595756531

 $00:10:26.200 \longrightarrow 00:10:28.370$ and so we can't simply tell people,

NOTE Confidence: 0.934129595756531

 $00:10:28.370 \longrightarrow 00:10:29.920$ just go and lose weight,

NOTE Confidence: 0.934129595756531

 $00:10:29.920 \longrightarrow 00:10:32.167$ and that's really why we need to

NOTE Confidence: 0.934129595756531

 $00:10:32.167 \longrightarrow 00:10:33.468$ understand mechanistically what this

NOTE Confidence: 0.934129595756531

00:10:33.468 --> 00:10:35.184 link is between obesity and cancer,

NOTE Confidence: 0.934129595756531

00:10:35.190 --> 00:10:37.050 so that instead of telling people,

NOTE Confidence: 0.934129595756531

 $00:10:37.050 \longrightarrow 00:10:38.910$ oh, just go and lose weight,

NOTE Confidence: 0.934129595756531

 $00:10:38.910 \longrightarrow 00:10:40.806$ we can give them a mechanistically

NOTE Confidence: 0.934129595756531

00:10:40.806 --> 00:10:41.438 driven intervention

NOTE Confidence: 0.934129595756531

00:10:41.440 --> 00:10:44.176 that may help mitigate that risk of obesity,

 $00:10:44.180 \longrightarrow 00:10:45.544$ while not predisposing them

NOTE Confidence: 0.934129595756531

 $00{:}10{:}45.544 \dashrightarrow 00{:}10{:}46.567$ to cancer cachexia.

NOTE Confidence: 0.926625669002533

 $00:10:47.330 \longrightarrow 00:10:50.466$ So let's unpack that a little bit more.

NOTE Confidence: 0.926625669002533

00:10:50.470 --> 00:10:53.221 What do you mean by a mechanistically

NOTE Confidence: 0.926625669002533

00:10:53.221 --> 00:10:55.578 driven intervention?

NOTE Confidence: 0.926625669002533

 $00:10:55.580 \longrightarrow 00:10:57.758$ We want to understand what the molecule is or

NOTE Confidence: 0.926625669002533

 $00:10:57.758 \longrightarrow 00:11:00.123$ molecules are that are responsible for

NOTE Confidence: 0.926625669002533

00:11:00.123 --> 00:11:02.655 this link between obesity and cancer.

NOTE Confidence: 0.926625669002533

 $00:11:02.660 \longrightarrow 00:11:04.820$ For instance, if the link is

NOTE Confidence: 0.926625669002533

00:11:04.820 --> 00:11:06.980 at least in part insulin,

NOTE Confidence: 0.926625669002533

 $00{:}11{:}06.980 \dashrightarrow 00{:}11{:}08.950$ one of my favorite hypothesis,

NOTE Confidence: 0.926625669002533

 $00:11:08.950 \longrightarrow 00:11:11.934$ there are ways that we can lower insulin

NOTE Confidence: 0.926625669002533

 $00:11:11.934 \longrightarrow 00:11:15.229$ while not forcing a patient to lose weight.

NOTE Confidence: 0.926625669002533

00:11:15.230 --> 00:11:17.618 There are different drugs that work

NOTE Confidence: 0.926625669002533

 $00:11:17.620 \longrightarrow 00:11:20.574$ in different ways that would all lower

NOTE Confidence: 0.926625669002533

 $00:11:20.574 \longrightarrow 00:11:22.520$ circulating insulin and that would

 $00:11:22.520 \longrightarrow 00:11:24.968$ not require the patient to go on a

NOTE Confidence: 0.926625669002533

 $00:11:25.040 \longrightarrow 00:11:27.150$ restrictive diet or put themselves

NOTE Confidence: 0.926625669002533

00:11:27.150 --> 00:11:29.647 at risk for cancer cachexia syndrome.

NOTE Confidence: 0.926625669002533

00:11:29.647 --> 00:11:31.582 Similarly, if the link were

NOTE Confidence: 0.926625669002533

00:11:31.582 --> 00:11:32.743 certain inflammatory cytokine,

NOTE Confidence: 0.926625669002533

 $00:11:32.750 \longrightarrow 00:11:34.430$ there are various antibodies that

NOTE Confidence: 0.926625669002533

 $00:11:34.430 \longrightarrow 00:11:36.673$ are being developed to block certain

NOTE Confidence: 0.926625669002533

 $00:11:36.673 \longrightarrow 00:11:38.179$ inflammatory cytokine action,

NOTE Confidence: 0.926625669002533

00:11:38.180 --> 00:11:40.256 and so we could potentially give

NOTE Confidence: 0.926625669002533

 $00:11:40.256 \longrightarrow 00:11:42.572$ folks an antibody to that particular

NOTE Confidence: 0.926625669002533

00:11:42.572 --> 00:11:45.164 cytokine that might lower their risk,

NOTE Confidence: 0.926625669002533

 $00:11:45.170 \longrightarrow 00:11:45.944$ while again,

NOTE Confidence: 0.926625669002533

 $00{:}11{:}45.944 \dashrightarrow 00{:}11{:}48.266$ not requiring them to lose weight.

NOTE Confidence: 0.926625669002533

 $00{:}11{:}48.270 \longrightarrow 00{:}11{:}51.825$ So it would just allow us to more safely

NOTE Confidence: 0.926625669002533

 $00:11:51.830 \longrightarrow 00:11:53.705$ intervene in this link between

00:11:53.705 --> 00:11:54.830 obesity and cancer

NOTE Confidence: 0.926625669002533

 $00:11:54.830 \longrightarrow 00:11:56.330$ if we could understand

NOTE Confidence: 0.926625669002533

 $00:11:56.330 \longrightarrow 00:11:57.830$ exactly what mediates it.

NOTE Confidence: 0.926101684570313

 $00:11:57.830 \longrightarrow 00:12:00.038$ Except that they'd still be at

NOTE Confidence: 0.926101684570313

 $00:12:00.038 \longrightarrow 00:12:01.955$ increased risk of heart disease

NOTE Confidence: 0.926101684570313

 $00:12:01.955 \longrightarrow 00:12:03.830$ and diabetes if they were

NOTE Confidence: 0.926101684570313

00:12:03.830 --> 00:12:04.958 overweight, right?

NOTE Confidence: 0.926101684570313

00:12:04.958 --> 00:12:06.462 Yes, certainly weight loss

NOTE Confidence: 0.926101684570313

 $00{:}12{:}06.462 \dashrightarrow 00{:}12{:}07.960$ within a healthy range,

NOTE Confidence: 0.926101684570313

00:12:07.960 --> 00:12:10.210 so not becoming underweight but

NOTE Confidence: 0.926101684570313

 $00{:}12{:}10.210 \dashrightarrow 00{:}12{:}12.180$ weight loss within a healthy

NOTE Confidence: 0.926101684570313

 $00:12:12.180 \longrightarrow 00:12:14.913$ range is probably going to be the

NOTE Confidence: 0.926101684570313

 $00:12:14.913 \dashrightarrow 00:12:16.959$ best way to mitigate this risk.

NOTE Confidence: 0.926101684570313

00:12:16.960 --> 00:12:19.210 Overall though it may be very

NOTE Confidence: 0.926101684570313

00:12:19.210 --> 00:12:20.710 difficult during cancer treatment,

NOTE Confidence: 0.926101684570313

 $00:12:20.710 \longrightarrow 00:12:21.730$ as you mentioned.

 $00:12:21.730 \longrightarrow 00:12:23.090$ Cancer treatment tends to

NOTE Confidence: 0.926101684570313

 $00:12:23.090 \longrightarrow 00:12:24.860$ cause people to gain weight,

NOTE Confidence: 0.926101684570313

00:12:24.860 --> 00:12:27.170 and so during that short period of

NOTE Confidence: 0.926101684570313

 $00:12:27.170 \longrightarrow 00:12:29.819$ time it may be better to focus on

NOTE Confidence: 0.926101684570313

 $00:12:29.820 \longrightarrow 00:12:32.137$ what we can do from

NOTE Confidence: 0.926101684570313

00:12:32.137 --> 00:12:33.130 a cancer standpoint,

NOTE Confidence: 0.926101684570313

 $00:12:33.130 \longrightarrow 00:12:34.785$ to mechanistically intervene in this

NOTE Confidence: 0.926101684570313

 $00{:}12{:}34.785 \to 00{:}12{:}36.440$ link between obesity and cancer,

NOTE Confidence: 0.926101684570313

 $00:12:36.440 \longrightarrow 00:12:38.426$ rather than focusing on weight loss.

