WEBVTT

NOTE duration:"01:03:49" NOTE recognizability:0.795

NOTE language:en-us

NOTE Confidence: 0.857601583333333

 $00{:}00{:}00{:}00{:}00 {\:\raisebox{0.5ex}{\text{--}}} > 00{:}00{:}02.235$  OK. Hello everyone and welcome

NOTE Confidence: 0.857601583333333

 $00{:}00{:}02.235 \dashrightarrow 00{:}00{:}04.023$  to pathology grand rounds.

NOTE Confidence: 0.857601583333333

 $00:00:04.030 \longrightarrow 00:00:06.130$  So this week we have the pleasure

NOTE Confidence: 0.857601583333333

 $00:00:06.130 \longrightarrow 00:00:07.849$  of welcoming a new speaker,

NOTE Confidence: 0.857601583333333

 $00:00:07.850 \longrightarrow 00:00:08.956$  Doctor Andre Moreira.

NOTE Confidence: 0.857601583333333

 $00:00:08.956 \longrightarrow 00:00:11.370$  And so doctor Andre Moreira has

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 $00{:}00{:}11.370 \dashrightarrow 00{:}00{:}13.512$  a long CV amongst many things.

NOTE Confidence: 0.857601583333333

 $00:00:13.512 \longrightarrow 00:00:15.122$  He's a professor of pathology

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 $00:00:15.122 \longrightarrow 00:00:17.150$  at the New York University.

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00:00:17.150 --> 00:00:19.406 He's the director of surgical pathology,

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 $00{:}00{:}19.410 \dashrightarrow 00{:}00{:}21.840$  director of the Center for Biospecimen

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 $00{:}00{:}21.840 \dashrightarrow 00{:}00{:}23.460$  Research and Development and

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 $00:00:23.523 \longrightarrow 00:00:25.183$  Director of Thoracic Pathology

 $00:00:25.183 \longrightarrow 00:00:26.843$  in the same institution.

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00:00:26.850 --> 00:00:28.835 He has over 190 publication

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 $00:00:28.835 \longrightarrow 00:00:30.290$  has been very active.

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 $00:00:30.290 \longrightarrow 00:00:32.882$  The field of thoracic pathology done

NOTE Confidence: 0.857601583333333

00:00:32.882 --> 00:00:35.297 many contributions in lung cancer,

NOTE Confidence: 0.857601583333333

00:00:35.300 --> 00:00:37.320 non tumor lung pathology,

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 $00:00:37.320 \longrightarrow 00:00:38.835$  but also mesothelioma,

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 $00:00:38.840 \longrightarrow 00:00:41.540$  thy moma and other related diseases.

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00:00:41.540 --> 00:00:43.437 I realize now he has a lot of expertise

NOTE Confidence: 0.857601583333333

 $00:00:43.440 \longrightarrow 00:00:46.218$  in transplant pathology and and other

NOTE Confidence: 0.8576015833333333

 $00{:}00{:}46.220 \to 00{:}00{:}49.640$  areas that are very prominent at NYU.

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00:00:49.640 --> 00:00:52.272 So he's clinical expertise is very,

NOTE Confidence: 0.857601583333333

 $00:00:52.272 \longrightarrow 00:00:52.704$  very prominent.

NOTE Confidence: 0.8576015833333333

 $00:00:52.704 \longrightarrow 00:00:54.556$  He has trained many people.

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 $00:00:54.556 \dashrightarrow 00:00:57.730$  A few months ago I visited NYU and

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 $00:00:57.730 \longrightarrow 00:00:59.482$  I realized that he actually has

 $00{:}00{:}59.482 \dashrightarrow 00{:}01{:}01.668$  other skills that we didn't know.

NOTE Confidence: 0.857601583333333

 $00:01:01.670 \longrightarrow 00:01:03.482$  And because of that I requested

NOTE Confidence: 0.857601583333333

 $00:01:03.482 \longrightarrow 00:01:05.188$  him to speak about a slightly

NOTE Confidence: 0.857601583333333

 $00:01:05.190 \longrightarrow 00:01:06.314$  different topic this time.

NOTE Confidence: 0.857601583333333

 $00:01:06.314 \longrightarrow 00:01:08.000$  So he will not do the

NOTE Confidence: 0.857601583333333

00:01:08.066 --> 00:01:09.710 traditional pathology based,

NOTE Confidence: 0.857601583333333 00:01:09.710 --> 00:01:10.966 you know, NOTE Confidence: 0.857601583333333

 $00:01:10.966 \longrightarrow 00:01:12.850$  morphology centered or

NOTE Confidence: 0.857601583333333

00:01:12.850 --> 00:01:14.124 clinically oriented talk,

NOTE Confidence: 0.857601583333333

 $00:01:14.124 \longrightarrow 00:01:15.888$  but he will talk about another

NOTE Confidence: 0.857601583333333

 $00:01:15.888 \longrightarrow 00:01:17.400$  operation he has been running

NOTE Confidence: 0.857601583333333

 $00:01:17.400 \longrightarrow 00:01:18.825$  for the last six years,

NOTE Confidence: 0.85760158333333300:01:18.830 --> 00:01:19.718 which is a a

NOTE Confidence: 0.8982988

00:01:19.730 --> 00:01:22.020 very important and frequently underestimated

NOTE Confidence: 0.843228625

 $00:01:22.030 \longrightarrow 00:01:23.821$  by repository operation.

00:01:23.821 --> 00:01:26.290 So what he has been doing is supporting

NOTE Confidence: 0.843228625

 $00:01:26.290 \longrightarrow 00:01:28.670$  the whole institution in collecting,

NOTE Confidence: 0.843228625

00:01:28.670 --> 00:01:30.239 processing and distributing

NOTE Confidence: 0.843228625

 $00:01:30.239 \longrightarrow 00:01:31.808$  biospecimens for research.

NOTE Confidence: 0.843228625

 $00:01:31.810 \longrightarrow 00:01:33.282$  And this is a substantial

NOTE Confidence: 0.843228625

 $00{:}01{:}33.282 \dashrightarrow 00{:}01{:}34.794$  operation he will talk about.

NOTE Confidence: 0.843228625

00:01:34.794 --> 00:01:37.194 And I think the role of the pathologist

NOTE Confidence: 0.843228625

 $00:01:37.194 \longrightarrow 00:01:39.586$  in this type of operations I think

NOTE Confidence: 0.843228625

 $00{:}01{:}39.586 \dashrightarrow 00{:}01{:}41.671$  is very important and it's something

NOTE Confidence: 0.843228625

 $00:01:41.671 \longrightarrow 00:01:43.806$  worth learning about and noting.

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 $00:01:43.810 \longrightarrow 00:01:45.862$  So without further ado,

NOTE Confidence: 0.843228625

 $00:01:45.862 \longrightarrow 00:01:49.400$  I welcome Doctor Moreda and thank you.

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00:01:49.400 --> 00:01:50.504 Thank you, Kurt,

NOTE Confidence: 0.843228625

 $00:01:50.504 \longrightarrow 00:01:52.712$  for the introduction and for the

NOTE Confidence: 0.843228625

00:01:52.712 --> 00:01:54.439 invitation to talk to you today.

NOTE Confidence: 0.843228625

 $00:01:54.440 \longrightarrow 00:01:56.124$  So as I said,

00:01:56.124 --> 00:01:59.860 what I'm going to talk today is not very

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 $00:01:59.860 \longrightarrow 00:02:01.738$  traditional even for a grand rounds,

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00:02:01.740 --> 00:02:04.764 but I think it is interest especially

NOTE Confidence: 0.843228625

 $00:02:04.764 \longrightarrow 00:02:07.305$  for pathologists to see different areas

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 $00:02:07.305 \longrightarrow 00:02:10.320$  that we can be involved and act on.

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 $00:02:10.320 \longrightarrow 00:02:13.236$  So the outline of the talk,

NOTE Confidence: 0.843228625

 $00:02:13.240 \longrightarrow 00:02:15.832$  I'm going to say why there is a

NOTE Confidence: 0.843228625

 $00:02:15.832 \longrightarrow 00:02:18.066$  need for human tissue biospecimens.

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 $00:02:18.066 \longrightarrow 00:02:20.696$  A little bit about collection,

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 $00:02:20.700 \longrightarrow 00:02:23.172$  banking processing and distribution,

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 $00{:}02{:}23.172 \dashrightarrow 00{:}02{:}26.262$  and I'm talking mostly about

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 $00:02:26.262 \longrightarrow 00:02:29.126$  the model that I use at NYU.

NOTE Confidence: 0.843228625

 $00{:}02{:}29.130 \dashrightarrow 00{:}02{:}32.200$  Some financial considerations and the

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 $00{:}02{:}32.200 \dashrightarrow 00{:}02{:}35.563$  challenges that inevitable will come.

