## WEBVTT

NOTE duration: "00:59:51.5730000"

NOTE language:en-us

NOTE Confidence: 0.859873533248901

00:00:00.000 --> 00:00:01.664 Transfusion medicine, reduce morbidity,

NOTE Confidence: 0.859873533248901

00:00:01.664 --> 00:00:03.328 improve improve efficiency and

NOTE Confidence: 0.859873533248901

 $00:00:03.328 \longrightarrow 00:00:05.131$  really in some respects understand

NOTE Confidence: 0.859873533248901

 $00:00:05.131 \longrightarrow 00:00:06.967$  how we can always do better.

NOTE Confidence: 0.859873533248901

 $00{:}06.970 \dashrightarrow 00{:}00{:}09.412$  And it's been a phenomenal service

NOTE Confidence: 0.859873533248901

 $00{:}00{:}09.412 \dashrightarrow 00{:}00{:}12.479$  to our patients and to the mission of

NOTE Confidence: 0.859873533248901

 $00{:}00{:}12.479 \dashrightarrow 00{:}00{:}15.261$  the Cancer Center and an Ed today is

NOTE Confidence: 0.859873533248901

00:00:15.261 --> 00:00:17.917 going to talk about GV HD and blood

NOTE Confidence: 0.859873533248901

 $00:00:17.920 \longrightarrow 00:00:20.110$  pathogens and the work he's done.

NOTE Confidence: 0.859873533248901

 $00:00:20.110 \longrightarrow 00:00:21.570$  So add, thank you.

NOTE Confidence: 0.894347965717316

00:00:22.560 --> 00:00:24.500 Thank you very much Charlie.

NOTE Confidence: 0.894347965717316

 $00:00:24.500 \longrightarrow 00:00:27.790$  It's a pleasure to be here and

NOTE Confidence: 0.894347965717316

 $00:00:27.790 \longrightarrow 00:00:30.668$  we can get this. Working right,

NOTE Confidence: 0.894347965717316

00:00:30.668 --> 00:00:33.565 I'll have to screen share, right?

 $00:00:33.565 \longrightarrow 00:00:36.336$  Yes. Sure there it is.

NOTE Confidence: 0.894347965717316

 $00:00:36.336 \longrightarrow 00:00:39.800$  OK, that looks like it's it works.

NOTE Confidence: 0.894347965717316

00:00:39.800 --> 00:00:44.148 Work yes, OK, well thank you very much.

NOTE Confidence: 0.894347965717316

00:00:44.150 --> 00:00:47.755 I'm going to talk today on prevention

NOTE Confidence: 0.894347965717316

00:00:47.755 --> 00:00:49.798 of transfusion, associated GVHD,

NOTE Confidence: 0.894347965717316

 $00:00:49.798 \longrightarrow 00:00:52.822$  and the role of a bladder

NOTE Confidence: 0.894347965717316

 $00:00:52.822 \longrightarrow 00:00:55.630$  radiation and pathogen reduction.

NOTE Confidence: 0.894347965717316

00:00:55.630 --> 00:00:59.038 If I can get the slides to move,

NOTE Confidence: 0.894347965717316

 $00:00:59.040 \longrightarrow 00:01:02.865$  there you go for conflict of interest I do.

NOTE Confidence: 0.894347965717316

 $00{:}01{:}02.870 \dashrightarrow 00{:}01{:}05.330$  I am running three clinical trials

NOTE Confidence: 0.894347965717316

 $00{:}01{:}05.330 \dashrightarrow 00{:}01{:}08.361$  on platelets and two on red cells

NOTE Confidence: 0.894347965717316

 $00:01:08.361 \longrightarrow 00:01:10.109$  for the serious Corporation,

NOTE Confidence: 0.894347965717316

00:01:10.110 --> 00:01:13.099 but I get no personal honor area.

NOTE Confidence: 0.894347965717316

 $00{:}01{:}13.100 \longrightarrow 00{:}01{:}15.935$  All the money goes to the University

NOTE Confidence: 0.894347965717316

00:01:15.935 --> 00:01:19.060 and support my salary for that effort,

 $00:01:19.060 \longrightarrow 00:01:20.338$  not for me.

NOTE Confidence: 0.894347965717316

 $00{:}01{:}20.338 --> 00{:}01{:}20.764 \text{ Personally,}$ 

NOTE Confidence: 0.894347965717316

 $00:01:20.764 \longrightarrow 00:01:23.320$  so I'm going to review the

NOTE Confidence: 0.894347965717316

00:01:23.407 --> 00:01:26.050 pathophysiology of transfusion,

NOTE Confidence: 0.894347965717316

00:01:26.050 --> 00:01:27.466 associated GVHD review,

NOTE Confidence: 0.894347965717316

00:01:27.466 --> 00:01:30.298 the rationale for using pathogen reduction,

NOTE Confidence: 0.894347965717316

 $00:01:30.300 \longrightarrow 00:01:33.126$  addressed the types of pathogen reduction,

NOTE Confidence: 0.894347965717316

00:01:33.130 --> 00:01:35.956 provide data on the toxicology study,

NOTE Confidence: 0.894347965717316

 $00:01:35.960 \longrightarrow 00:01:39.736$  talk a little bit about the clinical studies,

NOTE Confidence: 0.894347965717316

 $00:01:39.740 \longrightarrow 00:01:42.480$  and then compare the pathogen

NOTE Confidence: 0.894347965717316

 $00:01:42.480 \longrightarrow 00:01:44.672$  reduction versus gamma radiation

NOTE Confidence: 0.894347965717316

 $00:01:44.672 \longrightarrow 00:01:47.139$  for preventing PA GVHD so.

NOTE Confidence: 0.894347965717316

00:01:47.140 --> 00:01:49.996 Yale New Haven's got about 1600 beds.

NOTE Confidence: 0.894347965717316

 $00:01:50.000 \longrightarrow 00:01:51.628$  We have one transfuse,

NOTE Confidence: 0.894347965717316

 $00:01:51.628 \longrightarrow 00:01:53.663$  about 11,000 people a year.

NOTE Confidence: 0.894347965717316

 $00{:}01{:}53.670 \dashrightarrow 00{:}01{:}56.519$  We transfuse about 54,000 products a year,

 $00:01:56.520 \longrightarrow 00:01:58.560$  broken down, as you see,

NOTE Confidence: 0.894347965717316

00:01:58.560 --> 00:02:00.600 below red cells, platelets, plasma,

NOTE Confidence: 0.894347965717316

 $00:02:00.600 \longrightarrow 00:02:02.640$  where first transfusion associated GVHD,

NOTE Confidence: 0.894347965717316 00:02:02.640 --> 00:02:03.048 therefore, NOTE Confidence: 0.894347965717316

 $00{:}02{:}03.048 \dashrightarrow 00{:}02{:}05.904$  is potential with many of these transfusions.

NOTE Confidence: 0.894347965717316

00:02:05.910 --> 00:02:06.672 And unfortunately,

NOTE Confidence: 0.894347965717316

 $00:02:06.672 \longrightarrow 00:02:10.400$  we don't see it for a variety of reasons.

NOTE Confidence: 0.894347965717316

 $00{:}02{:}10.400 \dashrightarrow 00{:}02{:}13.451$  We will talk about TH GV HD occurs less

NOTE Confidence: 0.894347965717316

 $00:02:13.451 \longrightarrow 00:02:16.108$  than one per million transfusions.

NOTE Confidence: 0.894347965717316

 $00:02:16.110 \longrightarrow 00:02:17.247$  It's pretty rare.

NOTE Confidence: 0.894347965717316

00:02:17.247 --> 00:02:19.142 Clinical signs began about 8

NOTE Confidence: 0.894347965717316

 $00:02:19.142 \longrightarrow 00:02:21.650$  to 10 days after transfusion,

NOTE Confidence: 0.894347965717316

 $00{:}02{:}21.650 \dashrightarrow 00{:}02{:}24.667$  with somewhere between 3 and 30 days.

NOTE Confidence: 0.894347965717316

 $00{:}02{:}24.670 \dashrightarrow 00{:}02{:}26.825$  Usually is a rash associated

NOTE Confidence: 0.894347965717316

 $00:02:26.825 \longrightarrow 00:02:28.118$  with fever enterocolitis,

00:02:28.120 --> 00:02:30.270 watery diarrhea, and elevated LFTS.

NOTE Confidence: 0.894347965717316

 $00{:}02{:}30.270 \dashrightarrow 00{:}02{:}32.946$  A key sign is pancy topenia with

NOTE Confidence: 0.894347965717316

 $00:02:32.946 \longrightarrow 00:02:35.439$  a higher risk being in men.

NOTE Confidence: 0.894347965717316

 $00:02:35.440 \longrightarrow 00:02:38.480$  The reason for the a plasia is that

NOTE Confidence: 0.894347965717316

 $00:02:38.480 \longrightarrow 00:02:41.477$  in regular graph versus host disease,

NOTE Confidence: 0.894347965717316

 $00:02:41.480 \longrightarrow 00:02:43.635$  if you will forward regular

NOTE Confidence: 0.894347965717316

00:02:43.635 --> 00:02:45.359 post bone marrow transplant,

NOTE Confidence: 0.894347965717316

 $00:02:45.360 \longrightarrow 00:02:48.384$  the bone marrow is that of the.

NOTE Confidence: 0.894347965717316

 $00{:}02{:}48.390 \dashrightarrow 00{:}02{:}50.220$  Of the host of the recipient.

NOTE Confidence: 0.894347965717316

 $00:02:50.220 \longrightarrow 00:02:53.328$  I'm sorry, the head of the donor.

NOTE Confidence: 0.894347965717316

 $00{:}02{:}53.330 \dashrightarrow 00{:}02{:}55.616$  So the donors bone marrow is

NOTE Confidence: 0.894347965717316

 $00:02:55.616 \longrightarrow 00:02:57.582$  basically replaced that of the

NOTE Confidence: 0.894347965717316

 $00{:}02{:}57.582 \dashrightarrow 00{:}03{:}00.151$  of the recipient and the donors T

NOTE Confidence: 0.894347965717316

00:03:00.151 --> 00:03:02.345 cells therefore do not attack it

NOTE Confidence: 0.894347965717316

 $00:03:02.345 \longrightarrow 00:03:04.421$  because it's the donors own cells

NOTE Confidence: 0.894347965717316

00:03:04.430 --> 00:03:05.910 in transfusion associated GVHD,

 $\begin{aligned} & \text{NOTE Confidence: } 0.894347965717316 \\ & 00:03:05.910 --> 00:03:06.650 \text{ the host,} \end{aligned}$ 

NOTE Confidence: 0.894347965717316

 $00:03:06.650 \longrightarrow 00:03:09.014$  or the recipients of bone marrow

NOTE Confidence: 0.894347965717316

 $00{:}03{:}09.014 \dashrightarrow 00{:}03{:}11.856$  is there so that the donor cells

NOTE Confidence: 0.894347965717316

 $00:03:11.856 \longrightarrow 00:03:14.220$  attack the bone marrow as well

NOTE Confidence: 0.894347965717316

 $00:03:14.220 \longrightarrow 00:03:16.549$  as the liver and the skin.

NOTE Confidence: 0.894347965717316

 $00:03:16.550 \longrightarrow 00:03:19.619$  So that the a pleasure is due to GVHD

NOTE Confidence: 0.894347965717316

00:03:19.619 --> 00:03:22.440 involving the bone marrow of the recipient,

NOTE Confidence: 0.894347965717316

 $00:03:22.440 \longrightarrow 00:03:24.648$  and it is almost always fatal,

NOTE Confidence: 0.894347965717316

00:03:24.650 --> 00:03:26.890 and that's why it's that kind of

NOTE Confidence: 0.894347965717316

 $00:03:26.890 \longrightarrow 00:03:29.057$  fatality is not seen with affecting

NOTE Confidence: 0.894347965717316

00:03:29.057 --> 00:03:31.337 the bone marrow and graph versus

NOTE Confidence: 0.894347965717316

 $00:03:31.337 \longrightarrow 00:03:33.848$  host after a bone marrow transplant.

NOTE Confidence: 0.894347965717316

 $00{:}03{:}33.850 \dashrightarrow 00{:}03{:}35.746$  The rash begins on the trunk

NOTE Confidence: 0.894347965717316

00:03:35.746 --> 00:03:37.890 and spreads to the extremities,

NOTE Confidence: 0.894347965717316

 $00:03:37.890 \longrightarrow 00:03:40.466$  diagnosis with usually a biopsy and death,

 $00:03:40.470 \longrightarrow 00:03:43.406$  occurs one to three weeks after the symptoms.

NOTE Confidence: 0.894347965717316

 $00{:}03{:}43.410 \dashrightarrow 00{:}03{:}46.350$  The mechanism is that transfused lymphocytes.

NOTE Confidence: 0.894347965717316

 $00:03:46.350 \longrightarrow 00:03:48.590$  From an immuno competent donor,

NOTE Confidence: 0.894347965717316

00:03:48.590 --> 00:03:51.158 recognized the host HLA is being

NOTE Confidence: 0.894347965717316

 $00:03:51.158 \longrightarrow 00:03:53.401$  foreign and former response and

NOTE Confidence: 0.894347965717316

00:03:53.401 --> 00:03:55.696 then the host counterattacks with

NOTE Confidence: 0.894347965717316

 $00:03:55.696 \longrightarrow 00:03:57.073$  its own lymphocytes.

NOTE Confidence: 0.894347965717316

00:03:57.080 --> 00:04:00.209 However, in cases of TAA GV HD,

NOTE Confidence: 0.816627144813538

 $00:04:00.210 \longrightarrow 00:04:02.440$  there is no counter attack.

NOTE Confidence: 0.816627144813538

 $00:04:02.440 \longrightarrow 00:04:05.608$  If you will and you just get in

NOTE Confidence: 0.816627144813538

 $00{:}04{:}05.608 \dashrightarrow 00{:}04{:}07.810$  continued growth and engraftment.

NOTE Confidence: 0.816627144813538

00:04:07.810 --> 00:04:11.365 If you will, of the donor T cells which

NOTE Confidence: 0.816627144813538

 $00:04:11.365 \longrightarrow 00:04:14.507$  caused the graft versus host problems,

NOTE Confidence: 0.816627144813538

 $00:04:14.510 \longrightarrow 00:04:16.270$  the lack of neutralization.

NOTE Confidence: 0.816627144813538

00:04:16.270 --> 00:04:19.335 And what does this do to? Well,

NOTE Confidence: 0.816627144813538

 $00:04:19.335 \longrightarrow 00:04:22.310$  it's do when the recipient several times,

 $00:04:22.310 \longrightarrow 00:04:25.550$  even if the recipient is immunocompetence.

NOTE Confidence: 0.816627144813538

 $00{:}04{:}25.550 \mathrel{--}{>} 00{:}04{:}27.494$  And you have an immuno competent

NOTE Confidence: 0.816627144813538

 $00:04:27.494 \longrightarrow 00:04:29.620$  donor from a blood transfusion.

NOTE Confidence: 0.816627144813538

 $00:04:29.620 \longrightarrow 00:04:31.950$  What happens is let's say

NOTE Confidence: 0.816627144813538

 $00:04:31.950 \longrightarrow 00:04:33.814$  the donor is homozygous?

NOTE Confidence: 0.816627144813538

00:04:33.820 --> 00:04:36.725 For HLA two or HLA B 44,

NOTE Confidence: 0.816627144813538

 $00:04:36.730 \longrightarrow 00:04:40.322$  the recipient does not see the donor cells

NOTE Confidence: 0.816627144813538

 $00:04:40.322 \longrightarrow 00:04:43.111$  as being foreign because the recipient

NOTE Confidence: 0.816627144813538

 $00:04:43.111 \longrightarrow 00:04:46.869$  has a two and in this case be 44.

NOTE Confidence: 0.816627144813538

 $00:04:46.870 \longrightarrow 00:04:49.950$  Whereas the donor cells are immuno competent,

NOTE Confidence: 0.816627144813538

 $00:04:49.950 \longrightarrow 00:04:53.046$  it does see the host as being foreign

NOTE Confidence: 0.816627144813538

 $00:04:53.046 \longrightarrow 00:04:56.550$  and it reacts against the host giving

NOTE Confidence: 0.816627144813538

 $00{:}04{:}56.550 \dashrightarrow 00{:}05{:}00.052$  the graft versus host disease as opposed

NOTE Confidence: 0.816627144813538

 $00{:}05{:}00.052 \dashrightarrow 00{:}05{:}03.590$  to like a rejection of a heart or a

NOTE Confidence: 0.816627144813538

 $00:05:03.590 \longrightarrow 00:05:06.230$  kidney would be host versus graft.

 $00:05:06.230 \longrightarrow 00:05:08.430$  So it's either can occur.

NOTE Confidence: 0.816627144813538

 $00{:}05{:}08.430 {\: -->\:} 00{:}05{:}10.202$  Also an immunocompromised hosts

NOTE Confidence: 0.816627144813538

 $00{:}05{:}10.202 \dashrightarrow 00{:}05{:}12.417$  due to congenital or acquired.

NOTE Confidence: 0.816627144813538

00:05:12.420 --> 00:05:13.800 Aziz, or, or medications,

NOTE Confidence: 0.816627144813538

 $00:05:13.800 \longrightarrow 00:05:16.570$  can do this, as we'll see in in.

NOTE Confidence: 0.816627144813538

 $00:05:16.570 \longrightarrow 00:05:17.830$  In a short while.

NOTE Confidence: 0.816627144813538

 $00:05:17.830 \longrightarrow 00:05:20.228$  So the whole concept here is that

NOTE Confidence: 0.816627144813538

 $00:05:20.228 \longrightarrow 00:05:22.820$  the host is incapable of eliminating

NOTE Confidence: 0.816627144813538

 $00{:}05{:}22.820 \dashrightarrow 00{:}05{:}24.600$  the immuno competent T cells.

NOTE Confidence: 0.816627144813538

 $00:05:24.600 \longrightarrow 00:05:26.144$  And they in graft.

NOTE Confidence: 0.816627144813538

 $00{:}05{:}26.144 \dashrightarrow 00{:}05{:}28.460$  And they attacked the bone marrow

NOTE Confidence: 0.816627144813538

 $00:05:28.535 \longrightarrow 00:05:31.157$  and that causes the ATA associated

NOTE Confidence: 0.816627144813538

00:05:31.157 --> 00:05:32.468 graft versus host.

NOTE Confidence: 0.816627144813538

 $00:05:32.470 \longrightarrow 00:05:35.186$  So the requirements are to need to

NOTE Confidence: 0.816627144813538

 $00:05:35.186 \longrightarrow 00:05:37.849$  have a difference in donor recipient.

NOTE Confidence: 0.816627144813538

 $00:05:37.850 \longrightarrow 00:05:39.995$  HLA immuno competent competent donor

 $00:05:39.995 \longrightarrow 00:05:42.938$  cells need to be transfused and the

NOTE Confidence: 0.816627144813538

 $00:05:42.938 \longrightarrow 00:05:45.110$  host must be incapable of rejecting

NOTE Confidence: 0.816627144813538

 $00:05:45.110 \longrightarrow 00:05:47.650$  the immuno competent cells due to

NOTE Confidence: 0.816627144813538

 $00:05:47.650 \longrightarrow 00:05:49.830$  either disease or medication or

NOTE Confidence: 0.816627144813538

 $00{:}05{:}49.830 \dashrightarrow 00{:}05{:}51.512$  congenital disease risk factors.

NOTE Confidence: 0.816627144813538

 $00:05:51.512 \longrightarrow 00:05:53.168$  The degree of recipient,

NOTE Confidence: 0.816627144813538

 $00:05:53.170 \longrightarrow 00:05:55.240$  cellular immunodeficiency plays a role.

NOTE Confidence: 0.816627144813538

 $00{:}05{:}55.240 \dashrightarrow 00{:}05{:}57.739$  The number of viable T cells in

NOTE Confidence: 0.816627144813538

 $00:05:57.739 \longrightarrow 00:05:58.810$  the transfused product.

NOTE Confidence: 0.816627144813538

 $00{:}05{:}58.810 \dashrightarrow 00{:}06{:}00.946$  The minimum number is not known.

NOTE Confidence: 0.816627144813538

 $00:06:00.950 \longrightarrow 00:06:03.218$  It is known some products like

NOTE Confidence: 0.816627144813538

 $00:06:03.218 \longrightarrow 00:06:04.730$  granulocytes are associated with

NOTE Confidence: 0.816627144813538

 $00{:}06{:}04.797 \dashrightarrow 00{:}06{:}06{:}06.657$  GV HD more than other products.

NOTE Confidence: 0.816627144813538

00:06:06.660 --> 00:06:07.017 Also,

NOTE Confidence: 0.816627144813538

 $00:06:07.017 \longrightarrow 00:06:08.802$  the genetic diversity of the

 $00:06:08.802 \longrightarrow 00:06:09.873$  population is important.

NOTE Confidence: 0.816627144813538

 $00{:}06{:}09.880 \longrightarrow 00{:}06{:}12.022$  There was a fair amount of

NOTE Confidence: 0.816627144813538

 $00:06:12.022 \longrightarrow 00:06:13.450$  graft versus host disease.

NOTE Confidence: 0.816627144813538

 $00:06:13.450 \longrightarrow 00:06:15.669$  TAA GVHD in Japan and they thought

NOTE Confidence: 0.816627144813538

 $00:06:15.669 \longrightarrow 00:06:18.458$  was that it was more of a closed

NOTE Confidence: 0.816627144813538

 $00:06:18.458 \longrightarrow 00:06:20.218$  population because of the fact

NOTE Confidence: 0.816627144813538

00:06:20.291 --> 00:06:22.993 that it was an isolated island and

NOTE Confidence: 0.816627144813538

 $00:06:22.993 \longrightarrow 00:06:24.525$  therefore the genetic diversity

NOTE Confidence: 0.816627144813538

 $00{:}06{:}24.525 \dashrightarrow 00{:}06{:}27.445$  was not as great as would be in.

NOTE Confidence: 0.816627144813538

 $00:06:27.450 \longrightarrow 00:06:29.346$  In a larger population.

NOTE Confidence: 0.816627144813538

 $00:06:29.346 \longrightarrow 00:06:31.716$  Also fresher cellular blood products

NOTE Confidence: 0.816627144813538

00:06:31.716 --> 00:06:34.657 like red cells stored list in a couple

NOTE Confidence: 0.816627144813538

00:06:34.657 --> 00:06:37.437 of weeks have a higher risk of GV HD.

NOTE Confidence: 0.816627144813538

00:06:37.440 --> 00:06:37.805 Also,

NOTE Confidence: 0.816627144813538

 $00:06:37.805 \longrightarrow 00:06:40.360$  for reasons that I'm not familiar with,

NOTE Confidence: 0.816627144813538

 $00{:}06{:}40.360 \dashrightarrow 00{:}06{:}42.550$  I'm not sure if they're known

 $00:06:42.550 \longrightarrow 00:06:43.645$  the differential diagnosis.

NOTE Confidence: 0.816627144813538

 $00:06:43.650 \longrightarrow 00:06:46.378$  Once you start seeing things are ash you

NOTE Confidence: 0.816627144813538

 $00:06:46.378 \longrightarrow 00:06:49.120$  wonder about drug reaction or viral illness.

NOTE Confidence: 0.816627144813538

 $00:06:49.120 \longrightarrow 00:06:52.040$  So skin biopsy is done when it's done.

NOTE Confidence: 0.816627144813538

 $00:06:52.040 \longrightarrow 00:06:53.138$  It shows superficial

NOTE Confidence: 0.816627144813538

00:06:53.138 --> 00:06:53.870 perivascular infiltrates.

NOTE Confidence: 0.816627144813538

 $00:06:53.870 \longrightarrow 00:06:56.060$  Here's Grade 123 and then four

NOTE Confidence: 0.816627144813538

 $00:06:56.060 \longrightarrow 00:06:57.520$  in the lower right.

NOTE Confidence: 0.816627144813538

 $00:06:57.520 \longrightarrow 00:06:59.092$  You see bullae formation,

NOTE Confidence: 0.816627144813538

00:06:59.092 --> 00:07:01.450 and you can see bullae formation

NOTE Confidence: 0.816627144813538

 $00:07:01.524 \longrightarrow 00:07:04.170$  starting here with these white circles.

NOTE Confidence: 0.816627144813538

 $00:07:04.170 \longrightarrow 00:07:06.620$  And then you loss of reedy ridges,

NOTE Confidence: 0.816627144813538

 $00:07:06.620 \longrightarrow 00:07:09.070$  which are these intrusions into the dermis.

NOTE Confidence: 0.816627144813538

 $00:07:09.070 \longrightarrow 00:07:10.820$  Here's the epidermis on top,

NOTE Confidence: 0.816627144813538

 $00:07:10.820 \longrightarrow 00:07:12.570$  and then here's the dermis,

 $00:07:12.570 \longrightarrow 00:07:13.620$  the Rady Ridges,

NOTE Confidence: 0.816627144813538

00:07:13.620 --> 00:07:16.070 where the blood vessels go are lossed,

NOTE Confidence: 0.816627144813538

 $00:07:16.070 \dashrightarrow 00:07:18.520$  and the dermis of the epidermis separate.

NOTE Confidence: 0.816627144813538

 $00:07:18.520 \longrightarrow 00:07:21.670$  Here you can see this set of little circles.

NOTE Confidence: 0.762032032012939

 $00:07:21.670 \longrightarrow 00:07:23.034$  They have a whole.

NOTE Confidence: 0.762032032012939

 $00:07:23.034 \longrightarrow 00:07:25.080$  This whole line shows the separation

NOTE Confidence: 0.762032032012939

 $00:07:25.147 \longrightarrow 00:07:27.576$  of the Germans to the epidermis of

NOTE Confidence: 0.762032032012939

00:07:27.576 --> 00:07:29.369 complete sloughing of that issue,

NOTE Confidence: 0.762032032012939

 $00:07:29.370 \longrightarrow 00:07:31.904$  and that of course leads to infection

NOTE Confidence: 0.762032032012939

 $00:07:31.904 \longrightarrow 00:07:33.569$  and causes problems as well.

NOTE Confidence: 0.762032032012939

 $00:07:33.570 \longrightarrow 00:07:34.794$  So that is what?

NOTE Confidence: 0.762032032012939

 $00:07:34.794 \longrightarrow 00:07:37.860$  The TA GV HD looks like on skin biopsy.

NOTE Confidence: 0.762032032012939

 $00:07:37.860 \longrightarrow 00:07:40.272$  This is a bone marrow showing

NOTE Confidence: 0.762032032012939

 $00:07:40.272 \longrightarrow 00:07:41.478$  a hypoplastic marrow.

NOTE Confidence: 0.762032032012939

 $00:07:41.480 \longrightarrow 00:07:42.920$  As you can see,

NOTE Confidence: 0.762032032012939

 $00:07:42.920 \longrightarrow 00:07:45.530$  this is patients back showing the rash.

 $00:07:45.530 \longrightarrow 00:07:47.980$  Here the rash on the extremities and

NOTE Confidence: 0.762032032012939

 $00:07:47.980 \longrightarrow 00:07:50.528$  this other one in the lower right

NOTE Confidence: 0.762032032012939

 $00:07:50.528 \longrightarrow 00:07:52.670$  before he seemed so the treatment

NOTE Confidence: 0.762032032012939

 $00:07:52.739 \longrightarrow 00:07:54.729$  there really is no treatment.