NOTE Confidence: 0.926101684570313

00:12:38.430 --> 00:12:40.747 But long term from a population standpoint,

NOTE Confidence: 0.926101684570313

 $00:12:40.750 \longrightarrow 00:12:42.688$ absolutely we should all be encouraging

NOTE Confidence: 0.926101684570313

 $00:12:42.688 \longrightarrow 00:12:44.719$ our patients and ourselves to

NOTE Confidence: 0.934116303920746

 $00:12:44.720 \longrightarrow 00:12:46.706$ maintain a healthy weight.

00:12:46.710 --> 00:12:49.662 Rachel, I want to dig a little bit deeper into

NOTE Confidence: 0.934116303920746

 $00:12:49.662 \longrightarrow 00:12:52.364$ what your lab is doing in terms of

NOTE Confidence: 0.934116303920746

 $00:12:52.370 \longrightarrow 00:12:54.638$ insulin and its link to obesity.

 $00:12:54.640 \longrightarrow 00:12:56.944$ One of the statistics that you

NOTE Confidence: 0.934116303920746

 $00:12:56.944 \longrightarrow 00:12:59.929$ gave us at the top of the show,

NOTE Confidence: 0.934116303920746

 $00:12:59.930 \longrightarrow 00:13:01.815$ which was the link between

NOTE Confidence: 0.934116303920746

 $00:13:01.815 \longrightarrow 00:13:02.946$ obesity and diabetes,

NOTE Confidence: 0.934116303920746

 $00:13:02.950 \longrightarrow 00:13:05.218$ was just mind blowing to me.

NOTE Confidence: 0.934116303920746

 $00:13:05.220 \longrightarrow 00:13:07.747$ So talk a little bit about that

NOTE Confidence: 0.934116303920746

00:13:07.747 --> 00:13:10.140 and how insulin plays into that,

NOTE Confidence: 0.934116303920746

 $00:13:10.140 \longrightarrow 00:13:12.025$ as well as into this

NOTE Confidence: 0.934116303920746

00:13:12.025 --> 00:13:13.533 whole concept of obesity.

NOTE Confidence: 0.908530354499817

 $00:13:14.190 \longrightarrow 00:13:16.075$ Yeah, so my training was

NOTE Confidence: 0.908530354499817

 $00:13:16.075 \longrightarrow 00:13:17.583$ in straight metabolism.

NOTE Confidence: 0.908530354499817

 $00{:}13{:}17.590 \dashrightarrow 00{:}13{:}19.665$ I studied diabetes and substrate

NOTE Confidence: 0.908530354499817

 $00{:}13{:}19.665 {\:{\circ}{\circ}{\circ}}>00{:}13{:}21.740$ metabolism during my graduate work

NOTE Confidence: 0.908530354499817

 $00{:}13{:}21.804 \dashrightarrow 00{:}13{:}23.750$ and my post doc and we developed

NOTE Confidence: 0.908530354499817

 $00:13:23.750 \longrightarrow 00:13:25.935$ methods to be able to assess

 $00:13:25.935 \longrightarrow 00:13:28.070$ metabolism in different tissues and

NOTE Confidence: 0.908530354499817

 $00:13:28.070 \longrightarrow 00:13:30.246$ different settings and so one of

NOTE Confidence: 0.908530354499817

 $00:13:30.246 \longrightarrow 00:13:32.746$ the hormones that we focus on in

NOTE Confidence: 0.908530354499817

 $00:13:32.746 \longrightarrow 00:13:34.976$ the metabolism world is insulin.

NOTE Confidence: 0.908530354499817

 $00:13:34.980 \longrightarrow 00:13:37.368$ Insulin is secreted by the endocrine

NOTE Confidence: 0.908530354499817

 $00:13:37.368 \longrightarrow 00:13:39.519$ pancreas when we eat a meal.

NOTE Confidence: 0.908530354499817

 $00:13:39.520 \longrightarrow 00:13:41.776$ When blood sugar levels go up,

NOTE Confidence: 0.908530354499817

 $00:13:41.780 \longrightarrow 00:13:42.914$ insulin is secreted.

NOTE Confidence: 0.908530354499817

 $00:13:42.914 \longrightarrow 00:13:45.182$ Insulin helps ourselves to take up

NOTE Confidence: 0.908530354499817

 $00:13:45.190 \longrightarrow 00:13:47.710$ glucose or sugar so that the sugar

NOTE Confidence: 0.908530354499817

 $00{:}13{:}47.710 \dashrightarrow 00{:}13{:}50.157$ is taken out of the blood stream

NOTE Confidence: 0.908530354499817

 $00:13:50.157 \longrightarrow 00:13:51.865$ and into the tissues.

NOTE Confidence: 0.908530354499817

 $00:13:51.870 \longrightarrow 00:13:53.840$ And when we do that,

NOTE Confidence: 0.908530354499817

 $00:13:53.840 \longrightarrow 00:13:55.778$ the tissues or even tumors in

NOTE Confidence: 0.908530354499817

00:13:55.778 --> 00:13:58.319 certain cases can use that sugar as

NOTE Confidence: 0.908530354499817

 $00:13:58.319 \longrightarrow 00:14:00.284$ fuel for themselves while lowering

 $00:14:00.284 \longrightarrow 00:14:02.090$ blood glucose concentrations.

NOTE Confidence: 0.908530354499817

 $00:14:02.090 \longrightarrow 00:14:03.266$ So in diabetes,

NOTE Confidence: 0.908530354499817

00:14:03.266 --> 00:14:05.226 that process doesn't happen efficiently.

NOTE Confidence: 0.908530354499817

00:14:05.230 --> 00:14:07.588 People tend to become insulin resistant,

NOTE Confidence: 0.908530354499817

00:14:07.590 --> 00:14:10.418 so their bodies don't respond as well

NOTE Confidence: 0.908530354499817

 $00:14:10.418 \longrightarrow 00:14:13.712$ as they need to insulin and so it

NOTE Confidence: 0.908530354499817

00:14:13.712 --> 00:14:16.660 either needs to be given by injection,

NOTE Confidence: 0.908530354499817

 $00{:}14{:}16.660 \dashrightarrow 00{:}14{:}18.375$ or certain interventions need to

NOTE Confidence: 0.908530354499817

00:14:18.375 --> 00:14:20.781 take place to allow the body to

NOTE Confidence: 0.908530354499817

 $00:14:20.781 \longrightarrow 00:14:22.341$ respond better to insulin and

NOTE Confidence: 0.908530354499817

00:14:22.341 --> 00:14:24.388 the work that we've been doing

NOTE Confidence: 0.908530354499817

 $00:14:24.390 \longrightarrow 00:14:26.598$ in my lab in the last

NOTE Confidence: 0.908530354499817

 $00{:}14{:}26.598 \dashrightarrow 00{:}14{:}28.401$ several years has been specifically

NOTE Confidence: 0.908530354499817

00:14:28.401 --> 00:14:30.765 looking at this link between insulin,

NOTE Confidence: 0.908530354499817

 $00:14:30.770 \longrightarrow 00:14:31.778$ obesity and cancer.

 $00:14:32.350 \longrightarrow 00:14:34.338$ I think there's a lot more

NOTE Confidence: 0.931416273117065

 $00:14:34.338 \longrightarrow 00:14:36.689$ we need to learn about obesity,

NOTE Confidence: 0.931416273117065

 $00:14:36.690 \longrightarrow 00:14:37.692$ insulin, and cancer,

NOTE Confidence: 0.931416273117065

 $00:14:37.692 \longrightarrow 00:14:40.030$ and how all of that plays together.

NOTE Confidence: 0.931416273117065

 $00:14:40.030 \longrightarrow 00:14:42.165$ But first we need to take a

NOTE Confidence: 0.931416273117065

 $00:14:42.165 \longrightarrow 00:14:44.369$ short break for a medical minute.

NOTE Confidence: 0.931416273117065

 $00:14:44.370 \longrightarrow 00:14:46.045$ Please stay tuned to learn

NOTE Confidence: 0.931416273117065

 $00:14:46.045 \longrightarrow 00:14:47.383$ more about obesity, insulin,

NOTE Confidence: 0.931416273117065

00:14:47.383 --> 00:14:50.047 and cancer with my guest doctor Rachel Perry.

NOTE Confidence: 0.923841059207916

00:14:50.680 --> 00:14:53.050 Support for Yale Cancer Answers

NOTE Confidence: 0.923841059207916

00:14:53.050 --> 00:14:54.946 comes from AstraZeneca,

NOTE Confidence: 0.923841059207916

 $00:14:54.950 \longrightarrow 00:14:57.245$ a bio pharmaceutical business that

NOTE Confidence: 0.923841059207916

 $00:14:57.245 \longrightarrow 00:15:00.100$ is pushing the boundaries of science

NOTE Confidence: 0.923841059207916

 $00:15:00.100 \longrightarrow 00:15:02.525$ to deliver new cancer medicines.