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 $00:02:35.563 \longrightarrow 00:02:39.829$  So in the classical research model

 $00:02:39.830 \longrightarrow 00:02:42.430$  we go for invitro observations,

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 $00:02:42.430 \longrightarrow 00:02:45.478$  testing in cell lines and then

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 $00:02:45.478 \longrightarrow 00:02:47.510$  move to animal models.

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 $00:02:47.510 \longrightarrow 00:02:50.132$  That is an easy experimentation and

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 $00:02:50.132 \longrightarrow 00:02:52.777$  can manipulate the system much easier

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 $00:02:52.777 \longrightarrow 00:02:55.249$  than anything else than in humans.

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 $00:02:55.250 \longrightarrow 00:02:57.000$  And then basically used to

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 $00:02:57.000 \longrightarrow 00:02:58.050$  formulate your questions,

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 $00:02:58.050 \longrightarrow 00:03:00.180$  your hypothesis and then you need

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 $00:03:00.180 \longrightarrow 00:03:03.097$  to go to human for a confirmation

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 $00:03:03.097 \longrightarrow 00:03:05.457$  and validation of your findings.

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 $00:03:05.460 \longrightarrow 00:03:08.218$  So the problem with this approach is

NOTE Confidence: 0.843228625

00:03:08.218 --> 00:03:11.054 that it takes a very long time and

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 $00:03:11.054 \longrightarrow 00:03:13.566$  and there are a lot of issues that

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 $00:03:13.566 \longrightarrow 00:03:16.276$  why we still need human at the end.

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 $00:03:16.280 \longrightarrow 00:03:16.918$  For instance,

 $00:03:16.918 \longrightarrow 00:03:17.556$  cell lines,

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 $00:03:17.556 \longrightarrow 00:03:20.479$  we know that they don't have a stable genome.

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 $00:03:20.480 \longrightarrow 00:03:23.328$  They may not be representative of the disease

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 $00:03:23.328 \longrightarrow 00:03:26.163$  that they originally came from or even from

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 $00:03:26.163 \longrightarrow 00:03:28.960$  the organ that they originally come from.

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 $00:03:28.960 \longrightarrow 00:03:30.080$  So everybody that have

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 $00:03:30.080 \longrightarrow 00:03:31.200$  worked with cell lines,

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 $00:03:31.200 \longrightarrow 00:03:33.276$  I mean there's a very well

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 $00:03:33.276 \longrightarrow 00:03:34.660$  known ovarian cell line,

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 $00:03:34.660 \longrightarrow 00:03:36.358$  there is not a single ovarian.

NOTE Confidence: 0.843228625

 $00:03:36.360 \longrightarrow 00:03:38.010$  More that looks like those cells,

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 $00:03:38.010 \longrightarrow 00:03:40.686$  but that's where they come from.

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 $00{:}03{:}40.690 \dashrightarrow 00{:}03{:}43.282$  So the observations may not translate

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 $00:03:43.282 \longrightarrow 00:03:46.006$  very well to clinical cases or

NOTE Confidence: 0.843228625

00:03:46.006 --> 00:03:48.306 especially to a general population.

 $00:03:48.310 \longrightarrow 00:03:50.110$  In the animal models,

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 $00:03:50.110 \longrightarrow 00:03:51.910$  we have different physiologies,

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 $00:03:51.910 \longrightarrow 00:03:54.040$  therefore there is a very

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 $00:03:54.040 \longrightarrow 00:03:55.744$  different response to stimuli.

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00:03:55.750 --> 00:03:58.288 What you can expect from humans.

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00:03:58.290 --> 00:04:00.666 There is a great variation in

NOTE Confidence: 0.843228625

 $00:04:00.666 \longrightarrow 00:04:02.720$  morphology and especially for tumor.

NOTE Confidence: 0.843228625

 $00:04:02.720 \longrightarrow 00:04:04.610$  I'll show you some examples

NOTE Confidence: 0.843228625

 $00{:}04{:}04.610 \dashrightarrow 00{:}04{:}06.614$  and again the observations.

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 $00:04:06.614 \longrightarrow 00:04:07.616$  Cannot be.

NOTE Confidence: 0.843228625

 $00:04:07.620 \longrightarrow 00:04:10.772$  They may not translate very well to the

NOTE Confidence: 0.843228625

 $00:04:10.772 \longrightarrow 00:04:13.200$  clinical practice or to the patients

NOTE Confidence: 0.843228625

00:04:13.200 --> 00:04:15.160 due to difference in Physiology,

NOTE Confidence: 0.843228625

00:04:15.160 --> 00:04:16.390 general population,

NOTE Confidence: 0.843228625

 $00:04:16.390 \longrightarrow 00:04:19.465$  genomic variations and everything else.

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 $00:04:19.470 \longrightarrow 00:04:21.726$  So this is just some examples.

 $00:04:21.730 \longrightarrow 00:04:23.200$  I'm talking about lung cancer

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 $00:04:23.200 \longrightarrow 00:04:24.376$  because as he said,

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 $00:04:24.380 \longrightarrow 00:04:27.300$  that's what I work most of the time.

NOTE Confidence: 0.843228625

 $00:04:27.300 \longrightarrow 00:04:30.188$  So in in animals.

NOTE Confidence: 0.843228625

 $00:04:30.190 \longrightarrow 00:04:34.126$  In most or many models of lung cancer

NOTE Confidence: 0.843228625

00:04:34.126 --> 00:04:38.606 in in in mice you can modify you can

NOTE Confidence: 0.843228625

 $00:04:38.606 \longrightarrow 00:04:41.174$  increase the expression of 1 gene

NOTE Confidence: 0.843228625

 $00:04:41.174 \longrightarrow 00:04:44.046$  gave Ross P53 any other gene that you

NOTE Confidence: 0.843228625

 $00{:}04{:}44.046 \dashrightarrow 00{:}04{:}46.590$  want to express it will always form

NOTE Confidence: 0.843228625

 $00{:}04{:}46.590 \dashrightarrow 00{:}04{:}49.201$  exactly the same the same tumor it

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 $00:04:49.277 \longrightarrow 00:04:52.042$  start with a very small round nodule

NOTE Confidence: 0.815492733666667

 $00:04:52.042 \longrightarrow 00:04:55.058$  very well behaved that there is nothing

NOTE Confidence: 0.815492733666667

00:04:55.058 --> 00:04:58.105 like that in humans and if you live long

NOTE Confidence: 0.815492733666667

 $00:04:58.105 \longrightarrow 00:05:00.158$  enough they will have a little bit of.

NOTE Confidence: 0.815492733666667

00:05:00.160 --> 00:05:03.100 Angela formation. And like here,

 $00:05:03.100 \longrightarrow 00:05:05.572$  so you know, it sort of starts to

NOTE Confidence: 0.815492733666667

 $00{:}05{:}05.572 \dashrightarrow 00{:}05{:}07.060$  recapitulate the human tissue.

NOTE Confidence: 0.815492733666667

 $00:05:07.060 \longrightarrow 00:05:09.034$  But when you look at lung cancer,

NOTE Confidence: 0.815492733666667

 $00:05:09.040 \longrightarrow 00:05:11.000$  it is completely variable.

NOTE Confidence: 0.815492733666667

 $00:05:11.000 \longrightarrow 00:05:13.534$  There is a very high

NOTE Confidence: 0.815492733666667

 $00:05:13.534 \longrightarrow 00:05:15.256$  heterogeneity in morphology.

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 $00:05:15.256 \longrightarrow 00:05:18.700$  These patterns are very much mixed

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 $00:05:18.787 \longrightarrow 00:05:21.319$  and in lung cancers in humans,

NOTE Confidence: 0.815492733666667

00:05:21.320 --> 00:05:23.924 every single pattern has a different meaning,

NOTE Confidence: 0.815492733666667

 $00:05:23.930 \longrightarrow 00:05:25.832$  different prognostic significance,

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 $00{:}05{:}25.832 \dashrightarrow 00{:}05{:}31.030$  which you cannot reproduce in mice, OK.

NOTE Confidence: 0.815492733666667

 $00:05:31.030 \longrightarrow 00:05:34.397$  So then there is has been this.

NOTE Confidence: 0.815492733666667

 $00{:}05{:}34.400 \dashrightarrow 00{:}05{:}38.620$  Shift in for translational research.

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 $00:05:38.620 \longrightarrow 00:05:42.324$  So this came mostly after the the TCG

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 $00:05:42.324 \longrightarrow 00:05:46.146$  study that looked at all the the genome,

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 $00:05:46.150 \longrightarrow 00:05:48.878$  the human genome so and it became available.

 $00:05:48.880 \longrightarrow 00:05:51.336$  So it was much easier to investigate and

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 $00{:}05{:}51.336 \dashrightarrow 00{:}05{:}53.928$  have that as a platform to investigate human

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 $00{:}05{:}53.928 \dashrightarrow 00{:}05{:}56.499$  genomes and in in the disease as well.

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 $00:05:56.500 \longrightarrow 00:05:59.506$  So a lot of technologists especially

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 $00{:}05{:}59.506 \dashrightarrow 00{:}06{:}02.045$ molecular technologists can now do

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 $00:06:02.045 \longrightarrow 00:06:04.320$  paraffin embedded tissue which is.