NOTE Confidence: 0.762032032012939

00:07:54.730 --> 00:07:56.570 It's a uniformly fatal condition,

NOTE Confidence: 0.762032032012939

00:07:56.570 --> 00:07:58.520 pretty much because of the marrow

NOTE Confidence: 0.762032032012939

 $00:07:58.520 \longrightarrow 00:08:00.620$  aplasia and in Allo transplants.

NOTE Confidence: 0.762032032012939

 $00{:}08{:}00.620 \longrightarrow 00{:}08{:}02.750$  You know when you give some one

NOTE Confidence: 0.762032032012939

 $00:08:02.750 \longrightarrow 00:08:05.030$  a unit of blood does this.

NOTE Confidence: 0.762032032012939

 $00{:}08{:}05.030 \dashrightarrow 00{:}08{:}07.700$  This can cause problems because again

NOTE Confidence: 0.762032032012939

 $00:08:07.700 \longrightarrow 00:08:10.120$  the transplanted bone marrow is that

NOTE Confidence: 0.762032032012939

 $00:08:10.120 \longrightarrow 00:08:12.384$  of the of the marrow donor or not.

NOTE Confidence: 0.76203203201293900:08:12.390 --> 00:08:13.154 If necessary,

NOTE Confidence: 0.762032032012939

 $00:08:13.154 \longrightarrow 00:08:14.300$  the transfusion donor.

NOTE Confidence: 0.762032032012939

 $00:08:14.300 \longrightarrow 00:08:16.796$  Which is usually not the same.

 $00:08:16.800 \longrightarrow 00:08:18.880$  Immuno suppression is rarely helpful.

NOTE Confidence: 0.762032032012939

 $00{:}08{:}18.880 \dashrightarrow 00{:}08{:}21.030$  The radiation or whatever you're

NOTE Confidence: 0.762032032012939

 $00:08:21.030 \longrightarrow 00:08:23.929$  using to look to eliminate the T

NOTE Confidence: 0.762032032012939

 $00:08:23.929 \longrightarrow 00:08:26.274$  cells in this in the donor products

NOTE Confidence: 0.762032032012939

 $00:08:26.274 \longrightarrow 00:08:29.024$  does not apply to FFP cryoprecipitate

NOTE Confidence: 0.762032032012939

 $00:08:29.024 \longrightarrow 00:08:31.775$  derivatives and also frozen red cells.

NOTE Confidence: 0.762032032012939

00:08:31.775 --> 00:08:32.190 Interestingly,

NOTE Confidence: 0.762032032012939

00:08:32.190 --> 00:08:34.265 because they're washed multiple times,

NOTE Confidence: 0.762032032012939

 $00{:}08{:}34.270 \longrightarrow 00{:}08{:}36.976$  but it's not been reported with

NOTE Confidence: 0.762032032012939

 $00:08:36.976 \longrightarrow 00:08:39.211$  non cellular products or with

NOTE Confidence: 0.762032032012939

 $00{:}08{:}39.211 \dashrightarrow 00{:}08{:}41.979$  frozen cells as far as I know it's

NOTE Confidence: 0.762032032012939

 $00:08:41.979 \longrightarrow 00:08:44.668$  you would need to irradiate the.

NOTE Confidence: 0.762032032012939

 $00:08:44.670 \longrightarrow 00:08:47.190$  Or in our case passage and reduce the

NOTE Confidence: 0.762032032012939

 $00:08:47.190 \longrightarrow 00:08:49.920$  product if it comes from a blood relative.

NOTE Confidence: 0.762032032012939

 $00:08:49.920 \longrightarrow 00:08:52.816$  If it's a directed donation which was more

NOTE Confidence: 0.762032032012939

 $00{:}08{:}52.816 \dashrightarrow 00{:}08{:}55.486$  common in the age era than it is now,

00:08:55.490 --> 00:08:57.674 'cause people were donating for family

NOTE Confidence: 0.762032032012939

00:08:57.674 --> 00:08:59.845 members in the hope of preventing

NOTE Confidence: 0.762032032012939

 $00:08:59.845 \longrightarrow 00:09:02.127$  them from getting HIV at the time

NOTE Confidence: 0.762032032012939

 $00:09:02.127 \longrightarrow 00:09:04.776$  from unknown members of the blood supply.

NOTE Confidence: 0.762032032012939

 $00:09:04.780 \longrightarrow 00:09:06.630$  And that lets other problems

NOTE Confidence: 0.762032032012939

 $00:09:06.630 \longrightarrow 00:09:09.060$  as well because of the KGB HD.

NOTE Confidence: 0.762032032012939

00:09:09.060 --> 00:09:10.484 If it wasn't irradiated,

NOTE Confidence: 0.762032032012939

 $00:09:10.484 \longrightarrow 00:09:13.350$  and if the blood component is HLA match,

NOTE Confidence: 0.762032032012939

 $00:09:13.350 \longrightarrow 00:09:15.849$  that should be also treated as well.

NOTE Confidence: 0.762032032012939

 $00:09:15.850 \longrightarrow 00:09:17.986$  Look, our reduction is not protective.

NOTE Confidence: 0.762032032012939

 $00{:}09{:}17.990 \dashrightarrow 00{:}09{:}19.254$  You're not removing enough.

NOTE Confidence: 0.762032032012939

 $00:09:19.254 \longrightarrow 00:09:22.022$  White cells are still four to five logs

NOTE Confidence: 0.762032032012939

 $00{:}09{:}22.022 \dashrightarrow 00{:}09{:}23.642$ left after Leukore<br/>duction standard

NOTE Confidence: 0.762032032012939

 $00:09:23.642 \longrightarrow 00:09:25.490$  blood washing doesn't remove it.

NOTE Confidence: 0.762032032012939

 $00:09:25.490 \longrightarrow 00:09:28.031$  You either need to gamma irradiate it

 $00:09:28.031 \longrightarrow 00:09:30.128$  with 2500 Centigrade or X radiation.

NOTE Confidence: 0.762032032012939

 $00:09:30.130 \longrightarrow 00:09:32.284$  The federal government wants to get

NOTE Confidence: 0.762032032012939

00:09:32.284 --> 00:09:34.479 rid of gamma radiation because of

NOTE Confidence: 0.762032032012939

00:09:34.479 --> 00:09:36.567 the potential to form dirty bombs.

NOTE Confidence: 0.762032032012939

 $00:09:36.570 \longrightarrow 00:09:39.130$  And we'll talk about that in a couple

NOTE Confidence: 0.762032032012939

 $00:09:39.130 \longrightarrow 00:09:40.956$  seconds and then pathogen reduction

NOTE Confidence: 0.762032032012939

 $00:09:40.956 \longrightarrow 00:09:43.383$  as you will see, is also protective.

NOTE Confidence: 0.762032032012939

 $00:09:43.383 \longrightarrow 00:09:45.560$  And what if you give a pathogen

NOTE Confidence: 0.762032032012939

00:09:45.624 --> 00:09:46.600 reduced product?

NOTE Confidence: 0.76203203201293900:09:46.600 --> 00:09:47.629 You do not.

NOTE Confidence: 0.762032032012939

 $00{:}09{:}47.629 \dashrightarrow 00{:}09{:}50.410$  We do not irradiate the product at all,

NOTE Confidence: 0.762032032012939

 $00:09:50.410 \longrightarrow 00:09:53.515$  so this is what a bloody radiator looks like.

NOTE Confidence: 0.762032032012939

 $00:09:53.520 \longrightarrow 00:09:55.949$  The blood red cells and or platelets,

NOTE Confidence: 0.762032032012939

 $00:09:55.950 \longrightarrow 00:09:58.020$  whatever is put into this canister.

NOTE Confidence: 0.762032032012939

 $00:09:58.020 \longrightarrow 00:10:00.358$  The canister is here where the rent

NOTE Confidence: 0.762032032012939

00:10:00.358 --> 00:10:03.163 is is rotating in a circle and then

 $00:10:03.163 \longrightarrow 00:10:05.318$  that whole thing rotates around to

NOTE Confidence: 0.762032032012939

 $00:10:05.318 \longrightarrow 00:10:08.110$  where the source of the cesium sources here.

NOTE Confidence: 0.762032032012939

 $00:10:08.110 \longrightarrow 00:10:09.402$  There are two pencils.

NOTE Confidence: 0.762032032012939

 $00:10:09.402 \longrightarrow 00:10:10.694$  As I said this,

NOTE Confidence: 0.762032032012939

 $00:10:10.700 \longrightarrow 00:10:12.320$  the great material is led.

NOTE Confidence: 0.762032032012939

 $00:10:12.320 \longrightarrow 00:10:13.940$  The person is standing over

NOTE Confidence: 0.762032032012939

 $00:10:13.940 \longrightarrow 00:10:15.560$  here watching the red cells

NOTE Confidence: 0.762032032012939

 $00{:}10{:}15.623 \dashrightarrow 00{:}10{:}17.507$  swivel around like a lazy suzan.

NOTE Confidence: 0.762032032012939

 $00{:}10{:}17.510 \dashrightarrow 00{:}10{:}19.436$  It's exposed for 456 minutes depending

NOTE Confidence: 0.762032032012939

 $00{:}10{:}19.436 \dashrightarrow 00{:}10{:}21.741$  on the strength of the radiation source

NOTE Confidence: 0.762032032012939

00:10:21.741 --> 00:10:23.988 that last years and years and years,

NOTE Confidence: 0.847607553005219

 $00:10:23.990 \longrightarrow 00:10:26.244$  and then when the time is up,

NOTE Confidence: 0.847607553005219

 $00{:}10{:}26.250 {\:{\circ}{\circ}{\circ}}>00{:}10{:}27.785$  it automatically comes back to

NOTE Confidence: 0.847607553005219

00:10:27.785 --> 00:10:29.820 the opening and then it's removed.

NOTE Confidence: 0.847607553005219

 $00:10:29.820 \longrightarrow 00:10:32.088$  So that's what the gamma cell is.

 $00:10:32.090 \longrightarrow 00:10:34.142$  The concern is that that terrorists

NOTE Confidence: 0.847607553005219

 $00:10:34.142 \longrightarrow 00:10:36.490$  will break in and rip open several

NOTE Confidence: 0.847607553005219

 $00:10:36.490 \longrightarrow 00:10:38.611$  tons of lead and take out the.

NOTE Confidence: 0.847607553005219

 $00:10:38.620 \longrightarrow 00:10:40.290$  Pencil source can be done,

NOTE Confidence: 0.847607553005219

 $00:10:40.290 \longrightarrow 00:10:42.670$  but the government would like to get

NOTE Confidence: 0.847607553005219

00:10:42.670 --> 00:10:45.608 rid of this and move to X Ray devices.

NOTE Confidence: 0.847607553005219

 $00:10:45.610 \longrightarrow 00:10:48.046$  And if with gamma rate with pathogen

NOTE Confidence: 0.847607553005219

 $00:10:48.046 \longrightarrow 00:10:49.773$  reduction you won't need any

NOTE Confidence: 0.847607553005219

 $00:10:49.773 \longrightarrow 00:10:51.633$  kind of device at all actually.

NOTE Confidence: 0.847607553005219

 $00:10:51.640 \longrightarrow 00:10:54.808$  All the indications for radiated components,

NOTE Confidence: 0.847607553005219

 $00{:}10{:}54.810 \dashrightarrow 00{:}10{:}57.990$  who are those that are immunosuppressed.

NOTE Confidence: 0.847607553005219

 $00:10:57.990 \longrightarrow 00:11:00.640$  Intrauterine transfusions, low birth weight.

NOTE Confidence: 0.847607553005219

 $00:11:00.640 \longrightarrow 00:11:03.250$  Exchange transfusions in newborns and you

NOTE Confidence: 0.847607553005219

 $00:11:03.250 \longrightarrow 00:11:06.039$  should've radiate the red cells for that.

NOTE Confidence: 0.847607553005219

00:11:06.040 --> 00:11:07.656 Patients with Digeorge syndrome,

NOTE Confidence: 0.847607553005219

 $00:11:07.656 \longrightarrow 00:11:09.676$  where does he sell immunodeficiency

00:11:09.676 --> 00:11:10.600 Hodgkin's lymphoma?

NOTE Confidence: 0.847607553005219

 $00{:}11{:}10.600 \dashrightarrow 00{:}11{:}12.705$  Patients need to have irradiated

NOTE Confidence: 0.847607553005219

 $00:11:12.705 \longrightarrow 00:11:15.280$  blood products with for life not

NOTE Confidence: 0.847607553005219

 $00:11:15.280 \longrightarrow 00:11:17.240$  even after they've been cured.

NOTE Confidence: 0.847607553005219

00:11:17.240 --> 00:11:19.730 But for life, lors, auto transplants,

NOTE Confidence: 0.847607553005219

 $00:11:19.730 \longrightarrow 00:11:21.390$  not irradiating the transplant.

NOTE Confidence: 0.847607553005219 00:11:21.390 --> 00:11:22.220 Of course, NOTE Confidence: 0.847607553005219

 $00:11:22.220 \longrightarrow 00:11:24.404$  just any red cells that they

NOTE Confidence: 0.847607553005219

00:11:24.404 --> 00:11:26.790 get outside of the transplant.

NOTE Confidence: 0.847607553005219

 $00:11:26.790 \longrightarrow 00:11:29.688$  If it's Rachel Emacs single donor platelets,

NOTE Confidence: 0.847607553005219

 $00:11:29.690 \longrightarrow 00:11:30.950$  or from relatives.

NOTE Confidence: 0.847607553005219

 $00{:}11{:}30.950 \dashrightarrow 00{:}11{:}33.890$  Or some one's got various illnesses and are

NOTE Confidence: 0.847607553005219

 $00{:}11{:}33.965 \dashrightarrow 00{:}11{:}36.929$  getting a purine analogue like fludarabine,

NOTE Confidence: 0.847607553005219

00:11:36.930 --> 00:11:37.846 cladribine, bendamustine,

NOTE Confidence: 0.847607553005219

 $00:11:37.846 \longrightarrow 00:11:41.510$  and other drugs as they come along patients.

 $00:11:41.510 \longrightarrow 00:11:43.800$  Getting Cam path anti CD.

NOTE Confidence: 0.847607553005219

 $00:11:43.800 \longrightarrow 00:11:45.572$  52 antithymocyte globulin granulocytes?

NOTE Confidence: 0.847607553005219

00:11:45.572 --> 00:11:48.768 If those products are used to treat

NOTE Confidence: 0.847607553005219

 $00:11:48.768 \longrightarrow 00:11:51.582$  illnesses they should get irradiated blood

NOTE Confidence: 0.847607553005219

 $00:11:51.582 \longrightarrow 00:11:54.339$  products not necessarily for a plastic anemia.

NOTE Confidence: 0.847607553005219

00:11:54.340 --> 00:11:56.172 MD S Hodgkin's lymphoma.

NOTE Confidence: 0.847607553005219 00:11:56.172 --> 00:11:57.088 I'm sorry, NOTE Confidence: 0.847607553005219

00:11:57.090 --> 00:11:59.380 non Hodgkin's lymphoma and non

NOTE Confidence: 0.847607553005219

 $00{:}11{:}59.380 \dashrightarrow 00{:}12{:}01.670$  Hodgkin's leukemia is solid organs.

NOTE Confidence: 0.847607553005219

00:12:01.670 --> 00:12:02.906 Unless they're being treated

NOTE Confidence: 0.847607553005219

 $00{:}12{:}02.906 \dashrightarrow 00{:}12{:}04.760$  with one of these purine analogs

NOTE Confidence: 0.847607553005219

 $00:12:04.811 \longrightarrow 00:12:06.226$  or other types of therapies,

NOTE Confidence: 0.847607553005219

 $00{:}12{:}06.230 \dashrightarrow 00{:}12{:}07.750$  so a plastic anemia getting ATG

NOTE Confidence: 0.847607553005219

 $00:12:07.750 \longrightarrow 00:12:09.270$  therapy would be a candidate.

NOTE Confidence: 0.847607553005219 $00:12:09.270 \longrightarrow 00:12:09.878$  AA would. NOTE Confidence: 0.847607553005219

00:12:09.878 --> 00:12:12.006 If you don't know what it is,

00:12:12.010 --> 00:12:14.346 I'm not going to give you a laundry

NOTE Confidence: 0.847607553005219

 $00:12:14.346 \longrightarrow 00:12:16.795$  list called The Blood Bank and ask the

NOTE Confidence: 0.847607553005219

 $00:12:16.795 \longrightarrow 00:12:19.298$  Blood Bank what their policy is right now.

NOTE Confidence: 0.847607553005219

00:12:19.300 --> 00:12:21.130 What happens if someone requests it?

NOTE Confidence: 0.847607553005219

 $00{:}12{:}21.130 \dashrightarrow 00{:}12{:}22.915$  We've provided irradiated blood and

NOTE Confidence: 0.847607553005219

 $00:12:22.915 \longrightarrow 00:12:24.995$  then we review the indication and

NOTE Confidence: 0.847607553005219

 $00:12:24.995 \longrightarrow 00:12:26.899$  see if it needs to continue or not.

NOTE Confidence: 0.847607553005219

 $00{:}12{:}26.900 \dashrightarrow 00{:}12{:}28.951$  So please call the Blood Bank for

NOTE Confidence: 0.847607553005219

 $00{:}12{:}28.951 \dashrightarrow 00{:}12{:}30.550$  specific information on your patient.

NOTE Confidence: 0.847607553005219

 $00:12:30.550 \longrightarrow 00:12:32.038$  Interesting, Lee, when they.

NOTE Confidence: 0.847607553005219

 $00:12:32.038 \longrightarrow 00:12:34.270$  Reviewed the use of these products.

NOTE Confidence: 0.847607553005219

 $00:12:34.270 \longrightarrow 00:12:36.568$  They found that not all institutions

NOTE Confidence: 0.847607553005219

 $00{:}12{:}36.568 \dashrightarrow 00{:}12{:}38.100$  follow the same criteria.

NOTE Confidence: 0.847607553005219

 $00:12:38.100 \longrightarrow 00:12:39.632$  Here are three institutions

NOTE Confidence: 0.847607553005219

00:12:39.632 --> 00:12:41.930 from Canada and one from Boston,

 $00:12:41.930 \longrightarrow 00:12:43.850$  and as you can see,

NOTE Confidence: 0.847607553005219

 $00:12:43.850 \longrightarrow 00:12:45.378$  not everybody irradiates for

NOTE Confidence: 0.847607553005219

 $00:12:45.378 \longrightarrow 00:12:46.906$  the same thing term.

NOTE Confidence: 0.847607553005219

 $00{:}12{:}46.910 \dashrightarrow 00{:}12{:}49.584$  Infants MGH does not places in Canada.

NOTE Confidence: 0.847607553005219

 $00:12:49.590 \longrightarrow 00:12:51.786$  Don't do it for acute leukemias

NOTE Confidence: 0.847607553005219

 $00{:}12{:}51.786 \dashrightarrow 00{:}12{:}53.720$  or chronic leukemias or stem

NOTE Confidence: 0.847607553005219

 $00:12:53.720 \longrightarrow 00:12:55.715$  cell donors during the harvest.

NOTE Confidence: 0.847607553005219

00:12:55.720 --> 00:12:57.252 Children with solid tumors,

NOTE Confidence: 0.847607553005219 00:12:57.252 --> 00:12:58.018 it varies, NOTE Confidence: 0.847607553005219

00:12:58.020 --> 00:13:00.694 and it's an amazing amount of variability.

NOTE Confidence: 0.847607553005219 00:13:00.700 --> 00:13:01.038 Again, NOTE Confidence: 0.847607553005219 00:13:01.038 --> 00:13:01.714 at Yale, NOTE Confidence: 0.847607553005219

 $00:13:01.714 \longrightarrow 00:13:04.080$  give us a call and we'll be

NOTE Confidence: 0.847607553005219

00:13:04.168 --> 00:13:06.484 happy to talk about your patient

NOTE Confidence: 0.847607553005219

 $00:13:06.484 \longrightarrow 00:13:08.740$  if there's a new patient.

NOTE Confidence: 0.847607553005219

 $00:13:08.740 \longrightarrow 00:13:10.052$  And you have questions.

00:13:10.052 --> 00:13:12.689 So now that we know about TTA GVHD,

NOTE Confidence: 0.847607553005219

 $00:13:12.690 \longrightarrow 00:13:14.330$  what is the pathogen reduction?

NOTE Confidence: 0.847607553005219

 $00:13:14.330 \longrightarrow 00:13:15.650$  What is that about?

NOTE Confidence: 0.847607553005219 00:13:15.650 --> 00:13:15.980 Well, NOTE Confidence: 0.847607553005219

 $00:13:15.980 \longrightarrow 00:13:18.128$  that is a technology that attempts

NOTE Confidence: 0.847607553005219

 $00:13:18.128 \longrightarrow 00:13:19.560$  to eliminate pathogens contained

NOTE Confidence: 0.847607553005219

 $00:13:19.617 \longrightarrow 00:13:20.577$  in units of blood.

NOTE Confidence: 0.847607553005219

 $00:13:20.580 \longrightarrow 00:13:23.220$  The only thing in it what it does,

NOTE Confidence: 0.847607553005219

00:13:23.220 --> 00:13:25.844 it does it by binding DNA or RNA,

NOTE Confidence: 0.847607553005219

 $00:13:25.850 \longrightarrow 00:13:27.162$  single or double stranded,

NOTE Confidence: 0.847607553005219

 $00:13:27.162 \longrightarrow 00:13:28.802$  whether it's viral or bacterial,

NOTE Confidence: 0.847607553005219

 $00:13:28.810 \longrightarrow 00:13:30.778$  and it prevents it from replicating.

NOTE Confidence: 0.849700152873993

 $00{:}13{:}30.780 \dashrightarrow 00{:}13{:}32.305$  There's nothing in blood that

NOTE Confidence: 0.849700152873993

 $00{:}13{:}32.305 \dashrightarrow 00{:}13{:}34.400$  should have DNA except a pathogen.

NOTE Confidence: 0.849700152873993

00:13:34.400 --> 00:13:36.380 Well, it shouldn't be in there,

 $00:13:36.380 \longrightarrow 00:13:37.965$  but there's nothing in blood

NOTE Confidence: 0.849700152873993

00:13:37.965 --> 00:13:40.080 that has DNA or RNA except.

NOTE Confidence: 0.849700152873993

 $00:13:40.080 \longrightarrow 00:13:41.484$  A pathogen there is.

NOTE Confidence: 0.849700152873993

00:13:41.484 --> 00:13:43.239 I know there's mitochondrial DNA,

NOTE Confidence: 0.849700152873993

 $00:13:43.240 \longrightarrow 00:13:44.503$  but that's not.

NOTE Confidence: 0.849700152873993

00:13:44.503 --> 00:13:47.029 What we're discussing in platelets here,

NOTE Confidence: 0.849700152873993

 $00:13:47.030 \longrightarrow 00:13:49.158$  and there's a little RNA left in

NOTE Confidence: 0.849700152873993

00:13:49.158 --> 00:13:51.439 red cells from the ridiculous site,

NOTE Confidence: 0.849700152873993

 $00{:}13{:}51.440 \dashrightarrow 00{:}13{:}53.140$  but we're not discussing that.

NOTE Confidence: 0.849700152873993

00:13:53.140 --> 00:13:54.424 We're talking about pathogens,

NOTE Confidence: 0.849700152873993

 $00:13:54.424 \longrightarrow 00:13:56.870$  and that's where the material is attacked.

NOTE Confidence: 0.849700152873993

00:13:56.870 --> 00:13:57.884 Emerging pathogens just

NOTE Confidence: 0.849700152873993

 $00:13:57.884 \longrightarrow 00:13:59.574$  showed you as a concern.

NOTE Confidence: 0.849700152873993

 $00:13:59.580 \longrightarrow 00:14:01.270$  If COVID-19 was Bloodborne and

NOTE Confidence: 0.849700152873993

 $00:14:01.270 \longrightarrow 00:14:02.622$  was transmissible by blood,

NOTE Confidence: 0.849700152873993

 $00:14:02.630 \longrightarrow 00:14:04.320$  things would be even worse.

 $00:14:04.320 \longrightarrow 00:14:07.016$  If you can imagine that they are now

NOTE Confidence: 0.849700152873993

00:14:07.016 --> 00:14:09.749 and maybe covid 29 if it comes along.

NOTE Confidence: 0.849700152873993

 $00:14:09.750 \longrightarrow 00:14:10.398$  Hopefully not.

NOTE Confidence: 0.849700152873993

00:14:10.398 --> 00:14:11.046 Maybe Bloodborne,

NOTE Confidence: 0.849700152873993

 $00:14:11.046 \longrightarrow 00:14:13.406$  and we need to have pathogen reduction

NOTE Confidence: 0.849700152873993

 $00:14:13.406 \longrightarrow 00:14:15.548$  technology in place to mitigate that.

NOTE Confidence: 0.849700152873993

 $00:14:15.550 \longrightarrow 00:14:18.301$  So the therapies are two one for

NOTE Confidence: 0.849700152873993

 $00{:}14{:}18.301 \dashrightarrow 00{:}14{:}21.128$  platelets and plasma and one for red

NOTE Confidence: 0.849700152873993

00:14:21.128 --> 00:14:23.093 cells with the service technology

NOTE Confidence: 0.849700152873993

 $00:14:23.093 \longrightarrow 00:14:25.639$  the active agent is called S 59.

NOTE Confidence: 0.849700152873993

 $00:14:25.640 \longrightarrow 00:14:28.296$  Is is a sorrel in call dammit oslin

NOTE Confidence: 0.849700152873993

 $00:14:28.296 \longrightarrow 00:14:31.213$  is added to the playlist at the time

NOTE Confidence: 0.849700152873993

 $00:14:31.213 \longrightarrow 00:14:33.651$  of collection by the Blood Center

NOTE Confidence: 0.849700152873993

00:14:33.651 --> 00:14:36.369 and the means goes through the

NOTE Confidence: 0.849700152873993

00:14:36.369 --> 00:14:39.045 cell membrane and binds to the DNA

00:14:39.045 --> 00:14:41.320 or RNA double or single stranded

NOTE Confidence: 0.849700152873993

 $00:14:41.320 \longrightarrow 00:14:43.864$  and then it's exposed to UV.

NOTE Confidence: 0.849700152873993

 $00:14:43.870 \longrightarrow 00:14:45.820$  A light in an illuminator.

NOTE Confidence: 0.849700152873993

 $00:14:45.820 \longrightarrow 00:14:47.780$  And it crosslinks preventing replication.

NOTE Confidence: 0.849700152873993

 $00:14:47.780 \longrightarrow 00:14:50.510$  That's how it inactivates pathogens S 303.

NOTE Confidence: 0.849700152873993

 $00:14:50.510 \longrightarrow 00:14:53.638$  It has to be used for red cells,

NOTE Confidence: 0.849700152873993

 $00{:}14{:}53.640 \dashrightarrow 00{:}14{:}55.480$  because hemoglobin A will absorb

NOTE Confidence: 0.849700152873993

 $00:14:55.480 \longrightarrow 00:14:58.920$  the UV A and it will not provide

NOTE Confidence: 0.849700152873993

 $00:14:58.920 \longrightarrow 00:15:00.940$  an appropriate and effective.