NOTE Confidence: 0.923841059207916

 $00:15:02.530 \longrightarrow 00:15:05.730$ More information at astrazeneca-us.com.

NOTE Confidence: 0.923841059207916

 $00{:}15{:}05.730 \dashrightarrow 00{:}15{:}08.677$ This is a medical minute about genetic

 $00:15:08.677 \longrightarrow 00:15:11.239$ testing which can be useful for

NOTE Confidence: 0.923841059207916

 $00{:}15{:}11.239 \dashrightarrow 00{:}15{:}13.675$ people with certain types of cancer

NOTE Confidence: 0.923841059207916

 $00:15:13.675 \longrightarrow 00:15:16.418$ that seem to run in their families.

NOTE Confidence: 0.923841059207916

 $00:15:16.420 \longrightarrow 00:15:18.940$ Patients that are considered at risk

NOTE Confidence: 0.923841059207916

 $00:15:18.940 \longrightarrow 00:15:21.431$ receive genetic counseling and testing so

NOTE Confidence: 0.923841059207916

 $00:15:21.431 \longrightarrow 00:15:23.651$ informed medical decisions can be based

NOTE Confidence: 0.923841059207916

 $00:15:23.651 \longrightarrow 00:15:26.279$ on their own personal risk assessment.

NOTE Confidence: 0.923841059207916

 $00{:}15{:}26.280 \to 00{:}15{:}28.100$ Resources for genetic counseling and

NOTE Confidence: 0.923841059207916

 $00{:}15{:}28.100 \dashrightarrow 00{:}15{:}29.920$ testing are available at federally

NOTE Confidence: 0.923841059207916

 $00:15:29.976 \longrightarrow 00:15:32.028$ designated comprehensive cancer centers.

NOTE Confidence: 0.923841059207916

00:15:32.030 --> 00:15:33.674 Interdisciplinary teams include geneticists,

NOTE Confidence: 0.923841059207916

00:15:33.674 --> 00:15:34.960 genetic counselors, physicians,

NOTE Confidence: 0.923841059207916

 $00{:}15{:}34.960 {\:{\mbox{--}}\!>}\ 00{:}15{:}35.880$ and nurses who

NOTE Confidence: 0.923841059207916

 $00:15:35.880 \longrightarrow 00:15:38.180$ work together to provide

NOTE Confidence: 0.923841059207916

 $00:15:38.180 \longrightarrow 00:15:40.360$ risk assessment and steps to

 $00:15:40.360 \longrightarrow 00:15:42.345$ prevent the development of cancer.

NOTE Confidence: 0.923841059207916

 $00{:}15{:}42.350 \dashrightarrow 00{:}15{:}44.110$ More information is available

NOTE Confidence: 0.923841059207916

 $00:15:44.110 \longrightarrow 00:15:44.990$ at yalecancercenter.org.

NOTE Confidence: 0.923841059207916

 $00:15:44.990 \longrightarrow 00:15:47.630$ You're listening to Connecticut public radio.

NOTE Confidence: 0.923899233341217

00:15:48.840 --> 00:15:50.742 This is doctor Anees Chagpar

NOTE Confidence: 0.923899233341217

00:15:50.742 --> 00:15:52.831 and I'm joined tonight by

NOTE Confidence: 0.923899233341217

00:15:52.831 --> 00:15:54.716 my guest doctor Rachel Perry.

NOTE Confidence: 0.923899233341217

00:15:54.720 --> 00:15:56.796 We're talking about the role of

NOTE Confidence: 0.923899233341217

 $00:15:56.796 \longrightarrow 00:15:58.986$ obesity and insulin in cancer and

NOTE Confidence: 0.923899233341217

00:15:58.986 --> 00:16:01.212 right before the break Rachel, you

NOTE Confidence: 0.923899233341217

 $00:16:01.212 \longrightarrow 00:16:03.559$ were starting to tell us a little

NOTE Confidence: 0.923899233341217

 $00:16:03.559 \longrightarrow 00:16:05.742$ bit about how insulin really works in

NOTE Confidence: 0.923899233341217

 $00:16:05.742 \longrightarrow 00:16:07.989$ terms of causing obesity and how that

NOTE Confidence: 0.923899233341217

 $00:16:07.989 \longrightarrow 00:16:10.290$ plays into the development of cancer.

NOTE Confidence: 0.923899233341217

 $00:16:10.290 \longrightarrow 00:16:12.972$ Can you take us back a couple of

NOTE Confidence: 0.923899233341217

00:16:12.972 --> 00:16:15.830 steps and talk about insulin and obesity?

 $00:16:15.830 \longrightarrow 00:16:17.738$ I know insulin is a hormone

NOTE Confidence: 0.923899233341217

 $00:16:17.738 \longrightarrow 00:16:20.029$ it's made by the pancreas,

NOTE Confidence: 0.923899233341217

 $00:16:20.030 \longrightarrow 00:16:23.648$ but how does that cause us to be obese?

NOTE Confidence: 0.923899233341217

 $00:16:23.650 \longrightarrow 00:16:26.457$ And if all of us make insulin,

NOTE Confidence: 0.923899233341217

 $00:16:26.460 \longrightarrow 00:16:27.669$ how come not

NOTE Confidence: 0.927075982093811

 $00:16:27.670 \longrightarrow 00:16:29.680$ all of us are obese?

NOTE Confidence: 0.927075982093811

 $00:16:29.680 \longrightarrow 00:16:32.086$ Those are both important questions,

NOTE Confidence: 0.927075982093811

 $00:16:32.090 \longrightarrow 00:16:34.834$ and honestly, we're still not certain the

NOTE Confidence: 0.927075982093811

 $00{:}16{:}34.834 \dashrightarrow 00{:}16{:}37.213$ metabolic community is still not certain

NOTE Confidence: 0.927075982093811

 $00:16:37.213 \longrightarrow 00:16:39.493$ to what extent insulin causes obesity

NOTE Confidence: 0.927075982093811

00:16:39.493 --> 00:16:42.139 versus obesity causing high insulin levels.

NOTE Confidence: 0.927075982093811

 $00:16:42.140 \longrightarrow 00:16:44.420$ We know that obesity causes high

NOTE Confidence: 0.927075982093811

 $00{:}16{:}44.420 \dashrightarrow 00{:}16{:}46.437$ insulin levels because as individuals

NOTE Confidence: 0.927075982093811

 $00:16:46.437 \longrightarrow 00:16:48.567$ become more and more obese,

NOTE Confidence: 0.927075982093811

 $00:16:48.570 \longrightarrow 00:16:50.650$ they become more and more

 $00:16:50.650 \longrightarrow 00:16:53.450$ insulin resistant and that's due to increased

NOTE Confidence: 0.927075982093811

 $00:16:53.450 \longrightarrow 00:16:56.427$ levels of lipid or fat in various tissues.

NOTE Confidence: 0.927075982093811

 $00:16:56.430 \longrightarrow 00:16:58.350$ When we become insulin resistant,

NOTE Confidence: 0.927075982093811

 $00:16:58.350 \longrightarrow 00:17:00.280$ that means we don't respond,

NOTE Confidence: 0.927075982093811

00:17:00.280 --> 00:17:02.814 our bodies don't respond very well to

NOTE Confidence: 0.927075982093811

 $00:17:02.814 \longrightarrow 00:17:05.887$ insulin and so our body has to secrete

NOTE Confidence: 0.927075982093811

 $00:17:05.887 \longrightarrow 00:17:08.360$ more insulin to counteract that effect.

NOTE Confidence: 0.927075982093811

 $00:17:08.360 \longrightarrow 00:17:10.436$ Now the question of whether insulin

NOTE Confidence: 0.927075982093811

 $00:17:10.436 \longrightarrow 00:17:12.600$ causes obesity is very interesting

NOTE Confidence: 0.927075982093811

 $00:17:12.600 \longrightarrow 00:17:14.910$ in sort of a chicken and

NOTE Confidence: 0.927075982093811

00:17:14.910 --> 00:17:16.450 egg type of question,

NOTE Confidence: 0.927075982093811

 $00:17:16.450 \longrightarrow 00:17:18.718$ and there are a number of

NOTE Confidence: 0.927075982093811

 $00:17:18.718 \longrightarrow 00:17:20.700$ studies that do suggest that

NOTE Confidence: 0.927075982093811

 $00:17:20.700 \longrightarrow 00:17:23.479$ insulin may itself independently cause

NOTE Confidence: 0.927075982093811

00:17:23.479 --> 00:17:26.684 obesity and that's at least in large part

NOTE Confidence: 0.927075982093811

 $00:17:26.684 \longrightarrow 00:17:28.634$ because insulin causes fat deposition.