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 $00:06:04.320 \longrightarrow 00:06:05.577$  There's a large,

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 $00{:}06{:}05.577 \dashrightarrow 00{:}06{:}08.510$  much larger amount of samples than if

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 $00{:}06{:}08.596 \dashrightarrow 00{:}06{:}12.075$ you use fresh tissue or frozen tissue

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 $00{:}06{:}12.075 \dashrightarrow 00{:}06{:}14.350$  specifically collected for research.

NOTE Confidence: 0.815492733666667 00:06:14.350 --> 00:06:15.040 And again, NOTE Confidence: 0.815492733666667

 $00:06:15.040 \longrightarrow 00:06:17.110$  most of my clients they need

NOTE Confidence: 0.815492733666667

 $00{:}06{:}17.110 --> 00{:}06{:}18.370$  now fresh tissue,

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 $00{:}06{:}18.370 \dashrightarrow 00{:}06{:}21.560$  so they create xenograft models.

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 $00:06:21.560 \longrightarrow 00:06:25.585$  Though so the collection of fresh tissue

 $00:06:25.585 \longrightarrow 00:06:28.741$  from human for experimental pathology

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 $00{:}06{:}28.741 \dashrightarrow 00{:}06{:}32.467$  or experimental models in the rise.

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 $00:06:32.470 \longrightarrow 00:06:35.305$  This is very important for drug development

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00:06:35.305 --> 00:06:37.742 and for personalized medicine because again,

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 $00:06:37.742 \longrightarrow 00:06:39.698$  you can start one lung cancer,

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 $00:06:39.700 \longrightarrow 00:06:41.002$  it's not going to be exactly

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 $00:06:41.002 \longrightarrow 00:06:41.870$  like the other one,

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 $00:06:41.870 \longrightarrow 00:06:43.040$  so they need.

NOTE Confidence: 0.815492733666667

 $00:06:43.040 \longrightarrow 00:06:46.793$  That human variation in order to look at the

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 $00:06:46.793 \longrightarrow 00:06:49.607$  genomic and personalized medicine in them.

NOTE Confidence: 0.815492733666667

 $00{:}06{:}49.610 {\: --> \:} 00{:}06{:}53.460$  So we need a comprehensive human tissue

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 $00:06:53.460 \longrightarrow 00:06:55.796$  banking that can increase utilization.

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 $00:06:55.796 \longrightarrow 00:06:58.540$  We need to have a very well characterized

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 $00:06:58.598 \longrightarrow 00:07:00.423$  population for the scientists to

NOTE Confidence: 0.815492733666667

 $00:07:00.423 \longrightarrow 00:07:02.248$  investigate and these samples need

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 $00{:}07{:}02.305 \dashrightarrow 00{:}07{:}04.629$  to have clinical rotation so they can

 $00:07:04.629 \longrightarrow 00:07:07.760$  correlate with whatever they find.

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 $00:07:07.760 \longrightarrow 00:07:10.304$  So just going to show 2 examples of

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 $00:07:10.304 \longrightarrow 00:07:13.012$  this is a recent paper that basically

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 $00:07:13.012 \longrightarrow 00:07:16.023$  talked about the need of fresh human

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 $00:07:16.023 \longrightarrow 00:07:17.895$  tissue for human research.

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00:07:17.900 --> 00:07:19.608 And here they create,

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 $00:07:19.608 \longrightarrow 00:07:21.316$  they're basically specifically talking

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00:07:21.316 --> 00:07:22.600 about Zeno graph.

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 $00:07:22.600 \longrightarrow 00:07:26.110$  What is the how, how they.

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 $00:07:26.110 \longrightarrow 00:07:27.640$  Organize their research.

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 $00{:}07{:}27.640 \dashrightarrow 00{:}07{:}30.482$  Some, not all, tumors that we try

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 $00:07:30.482 \longrightarrow 00:07:32.450$  to create a scenographic will grow.

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 $00{:}07{:}32.450 \dashrightarrow 00{:}07{:}33.596$  We know that.

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 $00:07:33.596 \longrightarrow 00:07:36.945$  But those that grow are becoming a very

NOTE Confidence: 0.815492733666667

00:07:36.945 --> 00:07:39.925 important source for DNA fingerprinting,

 $00:07:39.930 \longrightarrow 00:07:43.060$  genomic variations.

NOTE Confidence: 0.815492733666667

 $00{:}07{:}43.060 \dashrightarrow 00{:}07{:}45.635$  See absolutely models and and

NOTE Confidence: 0.815492733666667

00:07:45.635 --> 00:07:49.060 drug and testing of drugs as well.

NOTE Confidence: 0.815492733666667

 $00:07:49.060 \longrightarrow 00:07:51.993$  This is another paper just to show

NOTE Confidence: 0.815492733666667

00:07:51.993 --> 00:07:54.000 again the limitations of mouse.

NOTE Confidence: 0.815492733666667

 $00:07:54.000 \longrightarrow 00:07:55.550$  We have a mouse here,

NOTE Confidence: 0.815492733666667

 $00:07:55.550 \longrightarrow 00:07:58.022$  but basically this is a study

NOTE Confidence: 0.815492733666667

 $00{:}07{:}58.022 \dashrightarrow 00{:}08{:}00.857$  on Melanoma where we we do not

NOTE Confidence: 0.815492733666667

 $00{:}08{:}00.857 \dashrightarrow 00{:}08{:}03.053$  have a mouse model for Milano.

NOTE Confidence: 0.815492733666667

 $00:08:03.060 \longrightarrow 00:08:03.565$  OK,

NOTE Confidence: 0.815492733666667

 $00{:}08{:}03.565 \dashrightarrow 00{:}08{:}06.595$  so basically we provided in biorepository.

NOTE Confidence: 0.815492733666667

 $00:08:06.600 \longrightarrow 00:08:09.498$  This is a paper from NYU that

NOTE Confidence: 0.815492733666667

 $00:08:09.500 \longrightarrow 00:08:11.060$  I'm not involved as an author,

NOTE Confidence: 0.815492733666667

00:08:11.060 --> 00:08:13.164 but the BIOREPOSITORY provided

NOTE Confidence: 0.815492733666667

 $00:08:13.164 \longrightarrow 00:08:15.794$  the tissue for this study.

NOTE Confidence: 0.815492733666667

 $00{:}08{:}15.800 \dashrightarrow 00{:}08{:}18.360$  Basically they look at metastatic

 $00:08:18.360 \longrightarrow 00:08:19.896$  Melanoma metastatic from.

NOTE Confidence: 0.815492733666667

00:08:19.900 --> 00:08:21.481 Brain metastasis from,

NOTE Confidence: 0.815492733666667

 $00{:}08{:}21.481 \longrightarrow 00{:}08{:}24.649$  not from the brain tissue and what

NOTE Confidence: 0.815492733666667

 $00:08:24.649 \longrightarrow 00:08:26.767$  they notice there is a different

NOTE Confidence: 0.815492733666667

 $00:08:26.767 \longrightarrow 00:08:28.738$  expression in protein and basically

NOTE Confidence: 0.815492733666667

 $00:08:28.738 \longrightarrow 00:08:31.072$  suggests that whenever the Melanoma that

NOTE Confidence: 0.8227872176

 $00:08:31.134 \longrightarrow 00:08:33.049$  establishes itself in the brain,

NOTE Confidence: 0.8227872176

 $00:08:33.050 \longrightarrow 00:08:36.804$  they secrete. Upload best,

NOTE Confidence: 0.8227872176

 $00{:}08{:}36.804 \dashrightarrow 00{:}08{:}39.664$  better that suppresses inflammation that

NOTE Confidence: 0.8227872176

 $00{:}08{:}39.664 \dashrightarrow 00{:}08{:}42.400$  allows certain metastasis to take hold.

NOTE Confidence: 0.8227872176

 $00:08:42.400 \longrightarrow 00:08:45.536$  So again showing even the same tumor the

NOTE Confidence: 0.8227872176

 $00:08:45.536 \longrightarrow 00:08:48.400$  same disease location is very important.

NOTE Confidence: 0.8227872176

 $00{:}08{:}48.400 \dashrightarrow 00{:}08{:}50.332$  So it is important to have an

NOTE Confidence: 0.8227872176

 $00{:}08{:}50.332 \dashrightarrow 00{:}08{:}51.840$  annotation where it comes from,

NOTE Confidence: 0.8227872176

 $00:08:51.840 \longrightarrow 00:08:55.134$  where is the source so that can allow the

 $00:08:55.134 \longrightarrow 00:08:57.398$  scientists to make those discoveries.

NOTE Confidence: 0.8227872176

 $00:08:57.400 \longrightarrow 00:08:59.972$  So what is biobanking?