NOTE Confidence: 0.849700152873993

00:15:00.940 --> 00:15:03.060 Mitigation technology so this material,

NOTE Confidence: 0.849700152873993

 $00{:}15{:}03.060 \dashrightarrow 00{:}15{:}05.598$  which is a an alkylating agent,

NOTE Confidence: 0.849700152873993

 $00:15:05.600 \longrightarrow 00:15:08.816$  goes into the blood into the red cells

NOTE Confidence: 0.849700152873993

 $00:15:08.816 \longrightarrow 00:15:11.008$  and intercalates quickly and cross

NOTE Confidence: 0.849700152873993

00:15:11.008 --> 00:15:14.074 links without any any illumination at all,

NOTE Confidence: 0.849700152873993

 $00:15:14.080 \longrightarrow 00:15:16.720$  and then it degrades very rapidly

NOTE Confidence: 0.849700152873993

 $00:15:16.720 \longrightarrow 00:15:19.766$  into a non reactive material is 300

 $00:15:19.766 \longrightarrow 00:15:23.058$  so and this has been approved by the

NOTE Confidence: 0.849700152873993

00:15:23.058 --> 00:15:25.548 FDA since 2014 the the platelets

NOTE Confidence: 0.849700152873993

00:15:25.548 --> 00:15:28.925 or plasma and the red cell one is

NOTE Confidence: 0.849700152873993

 $00:15:28.925 \longrightarrow 00:15:31.050$  in phase three clinical trials.

NOTE Confidence: 0.849700152873993

00:15:31.050 --> 00:15:32.946 Which is what we're doing here at Yale,

NOTE Confidence: 0.849700152873993

 $00:15:32.950 \longrightarrow 00:15:35.010$  and I'll talk about that.

NOTE Confidence: 0.849700152873993

00:15:35.010 --> 00:15:38.770 So what types of pathogens is it and

NOTE Confidence: 0.849700152873993

 $00:15:38.770 \longrightarrow 00:15:42.301$  activate both the red cell and the

NOTE Confidence: 0.849700152873993

 $00:15:42.301 \longrightarrow 00:15:44.791$  platelet forms those two agents?

NOTE Confidence: 0.849700152873993

 $00{:}15{:}44.800 \dashrightarrow 00{:}15{:}47.740$ 59 and S 303 and activate the

NOTE Confidence: 0.849700152873993

 $00:15:47.740 \longrightarrow 00:15:49.580$  envelope viruses that we do.

NOTE Confidence: 0.849700152873993

 $00:15:49.580 \longrightarrow 00:15:51.962$  Blood tests for lots of other

NOTE Confidence: 0.849700152873993

00:15:51.962 --> 00:15:52.756 envelope viruses.

NOTE Confidence: 0.849700152873993

 $00{:}15{:}52.760 \to 00{:}15{:}54.750$  Chikungunya dengue, influenza A gram.

NOTE Confidence: 0.849700152873993

 $00:15:54.750 \longrightarrow 00:15:56.338$  All the gram negatives.

 $00:15:56.338 \longrightarrow 00:15:57.926$  Most of the gram.

NOTE Confidence: 0.849700152873993

 $00:15:57.930 \longrightarrow 00:15:59.920$  Almost all the grammar negatives

NOTE Confidence: 0.849700152873993

00:15:59.920 --> 00:16:01.131 and positives, spirochetes,

NOTE Confidence: 0.849700152873993

 $00:16:01.131 \longrightarrow 00:16:02.364$  protozoa, and leukocytes.

NOTE Confidence: 0.849700152873993

 $00:16:02.364 \longrightarrow 00:16:04.830$  And this is where pathogen reduction

NOTE Confidence: 0.849700152873993

 $00:16:04.893 \longrightarrow 00:16:07.089$  eliminates the need for gamma radiation.

NOTE Confidence: 0.849700152873993

00:16:07.090 --> 00:16:09.235 Cousin and activates leukocytes by

NOTE Confidence: 0.849700152873993

 $00:16:09.235 \longrightarrow 00:16:12.544$  binding to the DNA of the T cells

NOTE Confidence: 0.849700152873993

 $00:16:12.544 \longrightarrow 00:16:15.064$  of the donor T cells and therefore.

NOTE Confidence: 0.849700152873993

 $00:16:15.070 \longrightarrow 00:16:17.737$  Does the same thing as radiation would.

NOTE Confidence: 0.849700152873993

 $00:16:17.740 \longrightarrow 00:16:19.264$  In fact it doesn't,

NOTE Confidence: 0.849700152873993

00:16:19.264 --> 00:16:21.550 as you'll see much more efficiently.

NOTE Confidence: 0.849700152873993

 $00:16:21.550 \longrightarrow 00:16:23.572$  There are some non envelope virus

NOTE Confidence: 0.849700152873993

 $00:16:23.572 \longrightarrow 00:16:26.682$  is that it also has affected as it

NOTE Confidence: 0.849700152873993

00:16:26.682 --> 00:16:28.787 doesn't affect parvovirus very well.

NOTE Confidence: 0.849700152873993

 $00:16:28.790 \longrightarrow 00:16:30.226$  Does it affect spores,

00:16:30.226 --> 00:16:32.380 hepatitis A or hepatitis E which

NOTE Confidence: 0.849700152873993

 $00:16:32.446 \longrightarrow 00:16:34.480$  are are not lipid envelope but

NOTE Confidence: 0.849700152873993

 $00:16:34.480 \longrightarrow 00:16:36.412$  don't cause a chronic problems

NOTE Confidence: 0.849700152873993

 $00:16:36.412 \longrightarrow 00:16:37.930$  generally in patients.

NOTE Confidence: 0.849700152873993

 $00:16:37.930 \longrightarrow 00:16:40.778$  So it is quite robust and all the

NOTE Confidence: 0.849700152873993

 $00:16:40.778 \longrightarrow 00:16:42.774$  other technologies to remove bacteria

NOTE Confidence: 0.849700152873993

00:16:42.774 --> 00:16:45.192 don't have any effect on removing.

NOTE Confidence: 0.82047164440155

 $00:16:45.200 \longrightarrow 00:16:47.944$  Viruses, which is why I felt that

NOTE Confidence: 0.82047164440155

 $00{:}16{:}47.944 \dashrightarrow 00{:}16{:}50.178$  pathogen reduction was the way to go,

NOTE Confidence: 0.82047164440155

 $00:16:50.180 \longrightarrow 00:16:52.175$  rather than using other bacterial

NOTE Confidence: 0.82047164440155

00:16:52.175 --> 00:16:53.771 technologies to prevent bacterial

NOTE Confidence: 0.82047164440155

 $00:16:53.771 \longrightarrow 00:16:55.426$  contamination that did nothing for

NOTE Confidence: 0.82047164440155

 $00{:}16{:}55.426 {\:\dashrightarrow\:} 00{:}16{:}56.926$  viruses and certainly didn't do

NOTE Confidence: 0.82047164440155

 $00{:}16{:}56.926 {\:{\circ}{\circ}{\circ}}>00{:}16{:}58.368$  anything for leukocytes either.

NOTE Confidence: 0.82047164440155

 $00:16:58.370 \longrightarrow 00:16:59.985$  There other technologies we don't

00:16:59.985 --> 00:17:02.290 have time to talk about riboflavin,

NOTE Confidence: 0.82047164440155

 $00{:}17{:}02.290 \dashrightarrow 00{:}17{:}04.558$  which is also a photosensitizing agent

NOTE Confidence: 0.82047164440155

00:17:04.558 --> 00:17:06.560 intercalates into nucleic acids as well,

NOTE Confidence: 0.82047164440155

 $00:17:06.560 \longrightarrow 00:17:09.089$  and UV B light is used rather than UV

NOTE Confidence: 0.82047164440155

 $00:17:09.089 \longrightarrow 00:17:11.896$  A and that promotes oxygen radicals.

NOTE Confidence: 0.82047164440155

 $00:17:11.900 \longrightarrow 00:17:13.324$  UVC is another technology

NOTE Confidence: 0.82047164440155

 $00:17:13.324 \longrightarrow 00:17:14.748$  that's used in Europe.

NOTE Confidence: 0.82047164440155

 $00:17:14.750 \longrightarrow 00:17:16.022$  Make a pharma.

NOTE Confidence: 0.82047164440155

00:17:16.022 --> 00:17:17.718 There is no photoactive

NOTE Confidence: 0.82047164440155

00:17:17.718 --> 00:17:18.566 photosensitizing agent.

NOTE Confidence: 0.82047164440155

00:17:18.570 --> 00:17:21.699 The UVC itself acts to induce peering,

NOTE Confidence: 0.82047164440155

 $00:17:21.700 \longrightarrow 00:17:22.594$  permitting dimers,

NOTE Confidence: 0.82047164440155

00:17:22.594 --> 00:17:26.170 and that was discussed by Jake Owen Delaney,

NOTE Confidence: 0.82047164440155

00:17:26.170 --> 00:17:27.064 transfusion recently.

NOTE Confidence: 0.82047164440155

00:17:27.064 --> 00:17:30.640 This is a manuscript that we wrote for

NOTE Confidence: 0.82047164440155

00:17:30.715 --> 00:17:33.767 New England Journal of several years ago,

 $00:17:33.770 \longrightarrow 00:17:35.174$  but still accurate.

NOTE Confidence: 0.82047164440155

 $00:17:35.174 \longrightarrow 00:17:37.982$  I hope the sorlin works by

NOTE Confidence: 0.82047164440155

00:17:37.982 --> 00:17:40.026 forming DNA and RNA, adults,

NOTE Confidence: 0.82047164440155

 $00:17:40.026 \longrightarrow 00:17:42.256$  and cross linking the riboflavin.

NOTE Confidence: 0.82047164440155

00:17:42.260 --> 00:17:45.836 I mentioned cause direct DNA and RNA damage,

NOTE Confidence: 0.82047164440155

 $00:17:45.840 \longrightarrow 00:17:46.568$  guanine modification.

NOTE Confidence: 0.82047164440155

 $00:17:46.568 \longrightarrow 00:17:49.480$  And the UV C causes finding dimer formation.

NOTE Confidence: 0.82047164440155

 $00:17:49.480 \longrightarrow 00:17:50.856$  That's for the platelets.

NOTE Confidence: 0.82047164440155 00:17:50.856 --> 00:17:51.200 Similarly, NOTE Confidence: 0.82047164440155

 $00:17:51.200 \longrightarrow 00:17:53.258$  and there are other types of

NOTE Confidence: 0.82047164440155

00:17:53.258 --> 00:17:54.287 pathogen reducing agents.

NOTE Confidence: 0.82047164440155

 $00:17:54.290 \longrightarrow 00:17:56.336$  We don't have time to discuss,

NOTE Confidence: 0.82047164440155

 $00{:}17{:}56.340 \dashrightarrow 00{:}17{:}58.630$  but it's in this manuscript.

NOTE Confidence: 0.82047164440155

00:17:58.630 --> 00:18:01.498 If you give us Orland people,

NOTE Confidence: 0.82047164440155

 $00:18:01.500 \longrightarrow 00:18:04.524$  this was studied by serious .4

00:18:04.524 --> 00:18:07.609 micrograms per kig you wind up

NOTE Confidence: 0.82047164440155

00:18:07.609 --> 00:18:10.034 with 1100 picograms and after

NOTE Confidence: 0.82047164440155

 $00:18:10.034 \longrightarrow 00:18:13.728$  about 6 hours or so it's down to

NOTE Confidence: 0.82047164440155

 $00:18:13.728 \longrightarrow 00:18:16.742$  about 100 to 200 picograms per mil

NOTE Confidence: 0.82047164440155

 $00:18:16.742 \longrightarrow 00:18:19.794$  so it gets quite gets reduced to

NOTE Confidence: 0.82047164440155

 $00{:}18{:}19.794 \dashrightarrow 00{:}18{:}22.888$  quite rapidly and studies on HPLC

NOTE Confidence: 0.82047164440155

 $00:18:22.888 \longrightarrow 00:18:25.448$  show as far as toxicology.

NOTE Confidence: 0.82047164440155

 $00:18:25.450 \longrightarrow 00:18:27.850$  This is before you VA.

NOTE Confidence: 0.82047164440155

 $00:18:27.850 \longrightarrow 00:18:29.590$  This is the HPLC.

NOTE Confidence: 0.82047164440155 00:18:29.590 --> 00:18:30.460 You see, NOTE Confidence: 0.82047164440155

 $00:18:30.460 \longrightarrow 00:18:32.165$  after you via the photo

NOTE Confidence: 0.82047164440155

00:18:32.165 --> 00:18:33.870 products have formed over here.

NOTE Confidence: 0.82047164440155

 $00:18:33.870 \longrightarrow 00:18:35.700$  This is a standard and these

NOTE Confidence: 0.82047164440155

 $00:18:35.700 \longrightarrow 00:18:38.147$  sort of products are removed by a

NOTE Confidence: 0.82047164440155

 $00:18:38.147 \longrightarrow 00:18:40.077$  filtration technique that is used

NOTE Confidence: 0.82047164440155

 $00:18:40.077 \longrightarrow 00:18:42.191$  called compound or compound and sort

 $00:18:42.191 \longrightarrow 00:18:44.441$  of device which is really call us

NOTE Confidence: 0.82047164440155

 $00:18:44.441 \longrightarrow 00:18:46.487$  tyramine that absorbs the photo products.

NOTE Confidence: 0.82047164440155

 $00:18:46.490 \longrightarrow 00:18:49.154$  So the amount of of the S 59 that's

NOTE Confidence: 0.82047164440155

 $00:18:49.154 \longrightarrow 00:18:51.596$  goes into a recipient is minimal.

NOTE Confidence: 0.82047164440155

 $00:18:51.600 \longrightarrow 00:18:53.574$  It's in the in the picogram

NOTE Confidence: 0.82047164440155

 $00:18:53.574 \longrightarrow 00:18:55.699$  quantities the same thing with plasma.

NOTE Confidence: 0.82047164440155

00:18:55.700 --> 00:18:57.788 Here's plasma after you VA with

NOTE Confidence: 0.82047164440155

 $00{:}18{:}57.788 \dashrightarrow 00{:}18{:}59.909$  multiple photo products and hear the

NOTE Confidence: 0.82047164440155

 $00{:}18{:}59.909 \dashrightarrow 00{:}19{:}02.247$  photo products are pretty much gone after.

NOTE Confidence: 0.82047164440155

 $00:19:02.250 \longrightarrow 00:19:05.590$  Compound resource if device absorption.

NOTE Confidence: 0.82047164440155

00:19:05.590 --> 00:19:08.033 We've been using this product the platelet

NOTE Confidence: 0.82047164440155

 $00:19:08.033 \longrightarrow 00:19:10.567$  one at Yale since 2017 we started.

NOTE Confidence: 0.82047164440155

 $00:19:10.570 \dashrightarrow 00:19:13.090$  We were among the first and we've been

NOTE Confidence: 0.82047164440155

 $00:19:13.090 \longrightarrow 00:19:15.559$  the leaders nationally for this product.

NOTE Confidence: 0.82047164440155

 $00:19:15.560 \longrightarrow 00:19:16.820$  This is the average.

 $00:19:16.820 \longrightarrow 00:19:19.470$  These are in the units of platelets.

NOTE Confidence: 0.82047164440155

 $00:19:19.470 \dashrightarrow 00:19:22.318$  This is per year the average per year.

NOTE Confidence: 0.82047164440155

 $00:19:22.320 \longrightarrow 00:19:24.100$  Green is all the platelets.

NOTE Confidence: 0.82047164440155

00:19:24.100 --> 00:19:26.716 Red is pathogen reduced and blue is the

NOTE Confidence: 0.82047164440155

 $00:19:26.716 \longrightarrow 00:19:29.437$  play list that are not pathogen reduced.

NOTE Confidence: 0.82047164440155

 $00:19:29.440 \longrightarrow 00:19:31.576$  And as you can see there's

NOTE Confidence: 0.82047164440155

00:19:31.576 --> 00:19:33.000 been a steady decline.

NOTE Confidence: 0.82047164440155

 $00:19:33.000 \longrightarrow 00:19:36.258$  This is average for fiscal year 1718 and 19.

NOTE Confidence: 0.82047164440155

 $00:19:36.260 \longrightarrow 00:19:39.084$  Reminders going up and it has now them.

NOTE Confidence: 0.82047164440155

00:19:39.090 --> 00:19:40.530 Starting here, it's monthly,

NOTE Confidence: 0.82047164440155

 $00:19:40.530 \longrightarrow 00:19:42.690$  so this goes all the way

NOTE Confidence: 0.82047164440155

 $00:19:42.766 \longrightarrow 00:19:44.396$  out to fiscal year 2020.

NOTE Confidence: 0.82047164440155

 $00:19:44.400 \longrightarrow 00:19:46.530$  Now we're in fiscal year 2021.

NOTE Confidence: 0.82047164440155

 $00:19:46.530 \longrightarrow 00:19:48.708$  We are probably going to have

NOTE Confidence: 0.82047164440155

 $00:19:48.708 \longrightarrow 00:19:50.945$  about 100 non pathogen reduced a

NOTE Confidence: 0.82047164440155

 $00:19:50.945 \longrightarrow 00:19:53.437$  month and about 8 to 900 pathogen

 $00:19:53.437 \longrightarrow 00:19:55.178$  reduced non pathogen reduced about

NOTE Confidence: 0.82047164440155

 $00:19:55.178 \longrightarrow 00:19:58.251$  100 to 150 or so 900 or so pathogen

NOTE Confidence: 0.82047164440155

 $00:19:58.251 \longrightarrow 00:20:00.820$  reduced and that's the kind of the

NOTE Confidence: 0.837122082710266

 $00:20:00.897 \longrightarrow 00:20:03.513$  way it's been for a long long time.

NOTE Confidence: 0.837122082710266

 $00:20:03.520 \longrightarrow 00:20:05.697$  So we have a lot of data

NOTE Confidence: 0.837122082710266

 $00:20:05.697 \longrightarrow 00:20:07.830$  and a lot of patience.

NOTE Confidence: 0.837122082710266

 $00:20:07.830 \longrightarrow 00:20:09.720$  This is what the am Apostle.

NOTE Confidence: 0.837122082710266

 $00{:}20{:}09.720 \dashrightarrow 00{:}20{:}12.240$  It looks like this is the regular shorland.

NOTE Confidence: 0.837122082710266

 $00:20:12.240 \longrightarrow 00:20:14.196$  This is the eight mop that's

NOTE Confidence: 0.837122082710266

 $00{:}20{:}14.196 \dashrightarrow 00{:}20{:}16.690$  used for T cell lymphoma's and.

NOTE Confidence: 0.837122082710266

 $00:20:16.690 \longrightarrow 00:20:18.410$  Psoriasis this is the

NOTE Confidence: 0.837122082710266

00:20:18.410 --> 00:20:20.560 sort of content of food,

NOTE Confidence: 0.837122082710266

 $00{:}20{:}20{:}560 \dashrightarrow 00{:}20{:}22{:}710$  not exactly the same sorlin,

NOTE Confidence: 0.837122082710266

 $00:20:22.710 \longrightarrow 00:20:24.860$  but in celery and celeriac

NOTE Confidence: 0.837122082710266

 $00:20:24.860 \longrightarrow 00:20:26.580$  which is celery root,

 $00:20:26.580 \longrightarrow 00:20:28.448$  milligram quantities and we're

NOTE Confidence: 0.837122082710266

 $00{:}20{:}28.448 \dashrightarrow 00{:}20{:}30.783$  talking picogram so you have

NOTE Confidence: 0.837122082710266

 $00:20:30.783 \longrightarrow 00:20:33.250$  milligram and then you go to

NOTE Confidence: 0.837122082710266

 $00:20:33.250 \longrightarrow 00:20:35.180$  nanograms in micrograms that picogram.

NOTE Confidence: 0.837122082710266

 $00:20:35.180 \longrightarrow 00:20:37.628$  So it's quite a low amount

NOTE Confidence: 0.837122082710266

 $00:20:37.628 \longrightarrow 00:20:40.240$  that's infused as far as the

NOTE Confidence: 0.837122082710266

00:20:40.240 --> 00:20:42.916 toxicology is concerned on the FDA,

NOTE Confidence: 0.837122082710266

 $00:20:42.920 \longrightarrow 00:20:45.770$  therefore had no problem in allowing

NOTE Confidence: 0.837122082710266

 $00{:}20{:}45.770 \dashrightarrow 00{:}20{:}47.670$  the psoralen treated platelets

NOTE Confidence: 0.837122082710266

 $00:20:47.743 \longrightarrow 00:20:49.795$  to be used for every patient.

NOTE Confidence: 0.837122082710266

 $00:20:49.800 \longrightarrow 00:20:50.934$  In the hospital,

NOTE Confidence: 0.837122082710266

00:20:50.934 --> 00:20:52.446 including neonates and preemies,

NOTE Confidence: 0.837122082710266

 $00:20:52.450 \longrightarrow 00:20:54.010$  including those receiving for

NOTE Confidence: 0.837122082710266

 $00:20:54.010 \longrightarrow 00:20:55.960$  the therapy which for reasons

NOTE Confidence: 0.837122082710266

 $00:20:55.960 \longrightarrow 00:20:58.119$  we don't have time to discuss,

NOTE Confidence: 0.837122082710266

 $00:20:58.120 \longrightarrow 00:20:59.254$  pregnancy, nursing mothers.

 $00:20:59.254 \longrightarrow 00:21:01.900$  It's been used in jail since 2017.

NOTE Confidence: 0.837122082710266

 $00:21:01.900 \longrightarrow 00:21:04.539$  We have a 3 1/2 year experience.

NOTE Confidence: 0.837122082710266

 $00:21:04.540 \longrightarrow 00:21:06.525$  We've transfused 10s of thousands

NOTE Confidence: 0.837122082710266

 $00:21:06.525 \longrightarrow 00:21:08.510$  of hundreds of thousands of

NOTE Confidence: 0.837122082710266

00:21:08.575 --> 00:21:10.759 patients of of units and we haven't

NOTE Confidence: 0.837122082710266

00:21:10.759 --> 00:21:12.480 had knock on pressboard,

NOTE Confidence: 0.837122082710266

00:21:12.480 --> 00:21:15.126 but any problems it's used for everyone.

NOTE Confidence: 0.837122082710266

00:21:15.130 --> 00:21:15.884 Jehovah's Witnesses,

NOTE Confidence: 0.837122082710266

 $00:21:15.884 \longrightarrow 00:21:18.146$  obviously because of their religious beliefs,

NOTE Confidence: 0.837122082710266

 $00:21:18.150 \longrightarrow 00:21:20.824$  it it's not acceptable to them generally.

NOTE Confidence: 0.837122082710266

00:21:20.830 --> 00:21:22.360 Before we brought it in,

NOTE Confidence: 0.837122082710266

 $00:21:22.360 \longrightarrow 00:21:24.196$  we went to all the C-Suite

NOTE Confidence: 0.837122082710266

00:21:24.196 --> 00:21:25.420 folks in the Department.

NOTE Confidence: 0.837122082710266

 $00{:}21{:}25.420 \longrightarrow 00{:}21{:}26.950$  Chairs have got their approval.

NOTE Confidence: 0.837122082710266

 $00:21:26.950 \longrightarrow 00:21:28.170$  Also the business office,

 $00:21:28.170 \longrightarrow 00:21:29.695$  'cause it is more expensive.

NOTE Confidence: 0.837122082710266

 $00:21:29.700 \longrightarrow 00:21:31.849$  We went all the clinical group Center,

NOTE Confidence: 0.837122082710266

 $00:21:31.850 \longrightarrow 00:21:32.168$  and.

NOTE Confidence: 0.837122082710266

00:21:32.168 --> 00:21:34.076 Train them on the new product

NOTE Confidence: 0.837122082710266

00:21:34.076 --> 00:21:36.049 'cause the bags look different.

NOTE Confidence: 0.837122082710266

 $00:21:36.050 \longrightarrow 00:21:37.820$  The plasma will look different color.

NOTE Confidence: 0.837122082710266

 $00:21:37.820 \longrightarrow 00:21:39.488$  We got all the service lines

NOTE Confidence: 0.837122082710266

 $00:21:39.488 \longrightarrow 00:21:41.801$  involved so it was it was a very

NOTE Confidence: 0.837122082710266

 $00{:}21{:}41.801 \dashrightarrow 00{:}21{:}43.221$  large effort which we described

NOTE Confidence: 0.837122082710266

 $00:21:43.221 \longrightarrow 00:21:45.170$  in a manuscript that we wrote.

NOTE Confidence: 0.837122082710266

 $00{:}21{:}45.170 \dashrightarrow 00{:}21{:}47.228$  This is what we're trying to prevent.

NOTE Confidence: 0.837122082710266

 $00:21:47.230 \longrightarrow 00:21:48.988$  This is what we call classical.

NOTE Confidence: 0.837122082710266

 $00:21:48.990 \longrightarrow 00:21:51.246$  EDS stands for egg drop soup if you

NOTE Confidence: 0.837122082710266

00:21:51.246 --> 00:21:53.396 will because that's what it looks like.

NOTE Confidence: 0.837122082710266

00:21:53.400 --> 00:21:55.236 It's a bacteria growing in this

NOTE Confidence: 0.837122082710266

00:21:55.236 --> 00:21:57.066 case staff or ias in a unit

00:21:57.066 --> 00:21:58.686 of platelets in the pH drops,

NOTE Confidence: 0.837122082710266

 $00:21:58.690 \longrightarrow 00:22:00.713$  the acid causes the platelets to clump

NOTE Confidence: 0.837122082710266

 $00:22:00.713 \longrightarrow 00:22:02.812$  and you get this, which is obvious.

NOTE Confidence: 0.837122082710266

00:22:02.812 --> 00:22:03.988 What we're worried about,

NOTE Confidence: 0.837122082710266

 $00:22:03.990 \longrightarrow 00:22:05.445$  or those that are contaminated

NOTE Confidence: 0.837122082710266

 $00:22:05.445 \longrightarrow 00:22:06.318$  and look normal.

NOTE Confidence: 0.837122082710266

 $00:22:06.320 \longrightarrow 00:22:07.112$  That's the problem,

NOTE Confidence: 0.837122082710266

 $00:22:07.112 \longrightarrow 00:22:08.696$  and that's why we've had six

NOTE Confidence: 0.837122082710266

 $00:22:08.696 \longrightarrow 00:22:09.810$  near misses recently,

NOTE Confidence: 0.837122082710266

00:22:09.810 --> 00:22:12.008 and we've had two deaths at this

NOTE Confidence: 0.837122082710266

00:22:12.008 --> 00:22:12.950 institution from contaminated

NOTE Confidence: 0.837122082710266

 $00:22:13.008 \longrightarrow 00:22:14.622$  platelets or what actually one plate

NOTE Confidence: 0.837122082710266

 $00:22:14.622 \longrightarrow 00:22:16.508$  and one red cell over the years,

NOTE Confidence: 0.837122082710266

 $00:22:16.510 \longrightarrow 00:22:18.838$  and we've had a lot of near misses.

NOTE Confidence: 0.83712208271026600:22:18.840 --> 00:22:19.130 Fortunately,

00:22:19.130 --> 00:22:20.870 our blood bank staff could pick

NOTE Confidence: 0.837122082710266

 $00:22:20.870 \longrightarrow 00:22:22.618$  up something if it looks strange.

NOTE Confidence: 0.837122082710266

00:22:22.620 --> 00:22:24.657 If there's a lack of platelets world,

NOTE Confidence: 0.837122082710266

 $00:22:24.660 \longrightarrow 00:22:26.565$  which is something we could

NOTE Confidence: 0.837122082710266

 $00:22:26.565 \longrightarrow 00:22:28.470$  talk about it another time.