 $00:17:28.640 \longrightarrow 00:17:30.645$ It causes those small molecules

NOTE Confidence: 0.927075982093811

 $00{:}17{:}30.645 \dashrightarrow 00{:}17{:}33.116$ of carbohydrate and fat that are

NOTE Confidence: 0.927075982093811

 $00:17:33.116 \longrightarrow 00:17:35.480$ floating by in our bloodstream to

NOTE Confidence: 0.927075982093811

 $00:17:35.480 \longrightarrow 00:17:37.879$ actually be deposited in tissues in

NOTE Confidence: 0.927075982093811

 $00{:}17{:}37.879 \dashrightarrow 00{:}17{:}40.165$ subcutaneous fat depots and form larger

NOTE Confidence: 0.927075982093811

 $00:17:40.165 \longrightarrow 00:17:42.926$ and larger pieces of fat, and so

NOTE Confidence: 0.927075982093811

 $00:17:42.930 \longrightarrow 00:17:44.121$ in that regard,

NOTE Confidence: 0.927075982093811

00:17:44.121 --> 00:17:46.900 it is likely that insulin causes obesity,

NOTE Confidence: 0.927075982093811

 $00:17:46.900 \longrightarrow 00:17:48.890$ at least to some extent.

NOTE Confidence: 0.927075982093811

 $00{:}17{:}48.890 \dashrightarrow 00{:}17{:}51.690$ But as I said, it's more certain

NOTE Confidence: 0.927075982093811

 $00:17:51.690 \longrightarrow 00:17:53.074$ that obesity causes hyperinsulinemia

NOTE Confidence: 0.927075982093811

 $00:17:53.074 \longrightarrow 00:17:55.150$ or high insulin levels because of

NOTE Confidence: 0.927075982093811

 $00{:}17{:}55.207 \dashrightarrow 00{:}17{:}56.939$ that insulin resistance phenomenon.

NOTE Confidence: 0.927075982093811

00:17:56.940 --> 00:17:58.065 As you said,

NOTE Confidence: 0.927075982093811

 $00:17:58.065 \longrightarrow 00:18:00.315$ we all need to have insulin.

 $00:18:00.320 \longrightarrow 00:18:02.570$ The body knows if it doesn't

NOTE Confidence: 0.927075982093811

00:18:02.570 --> 00:18:04.070 have enough functioning insulin,

NOTE Confidence: 0.927075982093811

00:18:04.070 --> 00:18:06.688 because when we don't have enough insulin,

NOTE Confidence: 0.927075982093811

 $00:18:06.690 \longrightarrow 00:18:08.940$ our blood glucose levels get high

NOTE Confidence: 0.927075982093811

 $00:18:08.940 \longrightarrow 00:18:10.858$ without insulin action on various

NOTE Confidence: 0.927075982093811

 $00:18:10.858 \longrightarrow 00:18:13.308$ tissues, wer'e not able to take up

NOTE Confidence: 0.927075982093811

 $00:18:13.308 \longrightarrow 00:18:15.628$ enough glucose or sugar from our

NOTE Confidence: 0.927075982093811

00:18:15.628 --> 00:18:17.184 bloodstream into those tissues,

NOTE Confidence: 0.927075982093811

 $00:18:17.190 \longrightarrow 00:18:18.654$ and when that happens,

NOTE Confidence: 0.927075982093811

 $00:18:18.654 \longrightarrow 00:18:21.749$ the body senses the high blood sugar level

NOTE Confidence: 0.927075982093811

 $00{:}18{:}21.750 \dashrightarrow 00{:}18{:}24.144$ and secretes more insulin to try to

NOTE Confidence: 0.927075982093811

 $00:18:24.144 \longrightarrow 00:18:26.560$ counteract the effects of insulin resistance.

NOTE Confidence: 0.923307538032532

00:18:27.320 --> 00:18:30.312 So let me get this straight, obesity

NOTE Confidence: 0.923307538032532

 $00:18:30.312 \longrightarrow 00:18:32.980$ causes you to be insulin resistant,

NOTE Confidence: 0.923307538032532

 $00:18:32.980 \longrightarrow 00:18:36.204$ so your body needs to make more insulin.

NOTE Confidence: 0.923307538032532

 $00:18:36.210 \longrightarrow 00:18:39.325$ But that insulin takes sugar from your

00:18:39.325 --> 00:18:41.458 bloodstream and deposits it as fat,

NOTE Confidence: 0.923307538032532

 $00:18:41.460 \longrightarrow 00:18:44.684$ which then causes you to be more obese.

NOTE Confidence: 0.923307538032532

00:18:44.690 --> 00:18:47.120 So isn't this a vicious cycle?

NOTE Confidence: 0.916256725788116

00:18:47.760 --> 00:18:50.343 It absolutely is a vicious cycle and

NOTE Confidence: 0.916256725788116

 $00:18:50.343 \longrightarrow 00:18:53.255$ we and others have shown that if you

NOTE Confidence: 0.916256725788116

00:18:53.255 --> 00:18:55.880 intervene in any step of this cycle,

NOTE Confidence: 0.916256725788116

 $00:18:55.880 \longrightarrow 00:18:58.769$ so if you intervene in the step of eating

NOTE Confidence: 0.916256725788116

 $00{:}18{:}58.769 \rightarrow 00{:}19{:}01.259$ too many calories, if you intervene

NOTE Confidence: 0.916256725788116

00:19:01.259 --> 00:19:03.747 in secreting too much insulin,

NOTE Confidence: 0.916256725788116

00:19:03.747 --> 00:19:06.201 if you intervene in depositing that

NOTE Confidence: 0.916256725788116

 $00:19:06.201 \longrightarrow 00:19:08.514$ sugar in tissues as fat if you

NOTE Confidence: 0.916256725788116

 $00:19:08.514 \longrightarrow 00:19:10.639$ intervene in any of these steps,

NOTE Confidence: 0.916256725788116

 $00{:}19{:}10.640 \dashrightarrow 00{:}19{:}12.716$ you can intervene in the cycle

NOTE Confidence: 0.916256725788116

 $00:19:12.716 \longrightarrow 00:19:14.700$ of the development of obesity.

NOTE Confidence: 0.916256725788116

 $00:19:14.700 \longrightarrow 00:19:15.819$ But yes, absolutely,

 $00:19:15.819 \longrightarrow 00:19:18.057$ it's a vicious cycle and this

NOTE Confidence: 0.916256725788116

 $00:19:18.057 \longrightarrow 00:19:19.575$ absolutely contributes to this

NOTE Confidence: 0.916256725788116

 $00:19:19.575 \longrightarrow 00:19:21.735$ pandemic of obesity that we have

NOTE Confidence: 0.916256725788116

 $00:19:21.740 \longrightarrow 00:19:23.950$ in our country and worldwide.

NOTE Confidence: 0.916256725788116 00:19:23.950 --> 00:19:24.700 We're

NOTE Confidence: 0.941334903240204

00:19:24.700 --> 00:19:27.318 going to get back to exactly how

NOTE Confidence: 0.941334903240204

00:19:27.318 --> 00:19:29.936 we can intervene, but let's talk a

NOTE Confidence: 0.941334903240204

 $00:19:29.936 \longrightarrow 00:19:32.180$ little bit about the cancer part.

NOTE Confidence: 0.941334903240204

 $00:19:32.180 \longrightarrow 00:19:34.844$ So we talked a little bit at the

NOTE Confidence: 0.941334903240204

 $00:19:34.844 \longrightarrow 00:19:37.622$ beginning of the show about the fact

NOTE Confidence: 0.941334903240204

 $00{:}19{:}37.622 \dashrightarrow 00{:}19{:}39.657$ that obesity really does drive,

NOTE Confidence: 0.941334903240204

 $00:19:39.660 \longrightarrow 00:19:42.278$ I think it was what 13 different

NOTE Confidence: 0.941334903240204

 $00:19:42.278 \longrightarrow 00:19:43.400$ types of cancer,

NOTE Confidence: 0.941334903240204

 $00:19:43.400 \longrightarrow 00:19:46.384$ but not all cancers are affected by obesity,

NOTE Confidence: 0.941334903240204

 $00:19:46.390 \longrightarrow 00:19:49.374$ but certainly a large number of cancers are.