NOTE Confidence: 0.8227872176

 $00:08:59.972 \longrightarrow 00:09:03.187$  It is a systematic procurement,

NOTE Confidence: 0.8227872176

 $00:09:03.190 \longrightarrow 00:09:04.718$  processing, annotation,

NOTE Confidence: 0.8227872176

00:09:04.718 --> 00:09:07.774 storage and distribution of

NOTE Confidence: 0.8227872176

00:09:07.774 --> 00:09:10.830 biospecimen for research activity.

NOTE Confidence: 0.8227872176

 $00:09:10.830 \longrightarrow 00:09:13.392$  Biobanking of human specimens in many

NOTE Confidence: 0.8227872176

 $00{:}09{:}13.392 \dashrightarrow 00{:}09{:}16.010$  institutions is part of a broader

NOTE Confidence: 0.8227872176

 $00{:}09{:}16.010 \dashrightarrow 00{:}09{:}18.110$  strategy to support an advanced,

NOTE Confidence: 0.8227872176

00:09:18.110 --> 00:09:21.182 high impact biomedical research.

NOTE Confidence: 0.8227872176

 $00{:}09{:}21.182 \dashrightarrow 00{:}09{:}24.477$  OK, I'll show you that there are some.

NOTE Confidence: 0.8227872176

 $00:09:24.480 \longrightarrow 00:09:28.010$  Very different types of biobanks.

NOTE Confidence: 0.8227872176

00:09:28.010 --> 00:09:29.430 When I arrived at NYU,

NOTE Confidence: 0.8227872176

 $00:09:29.430 \longrightarrow 00:09:31.098$  everybody was doing their

NOTE Confidence: 0.8227872176

 $00:09:31.098 \longrightarrow 00:09:32.349$  own biobanking side.

NOTE Confidence: 0.8227872176

 $00:09:32.350 \longrightarrow 00:09:33.970$  There is someone doing this,

 $00:09:33.970 \longrightarrow 00:09:35.059$  someone doing that,

NOTE Confidence: 0.8227872176

 $00:09:35.059 \longrightarrow 00:09:36.874$  but there is no correlation.

NOTE Confidence: 0.8227872176

 $00:09:36.880 \longrightarrow 00:09:40.111$  There is no integration of that

NOTE Confidence: 0.8227872176

 $00:09:40.111 \longrightarrow 00:09:41.819$  material in that resource.

NOTE Confidence: 0.8227872176 00:09:41.820 --> 00:09:42.085 OK. NOTE Confidence: 0.8227872176

 $00:09:42.085 \longrightarrow 00:09:43.940$  So that's why it is important to

NOTE Confidence: 0.8227872176

00:09:43.940 --> 00:09:45.373 have one institutional component

NOTE Confidence: 0.8227872176

00:09:45.373 --> 00:09:47.887 that can really serve for multiple

NOTE Confidence: 0.8227872176

 $00:09:47.887 \longrightarrow 00:09:49.728$  purposes and that will allow,

NOTE Confidence: 0.8227872176

 $00:09:49.730 \dashrightarrow 00:09:51.938$  and I'll show you some examples

NOTE Confidence: 0.8227872176

 $00:09:51.938 \longrightarrow 00:09:53.647$  later allow for more.

NOTE Confidence: 0.8227872176

 $00:09:53.647 \longrightarrow 00:09:57.229$  Grant support and and everything else.

NOTE Confidence: 0.8227872176

 $00{:}09{:}57.230 \dashrightarrow 00{:}09{:}59.720$  So there are very many different

NOTE Confidence: 0.8227872176

 $00:09:59.720 \longrightarrow 00:10:00.965$  types of vibank.

NOTE Confidence: 0.8227872176

 $00:10:00.970 \longrightarrow 00:10:03.628$  Excuse me, there is no specific.

 $00:10:03.630 \longrightarrow 00:10:05.774$  One model fits all.

NOTE Confidence: 0.8227872176

 $00:10:05.774 \longrightarrow 00:10:08.990$  There are biobanks that are more.

NOTE Confidence: 0.8227872176

00:10:08.990 --> 00:10:10.550 Towards precision medicine,

NOTE Confidence: 0.8227872176

 $00:10:10.550 \longrightarrow 00:10:13.150$  others about population based and

NOTE Confidence: 0.8227872176

 $00:10:13.150 \longrightarrow 00:10:15.845$  others are disease specific, OK,

NOTE Confidence: 0.8227872176

 $00:10:15.845 \longrightarrow 00:10:18.260$  so there is no specific model but

NOTE Confidence: 0.8227872176

 $00:10:18.260 \longrightarrow 00:10:20.597$  they can function all of this.

NOTE Confidence: 0.8227872176

 $00{:}10{:}20.600 \dashrightarrow 00{:}10{:}23.426$  There are initiatives and we are

NOTE Confidence: 0.8227872176

 $00:10:23.426 \longrightarrow 00:10:26.450$  the biobank for those initiatives.

NOTE Confidence: 0.8227872176

 $00:10:26.450 \longrightarrow 00:10:29.030$  So the for instance an example,

NOTE Confidence: 0.8227872176

 $00{:}10{:}29.030 \dashrightarrow 00{:}10{:}32.120$  there is a group of investigators

NOTE Confidence: 0.8227872176

 $00:10:32.120 \longrightarrow 00:10:35.420$  that NYU that is collecting.

NOTE Confidence: 0.8227872176

 $00:10:35.420 \longrightarrow 00:10:39.356$  Samples from patients with Asian descent,

NOTE Confidence: 0.8227872176 00:10:39.360 --> 00:10:39.764 OK, NOTE Confidence: 0.8227872176

 $00:10:39.764 \longrightarrow 00:10:42.188$  There's a big part of our

NOTE Confidence: 0.8227872176

00:10:42.188 --> 00:10:43.400 National Health Institute,

 $00:10:43.400 \longrightarrow 00:10:45.654$  so we are the biorepository for them.

NOTE Confidence: 0.8227872176

 $00:10:45.660 \longrightarrow 00:10:47.996$  So that is more of a population based.

NOTE Confidence: 0.8227872176

 $00:10:48.000 \longrightarrow 00:10:51.093$  There is a group that collects lupus brino

NOTE Confidence: 0.8227872176

 $00:10:51.093 \longrightarrow 00:10:54.194$  biopsies from lupus that's more like a

NOTE Confidence: 0.8227872176

 $00:10:54.194 \longrightarrow 00:10:56.114$  disease specific disease biobanking.

NOTE Confidence: 0.8227872176

 $00:10:56.114 \longrightarrow 00:10:58.778$  But again they can all be

NOTE Confidence: 0.8227872176

 $00:10:58.778 \longrightarrow 00:11:00.110$  integrated into the.

NOTE Confidence: 0.8227872176

00:11:00.110 --> 00:11:03.290 Deep central biorepository.

NOTE Confidence: 0.8227872176

00:11:03.290 --> 00:11:06.818 So what is the most important thing of

NOTE Confidence: 0.8227872176

 $00:11:06.818 \longrightarrow 00:11:09.390$  biobanking today is informed consent.

NOTE Confidence: 0.8227872176

 $00:11:09.390 \longrightarrow 00:11:12.182$  So we need to have an informed consent

NOTE Confidence: 0.8227872176

 $00:11:12.182 \longrightarrow 00:11:14.388$  for patients that will allow them.

NOTE Confidence: 0.8227872176

00:11:14.390 --> 00:11:16.082 To collected material that

NOTE Confidence: 0.8227872176

 $00:11:16.082 \longrightarrow 00:11:18.197$  will be used for research.

NOTE Confidence: 0.8227872176

00:11:18.200 --> 00:11:20.916 The biobanking needs to conform to local,

 $00:11:20.920 \longrightarrow 00:11:23.340$  regional and federal regulations.

NOTE Confidence: 0.8227872176

00:11:23.340 --> 00:11:24.550 I unfortunately,

NOTE Confidence: 0.8227872176

 $00:11:24.550 \longrightarrow 00:11:26.716$  unfortunately I work in New York

NOTE Confidence: 0.8227872176

 $00:11:26.716 \longrightarrow 00:11:28.760$  that's tightly regulated all the labs.

NOTE Confidence: 0.8227872176

00:11:28.760 --> 00:11:32.054 So my lab is inspected by New York State,

NOTE Confidence: 0.8227872176

 $00:11:32.060 \longrightarrow 00:11:35.219$  by the CHP and we have a lot of

NOTE Confidence: 0.8227872176

 $00{:}11{:}35.219 \to 00{:}11{:}37.980$  paperwork to fill that we will

NOTE Confidence: 0.8227872176

 $00:11:37.980 \longrightarrow 00:11:40.295$  fulfill all of these regulations.

NOTE Confidence: 0.8227872176

 $00:11:40.300 \longrightarrow 00:11:42.519$  One important thing of our bank is

NOTE Confidence: 0.8227872176

00:11:42.519 --> 00:11:44.659 the standard and quality assurance,

NOTE Confidence: 0.8227872176

 $00{:}11{:}44.660 \dashrightarrow 00{:}11{:}46.888$  and that's extremely important.