NOTE Confidence: 0.837122082710266

00:22:28.470 --> 00:22:30.768 Probably never will talk about it,

NOTE Confidence: 0.837122082710266

00:22:30.770 --> 00:22:32.690 but I just say that,

NOTE Confidence: 0.837122082710266

 $00:22:32.690 \longrightarrow 00:22:35.594$  but this is what we're trying to prevent

NOTE Confidence: 0.837122082710266

 $00{:}22{:}35.594 \dashrightarrow 00{:}22{:}38.070$ data from Europe because you say,

NOTE Confidence: 0.837122082710266

 $00:22:38.070 \longrightarrow 00:22:39.990$  well, three years of data.

NOTE Confidence: 0.837122082710266

 $00:22:39.990 \longrightarrow 00:22:42.288$  Why did you go on that?

NOTE Confidence: 0.837122082710266

00:22:42.290 --> 00:22:44.588 They've been using it in Europe

NOTE Confidence: 0.837122082710266

 $00:22:44.588 \longrightarrow 00:22:47.667$  for the past 15 years or 20 years,

NOTE Confidence: 0.837122082710266

 $00:22:47.670 \longrightarrow 00:22:48.726$  2006 and earlier.

NOTE Confidence: 0.837122082710266

 $00:22:48.726 \longrightarrow 00:22:51.190$  They've used a total of 3.3 million

NOTE Confidence: 0.837122082710266

 $00{:}22{:}51.257 \dashrightarrow 00{:}22{:}53.049$  trailer units of platelets.

 $00:22:53.050 \longrightarrow 00:22:54.965$  Transfused in these three countries

NOTE Confidence: 0.837122082710266

 $00:22:54.965 \longrightarrow 00:22:56.497$  between 2006 and 2017.

NOTE Confidence: 0.861809194087982

 $00:22:56.500 \longrightarrow 00:22:58.040$  There was 76 contaminated

NOTE Confidence: 0.861809194087982

 $00:22:58.040 \longrightarrow 00:22:59.580$  products in 12 deaths.

NOTE Confidence: 0.861809194087982

 $00:22:59.580 \longrightarrow 00:23:01.344$  There were 700 and 5000 intercept

NOTE Confidence: 0.861809194087982

 $00:23:01.344 \longrightarrow 00:23:02.790$  platelets transfused during that time.

NOTE Confidence: 0.861809194087982

00:23:02.790 --> 00:23:04.536 Admittedly, it's a fourth of it,

NOTE Confidence: 0.861809194087982

 $00:23:04.540 \longrightarrow 00:23:06.000$  but there were no deaths

NOTE Confidence: 0.861809194087982

 $00:23:06.000 \longrightarrow 00:23:07.460$  and no infections at all.

NOTE Confidence: 0.861809194087982

 $00{:}23{:}07.460 \dashrightarrow 00{:}23{:}09.940$  And now that we have more data that

NOTE Confidence: 0.861809194087982

00:23:09.940 --> 00:23:12.334 Europe doesn't give the data out as as

NOTE Confidence: 0.861809194087982

 $00:23:12.334 \longrightarrow 00:23:14.467$  frequently as we would like to see it,

NOTE Confidence: 0.861809194087982

 $00:23:14.470 \longrightarrow 00:23:16.478$  but there's been no reports that I know

NOTE Confidence: 0.861809194087982

 $00:23:16.478 \longrightarrow 00:23:18.407$  of any problems with the exception of

NOTE Confidence: 0.861809194087982

00:23:18.407 --> 00:23:20.600 one or two cases of Acinetobacter,

 $00:23:20.600 \longrightarrow 00:23:22.651$  which is a separate a separate issue

NOTE Confidence: 0.861809194087982

 $00{:}23{:}22.651 \rightarrow 00{:}23{:}24.977$  which we don't have time to talk about.

NOTE Confidence: 0.861809194087982

 $00:23:24.980 \longrightarrow 00:23:26.961$  Today we published our results in the

NOTE Confidence: 0.861809194087982

00:23:26.961 --> 00:23:28.773 British Journal of Hematology are Yale

NOTE Confidence: 0.861809194087982

 $00:23:28.773 \longrightarrow 00:23:30.894$  results with the weight Schultz and and.

NOTE Confidence: 0.861809194087982 00:23:30.900 --> 00:23:31.352 Others. NOTE Confidence: 0.861809194087982

 $00:23:31.352 \longrightarrow 00:23:34.064$  And these were we had five

NOTE Confidence: 0.861809194087982

 $00:23:34.064 \longrightarrow 00:23:35.970$  near misses and Yale.

NOTE Confidence: 0.861809194087982

 $00{:}23{:}35.970 \dashrightarrow 00{:}23{:}38.015$  There were septic reactions with

NOTE Confidence: 0.861809194087982

00:23:38.015 --> 00:23:40.060 conventional products about 9000 and

NOTE Confidence: 0.861809194087982

00:23:40.129 --> 00:23:42.029 they were about 12,000 pathogen.

NOTE Confidence: 0.861809194087982

 $00:23:42.030 \longrightarrow 00:23:43.642$  Reduced products had none.

NOTE Confidence: 0.861809194087982

 $00{:}23{:}43.642 \dashrightarrow 00{:}23{:}45.254$  This was statistically significant.

NOTE Confidence: 0.861809194087982

00:23:45.260 --> 00:23:47.522 There were no other differences in

NOTE Confidence: 0.861809194087982

 $00:23:47.522 \longrightarrow 00:23:50.509$  any of the other types of reactions,

NOTE Confidence: 0.861809194087982 00:23:50.510 --> 00:23:50.846 basically.

00:23:50.846 --> 00:23:53.534 Then we did data who did studies which

NOTE Confidence: 0.861809194087982

 $00{:}23{:}53.534 \dashrightarrow 00{:}23{:}56.198$  we don't have much time to talk about.

NOTE Confidence: 0.861809194087982

 $00:23:56.200 \longrightarrow 00:23:58.538$  Looking at the the number of subsequent

NOTE Confidence: 0.861809194087982

 $00:23:58.538 \longrightarrow 00:24:00.234$  platelet transfusions of platelets were

NOTE Confidence: 0.861809194087982

 $00:24:00.234 \longrightarrow 00:24:02.467$  damaged by the material and didn't work.

NOTE Confidence: 0.861809194087982

 $00:24:02.470 \longrightarrow 00:24:04.843$  Did they need to give another play

NOTE Confidence: 0.861809194087982

 $00:24:04.843 \longrightarrow 00:24:07.185$  live very quickly and with PR there

NOTE Confidence: 0.861809194087982

 $00{:}24{:}07.185 \dashrightarrow 00{:}24{:}09.063$  was a slight amount of damage.

NOTE Confidence: 0.861809194087982

 $00:24:09.070 \longrightarrow 00:24:12.370$  We will list it 1/2 of 1/4 of a unit.

NOTE Confidence: 0.861809194087982

 $00:24:12.370 \longrightarrow 00:24:13.360$  More was needed.

NOTE Confidence: 0.861809194087982

 $00:24:13.360 \longrightarrow 00:24:14.350$  Cafe unit here.

NOTE Confidence: 0.861809194087982

 $00:24:14.350 \longrightarrow 00:24:16.694$  24 hours later maybe .6 of unit here

NOTE Confidence: 0.861809194087982

 $00:24:16.694 \longrightarrow 00:24:19.544$  was 1.2 of a unit versus 1 blue is

NOTE Confidence: 0.861809194087982

00:24:19.544 --> 00:24:21.690 the conventional non pathogen reduced?

NOTE Confidence: 0.861809194087982

 $00:24:21.690 \longrightarrow 00:24:23.170$  This is the pathogen reduced,

00:24:23.170 --> 00:24:24.940 and none of these were irradiated,

NOTE Confidence: 0.861809194087982 00:24:24.940 --> 00:24:25.400 obviously. NOTE Confidence: 0.861809194087982

 $00:24:25.400 \longrightarrow 00:24:27.700$  Well, obvious to me anyway,

NOTE Confidence: 0.861809194087982

 $00:24:27.700 \longrightarrow 00:24:30.796$  and as you got out 96 hours there was,

NOTE Confidence: 0.861809194087982 00:24:30.800 --> 00:24:31.398 you know, NOTE Confidence: 0.861809194087982

00:24:31.398 --> 00:24:34.919 a little more so the PR does a little damage,

NOTE Confidence: 0.861809194087982

 $00:24:34.920 \longrightarrow 00:24:36.468$  but the tradeoff is you've got

NOTE Confidence: 0.861809194087982

 $00:24:36.468 \longrightarrow 00:24:38.564$  a product that is not pathogen

NOTE Confidence: 0.861809194087982

 $00{:}24{:}38.564 \dashrightarrow 00{:}24{:}40.079$  potentially pathogen contaminated.

NOTE Confidence: 0.861809194087982

 $00:24:40.080 \longrightarrow 00:24:42.144$  And this was the time between

NOTE Confidence: 0.861809194087982

 $00:24:42.144 \longrightarrow 00:24:43.520$  the next platelet transfusion.

NOTE Confidence: 0.861809194087982

00:24:43.520 --> 00:24:45.240 Again, if it didn't work,

NOTE Confidence: 0.861809194087982

 $00:24:45.240 \longrightarrow 00:24:47.196$  they would give play that sooner

NOTE Confidence: 0.861809194087982

 $00:24:47.196 \longrightarrow 00:24:49.090$  and there was no significant

NOTE Confidence: 0.861809194087982

 $00:24:49.090 \longrightarrow 00:24:51.166$  difference between the two.

NOTE Confidence: 0.861809194087982

 $00:24:51.170 \longrightarrow 00:24:53.120$  And as far as rental utilization

00:24:53.120 --> 00:24:55.418 actually 2448 up to 96 hours later,

NOTE Confidence: 0.861809194087982

 $00:24:55.420 \longrightarrow 00:24:56.728$  subsequent red cell transfusions.

NOTE Confidence: 0.861809194087982

00:24:56.728 --> 00:24:58.036 The platelets didn't work.

NOTE Confidence: 0.861809194087982

 $00:24:58.040 \longrightarrow 00:24:59.945$  They would probably transfuse more

NOTE Confidence: 0.861809194087982

 $00:24:59.945 \longrightarrow 00:25:02.232$  red cells that the patient would

NOTE Confidence: 0.861809194087982

 $00:25:02.232 \longrightarrow 00:25:04.458$  still be bleeding and there was a

NOTE Confidence: 0.861809194087982

00:25:04.458 --> 00:25:06.235 little more less again point units

NOTE Confidence: 0.861809194087982

 $00{:}25{:}06.235 \to 00{:}25{:}08.396$  .2 more of a unit in the conventional

NOTE Confidence: 0.861809194087982

00:25:08.396 --> 00:25:10.580 group than all the way out that it

NOTE Confidence: 0.861809194087982

 $00:25:10.638 \longrightarrow 00:25:12.513$  wasn't the pathogen reduction group

NOTE Confidence: 0.861809194087982

00:25:12.513 --> 00:25:14.388 showing that the platelets worked.

NOTE Confidence: 0.861809194087982

 $00{:}25{:}14.390 \dashrightarrow 00{:}25{:}16.847$  There may have been a little more

NOTE Confidence: 0.861809194087982

 $00{:}25{:}16.847 \dashrightarrow 00{:}25{:}18.970$  platelets used port part of a unit,

NOTE Confidence: 0.861809194087982

00:25:18.970 --> 00:25:20.635 but nothing substantial and was

NOTE Confidence: 0.861809194087982

 $00:25:20.635 \longrightarrow 00:25:21.634$  in my approach.

 $00:25:21.640 \longrightarrow 00:25:23.090$  Expression of that of most,

NOTE Confidence: 0.861809194087982

 $00{:}25{:}23.090 \to 00{:}25{:}24.830$  the reviewer says that it was

NOTE Confidence: 0.861809194087982

 $00:25:24.830 \longrightarrow 00:25:25.700$  worth the tradeoff.

NOTE Confidence: 0.861809194087982

 $00:25:25.700 \longrightarrow 00:25:28.297$  We also looked at our data for.

NOTE Confidence: 0.861809194087982

00:25:28.300 --> 00:25:29.768 Pediatric patients as well,

NOTE Confidence: 0.861809194087982

 $00{:}25{:}29.768 \dashrightarrow 00{:}25{:}32.366$  'cause it's very little and we showed

NOTE Confidence: 0.861809194087982

 $00{:}25{:}32.366 \dashrightarrow 00{:}25{:}34.340$  almost exactly the same results as

NOTE Confidence: 0.861809194087982

 $00:25:34.340 \longrightarrow 00:25:37.229$  far as the efficacy and the utilization.

NOTE Confidence: 0.861809194087982

 $00{:}25{:}37.230 \dashrightarrow 00{:}25{:}39.348$  And there was really no difference

NOTE Confidence: 0.861809194087982

 $00:25:39.348 \longrightarrow 00:25:41.320$  between the conventional for neonates,

NOTE Confidence: 0.861809194087982 00:25:41.320 --> 00:25:41.670 infants, NOTE Confidence: 0.861809194087982

 $00:25:41.670 \longrightarrow 00:25:44.120$  or pediatric up to 18 years for

NOTE Confidence: 0.861809194087982

 $00{:}25{:}44.120 \dashrightarrow 00{:}25{:}45.665$  both conventional versus pathogen

NOTE Confidence: 0.861809194087982

 $00:25:45.665 \longrightarrow 00:25:48.017$  reduced in pediatric groups as well.

NOTE Confidence: 0.852834582328796

 $00:25:48.020 \longrightarrow 00:25:50.480$  So what we have is.

NOTE Confidence: 0.852834582328796

 $00:25:50.480 \longrightarrow 00:25:52.898$  A product that appears to be

 $00:25:52.898 \longrightarrow 00:25:54.466$  beneficial that it prevents

NOTE Confidence: 0.852834582328796

 $00:25:54.466 \longrightarrow 00:25:56.830$  the loss of removes pathogens,

NOTE Confidence: 0.852834582328796

 $00:25:56.830 \longrightarrow 00:25:59.420$  but it also allows platelets to function

NOTE Confidence: 0.852834582328796

 $00:25:59.420 \longrightarrow 00:26:02.319$  properly and be even statically effective.

NOTE Confidence: 0.852834582328796

00:26:02.320 --> 00:26:04.672 We finished a phase four trial

NOTE Confidence: 0.852834582328796

00:26:04.672 --> 00:26:06.980 called Piper with 3000 patients,

NOTE Confidence: 0.852834582328796

00:26:06.980 --> 00:26:08.369 comparing patients getting

NOTE Confidence: 0.852834582328796

 $00:26:08.369 \longrightarrow 00:26:10.221$  conventional versus intercept treated

NOTE Confidence: 0.852834582328796

 $00:26:10.221 \longrightarrow 00:26:12.899$  in the mock group and we trance.

NOTE Confidence: 0.852834582328796

 $00:26:12.900 \longrightarrow 00:26:14.592$  We contributed about 50.

NOTE Confidence: 0.852834582328796

 $00:26:14.592 \longrightarrow 00:26:17.130$  About 530 patients of the 3000.

NOTE Confidence: 0.852834582328796

 $00:26:17.130 \longrightarrow 00:26:19.881$  They would let us do more because

NOTE Confidence: 0.852834582328796

 $00{:}26{:}19.881 \dashrightarrow 00{:}26{:}22.249$  they didn't want to overweight.

NOTE Confidence: 0.852834582328796

 $00{:}26{:}22.250 \dashrightarrow 00{:}26{:}24.422$  This is being analyzed and will

NOTE Confidence: 0.852834582328796

 $00:26:24.422 \longrightarrow 00:26:27.172$  hopefully be in a New England Journal

00:26:27.172 --> 00:26:30.021 article near you at sometime in the

NOTE Confidence: 0.852834582328796

 $00{:}26{:}30.096 {\:{\circ}{\circ}{\circ}}>00{:}26{:}32.338$  future or another Journal, perhaps,

NOTE Confidence: 0.852834582328796

 $00:26:32.338 \longrightarrow 00:26:34.882$  but is the largest study looking at a

NOTE Confidence: 0.852834582328796

 $00:26:34.882 \longrightarrow 00:26:37.323$  group of patients getting conventional

NOTE Confidence: 0.852834582328796

 $00:26:37.323 \longrightarrow 00:26:39.375$  versus pathogen reduced platelets?

NOTE Confidence: 0.852834582328796

 $00:26:39.380 \longrightarrow 00:26:40.676$  The second part,

NOTE Confidence: 0.852834582328796

 $00:26:40.676 \longrightarrow 00:26:42.404$  just to close up,

NOTE Confidence: 0.852834582328796

 $00:26:42.410 \longrightarrow 00:26:45.008$  is with the red cell pathogens.

NOTE Confidence: 0.852834582328796

00:26:45.010 --> 00:26:48.490 Again, you want to have a pathogen material.

NOTE Confidence: 0.852834582328796

 $00:26:48.490 \longrightarrow 00:26:50.737$  Reduced by for red cells as well.

NOTE Confidence: 0.852834582328796

 $00:26:50.740 \longrightarrow 00:26:53.308$  This study is in phase three clinical trials,

NOTE Confidence: 0.852834582328796

 $00:26:53.310 \longrightarrow 00:26:55.230$  which we're doing now at Yale.

NOTE Confidence: 0.852834582328796

00:26:55.230 --> 00:26:57.156 We have two groups of patients

NOTE Confidence: 0.852834582328796

00:26:57.156 --> 00:26:58.119 were studying again,

NOTE Confidence: 0.852834582328796

00:26:58.120 --> 00:27:00.937 the benefit if you don't have a red cell

NOTE Confidence: 0.852834582328796

 $00:27:00.937 \longrightarrow 00:27:03.277$  product that you're not going to be able

00:27:03.277 --> 00:27:05.817 to get rid of the gamma irradiators,

NOTE Confidence: 0.852834582328796

 $00:27:05.820 \longrightarrow 00:27:08.067$  but you need to provide the radiation.

NOTE Confidence: 0.852834582328796

 $00:27:08.070 \longrightarrow 00:27:09.675$  Also eliminate not only the

NOTE Confidence: 0.852834582328796

00:27:09.675 --> 00:27:10.638 viruses and bacteria,

NOTE Confidence: 0.852834582328796

 $00:27:10.640 \longrightarrow 00:27:12.470$  but also beesia and also will

NOTE Confidence: 0.852834582328796

 $00:27:12.470 \longrightarrow 00:27:14.414$  eliminate the need to irradiate the

NOTE Confidence: 0.852834582328796

 $00:27:14.414 \longrightarrow 00:27:16.738$  the white cells for the same reason.

NOTE Confidence: 0.852834582328796

 $00:27:16.740 \longrightarrow 00:27:18.395$  This technology the S 303

NOTE Confidence: 0.852834582328796

 $00:27:18.395 \longrightarrow 00:27:19.719$  intercalates into the DNA.

NOTE Confidence: 0.852834582328796

 $00{:}27{:}19.720 \dashrightarrow 00{:}27{:}23.208$  Or RNA the cross links by chemical reaction.

NOTE Confidence: 0.852834582328796

00:27:23.210 --> 00:27:25.390 It doesn't require light incurs

NOTE Confidence: 0.852834582328796

 $00:27:25.390 \longrightarrow 00:27:27.570$  faster than the linker degrades,

NOTE Confidence: 0.852834582328796

 $00{:}27{:}27.570 \dashrightarrow 00{:}27{:}29.590$  allowing a blockage of replication

NOTE Confidence: 0.852834582328796

 $00:27:29.590 \longrightarrow 00:27:32.360$  so it does inactivate the pathogens.

NOTE Confidence: 0.852834582328796

 $00:27:32.360 \longrightarrow 00:27:36.399$  And then at the grades to Anon.

 $00:27:36.400 \longrightarrow 00:27:38.554$  A non toxic product it is

NOTE Confidence: 0.852834582328796

 $00:27:38.554 \longrightarrow 00:27:40.320$  a quitter in which is,

NOTE Confidence: 0.852834582328796

 $00:27:40.320 \longrightarrow 00:27:42.880$  uh those of you know there are some

NOTE Confidence: 0.852834582328796

 $00:27:42.880 \longrightarrow 00:27:45.271$  concerns but it inactivates quite rapidly

NOTE Confidence: 0.852834582328796

 $00:27:45.271 \longrightarrow 00:27:47.791$  and is washed and it's essentially

NOTE Confidence: 0.852834582328796

 $00{:}27{:}47.863 \dashrightarrow 00{:}27{:}50.054$  removed and the data which I don't

NOTE Confidence: 0.852834582328796

00:27:50.054 --> 00:27:51.702 have time to share unfortunately

NOTE Confidence: 0.852834582328796

 $00:27:51.702 \longrightarrow 00:27:54.510$  shows that there is not a risk of

NOTE Confidence: 0.852834582328796

 $00:27:54.580 \longrightarrow 00:27:56.635$  toxicology associated with this and

NOTE Confidence: 0.852834582328796

00:27:56.635 --> 00:27:59.419 this is not used routinely in Europe.

NOTE Confidence: 0.852834582328796

 $00:27:59.420 \longrightarrow 00:28:02.493$  And is now being in phase three

NOTE Confidence: 0.852834582328796

 $00:28:02.493 \longrightarrow 00:28:04.579$  clinical trials here at Yale.

NOTE Confidence: 0.852834582328796

 $00:28:04.580 \longrightarrow 00:28:07.892$  It's again for up to 42 days of storage

NOTE Confidence: 0.852834582328796

00:28:07.892 --> 00:28:11.029 were studying two groups of patients,

NOTE Confidence: 0.852834582328796

 $00:28:11.030 \longrightarrow 00:28:13.718$  the which I'll talk about in a

NOTE Confidence: 0.852834582328796

00:28:13.718 --> 00:28:16.190 second of the log reduction.

 $00:28:16.190 \longrightarrow 00:28:18.770$  Dissimilar to what the psoralen is.

NOTE Confidence: 0.852834582328796

 $00:28:18.770 \longrightarrow 00:28:20.060$  5 log reductions,

NOTE Confidence: 0.852834582328796

 $00:28:20.060 \longrightarrow 00:28:22.640$  and 99.9 is 3 log reduction,

NOTE Confidence: 0.852834582328796

 $00:28:22.640 \longrightarrow 00:28:25.580$  so these are 56 logs with

NOTE Confidence: 0.852834582328796

 $00:28:25.580 \longrightarrow 00:28:27.540$  various viruses and bacteria.

NOTE Confidence: 0.852834582328796

 $00:28:27.540 \longrightarrow 00:28:29.190$  The studies were doing the acute

NOTE Confidence: 0.852834582328796

 $00:28:29.190 \longrightarrow 00:28:31.026$  study in the cardiac surgery and

NOTE Confidence: 0.852834582328796

00:28:31.026 --> 00:28:32.736 we're doing one in chronically

NOTE Confidence: 0.852834582328796

 $00{:}28{:}32.736 \dashrightarrow 00{:}28{:}34.246$  anemic patients getting simple

NOTE Confidence: 0.852834582328796

 $00{:}28{:}34.246 \dashrightarrow 00{:}28{:}35.530$  transfusions called Redis,

NOTE Confidence: 0.852834582328796

 $00:28:35.530 \longrightarrow 00:28:37.698$  which is what we're going to be doing

NOTE Confidence: 0.852834582328796

 $00:28:37.698 \longrightarrow 00:28:40.411$  on the 7th floor and in the outpatient

NOTE Confidence: 0.852834582328796

 $00{:}28{:}40.411 \dashrightarrow 00{:}28{:}42.971$  clinics where we patients who need a

NOTE Confidence: 0.852834582328796

 $00{:}28{:}42.971 \dashrightarrow 00{:}28{:}44.786$  blood transfusion will get randomized

NOTE Confidence: 0.852834582328796

00:28:44.786 --> 00:28:46.498 after they signed written informed

00:28:46.498 --> 00:28:48.128 consent obviously went through the

NOTE Confidence: 0.852834582328796

 $00{:}28{:}48.128 \dashrightarrow 00{:}28{:}50.172$  IRB to whether they get pathogen

NOTE Confidence: 0.852834582328796

00:28:50.172 --> 00:28:51.842 reduced or conventional red cells,

NOTE Confidence: 0.852834582328796

 $00:28:51.850 \longrightarrow 00:28:53.788$  and they're not transfused for this

NOTE Confidence: 0.852834582328796

 $00:28:53.788 \longrightarrow 00:28:56.164$  study if their doctor says they need

NOTE Confidence: 0.852834582328796

00:28:56.164 --> 00:28:57.864 a transfusion and they've agreed.

NOTE Confidence: 0.852834582328796

 $00:28:57.870 \longrightarrow 00:29:00.470$  We will give them one or the other,

NOTE Confidence: 0.830222129821777

 $00:29:00.470 \longrightarrow 00:29:02.934$  but we're not going to radiate the

NOTE Confidence: 0.830222129821777

 $00{:}29{:}02.934 \to 00{:}29{:}04.722$  pathogen reduced product because that

NOTE Confidence: 0.830222129821777

 $00:29:04.722 \longrightarrow 00:29:07.060$  would cause a double damage to the

NOTE Confidence: 0.830222129821777

 $00{:}29{:}07.060 \dashrightarrow 00{:}29{:}09.250$  platelet or the OR the red cell rather.

NOTE Confidence: 0.830222129821777

 $00:29:09.250 \longrightarrow 00:29:11.091$  So the purpose of this talk was

NOTE Confidence: 0.830222129821777

00:29:11.091 --> 00:29:13.060 also to reassure everyone that the

NOTE Confidence: 0.830222129821777

 $00:29:13.060 \longrightarrow 00:29:14.925$  data show clearly that pathogen

NOTE Confidence: 0.830222129821777

 $00:29:14.925 \longrightarrow 00:29:16.718$  reduction prevents graft versus host.

NOTE Confidence: 0.830222129821777

00:29:16.720 --> 00:29:18.995 So for those of your chemotherapy patients,

 $00:29:19.000 \longrightarrow 00:29:20.656$  that may need it.

NOTE Confidence: 0.830222129821777

 $00:29:20.656 \longrightarrow 00:29:22.726$  Pathogen reduction would be acceptable.

NOTE Confidence: 0.830222129821777

 $00:29:22.730 \longrightarrow 00:29:25.298$  And here's the major data showing the number

NOTE Confidence: 0.830222129821777

00:29:25.298 --> 00:29:27.848 of adduct formation with gamma radiation,

NOTE Confidence: 0.830222129821777

 $00:29:27.850 \longrightarrow 00:29:30.412$  one in every 37 thousand base pairs

NOTE Confidence: 0.830222129821777

 $00:29:30.412 \longrightarrow 00:29:32.855$  forms an adult which is enough

NOTE Confidence: 0.830222129821777

 $00:29:32.855 \longrightarrow 00:29:34.975$  to block references host 'cause

NOTE Confidence: 0.830222129821777

 $00:29:34.975 \longrightarrow 00:29:37.362$  that's the standard with S 59 plus

NOTE Confidence: 0.830222129821777

00:29:37.362 --> 00:29:39.928 UV A it's one in every 80 three

NOTE Confidence: 0.830222129821777

 $00:29:39.928 \longrightarrow 00:29:42.124$  base pairs shown in this cartoon.

NOTE Confidence: 0.830222129821777

 $00:29:42.130 \longrightarrow 00:29:45.320$  The data is in blood 1998 and for S 303

NOTE Confidence: 0.830222129821777

00:29:45.404 --> 00:29:48.344 the data is have been published yet,

NOTE Confidence: 0.830222129821777

 $00{:}29{:}48.350 \dashrightarrow 00{:}29{:}50.807$  but you get an even more robust

NOTE Confidence: 0.830222129821777

 $00{:}29{:}50.807 \dashrightarrow 00{:}29{:}53.178$  and up formation with whole blood.