NOTE Confidence: 0.941334903240204

 $00:19:49.380 \longrightarrow 00:19:51.250$ So how does that happen?

 $00:19:51.250 \longrightarrow 00:19:53.120$ And what does insulin have

NOTE Confidence: 0.941334903240204

00:19:53.120 --> 00:19:54.990 to do with it anyways?

NOTE Confidence: 0.921279907226563

00:19:55.040 --> 00:19:57.476 Right, so as we were discussing earlier,

NOTE Confidence: 0.921279907226563

 $00:19:57.480 \longrightarrow 00:19:59.727$ I think in reality there are a

NOTE Confidence: 0.921279907226563

 $00:19:59.727 \longrightarrow 00:20:01.410$ number of different factors that

NOTE Confidence: 0.921279907226563

 $00:20:01.410 \longrightarrow 00:20:03.699$ may mediate at least part of this

NOTE Confidence: 0.921279907226563

 $00:20:03.699 \longrightarrow 00:20:05.828$ link between obesity and cancer.

NOTE Confidence: 0.921279907226563

 $00:20:05.830 \longrightarrow 00:20:08.542$ But as you said, we focus on specifically

NOTE Confidence: 0.921279907226563

 $00:20:08.542 \longrightarrow 00:20:10.698$ how insulin may fuel tumor growth.

NOTE Confidence: 0.921279907226563

00:20:10.700 --> 00:20:12.040 So, as I mentioned,

NOTE Confidence: 0.921279907226563

00:20:12.040 --> 00:20:13.715 individuals with obesity frequently have

NOTE Confidence: 0.921279907226563

 $00:20:13.715 \longrightarrow 00:20:15.523$ high circulating insulin levels because

NOTE Confidence: 0.921279907226563

 $00{:}20{:}15.523 \dashrightarrow 00{:}20{:}17.653$ they tend to be insulin resistant.

NOTE Confidence: 0.921279907226563

 $00:20:17.660 \longrightarrow 00:20:20:380$ And this is indeed a vicious cycle. We

NOTE Confidence: 0.921279907226563

 $00{:}20{:}20{:}380 \rightarrow 00{:}20{:}23.218$ found in a few studies, both in vitro

00:20:23.218 --> 00:20:26.450 so in a dish and in vivo, in mice,

NOTE Confidence: 0.921279907226563

 $00:20:26.450 \longrightarrow 00:20:28.385$ that insulin can drive tumor

NOTE Confidence: 0.921279907226563

00:20:28.385 --> 00:20:30.320 glucose uptake and metabolism, that

NOTE Confidence: 0.921279907226563

 $00:20:30.381 \longrightarrow 00:20:33.021$ actually was a little bit surprising

NOTE Confidence: 0.921279907226563

 $00:20:33.021 \longrightarrow 00:20:34.781$ initially because conventional wisdom

NOTE Confidence: 0.921279907226563

 $00:20:34.848 \longrightarrow 00:20:37.473$ has said that tumor glucose or sugar

NOTE Confidence: 0.921279907226563

00:20:37.473 --> 00:20:39.302 metabolism is constitutively high,

NOTE Confidence: 0.921279907226563

 $00:20:39.302 \longrightarrow 00:20:41.759$ so it would always be high and

NOTE Confidence: 0.921279907226563

 $00:20:41.759 \longrightarrow 00:20:44.270$ not regulated by any hormones,

NOTE Confidence: 0.921279907226563

00:20:44.270 --> 00:20:47.294 but the surprising finding that we

NOTE Confidence: 0.921279907226563

 $00:20:47.294 \longrightarrow 00:20:50.749$ and that others have also shown is that in fact,

NOTE Confidence: 0.921279907226563

 $00:20:50.750 \longrightarrow 00:20:52.370$ tumor glucose or sugar

NOTE Confidence: 0.921279907226563

00:20:52.370 --> 00:20:53.990 metabolism is insulin dependent,

NOTE Confidence: 0.921279907226563

 $00:20:53.990 \longrightarrow 00:20:56.846$ and so in mice that are obese

NOTE Confidence: 0.921279907226563

 $00:20:56.850 \longrightarrow 00:20:57.921$ and insulin resistant,

NOTE Confidence: 0.921279907226563

00:20:57.921 --> 00:20:59.706 they have high circulating insulin

00:20:59.706 --> 00:21:01.458 levels and this causes glucose

NOTE Confidence: 0.921279907226563

 $00:21:01.458 \longrightarrow 00:21:03.098$ uptake into their tumor cells.

NOTE Confidence: 0.921279907226563

00:21:03.100 --> 00:21:05.529 After the tumor cells take up glucose,

NOTE Confidence: 0.921279907226563

 $00:21:05.530 \longrightarrow 00:21:08.298$ it can be used in two different ways.

NOTE Confidence: 0.921279907226563

 $00:21:08.300 \longrightarrow 00:21:10.376$ It can be used for metabolism,

NOTE Confidence: 0.921279907226563

 $00:21:10.380 \longrightarrow 00:21:12.816$ so simply to provide the fuel that

NOTE Confidence: 0.921279907226563

00:21:12.816 --> 00:21:14.890 allows the cells to keep going,

NOTE Confidence: 0.921279907226563

 $00:21:14.890 \longrightarrow 00:21:17.586$ and it can also be used to make

NOTE Confidence: 0.921279907226563

 $00:21:17.586 \longrightarrow 00:21:19.059$ building blocks for cells.

NOTE Confidence: 0.921279907226563

 $00{:}21{:}19.060 \dashrightarrow 00{:}21{:}21.587$ So a unique feature about tumor cells

NOTE Confidence: 0.921279907226563

 $00:21:21.587 \longrightarrow 00:21:24.258$ is that in order to be a tumor,

NOTE Confidence: 0.921279907226563

 $00:21:24.260 \longrightarrow 00:21:26.348$ these cells need to be growing

NOTE Confidence: 0.921279907226563

 $00:21:26.348 \longrightarrow 00:21:28.160$ and dividing all the time.

NOTE Confidence: 0.921279907226563

 $00:21:28.160 \longrightarrow 00:21:31.112$ They grow and divide very rapidly and they

NOTE Confidence: 0.921279907226563

00:21:31.112 --> 00:21:33.836 need building blocks to be able to do that,

 $00:21:33.840 \longrightarrow 00:21:35.872$ and glucose is a key fuel to be

NOTE Confidence: 0.921279907226563

 $00{:}21{:}35.872 \dashrightarrow 00{:}21{:}37.725$ able to provide those building

NOTE Confidence: 0.921279907226563

 $00:21:37.725 \longrightarrow 00:21:39.845$ blocks for these tumor cells,

NOTE Confidence: 0.921279907226563

 $00:21:39.850 \longrightarrow 00:21:41.848$ and so in that way glucose

NOTE Confidence: 0.921279907226563

 $00:21:41.850 \longrightarrow 00:21:43.860$ and insulin which drives glucose uptake,

NOTE Confidence: 0.921279907226563

 $00:21:43.860 \longrightarrow 00:21:45.530$ is a key pathogenic factor in tumors.

NOTE Confidence: 0.941201508045197

 $00:21:47.250 \longrightarrow 00:21:49.398$ So let me ask you this,

NOTE Confidence: 0.941201508045197

 $00:21:49.400 \longrightarrow 00:21:52.172$ we know a lot of diabetics who

NOTE Confidence: 0.941201508045197

 $00{:}21{:}52.172 \longrightarrow 00{:}21{:}55.125$ are type one diabetics who take insulin.

NOTE Confidence: 0.941201508045197

 $00:21:55.130 \longrightarrow 00:21:57.906$ Does that mean that the insulin can actually

NOTE Confidence: 0.941201508045197

 $00{:}21{:}57.906 \to 00{:}22{:}00.498$ be driving tumor growth in these people?

NOTE Confidence: 0.941201508045197

 $00:22:00.500 \longrightarrow 00:22:02.582$ Putting them at increased risk since

NOTE Confidence: 0.941201508045197

 $00:22:02.582 \longrightarrow 00:22:04.430$ their injecting themselves with insulin?

NOTE Confidence: 0.924920797348022

 $00:22:05.410 \longrightarrow 00:22:07.486$ You know that's a key question.

NOTE Confidence: 0.924920797348022

00:22:07.490 --> 00:22:08.874 A very important question,

NOTE Confidence: 0.924920797348022

 $00:22:08.874 \longrightarrow 00:22:10.950$ and frankly a personally relevant question, as

 $00:22:10.950 \longrightarrow 00:22:13.120$ I am a person with type one

NOTE Confidence: 0.924920797348022

 $00:22:13.120 \longrightarrow 00:22:15.258$ diabetes and so this is something

NOTE Confidence: 0.924920797348022

 $00{:}22{:}15.258 \dashrightarrow 00{:}22{:}17.520$ that I am very curious about.