NOTE Confidence: 0.8227872176

 $00:11:46.888 \longrightarrow 00:11:50.831$  I'll give you 2 very bad examples

NOTE Confidence: 0.8227872176

 $00:11:50.831 \longrightarrow 00:11:53.316$  when I was a postdoc.

NOTE Confidence: 0.8227872176

 $00:11:53.320 \longrightarrow 00:11:55.888$  I come from Brazil and I was doing

NOTE Confidence: 0.8227872176

 $00:11:55.888 \longrightarrow 00:11:58.577$  my PhD and there was an investigator

NOTE Confidence: 0.8227872176

 $00{:}11{:}58.577 \dashrightarrow 00{:}12{:}02.032$  at the time that was doing fantastic

 $00{:}12{:}02.032 \dashrightarrow 00{:}12{:}05.239$  discoveries in large smania.

NOTE Confidence: 0.8227872176

 $00:12:05.240 \longrightarrow 00:12:06.530$  And he was saying that,

NOTE Confidence: 0.8227872176

00:12:06.530 --> 00:12:06.964 you know,

NOTE Confidence: 0.8227872176

 $00:12:06.964 \longrightarrow 00:12:08.483$  a lot of the things that he

NOTE Confidence: 0.8227872176

 $00{:}12{:}08.483 \dashrightarrow 00{:}12{:}09.795$  was finding Leishmania were

NOTE Confidence: 0.8227872176

 $00:12:09.795 \longrightarrow 00:12:11.520$  very similar to the crusade.

NOTE Confidence: 0.8227872176

 $00:12:11.520 \longrightarrow 00:12:13.572$  So basically like a cross link

NOTE Confidence: 0.8227872176

00:12:13.572 --> 00:12:14.940 between the two institutions,

NOTE Confidence: 0.83999987625

 $00:12:14.940 \longrightarrow 00:12:15.879$  the two parasites.

NOTE Confidence: 0.83999987625

 $00:12:15.879 \longrightarrow 00:12:18.070$  And then one day someone said maybe

NOTE Confidence: 0.83999987625

00:12:18.130 --> 00:12:20.158 you should look at your leishmania.

NOTE Confidence: 0.83999987625

 $00:12:20.160 \longrightarrow 00:12:22.779$  And in fact he was working with the cruise.

NOTE Confidence: 0.83999987625

 $00{:}12{:}22.780 \dashrightarrow 00{:}12{:}24.676$  That's why he was finding all those things.

NOTE Confidence: 0.83999987625

00:12:24.680 --> 00:12:27.497 So if you don't know what you're looking at,

NOTE Confidence: 0.83999987625

 $00:12:27.500 \longrightarrow 00:12:28.968$  you may be completely

 $00:12:28.968 \longrightarrow 00:12:30.436$  wrong in your discoveries.

NOTE Confidence: 0.83999987625

 $00{:}12{:}30.440 \dashrightarrow 00{:}12{:}32.438$  So that is extremely important to

NOTE Confidence: 0.83999987625

00:12:32.438 --> 00:12:34.258 the quality assurance and quality

NOTE Confidence: 0.83999987625

00:12:34.258 --> 00:12:36.378 control of everything you're working,

NOTE Confidence: 0.83999987625

 $00:12:36.380 \longrightarrow 00:12:40.440$  especially, you know, human tissue.

NOTE Confidence: 0.83999987625

 $00:12:40.440 \longrightarrow 00:12:42.675$  So data integration annotation is

NOTE Confidence: 0.83999987625

 $00{:}12{:}42.675 \dashrightarrow 00{:}12{:}44.910$ also very important because you

NOTE Confidence: 0.83999987625

 $00:12:44.987 \longrightarrow 00:12:47.634$  want to be able to offer the the,

NOTE Confidence: 0.83999987625

 $00:12:47.634 \longrightarrow 00:12:49.622$  the investigators very well

NOTE Confidence: 0.83999987625

 $00:12:49.622 \longrightarrow 00:12:50.616$  annotated samples.

NOTE Confidence: 0.83999987625

 $00:12:50.620 \longrightarrow 00:12:52.916$  I'll go more little bit about annotations.

NOTE Confidence: 0.83999987625

 $00:12:52.920 \longrightarrow 00:12:55.460$  It can varies a lot but you need to make

NOTE Confidence: 0.83999987625

00:12:55.526 --> 00:12:58.253 sure that what you're saying is what it is,

NOTE Confidence: 0.83999987625

 $00{:}12{:}58.260 \dashrightarrow 00{:}13{:}00.042$  OK and give the basic information

NOTE Confidence: 0.83999987625

 $00:13:00.042 \longrightarrow 00:13:01.736$  and there are also financial

NOTE Confidence: 0.83999987625

 $00{:}13{:}01.736 \dashrightarrow 00{:}13{:}03.520$  considerations for a biobank,

 $00:13:03.520 \longrightarrow 00:13:06.250$  it is a very expensive endeavor and

NOTE Confidence: 0.83999987625

 $00:13:06.250 \longrightarrow 00:13:08.978$  also the model that we use at NYU,

NOTE Confidence: 0.83999987625

 $00:13:08.980 \longrightarrow 00:13:10.220$  but it's not the same.

NOTE Confidence: 0.83999987625

 $00:13:10.220 \longrightarrow 00:13:15.196$  That you can see in every single biobank.

NOTE Confidence: 0.83999987625

00:13:15.200 --> 00:13:16.716 So specifically for NYU,

NOTE Confidence: 0.83999987625

 $00:13:16.716 \longrightarrow 00:13:19.494$  those are the missions that we have

NOTE Confidence: 0.83999987625

00:13:19.494 --> 00:13:22.062 is basically to maintain and expand

NOTE Confidence: 0.83999987625

 $00:13:22.062 \longrightarrow 00:13:24.078$  the human biospecimen repository

NOTE Confidence: 0.83999987625

 $00{:}13{:}24.078 \dashrightarrow 00{:}13{:}26.726$  with clinical pathologic connotation.

NOTE Confidence: 0.83999987625

 $00:13:26.730 \longrightarrow 00:13:28.836$  Of patients that signed universal concern.

NOTE Confidence: 0.83999987625

 $00:13:28.840 \longrightarrow 00:13:31.084$  So we have a universal consent

NOTE Confidence: 0.83999987625

 $00:13:31.084 \longrightarrow 00:13:32.580$  that patients are offered.

NOTE Confidence: 0.83999987625

00:13:32.580 --> 00:13:34.596 It doesn't matter where they come from,

NOTE Confidence: 0.83999987625

 $00:13:34.600 \longrightarrow 00:13:36.200$  which disease they have.

NOTE Confidence: 0.83999987625

 $00:13:36.200 \longrightarrow 00:13:39.555$  So they offer that consent and if they allow

 $00:13:39.555 \longrightarrow 00:13:42.600$  we can we can collect leftover tissue,

NOTE Confidence: 0.83999987625

00:13:42.600 --> 00:13:43.707 OK or blood.

NOTE Confidence: 0.83999987625

 $00{:}13{:}43.707 \dashrightarrow 00{:}13{:}46.795$  So this can be from surgeries or even

NOTE Confidence: 0.83999987625

 $00:13:46.795 \longrightarrow 00:13:49.735$  blood that goes for a clinical test.

NOTE Confidence: 0.83999987625

 $00:13:49.740 \longrightarrow 00:13:50.568$  There is leftover.

NOTE Confidence: 0.83999987625

 $00:13:50.568 \longrightarrow 00:13:52.500$  I can collect that material as long

NOTE Confidence: 0.83999987625

 $00:13:52.552 \longrightarrow 00:13:54.286$  as the patient signed the consent.

NOTE Confidence: 0.517689214

 $00:13:58.730 \longrightarrow 00:14:00.410$  There all the consent.

NOTE Confidence: 0.517689214

 $00{:}14{:}00.410 \dashrightarrow 00{:}14{:}03.750$  So it's like a clinic or hospitals

NOTE Confidence: 0.517689214

 $00:14:03.750 \longrightarrow 00:14:05.620$  everywhere, everywhere. Yeah.

NOTE Confidence: 0.8065339

 $00{:}14{:}05.660 \dashrightarrow 00{:}14{:}09.620$  So originally the consent was.

NOTE Confidence: 0.8065339

 $00:14:09.620 \longrightarrow 00:14:12.228$  We when I started we the most of

NOTE Confidence: 0.8065339

00:14:12.228 --> 00:14:15.268 the need was to to collect patient

NOTE Confidence: 0.8065339

00:14:15.268 --> 00:14:17.573 to consent patients with cancer.

NOTE Confidence: 0.8065339

 $00:14:17.580 \longrightarrow 00:14:20.492$  So in the cancer centre registration the

NOTE Confidence: 0.8065339

 $00:14:20.492 \longrightarrow 00:14:23.406$  patients would come in and then offer the

 $00:14:23.406 \longrightarrow 00:14:26.319$  consent as part of their registration then.