NOTE Confidence: 0.830222129821777

 $00:29:53.180 \longrightarrow 00:29:54.600$  Or with red cells,

00:29:54.600 --> 00:29:57.472 it's an average of water every 38 to

NOTE Confidence: 0.830222129821777

 $00:29:57.472 \longrightarrow 00:29:59.803$  one in every 53 orders of magnitude

NOTE Confidence: 0.830222129821777

00:29:59.803 --> 00:30:02.118 more than the adult formation

NOTE Confidence: 0.830222129821777

 $00:30:02.118 \longrightarrow 00:30:03.546$  with gamma radiation.

NOTE Confidence: 0.830222129821777

 $00:30:03.550 \longrightarrow 00:30:05.998$  So there's no reason to believe

NOTE Confidence: 0.830222129821777

 $00{:}30{:}05.998 \dashrightarrow 00{:}30{:}08.065$  that using pathogen reduced product

NOTE Confidence: 0.830222129821777

 $00{:}30{:}08.065 \dashrightarrow 00{:}30{:}10.225$  in lieu of gamma radiated product

NOTE Confidence: 0.830222129821777

 $00:30:10.225 \longrightarrow 00:30:12.759$  will be as safe or not showing.

NOTE Confidence: 0.830222129821777

 $00:30:12.760 \longrightarrow 00:30:13.861$  It's obviously better,

NOTE Confidence: 0.830222129821777

 $00:30:13.861 \longrightarrow 00:30:16.430$  but as safe and then other studies

NOTE Confidence: 0.830222129821777

 $00:30:16.501 \dashrightarrow 00:30:18.846$  coming out of Europe showed no reported

NOTE Confidence: 0.830222129821777

 $00:30:18.846 \longrightarrow 00:30:21.210$  PA GVHD with irradiated products.

NOTE Confidence: 0.830222129821777

 $00:30:21.210 \longrightarrow 00:30:23.130$  Conventional amat asselyn 186 thousand.

NOTE Confidence: 0.830222129821777

 $00:30:23.130 \longrightarrow 00:30:24.794$  Again, no reported cases.

NOTE Confidence: 0.830222129821777

00:30:24.794 --> 00:30:27.246 Again, orders of magnitude less,

NOTE Confidence: 0.830222129821777

 $00:30:27.246 \longrightarrow 00:30:29.791$  but in that Switzerland similarly

 $00:30:29.791 \longrightarrow 00:30:32.852$  no reports with the. With the.

NOTE Confidence: 0.830222129821777

00:30:32.852 --> 00:30:36.068 With the use of the Sourland

NOTE Confidence: 0.830222129821777

00:30:36.068 --> 00:30:39.879 TAA GV HD in summary is rare,

NOTE Confidence: 0.830222129821777

 $00:30:39.880 \longrightarrow 00:30:41.640$  but fatal treatment is unsuccessful.

NOTE Confidence: 0.830222129821777

 $00:30:41.640 \longrightarrow 00:30:43.410$  Prevention is best in attention.

NOTE Confidence: 0.830222129821777

00:30:43.410 --> 00:30:45.874 The only approach death due to marrow,

NOTE Confidence: 0.830222129821777 00:30:45.880 --> 00:30:46.726 a pleasure, NOTE Confidence: 0.830222129821777

 $00:30:46.726 \longrightarrow 00:30:49.264$  gamma radiation or pathogen reduction are

NOTE Confidence: 0.830222129821777

 $00:30:49.264 \longrightarrow 00:30:51.529$  both acceptable to the FDA to the IRB.

NOTE Confidence: 0.830222129821777 00:30:51.530 --> 00:30:52.234 In Europe, NOTE Confidence: 0.830222129821777

 $00:30:52.234 \longrightarrow 00:30:54.346$  the data are there PR playlist,

NOTE Confidence: 0.830222129821777

00:30:54.350 --> 00:30:55.706 usamma, TASSELL and UV.

NOTE Confidence: 0.830222129821777

 $00{:}30{:}55.706 \dashrightarrow 00{:}30{:}58.938$  A red cells use a muscle in nucleic acid.

NOTE Confidence: 0.830222129821777

00:30:58.940 --> 00:31:00.914 After formation is more robust and

NOTE Confidence: 0.830222129821777

 $00:31:00.914 \longrightarrow 00:31:03.819$  there's no need to do both and this

 $00:31:03.819 \longrightarrow 00:31:05.719$  will produce unwanted cellular damage.

NOTE Confidence: 0.830222129821777

 $00{:}31{:}05.720 \dashrightarrow 00{:}31{:}07.864$  And there are a couple of references here.

NOTE Confidence: 0.830222129821777

 $00:31:07.870 \longrightarrow 00:31:09.928$  An I will end there and thank

NOTE Confidence: 0.830222129821777

 $00:31:09.928 \longrightarrow 00:31:11.580$  you for your attention.

NOTE Confidence: 0.830222129821777

00:31:11.580 --> 00:31:11.960 Go

NOTE Confidence: 0.832246720790863

 $00:31:11.960 \longrightarrow 00:31:12.875$  ahead, thank you.

NOTE Confidence: 0.832246720790863

 $00{:}31{:}12.875 \dashrightarrow 00{:}31{:}15.010$  It's a terrific work and really in

NOTE Confidence: 0.832246720790863

 $00:31:15.075 \longrightarrow 00:31:17.570$  advance and transfusion medicine that

NOTE Confidence: 0.832246720790863

 $00{:}31{:}17.570 \dashrightarrow 00{:}31{:}19.566$  obviously addresses multiple complications

NOTE Confidence: 0.832246720790863

00:31:19.566 --> 00:31:21.805 just because we're running a little

NOTE Confidence: 0.832246720790863

00:31:21.805 --> 00:31:24.264 late I think will probably not will,

NOTE Confidence: 0.832246720790863

00:31:24.264 --> 00:31:27.008 will ask people to send you questions

NOTE Confidence: 0.832246720790863

 $00:31:27.008 \longrightarrow 00:31:29.490$  directly and turn to our next speaker

NOTE Confidence: 0.832246720790863

 $00:31:29.490 \longrightarrow 00:31:32.143$  so our next lecture is Doctor Suchitra

NOTE Confidence: 0.832246720790863

00:31:32.143 --> 00:31:34.615 Krishnan Sarin and Suchitra is is,

NOTE Confidence: 0.832246720790863

 $00:31:34.620 \longrightarrow 00:31:36.594$  you know, is a professor of

 $00:31:36.594 \longrightarrow 00:31:38.937$  psychiatry and the chair of the

NOTE Confidence: 0.832246720790863

 $00:31:38.937 \longrightarrow 00:31:40.380$  Human Investigations Committee.

NOTE Confidence: 0.832246720790863

 $00:31:40.380 \longrightarrow 00:31:42.690$  Yeah, and her work over the

NOTE Confidence: 0.832246720790863

00:31:42.690 --> 00:31:44.230 years has really been.

NOTE Confidence: 0.832246720790863

00:31:44.230 --> 00:31:46.750 As a leader in understanding tobacco

NOTE Confidence: 0.832246720790863

 $00:31:46.750 \longrightarrow 00:31:48.990$  treatment control and the interventions

NOTE Confidence: 0.832246720790863

 $00:31:48.990 \longrightarrow 00:31:51.894$  and risk factors associated with it,

NOTE Confidence: 0.832246720790863

 $00{:}31{:}51.900 \dashrightarrow 00{:}31{:}54.420$  her work was instrumental in the

NOTE Confidence: 0.832246720790863

 $00{:}31{:}54.420 \dashrightarrow 00{:}31{:}56.660$  Surgeon General's report of preventing

NOTE Confidence: 0.832246720790863

00:31:56.660 --> 00:31:59.110 to bacco use among young people.

NOTE Confidence: 0.832246720790863

 $00:31:59.110 \longrightarrow 00:32:02.038$  She served on the FDA's tobacco

NOTE Confidence: 0.832246720790863

 $00{:}32{:}02.038 \dashrightarrow 00{:}32{:}03.990$  product Scientific Advisory Committee

NOTE Confidence: 0.832246720790863

 $00{:}32{:}04.069 \dashrightarrow 00{:}32{:}06.871$  and currently serves serves on the

NOTE Confidence: 0.832246720790863

 $00:32:06.871 \dashrightarrow 00:32:08.739$  CDC's Interagency Commission on

NOTE Confidence: 0.832246720790863

 $00:32:08.815 \longrightarrow 00:32:11.871$  Smoking and Health and her work on E

00:32:11.871 --> 00:32:14.020 cigarettes really has been critical,

NOTE Confidence: 0.832246720790863

 $00:32:14.020 \longrightarrow 00:32:15.400$  particularly as these.

NOTE Confidence: 0.832246720790863

00:32:15.400 --> 00:32:17.318 Have become far more trendy, sadly,

NOTE Confidence: 0.832246720790863

00:32:17.318 --> 00:32:18.590 particularly among young people,

NOTE Confidence: 0.832246720790863

 $00:32:18.590 \longrightarrow 00:32:20.504$  so Skeeter thank you for sharing

NOTE Confidence: 0.832246720790863

 $00:32:20.504 \longrightarrow 00:32:21.780$  your work with us.

NOTE Confidence: 0.832200527191162

00:32:26.430 --> 00:32:28.500 You run, I think your video

NOTE Confidence: 0.832200527191162

 $00:32:28.500 \longrightarrow 00:32:30.470$  and sound and audio is off.

NOTE Confidence: 0.835335731506348

 $00{:}32{:}36.500 \dashrightarrow 00{:}32{:}39.150$  Let me fix this. Sorry about that, OK.

NOTE Confidence: 0.788169682025909 00:32:41.940 --> 00:32:43.940 Start again.

NOTE Confidence: 0.871386110782623

 $00:32:48.000 \longrightarrow 00:32:49.810$  Can you see the screen?

NOTE Confidence: 0.871386110782623

00:32:49.810 --> 00:32:51.997 OK yes, OK great wonderful again.

NOTE Confidence: 0.871386110782623

00:32:51.997 --> 00:32:54.211 Thank you for inviting me to

NOTE Confidence: 0.871386110782623

 $00{:}32{:}54.211 \dashrightarrow 00{:}32{:}55.937$  speak to this group today,

NOTE Confidence: 0.871386110782623

 $00:32:55.940 \longrightarrow 00:32:58.156$  so I'm going to give you a tell

NOTE Confidence: 0.871386110782623

00:32:58.156 --> 00:33:00.155 you about something which is

00:33:00.155 --> 00:33:01.991 completely different than what

NOTE Confidence: 0.871386110782623

 $00:33:01.991 \longrightarrow 00:33:04.249$  you've heard about from Ed and.

NOTE Confidence: 0.871386110782623

 $00:33:04.250 \longrightarrow 00:33:06.122$  This relates to this public health

NOTE Confidence: 0.871386110782623

00:33:06.122 --> 00:33:07.749 problem of E cigarettes and I.

NOTE Confidence: 0.871386110782623

 $00{:}33{:}07.750 \dashrightarrow 00{:}33{:}09.990$  I'm going to kind of give you an

NOTE Confidence: 0.871386110782623

 $00:33:09.990 \longrightarrow 00:33:11.665$  overview because I figured that many

NOTE Confidence: 0.871386110782623

00:33:11.665 --> 00:33:13.944 of you may not have really heard about

NOTE Confidence: 0.871386110782623

 $00{:}33{:}13.944 \dashrightarrow 00{:}33{:}15.864$  this debate or about these products

NOTE Confidence: 0.871386110782623

 $00{:}33{:}15.864 \to 00{:}33{:}18.268$  and what the concern is relating to these.

NOTE Confidence: 0.871386110782623

 $00{:}33{:}18.270 \dashrightarrow 00{:}33{:}21.204$  So I'm just going to give you a little

NOTE Confidence: 0.871386110782623

00:33:21.204 --> 00:33:23.706 basic overview and give you an update

NOTE Confidence: 0.871386110782623

 $00:33:23.706 \longrightarrow 00:33:26.959$  of where we are as a field in this area.

NOTE Confidence: 0.871386110782623

 $00:33:26.960 \longrightarrow 00:33:33.626$  Oh OK, there we go.

NOTE Confidence: 0.871386110782623

 $00:33:33.626 \longrightarrow 00:33:36.231$  So I have no conflicts of disclosures

NOTE Confidence: 0.871386110782623

 $00:33:36.231 \longrightarrow 00:33:38.816$  to report as was mentioned,

 $00:33:38.820 \longrightarrow 00:33:41.268$  I have served as a member

NOTE Confidence: 0.871386110782623

00:33:41.268 --> 00:33:42.900 of FDA's to bacco products.

NOTE Confidence: 0.871386110782623

00:33:42.900 --> 00:33:44.680 Scientific Scientific Advisory Committee,

NOTE Confidence: 0.871386110782623

 $00:33:44.680 \longrightarrow 00:33:47.812$  which is a committee which reviews tobacco

NOTE Confidence: 0.871386110782623

 $00:33:47.812 \longrightarrow 00:33:50.200$  products and approves them for marketing

NOTE Confidence: 0.871386110782623

 $00:33:50.200 \longrightarrow 00:33:52.278$  and presentation in the US market.

NOTE Confidence: 0.871386110782623

 $00:33:52.280 \longrightarrow 00:33:55.136$  And I'm also a current member of CDC's

NOTE Confidence: 0.871386110782623

 $00{:}33{:}55.136 \dashrightarrow 00{:}33{:}58.696$  Icy SH and I also called the Tobacco

NOTE Confidence: 0.871386110782623

00:33:58.696 --> 00:34:01.260 Center of Regulatory Science at Yale.

NOTE Confidence: 0.897755324840546

 $00:34:03.350 \longrightarrow 00:34:05.130$  So just a brief presentation

NOTE Confidence: 0.897755324840546

 $00:34:05.130 \longrightarrow 00:34:06.910$  of what the problem is.

NOTE Confidence: 0.897755324840546

 $00:34:06.910 \longrightarrow 00:34:10.230$  So this is something I'm going to be

NOTE Confidence: 0.897755324840546

 $00:34:10.230 \longrightarrow 00:34:13.136$  coming back to later in my talk to.

NOTE Confidence: 0.897755324840546

 $00:34:13.140 \longrightarrow 00:34:15.548$  With E cigarettes there are two parts

NOTE Confidence: 0.897755324840546

 $00:34:15.548 \longrightarrow 00:34:18.116$  to the public health problem in question

NOTE Confidence: 0.897755324840546

 $00:34:18.116 \longrightarrow 00:34:21.225$  that is being debated a lot today one

 $00:34:21.225 \longrightarrow 00:34:23.350$  is potentially they pose benefits.

NOTE Confidence: 0.897755324840546

 $00:34:23.350 \longrightarrow 00:34:25.642$  They could help reduce disease risk

NOTE Confidence: 0.897755324840546

 $00:34:25.642 \longrightarrow 00:34:28.070$  for current smokers if they switched

NOTE Confidence: 0.897755324840546

 $00:34:28.070 \longrightarrow 00:34:30.560$  to using these products they could

NOTE Confidence: 0.897755324840546

 $00:34:30.560 \longrightarrow 00:34:32.428$  reduce disease morbidity for smokers

NOTE Confidence: 0.897755324840546

 $00:34:32.428 \longrightarrow 00:34:35.450$  and I'm sure this is a huge concern for

NOTE Confidence: 0.897755324840546

 $00:34:35.450 \longrightarrow 00:34:37.730$  this community because of the known

NOTE Confidence: 0.897755324840546

 $00{:}34{:}37.730 \dashrightarrow 00{:}34{:}39.219$  relationship between to bacco use,

NOTE Confidence: 0.897755324840546

 $00:34:39.220 \longrightarrow 00:34:40.860$  smoking and cancer risks.

NOTE Confidence: 0.897755324840546

 $00:34:40.860 \longrightarrow 00:34:43.830$  So this is very very beneficial if it.

NOTE Confidence: 0.897755324840546

 $00:34:43.830 \longrightarrow 00:34:45.846$  If it works out that way,

NOTE Confidence: 0.897755324840546

 $00:34:45.850 \longrightarrow 00:34:48.546$  on the other hand, you have the harms,

NOTE Confidence: 0.897755324840546

 $00{:}34{:}48.550 \dashrightarrow 00{:}34{:}51.574$  which is in the right hand side panel an.

NOTE Confidence: 0.897755324840546

00:34:51.580 --> 00:34:54.276 Unfortunately, as we have seen in the US,

NOTE Confidence: 0.897755324840546

 $00:34:54.280 \longrightarrow 00:34:56.296$  increased rates of use of these

 $00:34:56.296 \longrightarrow 00:34:57.304$  products amongst youth.

NOTE Confidence: 0.897755324840546

00:34:57.310 --> 00:34:58.990 So there's an increased risk

NOTE Confidence: 0.897755324840546

 $00:34:58.990 \longrightarrow 00:35:00.334$  of exposure to nicotine,

NOTE Confidence: 0.897755324840546

00:35:00.340 --> 00:35:02.030 nicotine addiction, future disease risks,

NOTE Confidence: 0.897755324840546

 $00:35:02.030 \longrightarrow 00:35:03.710$  Anna hold real knee renormalization

NOTE Confidence: 0.897755324840546

 $00:35:03.710 \longrightarrow 00:35:05.054$  of tobacco use behaviors,

NOTE Confidence: 0.897755324840546

 $00:35:05.060 \longrightarrow 00:35:06.745$  and even amongst adults who

NOTE Confidence: 0.897755324840546

 $00:35:06.745 \longrightarrow 00:35:08.430$  switched to using this product,

NOTE Confidence: 0.897755324840546

 $00{:}35{:}08.430 \dashrightarrow 00{:}35{:}10.242$  there is a great deal of

NOTE Confidence: 0.897755324840546

 $00:35:10.242 \longrightarrow 00:35:12.140$  concern of dual use behavior.

NOTE Confidence: 0.897755324840546

 $00:35:12.140 \longrightarrow 00:35:15.220$  So what a lot of adults are doing.

NOTE Confidence: 0.897755324840546

00:35:15.220 --> 00:35:16.564 Is not necessarily switching

NOTE Confidence: 0.897755324840546

 $00:35:16.564 \longrightarrow 00:35:18.580$  completely to use of these products,

NOTE Confidence: 0.897755324840546

 $00:35:18.580 \longrightarrow 00:35:20.890$  but are choosing to use both cigarettes

NOTE Confidence: 0.897755324840546

 $00:35:20.890 \longrightarrow 00:35:22.678$  and E cigarettes depending on

NOTE Confidence: 0.897755324840546

 $00:35:22.678 \longrightarrow 00:35:25.240$  convenience and where they can use these

 $00:35:25.240 \longrightarrow 00:35:27.316$  products and that is not good either.

NOTE Confidence: 0.897755324840546

 $00:35:27.320 \longrightarrow 00:35:28.328$  And of course,

NOTE Confidence: 0.897755324840546

 $00:35:28.328 \longrightarrow 00:35:29.672$  then there's a secondhand

NOTE Confidence: 0.897755324840546

 $00:35:29.672 \longrightarrow 00:35:30.680$  aerosol exposure issue,

NOTE Confidence: 0.897755324840546

 $00:35:30.680 \longrightarrow 00:35:33.025$  which again we know very little about,

NOTE Confidence: 0.897755324840546

 $00:35:33.030 \longrightarrow 00:35:36.654$  so these products are Sony on the market.

NOTE Confidence: 0.897755324840546

 $00:35:36.660 \longrightarrow 00:35:39.236$  So just to take a step back,

NOTE Confidence: 0.897755324840546 00:35:39.240 --> 00:35:40.218 as I said, NOTE Confidence: 0.897755324840546

 $00:35:40.218 \longrightarrow 00:35:42.174$  this is the top public health

NOTE Confidence: 0.897755324840546

 $00{:}35{:}42.174 \dashrightarrow 00{:}35{:}44.207$  concern which is cigarette smoking

NOTE Confidence: 0.897755324840546

 $00:35:44.207 \longrightarrow 00:35:46.247$  or tobacco smoking a cigar.

NOTE Confidence: 0.897755324840546

 $00{:}35{:}46.250 \dashrightarrow 00{:}35{:}48.494$  Use all these combustible products that

NOTE Confidence: 0.897755324840546

 $00{:}35{:}48.494 \dashrightarrow 00{:}35{:}50.767$ create havoc on multiple organ systems

NOTE Confidence: 0.897755324840546

 $00:35:50.767 \longrightarrow 00:35:53.266$  and also have contribute to cancer risks.

NOTE Confidence: 0.897755324840546

 $00:35:53.270 \longrightarrow 00:35:56.033$  So over the years in the US we've done

 $00:35:56.033 \longrightarrow 00:35:58.239$  multiple we put into place multiple

NOTE Confidence: 0.897755324840546

 $00{:}35{:}58.239 \dashrightarrow 00{:}36{:}00.606$  public health policies to try and

NOTE Confidence: 0.897755324840546

 $00:36:00.606 \longrightarrow 00:36:02.486$  address cigarette use behaviors.

NOTE Confidence: 0.897755324840546

 $00:36:02.490 \longrightarrow 00:36:04.340$  As many of you know,

NOTE Confidence: 0.897755324840546

 $00:36:04.340 \longrightarrow 00:36:06.916$  and most recently the one that has.

NOTE Confidence: 0.897755324840546

 $00:36:06.920 \longrightarrow 00:36:08.256$  I've been quite influential.

NOTE Confidence: 0.897755324840546

 $00{:}36{:}08.256 \dashrightarrow 00{:}36{:}10.260$  Is this FDA allowing FDA to

NOTE Confidence: 0.897755324840546

 $00:36:10.327 \longrightarrow 00:36:12.239$  regulate these to bacco products?

NOTE Confidence: 0.897755324840546

 $00:36:12.240 \longrightarrow 00:36:14.900$  If for those who know this area,

NOTE Confidence: 0.897755324840546

00:36:14.900 --> 00:36:17.266 you know the FDA had been trying

NOTE Confidence: 0.897755324840546

 $00:36:17.266 \longrightarrow 00:36:20.435$  for a long time to to get this role

NOTE Confidence: 0.897755324840546

 $00:36:20.435 \longrightarrow 00:36:22.777$  to have the ability to regulate

NOTE Confidence: 0.897755324840546

 $00:36:22.777 \longrightarrow 00:36:25.417$  these products and that only went

NOTE Confidence: 0.897755324840546

00:36:25.417 --> 00:36:27.860 into place when this family smoking

NOTE Confidence: 0.897755324840546

00:36:27.860 --> 00:36:29.810 prevention and Tobacco Control Act

NOTE Confidence: 0.897755324840546

 $00{:}36{:}29.810 \dashrightarrow 00{:}36{:}32.377$  was signed in 2009 by President Obama.

 $00:36:32.380 \longrightarrow 00:36:33.475$  So since then,

NOTE Confidence: 0.897755324840546

 $00{:}36{:}33.475 \dashrightarrow 00{:}36{:}37.010$  the FDA has been trying to put into place.

NOTE Confidence: 0.897755324840546

00:36:37.010 --> 00:36:38.682 Regulations on the manufacture,

NOTE Confidence: 0.897755324840546 00:36:38.682 --> 00:36:39.100 distribution, NOTE Confidence: 0.897755324840546

 $00:36:39.100 \longrightarrow 00:36:41.515$  and marketing of these products

NOTE Confidence: 0.897755324840546

 $00:36:41.515 \longrightarrow 00:36:43.447$  to protect public health.

NOTE Confidence: 0.897755324840546

 $00:36:43.450 \longrightarrow 00:36:45.365$  And that's where the cigarettes

NOTE Confidence: 0.897755324840546

 $00:36:45.365 \longrightarrow 00:36:47.812$  kind of come into the picture

NOTE Confidence: 0.897755324840546

 $00:36:47.812 \longrightarrow 00:36:50.542$  they were actually invented by a

NOTE Confidence: 0.897755324840546

 $00:36:50.542 \dashrightarrow 00:36:52.740$  Chinese pharmacist who wanted to

NOTE Confidence: 0.897755324840546

 $00:36:52.740 \longrightarrow 00:36:54.996$  develop a cleaner form of nicotine

NOTE Confidence: 0.897755324840546

 $00:36:54.996 \longrightarrow 00:36:56.980$  to help smokers quit smoking.

NOTE Confidence: 0.897755324840546

 $00{:}36{:}56.980 \dashrightarrow 00{:}36{:}59.030$  It was created in 2003,

NOTE Confidence: 0.897755324840546

00:36:59.030 --> 00:37:02.310 started appearing in the US in about 2009,

NOTE Confidence: 0.897755324840546

 $00:37:02.310 \longrightarrow 00:37:06.000$  and two that today. There are over 400 E.

 $00:37:06.000 \longrightarrow 00:37:08.050$  Cigarette brands are basically cigarette

NOTE Confidence: 0.897755324840546

 $00{:}37{:}08.050 \dashrightarrow 00{:}37{:}10.352$  is a very simple, really simple.

NOTE Confidence: 0.897755324840546

00:37:10.352 --> 00:37:13.000 I should say I don't know if you

NOTE Confidence: 0.839361997211681

 $00:37:13.072 \longrightarrow 00:37:15.816$  even college and equipment or a device.

NOTE Confidence: 0.839361997211681

 $00:37:15.820 \longrightarrow 00:37:18.242$  There is a. There's a power component

NOTE Confidence: 0.839361997211681

 $00{:}37{:}18.242 \dashrightarrow 00{:}37{:}20.398$  here which charges the E cigarettes.

NOTE Confidence: 0.839361997211681

 $00:37:20.400 \longrightarrow 00:37:22.878$  Not all of them look like this.

NOTE Confidence: 0.839361997211681

 $00:37:22.880 \longrightarrow 00:37:24.986$  Obviously. I'll show you some pictures.

NOTE Confidence: 0.839361997211681

 $00:37:24.990 \longrightarrow 00:37:27.126$  There is a control element where

NOTE Confidence: 0.839361997211681

 $00:37:27.126 \longrightarrow 00:37:29.654$  the user can push a button to

NOTE Confidence: 0.839361997211681

 $00:37:29.654 \longrightarrow 00:37:31.700$  activate it and heat the juice,

NOTE Confidence: 0.839361997211681

 $00:37:31.700 \longrightarrow 00:37:33.980$  which is located in this compartment

NOTE Confidence: 0.839361997211681

 $00:37:33.980 \longrightarrow 00:37:36.614$  here and at the other end there

NOTE Confidence: 0.839361997211681

 $00{:}37{:}36.614 \dashrightarrow 00{:}37{:}38.678$  is a there is a mouth piece

NOTE Confidence: 0.839361997211681

 $00:37:38.678 \longrightarrow 00:37:40.929$  that the user can then use to.

NOTE Confidence: 0.839361997211681

 $00{:}37{:}40.930 \dashrightarrow 00{:}37{:}44.066$  Get taken the papers that are created.

 $00:37:44.070 \longrightarrow 00:37:45.102$  Um be started.

NOTE Confidence: 0.839361997211681

00:37:45.102 --> 00:37:47.510 Address entering the US market in about

NOTE Confidence: 0.839361997211681

00:37:47.576 --> 00:37:50.184 2009 and when they first entered the FDA,

NOTE Confidence: 0.839361997211681

 $00:37:50.190 \longrightarrow 00:37:52.020$  really tried to prevent them from

NOTE Confidence: 0.839361997211681

 $00:37:52.020 \longrightarrow 00:37:54.029$  entering the market by directing the

NOTE Confidence: 0.839361997211681

 $00:37:54.029 \longrightarrow 00:37:55.854$  Bottom Border Protection agencies to

NOTE Confidence: 0.839361997211681

 $00:37:55.854 \longrightarrow 00:37:58.022$  reject the entry of these products

NOTE Confidence: 0.839361997211681

 $00{:}37{:}58.022 \dashrightarrow 00{:}38{:}00.050$  into the market because they were

NOTE Confidence: 0.839361997211681

 $00{:}38{:}00.050 \dashrightarrow 00{:}38{:}01.341$  unapproved drug delivery devices.