NOTE Confidence: 0.924920797348022

00:22:17.520 --> 00:22:18.900 The epidemiological evidence doesn't

NOTE Confidence: 0.924920797348022

 $00:22:18.900 \longrightarrow 00:22:21.334$ seem to support a strong role for

NOTE Confidence: 0.924920797348022

 $00:22:21.334 \longrightarrow 00:22:22.874$ exogeneous insulin, that is injected

NOTE Confidence: 0.924920797348022

 $00:22:22.874 \longrightarrow 00:22:24.557$ insulin, in type one diabetic

NOTE Confidence: 0.924920797348022

 $00:22:24.557 \longrightarrow 00:22:26.517$ individuals in driving tumor growth,

NOTE Confidence: 0.924920797348022

 $00:22:26.520 \longrightarrow 00:22:28.596$ and there could be a few

NOTE Confidence: 0.924920797348022

00:22:28.596 --> 00:22:29.980 different reasons for that.

NOTE Confidence: 0.924920797348022

 $00:22:29.980 \longrightarrow 00:22:32.050$ It is a little bit surprising,

NOTE Confidence: 0.924920797348022

 $00{:}22{:}32.050 \dashrightarrow 00{:}22{:}33.805$ but what we currently believe

NOTE Confidence: 0.924920797348022

 $00{:}22{:}33.805 \dashrightarrow 00{:}22{:}36.269$ is that you may need two hits.

NOTE Confidence: 0.924920797348022 00:22:36.270 --> 00:22:36.946 That is, NOTE Confidence: 0.924920797348022

00:22:36.946 --> 00:22:38.974 high glucose and high insulin levels,

 $00:22:38.980 \longrightarrow 00:22:40.720$ so type one diabetic individuals

NOTE Confidence: 0.924920797348022

00:22:40.720 --> 00:22:43.190 who take as much insulin as they

NOTE Confidence: 0.924920797348022

 $00:22:43.190 \longrightarrow 00:22:45.170$ need tend not to have chronically

NOTE Confidence: 0.924920797348022

 $00:22:45.170 \longrightarrow 00:22:47.120$ high glucose levels all the time,

NOTE Confidence: 0.924920797348022

 $00:22:47.120 \longrightarrow 00:22:49.472$ and so it may be that keeping blood

NOTE Confidence: 0.924920797348022

 $00{:}22{:}49.472 \dashrightarrow 00{:}22{:}51.814$ sugar normal is also very important in

NOTE Confidence: 0.924920797348022

 $00:22:51.814 \longrightarrow 00:22:53.954$ these individuals who need to inject

NOTE Confidence: 0.924920797348022

 $00:22:53.954 \longrightarrow 00:22:56.270$ insulin exogeneously to stay alive.

NOTE Confidence: 0.924920797348022

 $00{:}22{:}56.270 \dashrightarrow 00{:}22{:}58.280$ But that's a question that really

NOTE Confidence: 0.924920797348022

 $00:22:58.280 \longrightarrow 00:23:00.356$ is an open question and one

NOTE Confidence: 0.924920797348022

 $00{:}23{:}00.356 \dashrightarrow 00{:}23{:}02.026$ that were very curious about.

NOTE Confidence: 0.924920797348022

00:23:02.030 --> 00:23:03.446 It's also entirely possible,

NOTE Confidence: 0.924920797348022

 $00:23:03.446 \longrightarrow 00:23:05.963$ and I think this is likely that

NOTE Confidence: 0.924920797348022

 $00:23:05.963 \longrightarrow 00:23:08.217$ insulin may not be the only factor

NOTE Confidence: 0.924920797348022

 $00:23:08.220 \longrightarrow 00:23:09.600$ that mediates the effects

NOTE Confidence: 0.924920797348022

 $00:23:09.600 \longrightarrow 00:23:11.325$ of obesity on tumor growth,

 $00:23:11.330 \longrightarrow 00:23:13.874$ so it may be that you need high

NOTE Confidence: 0.924920797348022

 $00:23:13.874 \longrightarrow 00:23:16.061$ insulin levels to have an obesity

NOTE Confidence: 0.924920797348022

00:23:16.061 --> 00:23:17.906 affect to drive tumor growth,

NOTE Confidence: 0.924920797348022

 $00:23:17.910 \longrightarrow 00:23:20.549$ but that you also need other factors

NOTE Confidence: 0.924920797348022

 $00{:}23{:}20.549 \dashrightarrow 00{:}23{:}22.020$ like inflammatory cytokines or

NOTE Confidence: 0.924920797348022

 $00:23:22.020 \longrightarrow 00:23:23.682$ leptin or other hormones.

 $00{:}23{:}25.870 \dashrightarrow 00{:}23{:}28.243$ And in these lean type one diabetic

NOTE Confidence: 0.924920797348022

 $00:23:28.243 \longrightarrow 00:23:30.017$ individuals they may have high

NOTE Confidence: 0.924920797348022

00:23:30.017 --> 00:23:32.087 insulin levels but not these other

NOTE Confidence: 0.924920797348022

 $00:23:32.087 \longrightarrow 00:23:33.856$ factors that may be required

NOTE Confidence: 0.924920797348022

 $00:23:33.856 \longrightarrow 00:23:35.204$ to mediate the effects.

NOTE Confidence: 0.934450626373291

 $00:23:37.080 \longrightarrow 00:23:39.072$ You know, and that makes me

NOTE Confidence: 0.934450626373291

 $00:23:39.072 \longrightarrow 00:23:40.400$ think of something else.

NOTE Confidence: 0.934450626373291

 $00:23:40.400 \longrightarrow 00:23:42.254$ Some people have these benign tumors

NOTE Confidence: 0.934450626373291

 $00:23:42.254 \longrightarrow 00:23:44.380$ in their pancreas that secrete insulin,

NOTE Confidence: 0.934450626373291

 $00:23:44.380 \longrightarrow 00:23:46.767$ so it's kind of a little insulin

 $00:23:46.767 \longrightarrow 00:23:48.699$ factory that they've got going on.

NOTE Confidence: 0.934450626373291

 $00:23:48.700 \longrightarrow 00:23:50.360$ Are those people at increased

NOTE Confidence: 0.934450626373291

 $00:23:50.360 \longrightarrow 00:23:51.688$ risk of developing cancer,

NOTE Confidence: 0.934450626373291

 $00:23:51.690 \longrightarrow 00:23:53.974$ or is it still this,

NOTE Confidence: 0.934450626373291

 $00:23:53.974 \longrightarrow 00:23:55.846$ you need the interplay of a

NOTE Confidence: 0.934450626373291

 $00:23:55.846 \longrightarrow 00:23:57.917$ number of factors so they may

NOTE Confidence: 0.934450626373291

 $00:23:57.917 \longrightarrow 00:23:59.987$ not really be at increased risk.

NOTE Confidence: 0.934450626373291

 $00:23:59.990 \longrightarrow 00:24:01.650$ So I believe that these

NOTE Confidence: 0.934450626373291

00:24:01.650 --> 00:24:04.298 folks and I could be wrong on this,

NOTE Confidence: 0.934450626373291

00:24:04.300 --> 00:24:05.960 this isn't particularly my field,

NOTE Confidence: 0.934450626373291

 $00:24:05.960 \longrightarrow 00:24:07.970$ but I believe that those folks

NOTE Confidence: 0.934450626373291

 $00:24:07.970 \longrightarrow 00:24:10.298$ are at higher risk of pancreatic,

NOTE Confidence: 0.934450626373291

00:24:10.300 --> 00:24:13.009 at least benign tumors of other types,

NOTE Confidence: 0.934450626373291

00:24:13.010 --> 00:24:14.950 and maybe at higher risk

NOTE Confidence: 0.934450626373291

00:24:14.950 --> 00:24:16.114 of pancreatic cancer,

00:24:16.120 --> 00:24:18.358 so that would suggest that insulin

NOTE Confidence: 0.934450626373291

 $00{:}24{:}18.358 \dashrightarrow 00{:}24{:}20.719$ may be acting within the pancreas

NOTE Confidence: 0.934450626373291

00:24:20.719 --> 00:24:22.704 as a tumor promoting factor,

NOTE Confidence: 0.934450626373291

 $00:24:22.710 \longrightarrow 00:24:24.984$ but I don't believe they're at

NOTE Confidence: 0.934450626373291

 $00:24:24.984 \longrightarrow 00:24:27.369$ substantially higher risk in other sites.