NOTE Confidence: 0.8065339

 $00{:}14{:}26.320 \dashrightarrow 00{:}14{:}29.358$  But patients can come from many different

NOTE Confidence: 0.8065339

 $00:14:29.358 \longrightarrow 00:14:32.955$  areas so then we have to adapt and evolve.

NOTE Confidence: 0.8065339

 $00:14:32.960 \longrightarrow 00:14:35.456$  So now we have patients that can be

NOTE Confidence: 0.8065339

 $00:14:35.456 \longrightarrow 00:14:37.618$  concentrated in the registration office,

NOTE Confidence: 0.8065339

 $00:14:37.620 \longrightarrow 00:14:39.678$  they can be consented in the clinical.

NOTE Confidence: 0.8065339

 $00:14:39.680 \longrightarrow 00:14:42.333$  Office by the nurse by the registration

NOTE Confidence: 0.8065339

 $00:14:42.333 \longrightarrow 00:14:45.367$  desk of of the faculty practice and they

NOTE Confidence: 0.8065339

 $00:14:45.367 \longrightarrow 00:14:48.807$  can and I have one person now that is

NOTE Confidence: 0.8065339

 $00{:}14{:}48.807 \dashrightarrow 00{:}14{:}51.556$  located in the pre surgical area and

NOTE Confidence: 0.8065339

 $00:14:51.556 \longrightarrow 00:14:53.686$  he consents everybody before surgery.

NOTE Confidence: 0.8065339

 $00:14:53.690 \longrightarrow 00:14:55.244$  It's not very efficient but it's

NOTE Confidence: 0.8065339

 $00{:}14{:}55.244 \dashrightarrow 00{:}14{:}57.049$  still we still get some patients.

NOTE Confidence: 0.8065339

 $00:14:57.050 \longrightarrow 00:14:59.274$  So it has to be multiple focal unless

NOTE Confidence: 0.8065339

 $00:14:59.274 \longrightarrow 00:15:01.709$  you have one area that everybody comes.

 $00:15:06.740 \longrightarrow 00:15:09.332$  Another thing is to simulate collaborations

NOTE Confidence: 0.777957636190476

 $00:15:09.332 \longrightarrow 00:15:12.074$  with between NYU and outside institutions

NOTE Confidence: 0.777957636190476

00:15:12.074 --> 00:15:14.906 and apply high quality standards for

NOTE Confidence: 0.777957636190476

 $00:15:14.906 \longrightarrow 00:15:16.784$  those biased by vice presidents.

NOTE Confidence: 0.777957636190476

 $00:15:16.784 \longrightarrow 00:15:20.151$  So my bar repository as I said is a

NOTE Confidence: 0.777957636190476

 $00:15:20.151 \longrightarrow 00:15:22.539$  biorepository accredited by the the CAP

NOTE Confidence: 0.777957636190476

 $00{:}15{:}22.539 \dashrightarrow 00{:}15{:}25.399$  by College of American Pathologists.

NOTE Confidence: 0.777957636190476

 $00:15:25.400 \longrightarrow 00:15:28.016$  We were inspected every two years and we

NOTE Confidence: 0.777957636190476

 $00:15:28.016 \dashrightarrow 00:15:31.259$  hold at the same standards as a clinical lab.

NOTE Confidence: 0.777957636190476

 $00:15:31.260 \longrightarrow 00:15:33.260$  So the CAPS certification

NOTE Confidence: 0.777957636190476

 $00{:}15{:}33.260 {\:\dashrightarrow\:} 00{:}15{:}35.802$  basically gives you a. Clear.

NOTE Confidence: 0.777957636190476

 $00:15:35.802 \longrightarrow 00:15:37.970$  It's not that clear.

NOTE Confidence: 0.777957636190476

 $00:15:37.970 \longrightarrow 00:15:39.342$  We cannot do tests,

NOTE Confidence: 0.777957636190476

00:15:39.342 --> 00:15:41.400 but it's a clear equivalent meaning

NOTE Confidence: 0.777957636190476

 $00:15:41.470 \longrightarrow 00:15:43.395$  that if I have a tissue there

NOTE Confidence: 0.777957636190476

 $00:15:43.395 \longrightarrow 00:15:45.470$  that is needed for clinical tests,

 $00:15:45.470 \longrightarrow 00:15:48.198$  that is OK to take my tissue for

NOTE Confidence: 0.777957636190476

00:15:48.198 --> 00:15:50.613 the clinical test because it has

NOTE Confidence: 0.777957636190476

 $00:15:50.613 \longrightarrow 00:15:52.678$  hold over the same standards.

NOTE Confidence: 0.777957636190476

00:15:52.680 --> 00:15:56.330 So I'll talk about compliance in

NOTE Confidence: 0.777957636190476

 $00{:}15{:}56.330 \dashrightarrow 00{:}15{:}58.260$  IRB and the HIPAA requirements

NOTE Confidence: 0.777957636190476

 $00:15:58.326 \longrightarrow 00:15:59.870$  which is very important.

NOTE Confidence: 0.777957636190476

 $00:15:59.870 \longrightarrow 00:16:03.488$  And so HIPPA is health insurance

NOTE Confidence: 0.777957636190476

 $00:16:03.488 \longrightarrow 00:16:05.900$  portability and Accountability act.

NOTE Confidence: 0.777957636190476

00:16:05.900 --> 00:16:07.392 It's a privacy rule.

NOTE Confidence: 0.777957636190476

00:16:07.392 --> 00:16:10.400 So privacy rules patients is very important,

NOTE Confidence: 0.777957636190476

 $00{:}16{:}10.400 \dashrightarrow 00{:}16{:}12.330$  setting limits and boundaries and

NOTE Confidence: 0.777957636190476

 $00:16:12.330 \longrightarrow 00:16:14.260$  the release of medical information

NOTE Confidence: 0.777957636190476

 $00{:}16{:}14.321 \dashrightarrow 00{:}16{:}16.137$  and holds violators accountable.

NOTE Confidence: 0.777957636190476

 $00:16:16.140 \longrightarrow 00:16:18.436$  So it is very important that one

NOTE Confidence: 0.777957636190476

 $00:16:18.436 \longrightarrow 00:16:20.755$  to establish it holds true for

 $00:16:20.755 \longrightarrow 00:16:22.435$  all these regulatory issues.

NOTE Confidence: 0.777957636190476

 $00{:}16{:}22.440 \dashrightarrow 00{:}16{:}24.864$  And has direct implication for research

NOTE Confidence: 0.777957636190476

00:16:24.864 --> 00:16:28.020 and patient information, of course.

NOTE Confidence: 0.777957636190476

 $00:16:28.020 \longrightarrow 00:16:28.990$  So.

NOTE Confidence: 0.777957636190476

 $00:16:28.990 \longrightarrow 00:16:31.775$  Patient consent is the major

NOTE Confidence: 0.777957636190476

 $00:16:31.775 \longrightarrow 00:16:33.446$  tenant of biorepository.

NOTE Confidence: 0.777957636190476

 $00{:}16{:}33.450 \dashrightarrow 00{:}16{:}38.168$  All samples are collected under an IRB

NOTE Confidence: 0.777957636190476

00:16:38.168 --> 00:16:41.689 approved HIPAA compliant consent form.

NOTE Confidence: 0.777957636190476

 $00{:}16{:}41.690 {\:{\mbox{--}}\!>}\ 00{:}16{:}45.173$  So our consent form is the way it was

NOTE Confidence: 0.777957636190476

 $00:16:45.173 \longrightarrow 00:16:48.239$  created is mostly for leftover tissue.

NOTE Confidence: 0.777957636190476

 $00:16:48.240 \longrightarrow 00:16:50.780$  There are many variations from

NOTE Confidence: 0.777957636190476

 $00:16:50.780 \longrightarrow 00:16:51.796$  other biobanks.

NOTE Confidence: 0.777957636190476

 $00:16:51.800 \longrightarrow 00:16:54.491$  I can tell you briefly, but for for

NOTE Confidence: 0.777957636190476

 $00:16:54.491 \longrightarrow 00:16:56.276$  us the participation is voluntary.

NOTE Confidence: 0.777957636190476

00:16:56.280 --> 00:16:57.460 The patient is approached,

NOTE Confidence: 0.777957636190476

 $00:16:57.460 \longrightarrow 00:16:58.935$  if they want to consent,

 $00:16:58.940 \longrightarrow 00:17:01.215$  they will consent and they can also

NOTE Confidence: 0.777957636190476

 $00:17:01.215 \longrightarrow 00:17:03.260$  choose what they want to consent.

NOTE Confidence: 0.777957636190476

 $00:17:03.260 \longrightarrow 00:17:05.882$  So we can use leftover tissue

NOTE Confidence: 0.777957636190476

 $00:17:05.882 \longrightarrow 00:17:07.193$  and leftover blood.