NOTE Confidence: 0.839361997211681

 $00{:}38{:}01.341 \dashrightarrow 00{:}38{:}02.926$  They wanted to classify them

NOTE Confidence: 0.839361997211681

00:38:02.926 --> 00:38:04.808 as a drug delivery device,

NOTE Confidence: 0.839361997211681

 $00:38:04.810 \longrightarrow 00:38:07.365$  but there was a law suit that was

NOTE Confidence: 0.839361997211681

 $00{:}38{:}07.365 \dashrightarrow 00{:}38{:}09.802$  brought against the FDA by a E

NOTE Confidence: 0.839361997211681

 $00{:}38{:}09.802 \dashrightarrow 00{:}38{:}11.382$  cigarette company at that time

NOTE Confidence: 0.839361997211681

00:38:11.382 --> 00:38:13.712 and they said that the FDA had

00:38:13.712 --> 00:38:15.362 no authority over E cigarettes

NOTE Confidence: 0.839361997211681

 $00:38:15.362 \longrightarrow 00:38:17.474$  because they were a tobacco product.

NOTE Confidence: 0.839361997211681

 $00:38:17.480 \longrightarrow 00:38:20.072$  And that they were not a drug delivery

NOTE Confidence: 0.839361997211681

 $00:38:20.072 \longrightarrow 00:38:22.353$  device or a drug device combination

NOTE Confidence: 0.839361997211681

 $00:38:22.353 \longrightarrow 00:38:25.140$  because they were not being sold for

NOTE Confidence: 0.839361997211681

 $00:38:25.140 \longrightarrow 00:38:27.336$  any therapeutic purpose in the US.

NOTE Confidence: 0.839361997211681

 $00:38:27.340 \longrightarrow 00:38:29.398$  One would think that that would

NOTE Confidence: 0.839361997211681

 $00:38:29.398 \longrightarrow 00:38:30.770$  have been turned down,

NOTE Confidence: 0.839361997211681

 $00:38:30.770 \longrightarrow 00:38:32.380$  but they actually were successful

NOTE Confidence: 0.839361997211681

 $00{:}38{:}32.380 \dashrightarrow 00{:}38{:}34.743$  in the US District Court and US

NOTE Confidence: 0.839361997211681

 $00:38:34.743 \longrightarrow 00:38:36.139$  District Court basically prohibited

NOTE Confidence: 0.839361997211681

00:38:36.139 --> 00:38:38.320 the FDA from seizing the services,

NOTE Confidence: 0.839361997211681

00:38:38.320 --> 00:38:39.516 devices or drug devices,

NOTE Confidence: 0.839361997211681

 $00:38:39.516 \longrightarrow 00:38:41.757$  so they also ruled that the FDA

NOTE Confidence: 0.839361997211681

 $00:38:41.757 \longrightarrow 00:38:43.677$  could only regulate these signatures

NOTE Confidence: 0.839361997211681

00:38:43.677 --> 00:38:44.829 of to bacco product.

 $00:38:44.830 \longrightarrow 00:38:46.550$  Unless therapeutic claims are made.

NOTE Confidence: 0.839361997211681

 $00{:}38{:}46.550 \dashrightarrow 00{:}38{:}49.178$  So any product you see on the market can

NOTE Confidence: 0.839361997211681

 $00:38:49.178 \longrightarrow 00:38:51.688$  only be regulated as to bacco products.

NOTE Confidence: 0.839361997211681

 $00:38:51.690 \longrightarrow 00:38:53.062$  They're not regulated yet,

NOTE Confidence: 0.839361997211681

 $00:38:53.062 \longrightarrow 00:38:55.120$  but they can only be regulated,

NOTE Confidence: 0.839361997211681

 $00:38:55.120 \longrightarrow 00:38:57.514$  and they cannot make any therapeutic claims.

NOTE Confidence: 0.839361997211681

 $00:38:57.520 \longrightarrow 00:38:59.476$  So the FDA is actually come

NOTE Confidence: 0.839361997211681

00:38:59.476 --> 00:39:01.360 up with the whole series.

NOTE Confidence: 0.839361997211681

 $00:39:01.360 \longrightarrow 00:39:03.803$  Of a whole another way that these

NOTE Confidence: 0.839361997211681

 $00:39:03.803 \dashrightarrow 00:39:06.160$  products can be regulated and they

NOTE Confidence: 0.839361997211681

00:39:06.160 --> 00:39:08.225 give them marketing claims and

NOTE Confidence: 0.839361997211681

 $00:39:08.225 \dashrightarrow 00:39:10.660$  they can make certain claims about

NOTE Confidence: 0.839361997211681

 $00{:}39{:}10.660 \dashrightarrow 00{:}39{:}13.372$  what the product can be used for.

NOTE Confidence: 0.839361997211681

 $00{:}39{:}13.372 \dashrightarrow 00{:}39{:}16.186$  But it cannot be a direct the rapeutic

NOTE Confidence: 0.839361997211681

 $00:39:16.186 \longrightarrow 00:39:17.999$  claim because they are not.

00:39:18.000 --> 00:39:20.688 None of these companies are actually

NOTE Confidence: 0.839361997211681

 $00:39:20.688 \dashrightarrow 00:39:22.480$  proceeding along the the rapeutic

NOTE Confidence: 0.839361997211681

 $00{:}39{:}22.553 \dashrightarrow 00{:}39{:}24.688$  side of FDA to get them approved

NOTE Confidence: 0.839361997211681

 $00:39:24.688 \longrightarrow 00:39:26.130$  as a cessation device.

NOTE Confidence: 0.839361997211681

 $00:39:26.130 \longrightarrow 00:39:28.440$  They're just getting them regulated

NOTE Confidence: 0.839361997211681

 $00:39:28.440 \longrightarrow 00:39:31.450$  or approved as a tobacco product.

NOTE Confidence: 0.839361997211681

 $00{:}39{:}31.450 \dashrightarrow 00{:}39{:}33.436$  So essentially what I said here

NOTE Confidence: 0.839361997211681

 $00:39:33.436 \longrightarrow 00:39:36.297$  is that you know they can only be

NOTE Confidence: 0.839361997211681

 $00{:}39{:}36.297 \dashrightarrow 00{:}39{:}38.132$  regulated as a to bacco product.

NOTE Confidence: 0.839361997211681

 $00:39:38.140 \longrightarrow 00:39:39.252$  They the FSB TC,

NOTE Confidence: 0.839361997211681

 $00{:}39{:}39.252 \dashrightarrow 00{:}39{:}41.401$  it did not cover them till almost

NOTE Confidence: 0.839361997211681

 $00:39:41.401 \longrightarrow 00:39:43.471$  2016 because the original law

NOTE Confidence: 0.839361997211681

 $00:39:43.471 \dashrightarrow 00:39:45.542$  that President Obama signed did

NOTE Confidence: 0.839361997211681

00:39:45.542 --> 00:39:46.938 not cover E cigarettes,

NOTE Confidence: 0.839361997211681

 $00:39:46.940 \longrightarrow 00:39:48.328$  so they actually incorporated

NOTE Confidence: 0.839361997211681

 $00:39:48.328 \longrightarrow 00:39:50.810$  it into the law only in 2016.

 $00:39:50.810 \longrightarrow 00:39:53.022$  So therefore from 2010 to 2016 these

NOTE Confidence: 0.839361997211681

 $00:39:53.022 \longrightarrow 00:39:54.877$  products have been unregulated and

NOTE Confidence: 0.839361997211681

 $00:39:54.877 \longrightarrow 00:39:57.002$  they will probably remain unregulated

NOTE Confidence: 0.839361997211681

00:39:57.002 --> 00:39:58.909 through 2022 because as I said,

NOTE Confidence: 0.839361997211681

 $00:39:58.910 \longrightarrow 00:40:01.022$  the FDA has a different way

NOTE Confidence: 0.839361997211681

 $00:40:01.022 \longrightarrow 00:40:02.430$  of regulating them in.

NOTE Confidence: 0.839361997211681

00:40:02.430 --> 00:40:04.488 All these companies are now submitting

NOTE Confidence: 0.839361997211681

 $00{:}40{:}04.488 \dashrightarrow 00{:}40{:}07.211$  their safety data to the FDA through

NOTE Confidence: 0.839361997211681

00:40:07.211 --> 00:40:09.356 this premarket tobacco product application,

NOTE Confidence: 0.839361997211681

00:40:09.360 --> 00:40:11.670 which were all due September 9th,

NOTE Confidence: 0.839361997211681 00:40:11.670 --> 00:40:12.034 2020. NOTE Confidence: 0.839361997211681

00:40:12.034 --> 00:40:14.218 So the FDA is just reviewing

NOTE Confidence: 0.839361997211681

 $00{:}40{:}14.218 \mathrel{--}{>} 00{:}40{:}15.310$  products from thousands

NOTE Confidence: 0.879437804222107

 $00:40:15.379 \longrightarrow 00:40:17.827$  and thousands of companies or products.

NOTE Confidence: 0.879437804222107

 $00:40:17.830 \longrightarrow 00:40:18.985$  As I understand.

 $00:40:18.985 \longrightarrow 00:40:21.680$  To really see if they should be

NOTE Confidence: 0.879437804222107

 $00:40:21.761 \longrightarrow 00:40:24.725$  allowed to have any marketing claims.

NOTE Confidence: 0.879437804222107

 $00:40:24.730 \longrightarrow 00:40:26.963$  In the meantime, there has just been

NOTE Confidence: 0.879437804222107

 $00:40:26.963 \longrightarrow 00:40:28.815$  an evolution of or an explosion

NOTE Confidence: 0.879437804222107

 $00:40:28.815 \longrightarrow 00:40:30.747$  I should say in the market in

NOTE Confidence: 0.879437804222107

 $00:40:30.814 \longrightarrow 00:40:32.779$  terms of the products available,

NOTE Confidence: 0.879437804222107

 $00:40:32.780 \longrightarrow 00:40:34.706$  you get product switch look like

NOTE Confidence: 0.879437804222107

 $00:40:34.706 \longrightarrow 00:40:36.639$  cigarettes on the left hand side,

NOTE Confidence: 0.879437804222107

 $00{:}40{:}36.640 \dashrightarrow 00{:}40{:}38.894$  going all the way to these pens,

NOTE Confidence: 0.879437804222107

 $00:40:38.900 \longrightarrow 00:40:40.826$  which you can replace eliquids in.

NOTE Confidence: 0.879437804222107

 $00{:}40{:}40{:}830 \dashrightarrow 00{:}40{:}42.564$  You have these box mods which

NOTE Confidence: 0.879437804222107

 $00:40:42.564 \longrightarrow 00:40:44.370$  look nothing like a cigarette,

NOTE Confidence: 0.879437804222107

 $00:40:44.370 \longrightarrow 00:40:46.296$  but which allow you to change,

NOTE Confidence: 0.879437804222107

00:40:46.300 --> 00:40:48.142 you know, produce huge vapor clouds

NOTE Confidence: 0.879437804222107

 $00:40:48.142 \longrightarrow 00:40:50.488$  and all these other kinds of behaviors.

NOTE Confidence: 0.879437804222107

 $00:40:50.490 \longrightarrow 00:40:52.709$  And then you have the most recent

 $00:40:52.709 \longrightarrow 00:40:55.026$  entrance which is the jewel which is

NOTE Confidence: 0.879437804222107

 $00:40:55.026 \longrightarrow 00:40:56.970$  that little black device you see.

NOTE Confidence: 0.879437804222107

 $00:40:56.970 \longrightarrow 00:40:58.811$  I'm a third from the right hand

NOTE Confidence: 0.879437804222107

00:40:58.811 --> 00:41:00.748 side and some other devices which

NOTE Confidence: 0.879437804222107

 $00:41:00.748 \longrightarrow 00:41:02.188$  are called pod devices,

NOTE Confidence: 0.879437804222107

 $00:41:02.190 \longrightarrow 00:41:03.865$  which essentially the way all

NOTE Confidence: 0.879437804222107

 $00:41:03.865 \longrightarrow 00:41:05.892$  these differs in terms of whether

NOTE Confidence: 0.879437804222107

 $00:41:05.892 \longrightarrow 00:41:08.180$  it is a closed system in the sense

NOTE Confidence: 0.879437804222107

 $00:41:08.180 \longrightarrow 00:41:09.963$  that the nicotine is contained in

NOTE Confidence: 0.879437804222107

 $00:41:09.963 \longrightarrow 00:41:12.030$  it and you and you vape it.

NOTE Confidence: 0.879437804222107

00:41:12.030 --> 00:41:14.235 Whether you can fill in new illiquid's

NOTE Confidence: 0.879437804222107

 $00:41:14.235 \longrightarrow 00:41:16.305$  like the weapons allow you to do,

NOTE Confidence: 0.879437804222107

 $00:41:16.310 \longrightarrow 00:41:18.368$  or these pod devices which are

NOTE Confidence: 0.879437804222107

 $00{:}41{:}18.368 \dashrightarrow 00{:}41{:}19.740$  completely closed systems that

NOTE Confidence: 0.879437804222107

 $00:41:19.798 \longrightarrow 00:41:21.723$  come with these parts that are pre

00:41:21.723 --> 00:41:23.679 filled and you just slide them in.

NOTE Confidence: 0.879437804222107

 $00{:}41{:}23.680 --> 00{:}41{:}25.829$  Now this is also left you a

NOTE Confidence: 0.879437804222107

 $00:41:25.829 \longrightarrow 00:41:26.750$  huge black market,

NOTE Confidence: 0.879437804222107

 $00:41:26.750 \longrightarrow 00:41:29.880$  so even with the pod devices now you can buy.

NOTE Confidence: 0.879437804222107

 $00:41:29.880 \longrightarrow 00:41:31.998$  Unfilled parts that you can then

NOTE Confidence: 0.879437804222107

00:41:31.998 --> 00:41:33.800 fill with whatever you want,

NOTE Confidence: 0.879437804222107

 $00{:}41{:}33.800 \dashrightarrow 00{:}41{:}36.192$  and this has led to a huge increase

NOTE Confidence: 0.879437804222107

 $00:41:36.192 \longrightarrow 00:41:38.979$  in rates of marijuana use and use a

NOTE Confidence: 0.879437804222107

 $00{:}41{:}38.979 \dashrightarrow 00{:}41{:}40.867$  variety of other products because

NOTE Confidence: 0.879437804222107

00:41:40.867 --> 00:41:43.674 people are filling pods with all kinds

NOTE Confidence: 0.879437804222107

 $00{:}41{:}43.674 \dashrightarrow 00{:}41{:}46.260$  of different things and making them so.

NOTE Confidence: 0.879437804222107

 $00:41:46.260 \longrightarrow 00:41:48.246$  This is basically just to give

NOTE Confidence: 0.879437804222107

 $00:41:48.246 \longrightarrow 00:41:50.529$  you an idea of what exists,

NOTE Confidence: 0.879437804222107

 $00:41:50.530 \longrightarrow 00:41:53.275$  and this shows you the sales that has in

NOTE Confidence: 0.879437804222107

 $00:41:53.275 \longrightarrow 00:41:55.870$  Nielsen tracked retail channels by Brandon.

NOTE Confidence: 0.879437804222107

00:41:55.870 --> 00:41:58.187 You can see the amount of sales

 $00:41:58.187 \longrightarrow 00:42:00.170$  that go towards E cigarettes.

NOTE Confidence: 0.879437804222107

 $00:42:00.170 \longrightarrow 00:42:01.298$  And obviously a very,

NOTE Confidence: 0.879437804222107

00:42:01.298 --> 00:42:02.144 very profitable market,

NOTE Confidence: 0.879437804222107

 $00:42:02.150 \longrightarrow 00:42:04.376$  which is why a lot of people

NOTE Confidence: 0.879437804222107

 $00:42:04.376 \longrightarrow 00:42:06.460$  are investing in these products.

NOTE Confidence: 0.879437804222107

 $00:42:06.460 \longrightarrow 00:42:08.483$  So I bring you back now to

NOTE Confidence: 0.879437804222107

00:42:08.483 --> 00:42:10.409 what I started the talk with,

NOTE Confidence: 0.879437804222107

 $00:42:10.410 \longrightarrow 00:42:12.168$  which is let's not talk about

NOTE Confidence: 0.879437804222107

 $00:42:12.168 \longrightarrow 00:42:13.760$  the benefits of the harms.

NOTE Confidence: 0.879437804222107

00:42:13.760 --> 00:42:15.275 So let's proceed to talking

NOTE Confidence: 0.879437804222107

 $00:42:15.275 \longrightarrow 00:42:16.487$  about times or toxicity.

NOTE Confidence: 0.879437804222107 00:42:16.490 --> 00:42:16.794 First,

NOTE Confidence: 0.879437804222107

 $00{:}42{:}16.794 \dashrightarrow 00{:}42{:}19.530$  I'm just going to show you snippets of data.

NOTE Confidence: 0.879437804222107

 $00{:}42{:}19.530 \dashrightarrow 00{:}42{:}21.360$  There's a huge literature out there,

NOTE Confidence: 0.879437804222107

00:42:21.360 --> 00:42:23.178 but in the interest of time,

 $00:42:23.180 \longrightarrow 00:42:24.700$  let's ask the first question.

NOTE Confidence: 0.879437804222107

 $00{:}42{:}24.700 \dashrightarrow 00{:}42{:}26.518$  When you look at E cigarettes,

NOTE Confidence: 0.879437804222107

 $00:42:26.520 \longrightarrow 00:42:28.344$  when you compare them to E

NOTE Confidence: 0.879437804222107

 $00:42:28.344 \longrightarrow 00:42:29.560$  cigarettes or combustible products,

NOTE Confidence: 0.879437804222107

 $00:42:29.560 \longrightarrow 00:42:31.390$  do they actually have reduced form?

NOTE Confidence: 0.879437804222107

 $00:42:31.390 \longrightarrow 00:42:33.654$  So if you do an apples to apples

NOTE Confidence: 0.879437804222107

 $00:42:33.654 \longrightarrow 00:42:35.917$  comparison and you look at things like

NOTE Confidence: 0.879437804222107

00:42:35.917 --> 00:42:38.089 like some of the nitrosamine's the NNN.

NOTE Confidence: 0.879437804222107

 $00{:}42{:}38.090 \dashrightarrow 00{:}42{:}41.058$  And in case and some of these compounds,

NOTE Confidence: 0.879437804222107

00:42:41.060 --> 00:42:42.092 tobacco specific nitrosamine's

NOTE Confidence: 0.879437804222107

 $00:42:42.092 \longrightarrow 00:42:44.500$  that have been shown to be toxic

NOTE Confidence: 0.879437804222107

00:42:44.556 --> 00:42:46.248 enough significant cancer risk.

NOTE Confidence: 0.879437804222107

 $00:42:46.250 \longrightarrow 00:42:48.609$  When you look at the current content

NOTE Confidence: 0.879437804222107

 $00:42:48.609 \longrightarrow 00:42:50.513$  of these nitrosamine's in combustible

NOTE Confidence: 0.879437804222107

00:42:50.513 --> 00:42:52.185 products versus E cigarettes,

NOTE Confidence: 0.879437804222107

 $00:42:52.190 \longrightarrow 00:42:54.110$  you definitely see that E cigarette

 $00:42:54.110 \longrightarrow 00:42:55.862$  exposure results in less exposure

NOTE Confidence: 0.879437804222107

 $00{:}42{:}55.862 \dashrightarrow 00{:}42{:}57.526$  to to bacco specific nitrosamine's

NOTE Confidence: 0.879437804222107

00:42:57.526 --> 00:42:59.606 does not completely eliminate them,

NOTE Confidence: 0.879437804222107

 $00:42:59.610 \longrightarrow 00:43:01.830$  but there's definitely lexical less exposure.

NOTE Confidence: 0.83473414182663

00:43:01.830 --> 00:43:04.427 But our concerns about this or not,

NOTE Confidence: 0.83473414182663

 $00:43:04.430 \longrightarrow 00:43:05.546$  just the nitrosamine's.

NOTE Confidence: 0.83473414182663

 $00:43:05.546 \longrightarrow 00:43:08.520$  There are a variety of other products that.

NOTE Confidence: 0.83473414182663

 $00:43:08.520 \longrightarrow 00:43:10.100$  Our existing E cigarettes,

NOTE Confidence: 0.83473414182663

 $00:43:10.100 \longrightarrow 00:43:12.470$  which by which combined with the

NOTE Confidence: 0.83473414182663

00:43:12.541 --> 00:43:14.815 way these products are being used,

NOTE Confidence: 0.83473414182663

00:43:14.820 --> 00:43:17.718 which is almost in many people almost

NOTE Confidence: 0.83473414182663

00:43:17.718 --> 00:43:19.550 constantly used throughout the day,

NOTE Confidence: 0.83473414182663

 $00{:}43{:}19.550 \dashrightarrow 00{:}43{:}22.126$  raises a lot of concerns about what

NOTE Confidence: 0.83473414182663

00:43:22.126 --> 00:43:24.668 some of these contents could do.

NOTE Confidence: 0.83473414182663

00:43:24.670 --> 00:43:27.142 So an example of some of these are

 $00:43:27.142 \longrightarrow 00:43:29.137$  probably in glycol and vegetable

NOTE Confidence: 0.83473414182663

00:43:29.137 --> 00:43:31.317 glycerin which are used included

NOTE Confidence: 0.83473414182663

 $00:43:31.317 \longrightarrow 00:43:33.339$  as solvents or constituents.

NOTE Confidence: 0.83473414182663

 $00:43:33.340 \longrightarrow 00:43:35.464$  There are a lot of flavor

NOTE Confidence: 0.83473414182663

 $00:43:35.464 \longrightarrow 00:43:37.680$  chemicals which are all aldehydes,

NOTE Confidence: 0.83473414182663

 $00:43:37.680 \longrightarrow 00:43:40.864$  and I'll talk about them in a second.

NOTE Confidence: 0.83473414182663

 $00:43:40.870 \longrightarrow 00:43:43.102$  There are sweeteners that are present

NOTE Confidence: 0.83473414182663

00:43:43.102 --> 00:43:45.545 in these products and other solvents

NOTE Confidence: 0.83473414182663

 $00{:}43{:}45.545 \dashrightarrow 00{:}43{:}48.197$  including alcohol and of course nicotine.

NOTE Confidence: 0.83473414182663

00:43:48.200 --> 00:43:51.161 Anna variety of metals and metals actually

NOTE Confidence: 0.83473414182663

 $00:43:51.161 \longrightarrow 00:43:54.705$  come from the coil when the coil is heated,

NOTE Confidence: 0.83473414182663

 $00:43:54.710 \longrightarrow 00:43:57.454$  it releases metals and so this is all

NOTE Confidence: 0.83473414182663

 $00:43:57.454 \longrightarrow 00:44:00.240$  part of what the individual is going

NOTE Confidence: 0.83473414182663

 $00:44:00.240 \longrightarrow 00:44:03.255$  to be inhaling when they inhale this

NOTE Confidence: 0.83473414182663

 $00:44:03.255 \longrightarrow 00:44:05.997$  particular product and the figure shows

NOTE Confidence: 0.83473414182663

 $00:44:05.997 \longrightarrow 00:44:08.950$  you some of the other ultrafine particles,

 $00:44:08.950 \longrightarrow 00:44:11.416$  and so on, which could be.

NOTE Confidence: 0.83473414182663

00:44:11.420 --> 00:44:13.170 Reduced Um,

NOTE Confidence: 0.83473414182663

00:44:13.170 --> 00:44:15.660 so I'll just briefly touch on

NOTE Confidence: 0.83473414182663

 $00:44:15.660 \longrightarrow 00:44:17.949$  Flavors because that is a huge.

NOTE Confidence: 0.83473414182663

 $00:44:17.950 \longrightarrow 00:44:19.780$  Focus of our tobacco center.

NOTE Confidence: 0.83473414182663

 $00:44:19.780 \longrightarrow 00:44:20.905$  Here at Yale,

NOTE Confidence: 0.83473414182663

00:44:20.905 --> 00:44:22.780 we're really interested in understanding

NOTE Confidence: 0.83473414182663

00:44:22.780 --> 00:44:24.898 the role of flavors and appeal,

NOTE Confidence: 0.83473414182663

 $00:44:24.900 \longrightarrow 00:44:27.096$  addiction and toxicity of these products,

NOTE Confidence: 0.83473414182663

 $00:44:27.100 \longrightarrow 00:44:29.404$  and I'm going to address toxicity

NOTE Confidence: 0.83473414182663

 $00:44:29.404 \longrightarrow 00:44:32.374$  here so the flavors as you know it

NOTE Confidence: 0.83473414182663

 $00:44:32.374 \longrightarrow 00:44:34.414$  are made up of flavor chemicals,

NOTE Confidence: 0.83473414182663

 $00:44:34.420 \longrightarrow 00:44:36.250$  so they're not just benign.

NOTE Confidence: 0.83473414182663

 $00:44:36.250 \longrightarrow 00:44:37.834$  You know flavor molecules.

NOTE Confidence: 0.83473414182663

 $00:44:37.834 \longrightarrow 00:44:39.814$  Some of these chemicals are

 $00:44:39.814 \longrightarrow 00:44:41.736$  identified and are listed out here.

NOTE Confidence: 0.83473414182663

 $00:44:41.740 \longrightarrow 00:44:44.008$  You'll see many of them are aldehydes

NOTE Confidence: 0.83473414182663

 $00:44:44.008 \longrightarrow 00:44:46.130$  and depending on the concentration,

NOTE Confidence: 0.83473414182663

 $00:44:46.130 \longrightarrow 00:44:48.020$  can have significant health effects.

NOTE Confidence: 0.83473414182663

00:44:48.020 --> 00:44:49.480 Not help to fix,

NOTE Confidence: 0.83473414182663 00:44:49.480 --> 00:44:50.210 I'm sorry. NOTE Confidence: 0.83473414182663

00:44:50.210 --> 00:44:52.400 Let me back up significant toxicity.

NOTE Confidence: 0.83473414182663

 $00:44:52.400 \longrightarrow 00:44:54.885$  There was an argument made initially that

NOTE Confidence: 0.83473414182663

 $00:44:54.885 \longrightarrow 00:44:57.491$  these are flavor chemicals and they are

NOTE Confidence: 0.83473414182663

00:44:57.491 --> 00:44:59.699 gras or generally recognized as safe,

NOTE Confidence: 0.83473414182663

 $00{:}44{:}59.700 \dashrightarrow 00{:}45{:}01.932$  but they are not generally recognized

NOTE Confidence: 0.83473414182663

 $00:45:01.932 \longrightarrow 00:45:03.720$  as safe for inhalational use.

NOTE Confidence: 0.83473414182663

 $00:45:03.720 \longrightarrow 00:45:05.910$  They are grass for edible use,

NOTE Confidence: 0.83473414182663

 $00{:}45{:}05.910 \dashrightarrow 00{:}45{:}07.730$  not for any Hill inhalation.