NOTE Confidence: 0.934450626373291

00:24:27.370 --> 00:24:29.614 Now this could be because it's

NOTE Confidence: 0.934450626373291

00:24:29.614 --> 00:24:31.593 my understanding that those folks

NOTE Confidence: 0.934450626373291

 $00:24:31.593 \longrightarrow 00:24:33.653$ aren't allowed to go continuously

NOTE Confidence: 0.934450626373291

 $00{:}24{:}33.653 \dashrightarrow 00{:}24{:}35.729$ for ever with high insulin levels

NOTE Confidence: 0.934450626373291

00:24:35.729 --> 00:24:38.228 secreted by a tumor from the pancreas.

NOTE Confidence: 0.934450626373291

 $00{:}24{:}38.230 \dashrightarrow 00{:}24{:}40.878$ The tumor will be either removed, or

NOTE Confidence: 0.93445062637329100:24:40.878 --> 00:24:41.514 treated,

NOTE Confidence: 0.934450626373291

 $00:24:41.514 \longrightarrow 00:24:43.422$ they may be treated with somatostatin

NOTE Confidence: 0.934450626373291

 $00:24:43.422 \longrightarrow 00:24:45.885$ or some other agent to prevent the

NOTE Confidence: 0.934450626373291

 $00:24:45.885 \longrightarrow 00:24:47.900$ high insulin secretion,

NOTE Confidence: 0.934450626373291

 $00{:}24{:}47.900 \dashrightarrow 00{:}24{:}50.063$ but I would expect that if someone

 $00:24:50.063 \longrightarrow 00:24:51.430$ were chronically having high

NOTE Confidence: 0.934450626373291

 $00:24:51.430 \longrightarrow 00:24:52.946$ insulin levels from continuous

NOTE Confidence: 0.934450626373291

 $00:24:52.946 \longrightarrow 00:24:54.462$ excess secretion of insulin,

NOTE Confidence: 0.934450626373291

00:24:54.470 --> 00:24:57.521 that they would in fact be at risk and

NOTE Confidence: 0.934450626373291

 $00:24:57.521 \longrightarrow 00:25:00.700$ that is a study that we've done in mice.

NOTE Confidence: 0.934450626373291

 $00:25:00.700 \longrightarrow 00:25:03.268$ So if you take mice and put a

NOTE Confidence: 0.934450626373291

 $00:25:03.268 \longrightarrow 00:25:04.714$ subcutaneous insulin pellet into

NOTE Confidence: 0.934450626373291

 $00:25:04.714 \longrightarrow 00:25:06.928$ them so that they

NOTE Confidence: 0.934450626373291

00:25:06.930 --> 00:25:09.006 chronically have high insulin levels,

NOTE Confidence: 0.934450626373291

 $00:25:09.010 \longrightarrow 00:25:11.116$ they do develop tumors more quickly

NOTE Confidence: 0.934450626373291

 $00:25:11.120 \longrightarrow 00:25:13.460$ and do worse with the tumors

NOTE Confidence: 0.934450626373291

 $00:25:13.460 \longrightarrow 00:25:15.020$ than mice that

NOTE Confidence: 0.934450626373291

 $00{:}25{:}15.020 \dashrightarrow 00{:}25{:}16.970$ don't have too much circulating

NOTE Confidence: 0.934450626373291

 $00:25:16.970 \longrightarrow 00:25:18.530$ insulin all the time.

NOTE Confidence: 0.939197421073914

 $00:25:19.260 \longrightarrow 00:25:21.507$ And when we talked about the fact

 $00:25:21.507 \longrightarrow 00:25:24.139$ that some of the cancers are increased

NOTE Confidence: 0.939197421073914

 $00{:}25{:}24.139 \dashrightarrow 00{:}25{:}26.527$ with obesity and insulin is one

NOTE Confidence: 0.939197421073914

 $00:25:26.602 \longrightarrow 00:25:28.975$ factor that may be playing a role,

NOTE Confidence: 0.939197421073914

 $00:25:28.980 \longrightarrow 00:25:30.935$ sometimes people talk

NOTE Confidence: 0.939197421073914

 $00:25:30.935 \longrightarrow 00:25:32.890$ about this thing called insulin

NOTE Confidence: 0.939197421073914

00:25:32.952 --> 00:25:34.377 growth factor or my IGF,

NOTE Confidence: 0.939197421073914

 $00:25:34.380 \longrightarrow 00:25:36.900$ which can be found in some cancers.

NOTE Confidence: 0.939197421073914

 $00:25:36.900 \longrightarrow 00:25:37.959$ Are those related?

NOTE Confidence: 0.939197421073914

 $00{:}25{:}37.959 \dashrightarrow 00{:}25{:}40.430$ So we find that insulin plays more

NOTE Confidence: 0.939197421073914

 $00:25:40.500 \longrightarrow 00:25:43.020$ of role in people who have tumors

NOTE Confidence: 0.939197421073914

 $00:25:43.020 \longrightarrow 00:25:44.820$ that have receptors, for example,

NOTE Confidence: 0.939197421073914

 $00:25:44.820 \longrightarrow 00:25:46.980$ that are more responsive to insulin,

NOTE Confidence: 0.939197421073914

 $00:25:46.980 \longrightarrow 00:25:49.860$ or is this something that is more ubiquitous?

NOTE Confidence: 0.939197421073914

 $00:25:49.860 \longrightarrow 00:25:52.380$ At least in these 13 tumor types,

NOTE Confidence: 0.939197421073914

 $00:25:52.380 \longrightarrow 00:25:54.190$ regardless of whether or not

NOTE Confidence: 0.939197421073914

00:25:54.190 --> 00:25:56.120 the tumor secretes insulin or

00:25:56.120 --> 00:25:57.664 insulin related growth factor,

NOTE Confidence: 0.939197421073914

 $00:25:57.670 \longrightarrow 00:25:58.828$ there does seem

NOTE Confidence: 0.89475154876709

 $00:25:58.830 \longrightarrow 00:26:00.378$ to be a relationship

NOTE Confidence: 0.89475154876709

 $00:26:00.378 \longrightarrow 00:26:02.313$ between my IGF and insulin,

NOTE Confidence: 0.89475154876709

 $00:26:02.320 \longrightarrow 00:26:05.029$ so that comes in several different ways,

NOTE Confidence: 0.89475154876709

 $00:26:05.030 \longrightarrow 00:26:07.487$ mostly that the IGF1 and insulin

NOTE Confidence: 0.89475154876709

00:26:07.487 --> 00:26:09.877 receptors are very similar and both

NOTE Confidence: 0.89475154876709

00:26:09.877 --> 00:26:11.987 molecules can activate the other.

NOTE Confidence: 0.89475154876709

 $00{:}26{:}11.990 \dashrightarrow 00{:}26{:}15.086$ So insulin can activate the IG F1 receptor

NOTE Confidence: 0.89475154876709

 $00{:}26{:}15.090 \dashrightarrow 00{:}26{:}17.922$ and IG F1 can activate the insulin receptor

NOTE Confidence: 0.89475154876709

 $00:26:17.922 \longrightarrow 00:26:21.438$ and so I would absolutely expect there to

NOTE Confidence: 0.89475154876709

00:26:21.438 --> 00:26:23.990 be interplay between insulin an IG F1,

NOTE Confidence: 0.89475154876709

 $00:26:23.990 \longrightarrow 00:26:25.574$ particularly in those

NOTE Confidence: 0.89475154876709

 $00{:}26{:}25.574 \dashrightarrow 00{:}26{:}27.158$ IGF one expressing tumors.

NOTE Confidence: 0.89475154876709

00:26:27.160 --> 00:26:29.362 This also brings up a good

00:26:29.362 --> 00:26:31.999 point that I want to highlight,

NOTE Confidence: 0.89475154876709

 $00{:}26{:}32.000 \longrightarrow 00{:}26{:}34.821$ and that is that the insulin receptor

NOTE Confidence: 0.89475154876709

 $00:26:34.821 \longrightarrow 00:26:37.238$ is not ubiquitously found in tumors.