NOTE Confidence: 0.777957636190476

00:17:07.200 --> 00:17:09.293 We cannot use it for biopsies because

NOTE Confidence: 0.777957636190476

00:17:09.293 --> 00:17:11.140 biopsies are not leftover tissue.

NOTE Confidence: 0.777957636190476 00:17:11.140 --> 00:17:12.253 So I cannot.

NOTE Confidence: 0.777957636190476

00:17:12.253 --> 00:17:14.108 Select any biopsy for research.

NOTE Confidence: 0.777957636190476

 $00:17:14.110 \longrightarrow 00:17:16.190$  So if there is a biopsy for research,

NOTE Confidence: 0.777957636190476

00:17:16.190 --> 00:17:18.206 the patient needs to sign a

NOTE Confidence: 0.777957636190476

 $00:17:18.206 \longrightarrow 00:17:20.190$  specific consent for that protocol.

NOTE Confidence: 0.777957636190476

 $00:17:20.190 \longrightarrow 00:17:24.238$  OK, the Biorepository will will be able to.

NOTE Confidence: 0.777957636190476

 $00{:}17{:}24.240 \dashrightarrow 00{:}17{:}26.225$  Take that sample process and

NOTE Confidence: 0.777957636190476

 $00:17:26.225 \longrightarrow 00:17:27.416$  distribute as well,

NOTE Confidence: 0.777957636190476

 $00:17:27.420 \longrightarrow 00:17:30.436$  but it's not part of our universal concept.

 $00:17:30.440 \longrightarrow 00:17:32.435$  There is a voluntary donation of blood.

NOTE Confidence: 0.777957636190476

 $00{:}17{:}32.440 {\:{\circ}{\circ}{\circ}}>00{:}17{:}35.936$  The patients can say one single blood draw,

NOTE Confidence: 0.777957636190476

 $00:17:35.940 \longrightarrow 00:17:37.179$  multiple blood draws.

NOTE Confidence: 0.777957636190476

00:17:37.179 --> 00:17:40.184 They can opt which is that they want to

NOTE Confidence: 0.777957636190476

 $00:17:40.184 \longrightarrow 00:17:44.020$  do one thing that is embedded in the.

NOTE Confidence: 0.777957636190476

00:17:44.020 --> 00:17:46.020 And and my consent,

NOTE Confidence: 0.777957636190476

 $00:17:46.020 \longrightarrow 00:17:48.088$  we cannot consent children.

NOTE Confidence: 0.777957636190476

 $00:17:48.088 \longrightarrow 00:17:50.156$  So it's only adults.

NOTE Confidence: 0.777957636190476

 $00{:}17{:}50.160 \dashrightarrow 00{:}17{:}52.344$  So the consent allows for linkage

NOTE Confidence: 0.777957636190476

 $00:17:52.344 \longrightarrow 00:17:53.436$  of clinical information.

NOTE Confidence: 0.777957636190476

 $00{:}17{:}53.440 \dashrightarrow 00{:}17{:}56.480$  So everything that the patient's

NOTE Confidence: 0.777957636190476

00:17:56.480 --> 00:17:58.426 clinical history, presentations,

NOTE Confidence: 0.777957636190476

00:17:58.426 --> 00:18:00.604 radiology, molecular tests,

NOTE Confidence: 0.777957636190476

 $00:18:00.604 \longrightarrow 00:18:02.056$  pathology tests,

NOTE Confidence: 0.777957636190476

 $00:18:02.060 \longrightarrow 00:18:04.030$  anything else is available to

NOTE Confidence: 0.777957636190476

 $00:18:04.030 \longrightarrow 00:18:05.606$  the investigation because the

 $00:18:05.606 \longrightarrow 00:18:06.998$  consent allows for that.

NOTE Confidence: 0.777957636190476

 $00:18:07.000 \longrightarrow 00:18:09.180$  There is no specific project,

NOTE Confidence: 0.777957636190476

00:18:09.180 --> 00:18:11.952 so it can be used by many different projects,

NOTE Confidence: 0.777957636190476

 $00:18:11.960 \longrightarrow 00:18:13.308$  according to the investigators.

NOTE Confidence: 0.777957636190476

 $00:18:13.308 \longrightarrow 00:18:16.019$  And if they need to do cell line,

NOTE Confidence: 0.777957636190476

 $00:18:16.020 \longrightarrow 00:18:18.428$  develop xenograft genetic tests,

NOTE Confidence: 0.777957636190476

 $00:18:18.428 \longrightarrow 00:18:20.234$  everything is already.

NOTE Confidence: 0.777957636190476

 $00:18:20.240 \longrightarrow 00:18:21.420$  Written in the consent,

NOTE Confidence: 0.777957636190476

 $00{:}18{:}21.420 \dashrightarrow 00{:}18{:}23.912$  so the patient allowed for all that, OK.

NOTE Confidence: 0.777957636190476

 $00:18:23.912 \longrightarrow 00:18:26.656$  So there is a coronation of risk

NOTE Confidence: 0.777957636190476

 $00{:}18{:}26.656 \dashrightarrow 00{:}18{:}28.885$  and benefits and one thing that

NOTE Confidence: 0.777957636190476

 $00{:}18{:}28.885 \dashrightarrow 00{:}18{:}31.510$  our RB ask is that the results

NOTE Confidence: 0.777957636190476

 $00:18:31.601 \longrightarrow 00:18:34.184$  are not released to the to the.

NOTE Confidence: 0.777957636190476

00:18:34.190 --> 00:18:35.408 Patients or anything,

NOTE Confidence: 0.777957636190476

 $00:18:35.408 \longrightarrow 00:18:37.844$  but in fact we don't know.

 $00:18:37.850 \longrightarrow 00:18:38.930$  What is going to be used.

NOTE Confidence: 0.90944382

 $00{:}18{:}38.930 \dashrightarrow 00{:}18{:}40.394$  So we don't want to say that we're

NOTE Confidence: 0.90944382

 $00:18:40.394 \longrightarrow 00:18:42.030$  going to allow you to see your results

NOTE Confidence: 0.90944382

00:18:42.030 --> 00:18:43.642 because we have no idea how it's going

NOTE Confidence: 0.90944382

 $00:18:43.642 \longrightarrow 00:18:45.240$  to be used and what they are going

NOTE Confidence: 0.90944382

00:18:45.240 --> 00:18:47.114 to be looking for and protection

NOTE Confidence: 0.90944382

00:18:47.114 --> 00:18:49.449 of HIV is extremely important.

NOTE Confidence: 0.90944382

 $00:18:49.450 \longrightarrow 00:18:51.320$  Most of the specimens that

NOTE Confidence: 0.90944382

 $00:18:51.320 \longrightarrow 00:18:53.190$  deidentified and are distributed to

NOTE Confidence: 0.90944382

 $00:18:53.257 \longrightarrow 00:18:55.189$  the investigator the identified.

NOTE Confidence: 0.90944382

 $00:18:55.190 \longrightarrow 00:18:57.885$  So they they have the clinical information

NOTE Confidence: 0.90944382

 $00:18:57.885 \longrightarrow 00:19:00.827$  but they do not know anything about

NOTE Confidence: 0.90944382

00:19:00.827 --> 00:19:04.750 that patient apart from. Sex age.

NOTE Confidence: 0.90944382

 $00:19:04.750 \longrightarrow 00:19:07.340$  But I cannot give them the ear.

NOTE Confidence: 0.90944382

00:19:07.340 --> 00:19:10.313 The patient was born any date is a PHIK,

NOTE Confidence: 0.90944382

 $00:19:10.313 \longrightarrow 00:19:13.763$  but it's 60 years old. It's OK, OK.

00:19:13.763 --> 00:19:16.529 Patient can withdraw consent at any

NOTE Confidence: 0.90944382

 $00:19:16.529 \longrightarrow 00:19:20.260$  moment and some patients do withdraw consent.

NOTE Confidence: 0.90944382

 $00:19:20.260 \longrightarrow 00:19:22.857$  So how is interaction with the RFP,

NOTE Confidence: 0.90944382

 $00:19:22.860 \longrightarrow 00:19:25.386$  so everything that is a prospective

NOTE Confidence: 0.90944382

 $00:19:25.386 \longrightarrow 00:19:27.519$  collected collection needs to have

NOTE Confidence: 0.90944382

 $00:19:27.519 \longrightarrow 00:19:29.775$  higher be approval which falls under

NOTE Confidence: 0.90944382

 $00:19:29.775 \longrightarrow 00:19:32.788$  our protocol and everybody else that is

NOTE Confidence: 0.90944382

 $00{:}19{:}32.788 \to 00{:}19{:}35.058$  doing intervention like clinical trials.

NOTE Confidence: 0.90944382

 $00{:}19{:}35.060 \dashrightarrow 00{:}19{:}38.091$  So the patient needs to sign consent

NOTE Confidence: 0.90944382

 $00:19:38.091 \longrightarrow 00:19:40.141$  retrospective studies that is what

NOTE Confidence: 0.90944382

 $00{:}19{:}40.141 \dashrightarrow 00{:}19{:}42.500$  our my with the biobank becomes now

NOTE Confidence: 0.90944382

 $00:19:42.500 \longrightarrow 00:19:44.698$  after it has been retrospective.