NOTE Confidence: 0.83473414182663

 $00:45:07.730 \longrightarrow 00:45:09.910$  Using isn't very important distinction

NOTE Confidence: 0.83473414182663

 $00:45:09.910 \longrightarrow 00:45:13.044$  and what we're finding through a lot of

 $00:45:13.044 \longrightarrow 00:45:15.123$  the cellular toxicity work going on is

NOTE Confidence: 0.83473414182663

 $00:45:15.186 \longrightarrow 00:45:18.026$  that many of these flavor molecules are have.

NOTE Confidence: 0.83473414182663

 $00:45:18.030 \longrightarrow 00:45:19.434$  Are toxic to cells,

NOTE Confidence: 0.83473414182663

 $00:45:19.434 \longrightarrow 00:45:21.540$  some of them also have been

NOTE Confidence: 0.83473414182663

 $00:45:21.621 \longrightarrow 00:45:23.786$  known to have diseased risks.

NOTE Confidence: 0.83473414182663

 $00:45:23.790 \longrightarrow 00:45:26.478$  So an example of this is diacetyl,

NOTE Confidence: 0.83473414182663

 $00:45:26.480 \longrightarrow 00:45:29.182$  which is a chemical which is included

NOTE Confidence: 0.83473414182663

 $00:45:29.182 \longrightarrow 00:45:31.902$  to produce butter flavor and it has

NOTE Confidence: 0.83473414182663

 $00{:}45{:}31.902 \dashrightarrow 00{:}45{:}34.134$  been known to be associated popcorn

NOTE Confidence: 0.83473414182663

 $00:45:34.207 \longrightarrow 00:45:36.860$  lung disease which is actually found in

NOTE Confidence: 0.83473414182663

00:45:36.860 --> 00:45:39.576 people who are working in popcorn factories,

NOTE Confidence: 0.83473414182663

 $00:45:39.576 \longrightarrow 00:45:43.098$  so this chemical is still used in many of

NOTE Confidence: 0.83473414182663

 $00{:}45{:}43.098 \dashrightarrow 00{:}45{:}45.282$  these eliquids as a flavoring chemical,

NOTE Confidence: 0.83473414182663

 $00:45:45.290 \longrightarrow 00:45:47.220$  so there are concerns about

NOTE Confidence: 0.83473414182663

00:45:47.220 --> 00:45:48.764 toxicity of these flavors.

00:45:48.770 --> 00:45:51.437 And our tobacco center is also shown

NOTE Confidence: 0.83473414182663

 $00:45:51.437 \longrightarrow 00:45:54.047$  that his flavor aldehydes actually form

NOTE Confidence: 0.83473414182663

 $00:45:54.047 \longrightarrow 00:45:56.819$  what are called acetal addicts with

NOTE Confidence: 0.83473414182663

 $00:45:56.819 \longrightarrow 00:45:59.634$  the propylene glycol and glycerine in

NOTE Confidence: 0.83473414182663

 $00:45:59.634 \longrightarrow 00:46:02.330$  this illiquid and that these acetal

NOTE Confidence: 0.83473414182663

 $00:46:02.330 \longrightarrow 00:46:04.850$  out addicts that are formed when

NOTE Confidence: 0.83473414182663

 $00:46:04.850 \longrightarrow 00:46:07.598$  the salute are there just formed.

NOTE Confidence: 0.83473414182663

 $00:46:07.600 \longrightarrow 00:46:10.127$  When the illiquid just sitting on the

NOTE Confidence: 0.83473414182663

 $00{:}46{:}10.127 \dashrightarrow 00{:}46{:}12.646$  shelf and these addicts we're showing

NOTE Confidence: 0.83473414182663

00:46:12.646 --> 00:46:14.926 are actually stronger airway irritants

NOTE Confidence: 0.83473414182663

 $00{:}46{:}14.926 \dashrightarrow 00{:}46{:}17.679$  in the original aldehydes itself,

NOTE Confidence: 0.83473414182663

 $00:46:17.680 \longrightarrow 00:46:18.697$  so like vanillin.

NOTE Confidence: 0.83473414182663

00:46:18.697 --> 00:46:21.070 Adult will actually be is a stronger

NOTE Confidence: 0.818998157978058

00:46:21.140 --> 00:46:22.976 airway, urgent than vanillin itself,

NOTE Confidence: 0.818998157978058

 $00:46:22.976 \longrightarrow 00:46:25.717$  so this is an area which we need

NOTE Confidence: 0.818998157978058

 $00:46:25.717 \longrightarrow 00:46:27.719$  to need a lot more research on.

 $00:46:27.720 \longrightarrow 00:46:29.820$  The similar kind of work on all

NOTE Confidence: 0.818998157978058

 $00:46:29.820 \longrightarrow 00:46:31.774$  the other products that I listed

NOTE Confidence: 0.818998157978058

 $00:46:31.774 \longrightarrow 00:46:33.424$  earlier from E cigarettes from

NOTE Confidence: 0.818998157978058

 $00:46:33.424 \longrightarrow 00:46:35.468$  many other people in the country.

NOTE Confidence: 0.818998157978058

 $00:46:35.470 \longrightarrow 00:46:37.626$  And there was a National Academy of

NOTE Confidence: 0.818998157978058

 $00{:}46{:}37.626 \dashrightarrow 00{:}46{:}39.796$  Science report which came out in 2018

NOTE Confidence: 0.818998157978058

00:46:39.796 --> 00:46:41.281 and the public health consequences

NOTE Confidence: 0.818998157978058

 $00:46:41.281 \longrightarrow 00:46:43.396$  of E cigarettes which basically I'm

NOTE Confidence: 0.818998157978058

 $00:46:43.396 \longrightarrow 00:46:45.842$  presenting you with an overview of findings,

NOTE Confidence: 0.818998157978058

 $00:46:45.842 \longrightarrow 00:46:49.130$  but you should feel free to check it out an.

NOTE Confidence: 0.818998157978058

 $00:46:49.130 \longrightarrow 00:46:51.308$  Be they concluded that E cigarettes

NOTE Confidence: 0.818998157978058

00:46:51.308 --> 00:46:52.760 were not risk free,

NOTE Confidence: 0.818998157978058

 $00:46:52.760 \longrightarrow 00:46:54.425$  while the current evidence suggests

NOTE Confidence: 0.818998157978058

 $00:46:54.425 \longrightarrow 00:46:56.925$  that they are far less harmful than

NOTE Confidence: 0.818998157978058

 $00:46:56.925 \longrightarrow 00:46:58.850$  combustible to bacco cigarettes and a

 $00:46:58.850 \longrightarrow 00:47:01.500$  smoker is exposed to lower levels of

NOTE Confidence: 0.818998157978058

 $00{:}47{:}01.500 \dashrightarrow 00{:}47{:}03.290$  toxic substances other than nicotine.

NOTE Confidence: 0.818998157978058

 $00:47:03.290 \longrightarrow 00:47:05.873$  There may be some short term resulting

NOTE Confidence: 0.818998157978058

 $00:47:05.873 \longrightarrow 00:47:07.764$  in reduced short-term adverse health

NOTE Confidence: 0.818998157978058

 $00:47:07.764 \longrightarrow 00:47:10.263$  outcomes that there was very little data

NOTE Confidence: 0.818998157978058

 $00:47:10.263 \longrightarrow 00:47:13.087$  to assess the impact on cancer and health,

NOTE Confidence: 0.818998157978058

 $00:47:13.090 \longrightarrow 00:47:14.236$  heart disease risk.

NOTE Confidence: 0.818998157978058

00:47:14.236 --> 00:47:17.311 And there's a lot more evidence coming out

NOTE Confidence: 0.818998157978058

00:47:17.311 --> 00:47:20.147 on heart disease risk at this point, but.

NOTE Confidence: 0.818998157978058

 $00:47:20.147 \longrightarrow 00:47:23.836$  Not yet that much on cancer risk.

NOTE Confidence: 0.818998157978058

 $00:47:23.840 \longrightarrow 00:47:26.030$  I also thought you would be

NOTE Confidence: 0.818998157978058

 $00:47:26.030 \longrightarrow 00:47:27.983$  interested in seeing the specific

NOTE Confidence: 0.818998157978058

 $00:47:27.983 \longrightarrow 00:47:30.509$  cancer related section that they had

NOTE Confidence: 0.818998157978058

 $00:47:30.509 \longrightarrow 00:47:32.900$  in this public in this report.

NOTE Confidence: 0.818998157978058 00:47:32.900 --> 00:47:33.248 Essentially, NOTE Confidence: 0.818998157978058

 $00:47:33.248 \longrightarrow 00:47:36.032$  what this says is there is no available

 $00:47:36.032 \longrightarrow 00:47:38.635$  evidence that E cigarette users associated

NOTE Confidence: 0.818998157978058

 $00:47:38.635 \longrightarrow 00:47:40.387$  with intermediate cancer endpoints,

NOTE Confidence: 0.818998157978058

 $00:47:40.390 \longrightarrow 00:47:42.922$  but that there is substantial evidence

NOTE Confidence: 0.818998157978058

 $00:47:42.922 \longrightarrow 00:47:45.509$  that some chemicals present present in E.

NOTE Confidence: 0.818998157978058

00:47:45.510 --> 00:47:47.106 Cigarette aerosol like formaldehyde

NOTE Confidence: 0.818998157978058

 $00:47:47.106 \longrightarrow 00:47:49.101$  and actually not capable of

NOTE Confidence: 0.818998157978058

00:47:49.101 --> 00:47:51.030 causing DNA damage in mutagenesis.

NOTE Confidence: 0.818998157978058

 $00{:}47{:}51.030 \dashrightarrow 00{:}47{:}53.907$  But this has not panned out into

NOTE Confidence: 0.818998157978058

 $00:47:53.907 \longrightarrow 00:47:56.189$  a clinical outcome per say and.

NOTE Confidence: 0.818998157978058

 $00{:}47{:}56.190 \dashrightarrow 00{:}47{:}58.728$  You know there's more to come and much more

NOTE Confidence: 0.818998157978058

 $00:47:58.728 \longrightarrow 00:48:01.184$  work that needs to be done on this issue.

NOTE Confidence: 0.818998157978058

 $00:48:01.190 \longrightarrow 00:48:03.654$  So let's move on to vivia concerned

NOTE Confidence: 0.818998157978058

 $00{:}48{:}03.654 \dashrightarrow 00{:}48{:}06.325$  about this in the US and we're

NOTE Confidence: 0.818998157978058

 $00{:}48{:}06.325 \dashrightarrow 00{:}48{:}07.869$  really concerned about it.

NOTE Confidence: 0.818998157978058

 $00:48:07.870 \longrightarrow 00:48:09.710$  We really started becoming very

 $00:48:09.710 \longrightarrow 00:48:11.550$  concerned about it because of

NOTE Confidence: 0.818998157978058

 $00:48:11.617 \longrightarrow 00:48:13.427$  the extensive use among youth.

NOTE Confidence: 0.818998157978058 00:48:13.430 --> 00:48:14.188 This show. NOTE Confidence: 0.818998157978058

00:48:14.188 --> 00:48:16.462 This shows you the current tobacco

NOTE Confidence: 0.818998157978058

 $00:48:16.462 \longrightarrow 00:48:18.785$  product use amongst high school students

NOTE Confidence: 0.818998157978058

 $00{:}48{:}18.785 \dashrightarrow 00{:}48{:}21.430$  in the US from the National Youth

NOTE Confidence: 0.818998157978058

00:48:21.430 --> 00:48:23.817 Tobacco data and you see here this,

NOTE Confidence: 0.818998157978058

 $00:48:23.820 \longrightarrow 00:48:26.788$  this red line is indicative of E cigarettes.

NOTE Confidence: 0.818998157978058

00:48:26.790 --> 00:48:29.238 Now their their rates were significantly

NOTE Confidence: 0.818998157978058

 $00:48:29.238 \longrightarrow 00:48:31.299$  increasing through 2019 and in 20.

NOTE Confidence: 0.818998157978058

 $00:48:31.300 \longrightarrow 00:48:33.916$  18 and 2019 we discovered a lot of

NOTE Confidence: 0.818998157978058

 $00:48:33.916 \longrightarrow 00:48:35.893$  these increasing rates was because of

NOTE Confidence: 0.818998157978058

00:48:35.893 --> 00:48:38.205 the presence of jewel in the market

NOTE Confidence: 0.818998157978058

 $00{:}48{:}38.205 \dashrightarrow 00{:}48{:}40.000$  and they were certain regulations

NOTE Confidence: 0.818998157978058

 $00:48:40.000 \longrightarrow 00:48:41.777$  put on jewel in 2019.

NOTE Confidence: 0.818998157978058

00:48:41.777 --> 00:48:44.136 You do see a decrease in 2020,

 $00:48:44.140 \longrightarrow 00:48:46.508$  but I will tell you that we don't

NOTE Confidence: 0.818998157978058

 $00:48:46.508 \longrightarrow 00:48:48.312$  really know if this decreases

NOTE Confidence: 0.818998157978058

 $00:48:48.312 \longrightarrow 00:48:50.598$  because of the regulations that were

NOTE Confidence: 0.818998157978058

 $00:48:50.598 \longrightarrow 00:48:52.986$  put into place or whether it was

NOTE Confidence: 0.818998157978058

00:48:52.986 --> 00:48:54.618 covid related from 2 perspectives.

NOTE Confidence: 0.818998157978058 00:48:54.618 --> 00:48:54.956 First,

NOTE Confidence: 0.818998157978058

00:48:54.956 --> 00:48:57.660 this envy TS data collection of this data,

NOTE Confidence: 0.818998157978058

 $00:48:57.660 \longrightarrow 00:48:59.694$  which goes on pretty much through

NOTE Confidence: 0.818998157978058

 $00:48:59.694 \longrightarrow 00:49:01.450$  six months of the year.

NOTE Confidence: 0.818998157978058

00:49:01.450 --> 00:49:04.250 Had to be stopped because of Corbin's only,

NOTE Confidence: 0.818998157978058

00:49:04.250 --> 00:49:06.700 but they only got a partial sample.

NOTE Confidence: 0.818998157978058

00:49:06.700 --> 00:49:07.422 And Secondly,

NOTE Confidence: 0.818998157978058

 $00{:}49{:}07.422 \dashrightarrow 00{:}49{:}09.588$  we are also seeing in Connecticut

NOTE Confidence: 0.818998157978058

 $00:49:09.588 \longrightarrow 00:49:10.560$  that rates in.

NOTE Confidence: 0.818998157978058

 $00:49:10.560 \longrightarrow 00:49:12.630$  Amongst you have gone down because

00:49:12.630 --> 00:49:14.938 of lack of access and lack of

NOTE Confidence: 0.818998157978058

 $00:49:14.938 \longrightarrow 00:49:16.933$  the same kind of cues that they

NOTE Confidence: 0.818998157978058

00:49:17.008 --> 00:49:18.868 experience in schools from seeing

NOTE Confidence: 0.818998157978058

 $00:49:18.868 \longrightarrow 00:49:20.728$  their peers use and so

NOTE Confidence: 0.857419550418854

 $00:49:20.730 \longrightarrow 00:49:22.998$  on and so forth so we don't

NOTE Confidence: 0.857419550418854

 $00:49:22.998 \longrightarrow 00:49:25.140$  know what this is related to,

NOTE Confidence: 0.857419550418854

00:49:25.140 --> 00:49:27.506 whether it's regulatory or related to kovid,

NOTE Confidence: 0.857419550418854

 $00:49:27.510 \longrightarrow 00:49:30.561$  but the rates have gone down at least in

NOTE Confidence: 0.857419550418854

 $00:49:30.561 \longrightarrow 00:49:33.609$  the early 2020 to what it was in 2018.

NOTE Confidence: 0.857419550418854

 $00:49:33.610 \longrightarrow 00:49:34.970$  That's still not low,

NOTE Confidence: 0.857419550418854

00:49:34.970 --> 00:49:36.822 but it's still, you know,

NOTE Confidence: 0.857419550418854

 $00:49:36.822 \longrightarrow 00:49:39.318$  did head in the right direction.

NOTE Confidence: 0.857419550418854

00:49:39.320 --> 00:49:41.994 Youth are using multiple kinds of devices,

NOTE Confidence: 0.857419550418854

 $00{:}49{:}42.000 \dashrightarrow 00{:}49{:}45.069$  so this is the other concern BC youth using

NOTE Confidence: 0.857419550418854

 $00:49:45.069 \longrightarrow 00:49:48.129$  every device that's available on the market.

NOTE Confidence: 0.857419550418854

 $00:49:48.130 \longrightarrow 00:49:50.642$  There is a lot of concern about nicotine

 $00:49:50.642 \longrightarrow 00:49:53.407$  use in these devices because devices like

NOTE Confidence: 0.857419550418854

00:49:53.407 --> 00:49:56.359 the jewel contain very high levels of

NOTE Confidence: 0.857419550418854

 $00:49:56.359 \longrightarrow 00:49:59.208$  nicotine and the adolescent brain is more

NOTE Confidence: 0.857419550418854

 $00:49:59.208 \longrightarrow 00:50:01.918$  sensitive to nicotine than the adult Bremen.

NOTE Confidence: 0.857419550418854

 $00:50:01.920 \longrightarrow 00:50:02.684$  Israeli tobacco,

NOTE Confidence: 0.857419550418854

00:50:02.684 --> 00:50:03.830 nicotine exposure, primes,

NOTE Confidence: 0.857419550418854

 $00:50:03.830 \longrightarrow 00:50:06.128$  the adolescent brain for nicotine addiction,

NOTE Confidence: 0.857419550418854

 $00{:}50{:}06.130 \to 00{:}50{:}08.040$  addiction to other substances that

NOTE Confidence: 0.857419550418854

00:50:08.040 --> 00:50:09.543 alters developmental maturing, and.

NOTE Confidence: 0.857419550418854

 $00:50:09.543 \longrightarrow 00:50:12.367$  It can also have effects on multiple organs.

NOTE Confidence: 0.857419550418854

 $00:50:12.370 \longrightarrow 00:50:14.354$  I'm sure you are all well aware of

NOTE Confidence: 0.857419550418854

 $00:50:14.354 \longrightarrow 00:50:16.680$  the of the acetyl choline or the

NOTE Confidence: 0.857419550418854

 $00{:}50{:}16.680 \dashrightarrow 00{:}50{:}18.440$  cholinergic system and know that

NOTE Confidence: 0.857419550418854

 $00{:}50{:}18.501 \dashrightarrow 00{:}50{:}20.591$  nicotine binds to cholinergic receptors

NOTE Confidence: 0.857419550418854

 $00:50:20.591 \longrightarrow 00:50:23.191$  and can therefore influence a variety

00:50:23.191 --> 00:50:26.197 of other organ systems shown here.

NOTE Confidence: 0.857419550418854

 $00:50:26.200 \longrightarrow 00:50:27.928$  You thought so use multiple flavors

NOTE Confidence: 0.857419550418854

 $00:50:27.928 \longrightarrow 00:50:30.111$  and I've already talked to you a little

NOTE Confidence: 0.857419550418854

00:50:30.111 --> 00:50:31.575 bit about the toxicity of flavors.

NOTE Confidence: 0.857419550418854

 $00:50:31.580 \longrightarrow 00:50:33.188$  Flavors are what draw youth to

NOTE Confidence: 0.857419550418854

 $00:50:33.188 \longrightarrow 00:50:33.992$  user these products,

NOTE Confidence: 0.857419550418854

 $00:50:34.000 \longrightarrow 00:50:35.992$  so this is a great deal

NOTE Confidence: 0.857419550418854

 $00:50:35.992 \longrightarrow 00:50:37.320$  of concern about this.

NOTE Confidence: 0.857419550418854

 $00{:}50{:}37.320 \dashrightarrow 00{:}50{:}39.005$  You choose the cigarettes for

NOTE Confidence: 0.857419550418854

 $00:50:39.005 \longrightarrow 00:50:40.016$  many alternative purposes.

NOTE Confidence: 0.857419550418854

 $00:50:40.020 \dashrightarrow 00:50:42.708$  You know they use them for vape tricks,

NOTE Confidence: 0.857419550418854

 $00:50:42.710 \longrightarrow 00:50:45.160$  which is a huge cloud competitions and

NOTE Confidence: 0.857419550418854

 $00:50:45.160 \longrightarrow 00:50:47.430$  vape clouds that you may have seen.

NOTE Confidence: 0.857419550418854

 $00:50:47.430 \longrightarrow 00:50:49.120$  They participate in cloud competitions.

NOTE Confidence: 0.857419550418854

 $00:50:49.120 \longrightarrow 00:50:51.269$  These are some of the clouds that

NOTE Confidence: 0.857419550418854

00:50:51.269 --> 00:50:53.382 you shapes that you can create

 $00:50:53.382 \longrightarrow 00:50:54.510$  using these products.

NOTE Confidence: 0.857419550418854

 $00:50:54.510 \longrightarrow 00:50:56.869$  They use it for something called dripping,

NOTE Confidence: 0.857419550418854

 $00:50:56.870 \longrightarrow 00:50:59.019$  which means opening up the device and

NOTE Confidence: 0.857419550418854

 $00{:}50{:}59.019 \dashrightarrow 00{:}51{:}01.096$  putting the E liquid directly onto

NOTE Confidence: 0.857419550418854

00:51:01.096 --> 00:51:03.268 the open battery and inhaling it.

NOTE Confidence: 0.857419550418854

 $00:51:03.270 \longrightarrow 00:51:05.298$  They use it for vaping cannabis

NOTE Confidence: 0.857419550418854

 $00:51:05.298 \longrightarrow 00:51:07.689$  so this has in fact gone up.

NOTE Confidence: 0.857419550418854

 $00:51:07.690 \longrightarrow 00:51:08.814$  Significantly, as I said,

NOTE Confidence: 0.857419550418854

 $00:51:08.814 \longrightarrow 00:51:11.350$  a lot of these products can be manipulated.

NOTE Confidence: 0.857419550418854

 $00:51:11.350 \longrightarrow 00:51:12.875$  So Uther actually adding in

NOTE Confidence: 0.857419550418854

 $00:51:12.875 \longrightarrow 00:51:14.400$  other things into these devices.

NOTE Confidence: 0.857419550418854

00:51:14.400 --> 00:51:16.230 So if you see somebody vaping,

NOTE Confidence: 0.857419550418854

00:51:16.230 --> 00:51:17.450 there's no guarantee there,

NOTE Confidence: 0.857419550418854

 $00:51:17.450 \longrightarrow 00:51:18.365$  just vaping nicotine.

NOTE Confidence: 0.857419550418854

00:51:18.370 --> 00:51:19.890 They could be using something

 $00:51:19.890 \longrightarrow 00:51:21.106$  else in the product,

NOTE Confidence: 0.857419550418854

 $00:51:21.110 \longrightarrow 00:51:23.402$  and most likely that it's probably

NOTE Confidence: 0.857419550418854

 $00:51:23.402 \longrightarrow 00:51:24.930$  a cannabis related product.

NOTE Confidence: 0.857419550418854

 $00:51:24.930 \longrightarrow 00:51:26.932$  And as I said the there is

NOTE Confidence: 0.857419550418854

00:51:26.932 --> 00:51:28.180 multiple papers on this,

NOTE Confidence: 0.857419550418854

 $00:51:28.180 \longrightarrow 00:51:30.133$  but this is one of our papers

NOTE Confidence: 0.857419550418854

00:51:30.133 --> 00:51:32.009 which shows that E cigarette use,

NOTE Confidence: 0.857419550418854

 $00:51:32.010 \longrightarrow 00:51:34.060$  amongst Euclides to cigarette use.

NOTE Confidence: 0.857419550418854

 $00{:}51{:}34.060 \dashrightarrow 00{:}51{:}36.398$  So let's now move on to talking

NOTE Confidence: 0.857419550418854

 $00:51:36.398 \longrightarrow 00:51:37.400$  about smoking cessation.

NOTE Confidence: 0.857419550418854

 $00:51:37.400 \longrightarrow 00:51:40.064$  So we've talked about all the bad things.

NOTE Confidence: 0.857419550418854

 $00:51:40.070 \longrightarrow 00:51:41.069$  Now let's see.

NOTE Confidence: 0.857419550418854

00:51:41.069 --> 00:51:43.750 Well, is it actually doing what it was?

NOTE Confidence: 0.857419550418854

 $00:51:43.750 \longrightarrow 00:51:45.748$  What it set out to do?

NOTE Confidence: 0.857419550418854

00:51:45.750 --> 00:51:47.748 Which is help smokers quit smoking.

NOTE Confidence: 0.857419550418854

 $00:51:47.750 \longrightarrow 00:51:50.088$  The evidence on that is still emerging.

00:51:50.090 --> 00:51:52.118 Unfortunately, we don't have clear cut.

NOTE Confidence: 0.857419550418854

00:51:52.120 --> 00:51:54.268 Answers yet because doing an RCT

NOTE Confidence: 0.857419550418854

 $00:51:54.268 \longrightarrow 00:51:56.870$  on this issue in the US is very,

NOTE Confidence: 0.857419550418854

 $00:51:56.870 \longrightarrow 00:51:58.565$  very difficult because of the

NOTE Confidence: 0.857419550418854

00:51:58.565 --> 00:52:00.260 way the products are regulated.

NOTE Confidence: 0.857419550418854

 $00:52:00.260 \longrightarrow 00:52:02.940$  Once the FDA maybe once the FDA gets

NOTE Confidence: 0.857419550418854

 $00:52:02.940 \longrightarrow 00:52:05.022$  more information on the toxicity and

NOTE Confidence: 0.857419550418854

 $00{:}52{:}05.022 \dashrightarrow 00{:}52{:}07.032$  safety of some of these products,

NOTE Confidence: 0.857419550418854

 $00:52:07.040 \longrightarrow 00:52:08.780$  they would be willing to allow

NOTE Confidence: 0.857419550418854

 $00:52:08.780 \dashrightarrow 00:52:10.849$  an RCT to proceed more easily

NOTE Confidence: 0.857419550418854

00:52:10.849 --> 00:52:12.118 for cessation purposes,

NOTE Confidence: 0.810862898826599

 $00:52:12.120 \longrightarrow 00:52:15.510$  but at this point that is very hard to do.

NOTE Confidence: 0.810862898826599

00:52:15.510 --> 00:52:17.550 There have been a few few.

NOTE Confidence: 0.810862898826599

 $00:52:17.550 \longrightarrow 00:52:19.966$  Weldon are our CTS and but the overall

NOTE Confidence: 0.810862898826599

 $00:52:19.966 \longrightarrow 00:52:22.724$  idea is based off based on some Cochrane

 $00:52:22.724 \longrightarrow 00:52:25.430$  reviews is there are small sample sizes.

NOTE Confidence: 0.810862898826599

00:52:25.430 --> 00:52:27.790 Um, and but they do seem to show

NOTE Confidence: 0.810862898826599

 $00:52:27.790 \longrightarrow 00:52:29.265$  some efficacy, but there are

NOTE Confidence: 0.810862898826599

 $00:52:29.265 \longrightarrow 00:52:30.445$  multiple observation ull studies.

NOTE Confidence: 0.810862898826599

 $00:52:30.450 \longrightarrow 00:52:32.578$  So if you go out and talk to

NOTE Confidence: 0.810862898826599

 $00:52:32.578 \longrightarrow 00:52:34.280$  smokers that are many smokers,

NOTE Confidence: 0.810862898826599

 $00:52:34.280 \longrightarrow 00:52:36.504$  who will tell you that these products have

NOTE Confidence: 0.810862898826599

 $00:52:36.504 \longrightarrow 00:52:38.407$  helped them reduce use of cigarettes?