NOTE Confidence: 0.89475154876709

00:26:37.240 --> 00:26:39.376 The tumor types that are associated

NOTE Confidence: 0.89475154876709

00:26:39.376 --> 00:26:41.347 with obesity on average have

NOTE Confidence: 0.89475154876709

 $00{:}26{:}41.347 \dashrightarrow 00{:}26{:}43.279$ higher insulin receptor expression,

NOTE Confidence: 0.89475154876709

 $00:26:43.280 \longrightarrow 00:26:46.094$ but that's not 100% across the board,

NOTE Confidence: 0.89475154876709

00:26:46.100 --> 00:26:49.727 but because of this cross talk between IGF,1

NOTE Confidence: 0.89475154876709

00:26:49.730 --> 00:26:52.874 and insulin that may explain some of

NOTE Confidence: 0.89475154876709

 $00:26:52.874 \longrightarrow 00:26:55.202$ the discrepancies there where a tumor

NOTE Confidence: 0.89475154876709

 $00:26:55.202 \longrightarrow 00:26:58.230$ may be at least weakly obesity associated.

NOTE Confidence: 0.89475154876709

 $00:26:58.230 \longrightarrow 00:27:00.211$ But may not have the insulin receptor

NOTE Confidence: 0.89475154876709

00:27:00.211 --> 00:27:02.650 and that may be because the IGF1

NOTE Confidence: 0.89475154876709

 $00{:}27{:}02.650 \dashrightarrow 00{:}27{:}04.180$ receptor compensates for that.

NOTE Confidence: 0.89475154876709

00:27:04.180 --> 00:27:04.543 Unfortunately,

NOTE Confidence: 0.89475154876709

00:27:04.543 --> 00:27:07.084 tumors are evolved to survive very well,

 $00:27:07.090 \longrightarrow 00:27:09.876$ and so they've sort of developed mechanisms

NOTE Confidence: 0.89475154876709

 $00:27:09.876 \longrightarrow 00:27:12.547$ in their evolution to be able to survive,

NOTE Confidence: 0.89475154876709

 $00:27:12.550 \longrightarrow 00:27:14.740$ and one that I think

NOTE Confidence: 0.89475154876709

 $00:27:14.740 \longrightarrow 00:27:16.560$ is the redundancy of insulin,

NOTE Confidence: 0.89475154876709

 $00:27:16.560 \longrightarrow 00:27:18.380$ and IGF1 action.

NOTE Confidence: 0.945697069168091

 $00:27:19.240 \longrightarrow 00:27:21.824$ In our last few

NOTE Confidence: 0.945697069168091

00:27:21.824 --> 00:27:24.454 minutes I really want to get back

NOTE Confidence: 0.945697069168091

 $00{:}27{:}24.454 \dashrightarrow 00{:}27{:}26.844$ to something you said earlier which

NOTE Confidence: 0.945697069168091

 $00:27:26.844 \longrightarrow 00:27:29.310$ was breaking the cycle of obesity.

NOTE Confidence: 0.945697069168091

 $00:27:29.310 \longrightarrow 00:27:32.294$ Can have an impact on reducing cancer risk.

NOTE Confidence: 0.945697069168091

 $00:27:32.300 \longrightarrow 00:27:35.276$ I wanna make sure I got that straight.

NOTE Confidence: 0.945697069168091

 $00{:}27{:}35.280 \dashrightarrow 00{:}27{:}37.392$ So if you're overweight and you

NOTE Confidence: 0.945697069168091

 $00{:}27{:}37.392 \dashrightarrow 00{:}27{:}39.648$ decide to lose weight by cutting

NOTE Confidence: 0.945697069168091

00:27:39.648 --> 00:27:41.988 calories or exercise,

NOTE Confidence: 0.945697069168091

 $00:27:41.990 \longrightarrow 00:27:44.594$ that actually can reduce your cancer risk.

 $00:27:44.600 \longrightarrow 00:27:45.719$ Is that right?

NOTE Confidence: 0.924473285675049

 $00{:}27{:}46.240 \dashrightarrow 00{:}27{:}47.026$ Absolutely, epidemiologically,

NOTE Confidence: 0.924473285675049

 $00:27:47.026 \longrightarrow 00:27:49.384$ even losing weight within the last

NOTE Confidence: 0.924473285675049

00:27:49.384 --> 00:27:51.480 couple years reduces your cancer risk,

NOTE Confidence: 0.924473285675049

 $00:27:51.480 \longrightarrow 00:27:53.718$ and so it's best

NOTE Confidence: 0.924473285675049

00:27:53.720 --> 00:27:55.958 of course, if we're normal weight,

NOTE Confidence: 0.924473285675049

 $00:27:55.960 \longrightarrow 00:27:57.830$ healthy weight throughout our lives.

NOTE Confidence: 0.924473285675049

 $00:27:57.830 \longrightarrow 00:27:59.954$ But it absolutely can have a

NOTE Confidence: 0.924473285675049

 $00{:}27{:}59.954 \dashrightarrow 00{:}28{:}02.319$ huge impact to lower cancer risk.

NOTE Confidence: 0.924473285675049

00:28:02.320 --> 00:28:04.190 Losing a little bit of

NOTE Confidence: 0.924473285675049

 $00:28:04.190 \longrightarrow 00:28:06.060$ weight at really anytime.

NOTE Confidence: 0.924473285675049

 $00{:}28{:}06.060 \mathrel{--}{>} 00{:}28{:}09.116$ And you know the other point I want

NOTE Confidence: 0.924473285675049

00:28:09.116 --> 00:28:11.822 to highlight is we don't have to be

NOTE Confidence: 0.924473285675049

 $00{:}28{:}11.822 \dashrightarrow 00{:}28{:}14.659$ back to our high school body weight.

NOTE Confidence: 0.924473285675049

 $00:28:14.660 \longrightarrow 00:28:16.560$ This is a case where

NOTE Confidence: 0.924473285675049

00:28:16.560 --> 00:28:18.541 Losing 5 to 10% of body weight

 $00:28:18.541 \longrightarrow 00:28:20.869$ if you're an overweight or obese

NOTE Confidence: 0.924473285675049

00:28:20.869 --> 00:28:23.209 individual can actually almost fully

NOTE Confidence: 0.924473285675049

00:28:23.209 --> 00:28:25.539 normalize your insulin sensitivity,

NOTE Confidence: 0.924473285675049

 $00:28:25.540 \longrightarrow 00:28:28.116$ and so that can be

NOTE Confidence: 0.924473285675049

 $00:28:28.116 \longrightarrow 00:28:30.188$ predicted to almost fully normalize

NOTE Confidence: 0.924473285675049

00:28:30.188 --> 00:28:33.289 or reduce the excess risk of obesity,

NOTE Confidence: 0.924473285675049

 $00:28:33.290 \longrightarrow 00:28:36.265$ and so that is something where

NOTE Confidence: 0.924473285675049

 $00:28:36.265 \longrightarrow 00:28:39.068$ that loss of five to 10% is something

NOTE Confidence: 0.924473285675049

00:28:39.068 --> 00:28:41.732 that would be much more achievable

NOTE Confidence: 0.924473285675049

 $00:28:41.732 \longrightarrow 00:28:43.490$ then returning to a quote

NOTE Confidence: 0.924473285675049

00:28:43.490 --> 00:28:46.339 unquote healthy weight for a lot of

NOTE Confidence: 0.943467447390923 00:28:46.340 --> 00:28:47.884 individuals.

NOTE Confidence: 0.943467447390923

 $00{:}28{:}47.884 \dashrightarrow 00{:}28{:}49.814$ Doctor Rachel Perry is an assistant professor in

NOTE Confidence: 0.943467447390923

00:28:49.814 --> 00:28:51.369 medicine and Endocrinology

NOTE Confidence: 0.943467447390923

00:28:51.370 --> 00:28:53.165 and cellular and Molecular Physiology

00:28:53.165 --> 00:28:55.580 at the Yale School of Medicine.

NOTE Confidence: 0.943467447390923

00:28:55.580 --> 00:28:57.116 If you have questions,

NOTE Confidence: 0.943467447390923

 $00{:}28{:}57.116 \dashrightarrow 00{:}28{:}58.652$ the address is canceranswers@yale.edu

NOTE Confidence: 0.943467447390923

 $00:28:58.652 \longrightarrow 00:29:00.775$ and past editions of the program

NOTE Confidence: 0.943467447390923

 $00{:}29{:}00.775 \dashrightarrow 00{:}29{:}02.713$ are available in audio and written

NOTE Confidence: 0.943467447390923

 $00{:}29{:}02.773 \dashrightarrow 00{:}29{:}04.390$ form at Yale cancercenter.org.

NOTE Confidence: 0.943467447390923

 $00:29:04.390 \longrightarrow 00:29:07.286$ We hope you'll join us next week to

NOTE Confidence: 0.943467447390923

00:29:07.286 --> 00:29:10.102 learn more about the fight against

NOTE Confidence: 0.943467447390923

 $00:29:10.102 \longrightarrow 00:29:13.120$ cancer here on Connecticut public radio.