NOTE Confidence: 0.810862898826599

 $00{:}52{:}38.410 \dashrightarrow 00{:}52{:}39.774$  If not, completely quit,

NOTE Confidence: 0.810862898826599

 $00:52:39.774 \longrightarrow 00:52:42.205$  which of course then leads to the

NOTE Confidence: 0.810862898826599

 $00{:}52{:}42.205 \dashrightarrow 00{:}52{:}44.417$ concern I had raised earlier about use

NOTE Confidence: 0.810862898826599

 $00:52:44.417 \longrightarrow 00:52:46.760$  of both products at the same time.

NOTE Confidence: 0.810862898826599

 $00{:}52{:}46.760 \dashrightarrow 00{:}52{:}49.400$  This is a result of an RCT which

NOTE Confidence: 0.810862898826599

 $00{:}52{:}49.400 \dashrightarrow 00{:}52{:}51.832$  came out in New England Journal

NOTE Confidence: 0.810862898826599

 $00:52:51.832 \longrightarrow 00:52:53.937$  of Medicine from the UK,

NOTE Confidence: 0.810862898826599

 $00{:}52{:}53.940 \dashrightarrow 00{:}52{:}56.299$  which shows you that use of E

 $00:52:56.299 \longrightarrow 00:52:58.100$  cigarettes versus nicotine replacement.

NOTE Confidence: 0.810862898826599

 $00:52:58.100 \longrightarrow 00:53:01.538$  The outcomes at at the end of 52 weeks.

NOTE Confidence: 0.810862898826599

 $00:53:01.540 \longrightarrow 00:53:04.319$  After the initial start of the trial,

NOTE Confidence: 0.810862898826599

 $00:53:04.320 \longrightarrow 00:53:06.679$  the outcome is better for E cigarettes

NOTE Confidence: 0.810862898826599

00:53:06.679 --> 00:53:09.479 than it is for nicotine replacement,

NOTE Confidence: 0.810862898826599

 $00:53:09.480 \longrightarrow 00:53:12.184$  and also that those who use E cigarettes

NOTE Confidence: 0.810862898826599

 $00:53:12.184 \longrightarrow 00:53:15.216$  seem to have some benefits in terms of

NOTE Confidence: 0.810862898826599

 $00:53:15.216 \longrightarrow 00:53:17.781$  some of the respiratory outcomes that

NOTE Confidence: 0.810862898826599

 $00:53:17.781 \longrightarrow 00:53:20.196$  are associated with cigarette use.

NOTE Confidence: 0.810862898826599

 $00:53:20.200 \longrightarrow 00:53:22.414$  This is another trial that just

NOTE Confidence: 0.810862898826599

 $00{:}53{:}22.414 \dashrightarrow 00{:}53{:}24.570$  came out from New Zealand,

NOTE Confidence: 0.810862898826599

 $00:53:24.570 \longrightarrow 00:53:26.525$  where they showed again that

NOTE Confidence: 0.810862898826599

 $00{:}53{:}26.525 \to 00{:}53{:}28.930$ use E cigarettes do have some,

NOTE Confidence: 0.810862898826599

 $00:53:28.930 \longrightarrow 00:53:31.765$  albiet very small benefit over and above.

NOTE Confidence: 0.810862898826599

00:53:31.770 --> 00:53:34.297 Using patches alone in terms of produce,

 $00:53:34.300 \longrightarrow 00:53:36.250$  having an efficacy or helping

NOTE Confidence: 0.810862898826599

00:53:36.250 --> 00:53:38.894 smokers quit smoking so the jury is

NOTE Confidence: 0.810862898826599

 $00:53:38.894 \longrightarrow 00:53:40.454$  still out on this issue.

NOTE Confidence: 0.810862898826599

00:53:40.460 --> 00:53:42.994 Also and as the National Academy of

NOTE Confidence: 0.810862898826599

 $00:53:42.994 \longrightarrow 00:53:44.800$  Sciences report basically said there,

NOTE Confidence: 0.810862898826599

 $00:53:44.800 \longrightarrow 00:53:46.984$  there where they are very concerned

NOTE Confidence: 0.810862898826599

 $00:53:46.984 \longrightarrow 00:53:49.149$  about the use of the pump.

NOTE Confidence: 0.810862898826599

00:53:49.150 --> 00:53:51.700 When you consider the public health

NOTE Confidence: 0.810862898826599

 $00:53:51.700 \longrightarrow 00:53:54.068$  consequences of E cigarettes we have

NOTE Confidence: 0.810862898826599

00:53:54.068 --> 00:53:56.460 this huge divide of of a product that

NOTE Confidence: 0.810862898826599

00:53:56.527 --> 00:53:58.914 is really having an impact on youth.

NOTE Confidence: 0.810862898826599

 $00:53:58.920 \longrightarrow 00:54:00.775$  There is limited evidence that

NOTE Confidence: 0.810862898826599

 $00:54:00.775 \longrightarrow 00:54:02.259$  the product may help.

NOTE Confidence: 0.810862898826599

 $00{:}54{:}02.260 \dashrightarrow 00{:}54{:}04.588$  Um people stop smoking cigarettes completely.

NOTE Confidence: 0.810862898826599

 $00:54:04.590 \longrightarrow 00:54:06.924$  There seems to be more evidence

NOTE Confidence: 0.810862898826599

 $00:54:06.924 \longrightarrow 00:54:08.480$  of dual use behaviors,

 $00:54:08.480 \longrightarrow 00:54:11.496$  so we really need more work to help

NOTE Confidence: 0.810862898826599

 $00{:}54{:}11.496 {\:{\circ}{\circ}{\circ}}>00{:}54{:}13.538$  people convert to E cigarettes.

NOTE Confidence: 0.810862898826599

00:54:13.540 --> 00:54:15.703 And they also said that if people

NOTE Confidence: 0.810862898826599

 $00:54:15.703 \longrightarrow 00:54:17.689$  are able to completely switch

NOTE Confidence: 0.810862898826599

00:54:17.689 --> 00:54:20.144 from cigarettes to E cigarettes,

NOTE Confidence: 0.810862898826599

 $00:54:20.150 \longrightarrow 00:54:22.922$  it will reduce exposure to numerous

NOTE Confidence: 0.810862898826599

 $00:54:22.922 \longrightarrow 00:54:24.770$  toxins that cops imagines.

NOTE Confidence: 0.810862898826599

00:54:24.770 --> 00:54:26.330 Now one might ask, well,

NOTE Confidence: 0.810862898826599

 $00:54:26.330 \longrightarrow 00:54:28.214$  is there some way of regulating

NOTE Confidence: 0.810862898826599

 $00:54:28.214 \longrightarrow 00:54:29.750$  these products to prevent use?

NOTE Confidence: 0.810862898826599 00:54:29.750 --> 00:54:30.404 You choose,

NOTE Confidence: 0.810862898826599

 $00:54:30.404 \longrightarrow 00:54:32.039$  but suppose smoking cessation and

NOTE Confidence: 0.810862898826599

 $00:54:32.039 \longrightarrow 00:54:34.506$  this is a debate that the field has

NOTE Confidence: 0.810862898826599

 $00:54:34.506 \longrightarrow 00:54:36.589$  been having for a very long time,

NOTE Confidence: 0.810862898826599

00:54:36.590 --> 00:54:38.384 and I will basically tell you

00:54:38.384 --> 00:54:40.280 that we haven't reached any big

NOTE Confidence: 0.810862898826599

 $00:54:40.280 \longrightarrow 00:54:41.560$  conclusions at this point,

NOTE Confidence: 0.810862898826599

 $00:54:41.560 \longrightarrow 00:54:43.737$  I've listed some ways we could go.

NOTE Confidence: 0.810862898826599

 $00:54:43.740 \longrightarrow 00:54:45.618$  We could regulate the nicotine levels.

NOTE Confidence: 0.810862898826599

 $00:54:45.620 \longrightarrow 00:54:48.350$  You for example only allows a nicotine

NOTE Confidence: 0.810862898826599

00:54:48.350 --> 00:54:51.318 level up to 20 milligrams per mil,

NOTE Confidence: 0.810862898826599 00:54:51.320 --> 00:54:52.042 in illiquid. NOTE Confidence: 0.810862898826599

 $00:54:52.042 \longrightarrow 00:54:53.847$  To give you an example,

NOTE Confidence: 0.810862898826599

 $00:54:53.850 \longrightarrow 00:54:56.570$  jewel contains up to 60 milligrams per mil.

NOTE Confidence: 0.810862898826599

00:54:56.570 --> 00:54:58.496 The concern here is that smokers

NOTE Confidence: 0.810862898826599

 $00{:}54{:}58.496 {\:{\mbox{--}}\!>}\ 00{:}55{:}00.521$  may actually need higher levels of

NOTE Confidence: 0.810862898826599

00:55:00.521 --> 00:55:02.549 nicotine to quit smoking and get

NOTE Confidence: 0.810862898826599

 $00:55:02.549 \longrightarrow 00:55:04.079$  satisfaction from their product,

NOTE Confidence: 0.810862898826599

 $00:55:04.080 \longrightarrow 00:55:06.271$  so this issue has really not been

NOTE Confidence: 0.810862898826599

00:55:06.271 --> 00:55:08.161 resolved and there doesn't seem to

NOTE Confidence: 0.810862898826599

00:55:08.161 --> 00:55:10.226 be that much movement in terms of

00:55:10.292 --> 00:55:11.918 regulating nicotine levels,

NOTE Confidence: 0.831678867340088

 $00:55:11.920 \longrightarrow 00:55:13.284$  we could regulate flavors.

NOTE Confidence: 0.831678867340088

 $00:55:13.284 \longrightarrow 00:55:14.648$  An example is Canada.

NOTE Confidence: 0.831678867340088

00:55:14.650 --> 00:55:16.690 They removed all flavors in Eliquids,

NOTE Confidence: 0.831678867340088

 $00:55:16.690 \longrightarrow 00:55:19.741$  but then there is a concern that smokers may

NOTE Confidence: 0.831678867340088

 $00{:}55{:}19.741 \dashrightarrow 00{:}55{:}22.259$  actually need the flavors to quit smoking.

NOTE Confidence: 0.831678867340088

 $00:55:22.260 \longrightarrow 00:55:24.264$  We know this is something that

NOTE Confidence: 0.831678867340088

 $00{:}55{:}24.264 \dashrightarrow 00{:}55{:}25.958$  will definitely be beneficial for

NOTE Confidence: 0.831678867340088

00:55:25.958 --> 00:55:27.458 youth because Uther really drawn

NOTE Confidence: 0.831678867340088

 $00{:}55{:}27.458 \dashrightarrow 00{:}55{:}29.390$  to the flavors in the product.

NOTE Confidence: 0.831678867340088

 $00:55:29.390 \longrightarrow 00:55:31.005$  We could regulate the kind

NOTE Confidence: 0.831678867340088

 $00:55:31.005 \longrightarrow 00:55:31.974$  of devices available.

NOTE Confidence: 0.831678867340088

 $00{:}55{:}31.980 \dashrightarrow 00{:}55{:}33.768$  You know, I talked about these

NOTE Confidence: 0.831678867340088

00:55:33.768 --> 00:55:35.540 open and close system products,

NOTE Confidence: 0.831678867340088

 $00:55:35.540 \longrightarrow 00:55:36.515$  open system products.

 $00:55:36.515 \longrightarrow 00:55:38.140$  You can add things in.

NOTE Confidence: 0.831678867340088

 $00{:}55{:}38.140 --> 00{:}55{:}39.755$  It can sleep through a

NOTE Confidence: 0.831678867340088

00:55:39.755 --> 00:55:41.047 variety of other behaviors,

NOTE Confidence: 0.831678867340088

00:55:41.050 --> 00:55:42.022 but you know,

NOTE Confidence: 0.831678867340088

 $00:55:42.022 \longrightarrow 00:55:43.966$  there's a concern about that also.

NOTE Confidence: 0.831678867340088

00:55:43.970 --> 00:55:45.806 And you could just allow close

NOTE Confidence: 0.831678867340088

 $00:55:45.806 \longrightarrow 00:55:47.419$  system devices but close system

NOTE Confidence: 0.831678867340088

 $00{:}55{:}47.419 \dashrightarrow 00{:}55{:}49.387$  devices were the ones which are

NOTE Confidence: 0.831678867340088

 $00{:}55{:}49.387 \dashrightarrow 00{:}55{:}50.770$  very popular amongst youth,

NOTE Confidence: 0.831678867340088

 $00:55:50.770 \longrightarrow 00:55:52.786$  so we really not reached any.

NOTE Confidence: 0.831678867340088

 $00{:}55{:}52.790 \dashrightarrow 00{:}55{:}54.558$  Consensus about this issue.

NOTE Confidence: 0.831678867340088

 $00:55:54.558 \longrightarrow 00:55:58.186$  So I just wanted to end with this

NOTE Confidence: 0.831678867340088

 $00:55:58.186 \longrightarrow 00:56:01.287$  about what you can do as clinicians.

NOTE Confidence: 0.831678867340088

 $00{:}56{:}01.290 \dashrightarrow 00{:}56{:}02.990$  People working in this area,

NOTE Confidence: 0.831678867340088

 $00:56:02.990 \longrightarrow 00:56:04.922$  I would say continue to encourage

NOTE Confidence: 0.831678867340088

 $00:56:04.922 \longrightarrow 00:56:06.740$  your patients to quit smoking.

 $00:56:06.740 \longrightarrow 00:56:08.450 \text{ I don't think there is.}$ 

NOTE Confidence: 0.831678867340088

 $00{:}56{:}08.450 \dashrightarrow 00{:}56{:}10.030$  I think a combustible cigarette

NOTE Confidence: 0.831678867340088

 $00:56:10.030 \longrightarrow 00:56:12.200$  use is about the worst behavior,

NOTE Confidence: 0.831678867340088

 $00:56:12.200 \longrightarrow 00:56:13.900$  especially from a cancer risk,

NOTE Confidence: 0.831678867340088

 $00:56:13.900 \longrightarrow 00:56:15.946$  so that does need to continue.

NOTE Confidence: 0.831678867340088

 $00:56:15.950 \longrightarrow 00:56:17.390$  Use treatments that have been

NOTE Confidence: 0.831678867340088

 $00:56:17.390 \longrightarrow 00:56:19.634$  shown to work and that are approved

NOTE Confidence: 0.831678867340088

 $00{:}56{:}19.634 \dashrightarrow 00{:}56{:}21.118$  like the existing behavioral

NOTE Confidence: 0.831678867340088

 $00{:}56{:}21.118 \dashrightarrow 00{:}56{:}23.110$  interventions and gum and Chantix.

NOTE Confidence: 0.831678867340088

 $00:56:23.110 \longrightarrow 00:56:25.135$  And these are proven interventions

NOTE Confidence: 0.831678867340088

 $00:56:25.135 \longrightarrow 00:56:27.160$  have been shown to work.

NOTE Confidence: 0.831678867340088

00:56:27.160 --> 00:56:29.260 If nothing else works on your patients,

NOTE Confidence: 0.831678867340088

00:56:29.260 --> 00:56:30.760 want to use his cigarettes,

NOTE Confidence: 0.831678867340088

00:56:30.760 --> 00:56:32.860 then I think you could support them,

NOTE Confidence: 0.831678867340088

 $00:56:32.860 \longrightarrow 00:56:34.694$  but you need to warn them about

00:56:34.694 --> 00:56:36.497 not over using E cigarettes and

NOTE Confidence: 0.831678867340088

 $00{:}56{:}36.497 \dashrightarrow 00{:}56{:}38.092$  getting in more nicotine than

NOTE Confidence: 0.831678867340088

 $00:56:38.092 \longrightarrow 00:56:39.760$  what they normally will do.

NOTE Confidence: 0.831678867340088

 $00:56:39.760 \longrightarrow 00:56:41.912$  They also need to have a plan for

NOTE Confidence: 0.831678867340088

00:56:41.912 --> 00:56:43.060 quitting cigarettes completely.

NOTE Confidence: 0.831678867340088

 $00:56:43.060 \longrightarrow 00:56:44.240$  No dual use behaviors,

NOTE Confidence: 0.831678867340088

00:56:44.240 --> 00:56:46.010 you know they shouldn't just use

NOTE Confidence: 0.831678867340088

 $00:56:46.072 \longrightarrow 00:56:47.340$  the product whenever convenient

NOTE Confidence: 0.831678867340088

 $00:56:47.340 \longrightarrow 00:56:49.242$  and they should have a plan

NOTE Confidence: 0.831678867340088

 $00:56:49.300 \longrightarrow 00:56:50.860$  to quit E cigarettes as well.

NOTE Confidence: 0.831678867340088

 $00{:}56{:}50.860 \dashrightarrow 00{:}56{:}52.813$  We don't want to have a generation

NOTE Confidence: 0.831678867340088

00:56:52.813 --> 00:56:54.306 just dependent on nicotine either

NOTE Confidence: 0.831678867340088

00:56:54.306 --> 00:56:56.406 because we don't know what the long

NOTE Confidence: 0.831678867340088

 $00:56:56.406 \longrightarrow 00:56:58.107$  term consequences of this are.

NOTE Confidence: 0.831678867340088

00:56:58.110 --> 00:57:00.468 You can also educate your parents

NOTE Confidence: 0.831678867340088

 $00:57:00.468 \longrightarrow 00:57:02.441$  and help educate communities and

00:57:02.441 --> 00:57:04.457 local schools to really advise them

NOTE Confidence: 0.831678867340088

 $00:57:04.457 \longrightarrow 00:57:06.669$  of what these products could do.

NOTE Confidence: 0.831678867340088

00:57:06.670 --> 00:57:09.526 And finally I would say really help us

NOTE Confidence: 0.831678867340088

00:57:09.526 --> 00:57:11.868 collect scientific evidence on E cigarettes.

NOTE Confidence: 0.831678867340088

 $00:57:11.870 \dashrightarrow 00:57:14.806$  I know that E cigarettes was on the

NOTE Confidence: 0.831678867340088

 $00:57:14.806 \longrightarrow 00:57:17.022$  grand challenge during the retreat and

NOTE Confidence: 0.831678867340088

00:57:17.022 --> 00:57:19.595 I hope that this push will continue

NOTE Confidence: 0.831678867340088

 $00{:}57{:}19.595 \dashrightarrow 00{:}57{:}22.262$  and that you all will be involved

NOTE Confidence: 0.831678867340088

 $00:57:22.262 \longrightarrow 00:57:24.626$  in helping us collect more toxicity,

NOTE Confidence: 0.831678867340088

 $00{:}57{:}24.626 \dashrightarrow 00{:}57{:}26.621$  safety and efficacy data on

NOTE Confidence: 0.831678867340088

 $00:57:26.621 \longrightarrow 00:57:28.308$  these product so we can.

NOTE Confidence: 0.831678867340088

00:57:28.310 --> 00:57:29.345 Regulate them appropriately.

NOTE Confidence: 0.831678867340088

 $00:57:29.345 \dashrightarrow 00:57:32.490$  The point is they are out in the market.

NOTE Confidence: 0.831678867340088

 $00:57:32.490 \longrightarrow 00:57:34.940$  Everybody is using them and we are

NOTE Confidence: 0.831678867340088

 $00:57:34.940 \longrightarrow 00:57:37.008$  trying to develop all the signs.

 $00:57:37.010 \longrightarrow 00:57:39.236$  It's almost like backtracking on the

NOTE Confidence: 0.831678867340088

 $00:57:39.236 \longrightarrow 00:57:41.415$  development of science and that is

NOTE Confidence: 0.831678867340088

 $00:57:41.415 \longrightarrow 00:57:43.613$  where many of these concerns have risen.

NOTE Confidence: 0.831678867340088

 $00:57:43.620 \longrightarrow 00:57:45.360$  So I will stop there.

NOTE Confidence: 0.831678867340088

 $00:57:45.360 \longrightarrow 00:57:47.095$  Considering the time and happy

NOTE Confidence: 0.831678867340088

 $00:57:47.095 \longrightarrow 00:57:48.483$  to answer any questions.

NOTE Confidence: 0.822980761528015

 $00:57:49.350 \longrightarrow 00:57:50.902$  Mr Teacher, thank you.

NOTE Confidence: 0.822980761528015

00:57:50.902 --> 00:57:53.230 I know we're a little late,

NOTE Confidence: 0.822980761528015

00:57:53.230 --> 00:57:55.030 I just actually Melinda Irwin

NOTE Confidence: 0.822980761528015

 $00:57:55.030 \longrightarrow 00:57:57.500$  sent more comment than a question,

NOTE Confidence: 0.822980761528015

 $00:57:57.500 \longrightarrow 00:58:00.293$  but I think it's it's important she

NOTE Confidence: 0.822980761528015

 $00:58:00.293 \longrightarrow 00:58:02.538$  writes important talk an area focus.

NOTE Confidence: 0.822980761528015

 $00:58:02.540 \longrightarrow 00:58:05.126$  Given the 50% of reduction in

NOTE Confidence: 0.822980761528015

 $00:58:05.126 \longrightarrow 00:58:07.320$  cancer mortality from the peak.

NOTE Confidence: 0.822980761528015

00:58:07.320 --> 00:58:10.904 Do the tobacco control and obviously I guess,

NOTE Confidence: 0.822980761528015

 $00:58:10.910 \longrightarrow 00:58:13.340$  given your point, this sort of

 $00:58:13.340 \longrightarrow 00:58:15.850$  resurgence of exposure 3 cigarettes,

NOTE Confidence: 0.822980761528015

00:58:15.850 --> 00:58:18.544 do you perceive that that actually

NOTE Confidence: 0.822980761528015

 $00:58:18.544 \longrightarrow 00:58:21.690$  could reverse the trend, as it were?

NOTE Confidence: 0.889474877289363

 $00:58:22.730 \longrightarrow 00:58:26.706$  I'm hoping not. No, but we do.

NOTE Confidence: 0.889474877289363

 $00:58:26.710 \longrightarrow 00:58:28.060$  I think the question is

NOTE Confidence: 0.889474877289363

 $00:58:28.060 \longrightarrow 00:58:29.850$  can we get all these youth?

NOTE Confidence: 0.889474877289363

 $00:58:29.850 \longrightarrow 00:58:31.275$  Who are the new entrants

NOTE Confidence: 0.889474877289363

 $00:58:31.275 \longrightarrow 00:58:32.700$  into this area to stop?

NOTE Confidence: 0.889474877289363

 $00:58:32.700 \longrightarrow 00:58:34.980$  And that's what a lot of prevention work.

NOTE Confidence: 0.889474877289363

 $00:58:34.980 \longrightarrow 00:58:36.690$  And also our work at Yale.

NOTE Confidence: 0.889474877289363

 $00:58:36.690 \longrightarrow 00:58:38.115$  We're doing a lot of

NOTE Confidence: 0.889474877289363

00:58:38.115 --> 00:58:38.970 cessation related program,

NOTE Confidence: 0.889474877289363

 $00{:}58{:}38.970 \dashrightarrow 00{:}58{:}40.958$  so we're doing a lot of education,

NOTE Confidence: 0.889474877289363

 $00:58:40.960 \longrightarrow 00:58:42.670$  prevention and cessation and high schools.

NOTE Confidence: 0.889474877289363

00:58:42.670 --> 00:58:45.340 So if you or any of you are aware of

00:58:45.421 --> 00:58:47.698 the need, please send me a note and

NOTE Confidence: 0.889474877289363

 $00:58:47.698 \longrightarrow 00:58:49.861$  we can certainly go out and talk to

NOTE Confidence: 0.889474877289363

 $00:58:49.861 \longrightarrow 00:58:52.360$  the group if we can prevent these entrance,

NOTE Confidence: 0.889474877289363

 $00:58:52.360 \longrightarrow 00:58:53.790$  I think we would be.

NOTE Confidence: 0.889474877289363

00:58:53.790 --> 00:58:55.235 We would really serve public

NOTE Confidence: 0.889474877289363

 $00:58:55.235 \longrightarrow 00:58:56.680$  health very well because we.

NOTE Confidence: 0.889474877289363

 $00:58:56.680 \longrightarrow 00:58:59.304$  One thing we don't want them to do,

NOTE Confidence: 0.889474877289363

 $00:58:59.310 \longrightarrow 00:59:01.098$  we don't want them to then

NOTE Confidence: 0.889474877289363

 $00{:}59{:}01.098 \to 00{:}59{:}02.930$  convert to using the products.

NOTE Confidence: 0.889474877289363

 $00:59:02.930 \longrightarrow 00:59:04.855$  These are all all these kids are

NOTE Confidence: 0.889474877289363

 $00{:}59{:}04.855 \dashrightarrow 00{:}59{:}06.879$  going to be nicotine addicted.

NOTE Confidence: 0.889474877289363

00:59:06.880 --> 00:59:09.176 If E cigarettes don't serve them well,

NOTE Confidence: 0.889474877289363

 $00:59:09.180 \longrightarrow 00:59:11.154$  they're going to want to move

NOTE Confidence: 0.889474877289363

 $00:59:11.154 \longrightarrow 00:59:12.470$  on to product switch.

NOTE Confidence: 0.889474877289363

 $00:59:12.470 \longrightarrow 00:59:13.460$  Serve them better.

NOTE Confidence: 0.889474877289363

 $00:59:13.460 \longrightarrow 00:59:14.450$  Which are cigarettes.

 $00:59:14.450 \longrightarrow 00:59:16.774$  Cigarette is one of the best nicotine

NOTE Confidence: 0.889474877289363

00:59:16.774 --> 00:59:18.718 delivery devices I have ever seen,

NOTE Confidence: 0.889474877289363

 $00:59{:}18.720 \longrightarrow 00{:}59{:}20.634$  so that's the biggest concern which

NOTE Confidence: 0.889474877289363

 $00:59:20.634 \longrightarrow 00:59:23.399$  is will there be a re emergence of

NOTE Confidence: 0.889474877289363

 $00:59:23.399 \longrightarrow 00:59:24.823$  combustible tobacco and nicotine

NOTE Confidence: 0.889474877289363

 $00:59:24.823 \longrightarrow 00:59:27.008$  use and will that then lead to?

NOTE Confidence: 0.889474877289363

00:59:27.010 --> 00:59:28.710 The problems we've seen earlier,

NOTE Confidence: 0.889474877289363

 $00:59:28.710 \longrightarrow 00:59:30.750$  so I can't answer that question.

NOTE Confidence: 0.889474877289363 00:59:30.750 --> 00:59:31.090 Melinda, NOTE Confidence: 0.889474877289363

 $00:59:31.090 \longrightarrow 00:59:32.450$  it's a very good

NOTE Confidence: 0.821239793300628

 $00:59:32.450 \longrightarrow 00:59:34.120$  one though. Well, thank you.

NOTE Confidence: 0.821239793300628

00:59:34.120 --> 00:59:35.770 Excellent talk, you know it.

NOTE Confidence: 0.821239793300628

 $00:59:35.770 \longrightarrow 00:59:38.410$  It's 103 so I think will will break.

NOTE Confidence: 0.821239793300628

00:59:38.410 --> 00:59:40.566 But I wanted to say thank you

NOTE Confidence: 0.821239793300628

00:59:40.566 --> 00:59:43.028 teacher and Ed for two superb talks.

 $00{:}59{:}43.030 \dashrightarrow 00{:}59{:}44.960$  Thank you all for attending

NOTE Confidence: 0.821239793300628

 $00{:}59{:}44.960 \dashrightarrow 00{:}59{:}47.679$  and enjoy the rest of your day.

NOTE Confidence: 0.821239793300628

 $00{:}59{:}47.680 --> 00{:}59{:}51.572$  Thank you by e by e.