NOTE Confidence: 0.90944382

 $00{:}19{:}44.700 \dashrightarrow 00{:}19{:}46.270$  The tissue delegates the realization

NOTE Confidence: 0.90944382

00:19:46.270 --> 00:19:48.616 is easier to get an IRB approval

NOTE Confidence: 0.90944382

00:19:48.616 --> 00:19:50.416 the patient or the investigator.

 $00:19:50.420 \longrightarrow 00:19:52.163$  They're not need to have a specific

NOTE Confidence: 0.90944382

 $00{:}19{:}52.163 \dashrightarrow 00{:}19{:}53.581$  consent from that patient because

NOTE Confidence: 0.90944382

00:19:53.581 --> 00:19:55.126 the material is already there.

NOTE Confidence: 0.90944382

 $00:19:55.130 \longrightarrow 00:19:57.069$  So a waiver of consent from the

NOTE Confidence: 0.90944382

 $00:19:57.069 \longrightarrow 00:19:58.849$  RV is easier to everything.

NOTE Confidence: 0.90944382

00:19:58.850 --> 00:20:02.702 You just need to indicate what they can get.

NOTE Confidence: 0.90944382

 $00:20:02.710 \longrightarrow 00:20:04.310$  The clinical information and so

NOTE Confidence: 0.90944382

 $00:20:04.310 \longrightarrow 00:20:06.449$  if that is approved by the IRB,

NOTE Confidence: 0.90944382

00:20:06.450 --> 00:20:08.275 I can release that information

NOTE Confidence: 0.90944382

 $00:20:08.275 \longrightarrow 00:20:09.620$  to the investigate, OK.

NOTE Confidence: 0.932411975

 $00:20:12.280 \longrightarrow 00:20:15.721$  So basically. There are three

NOTE Confidence: 0.932411975

 $00:20:15.721 \longrightarrow 00:20:19.320$  levels of RB that we need to follow.

NOTE Confidence: 0.932411975

00:20:19.320 --> 00:20:22.545 Some investigators have a

NOTE Confidence: 0.932411975

 $00{:}20{:}22.545 \dashrightarrow 00{:}20{:}25.155$  approved protocol from the RB that

NOTE Confidence: 0.932411975

 $00:20:25.155 \longrightarrow 00:20:27.800$  allows them for identification.

NOTE Confidence: 0.932411975

 $00:20:27.800 \longrightarrow 00:20:30.310$  So an example COVID test,

 $00:20:30.310 \longrightarrow 00:20:32.571$  there was someone that wants to see

NOTE Confidence: 0.932411975

00:20:32.571 --> 00:20:34.908 the the COVID variation and they needed

NOTE Confidence: 0.932411975

 $00:20:34.908 \longrightarrow 00:20:37.647$  to have the ZIP code of the patient

NOTE Confidence: 0.932411975

 $00:20:37.647 \longrightarrow 00:20:39.825$  to see where those strains work.

NOTE Confidence: 0.932411975

 $00:20:39.830 \longrightarrow 00:20:41.520$  So that is a Phi.

NOTE Confidence: 0.932411975

 $00:20:41.520 \longrightarrow 00:20:44.691$  So they need to get a special

NOTE Confidence: 0.932411975

00:20:44.691 --> 00:20:47.230 dispensation from this the IRB to

NOTE Confidence: 0.932411975

 $00:20:47.230 \longrightarrow 00:20:49.072$  receive HIV OK or DEIDENTIFIED.

NOTE Confidence: 0.932411975

00:20:49.072 --> 00:20:51.704 This is boss majority so it's it's

NOTE Confidence: 0.932411975

 $00:20:51.704 \longrightarrow 00:20:54.405$  an easier process and they they are

NOTE Confidence: 0.932411975

00:20:54.405 --> 00:20:56.849 just provide them the samples with

NOTE Confidence: 0.932411975

 $00:20:56.849 \longrightarrow 00:20:59.024$  the clean connotations that they

NOTE Confidence: 0.932411975

 $00{:}20{:}59.024 \dashrightarrow 00{:}21{:}00.988$  need and an onymized especially there

NOTE Confidence: 0.932411975

 $00:21:00.988 \longrightarrow 00:21:03.280$  is no identifier to like someone

NOTE Confidence: 0.932411975

 $00:21:03.347 \longrightarrow 00:21:05.496$  just asked I need them lung cancers,

 $00:21:05.500 \longrightarrow 00:21:07.438$  so that's it then lung cancers.

NOTE Confidence: 0.932411975

 $00:21:07.440 \longrightarrow 00:21:10.037$  That specimen cannot be traced back.

NOTE Confidence: 0.932411975

 $00:21:10.040 \longrightarrow 00:21:12.302$  If the investigator wants to go

NOTE Confidence: 0.932411975

 $00:21:12.302 \longrightarrow 00:21:13.900$  back to see what they are,

NOTE Confidence: 0.932411975

 $00:21:13.900 \longrightarrow 00:21:16.920$  there is no way they can do that, OK.

NOTE Confidence: 0.932411975

 $00:21:16.920 \longrightarrow 00:21:19.377$  And each one of them has different

NOTE Confidence: 0.932411975

 $00{:}21{:}19.380 \dashrightarrow 00{:}21{:}22.146$  level of scrutiny from the art.

NOTE Confidence: 0.932411975

 $00:21:22.150 \longrightarrow 00:21:23.985$  So another important thing is

NOTE Confidence: 0.932411975

 $00{:}21{:}23.985 \dashrightarrow 00{:}21{:}25.820$  no compromise of clinical care

NOTE Confidence: 0.932411975

00:21:25.881 --> 00:21:27.897 that's your pathology is come in.

NOTE Confidence: 0.932411975

 $00:21:27.900 \longrightarrow 00:21:30.188$  We are the ones that really know how

NOTE Confidence: 0.932411975

 $00:21:30.188 \longrightarrow 00:21:32.318$  to triage these these samples and.

NOTE Confidence: 0.795259281428571

00:21:34.420 --> 00:21:36.597 If if the material comes to pathology,

NOTE Confidence: 0.795259281428571

 $00:21:36.600 \longrightarrow 00:21:39.870$  it's a small tumor I need

NOTE Confidence: 0.795259281428571

 $00:21:39.870 \longrightarrow 00:21:42.050$  that entire tumor for.

NOTE Confidence: 0.795259281428571

 $00:21:42.050 \longrightarrow 00:21:44.283$  For diagnosis, there is going to be

00:21:44.283 --> 00:21:46.389 no collection for the biorepository.

NOTE Confidence: 0.795259281428571

 $00:21:46.390 \longrightarrow 00:21:48.918$  OK, so we have that built-in

NOTE Confidence: 0.795259281428571

 $00:21:48.918 \longrightarrow 00:21:51.246$  concerns this one other thing that

NOTE Confidence: 0.795259281428571

 $00:21:51.246 \longrightarrow 00:21:54.140$  we did is that we do not allow

NOTE Confidence: 0.795259281428571

 $00:21:54.140 \longrightarrow 00:21:56.639$  anymore and let's say we with the

NOTE Confidence: 0.795259281428571

 $00{:}21{:}56.639 \dashrightarrow 00{:}21{:}58.967$  institution in general and I had

NOTE Confidence: 0.795259281428571

 $00:21:58.967 \longrightarrow 00:22:00.899$  the support of the institution.

NOTE Confidence: 0.897105581666667

 $00:22:02.920 \longrightarrow 00:22:06.021$  Basically, we do not allow anybody to

NOTE Confidence: 0.897105581666667

 $00:22:06.021 \longrightarrow 00:22:08.884$  collect samples from the OR. But before,

NOTE Confidence: 0.897105581666667

 $00:22:08.884 \longrightarrow 00:22:11.169$  surgeons would do their collection,

NOTE Confidence: 0.897105581666667

 $00:22:11.170 \longrightarrow 00:22:14.936$  and then nobody knows what it was.

NOTE Confidence: 0.897105581666667

00:22:14.940 --> 00:22:19.836 Luckily or unluckily, we had a couple of.

NOTE Confidence: 0.897105581666667

 $00{:}22{:}19.840 \dashrightarrow 00{:}22{:}23.341$  Missteps that led to RCA and then was easier

NOTE Confidence: 0.897105581666667

 $00:22:23.341 \longrightarrow 00:22:27.148$  for the institution to say this is not about,

NOTE Confidence: 0.897105581666667

 $00:22:27.150 \longrightarrow 00:22:29.970$  OK, so that is, I say,

00:22:29.970 --> 00:22:31.190 very bad for the patient,

NOTE Confidence: 0.897105581666667

 $00{:}22{:}31.190 \dashrightarrow 00{:}22{:}35.996$  but at least I now can control that process.

NOTE Confidence: 0.897105581666667

00:22:36.000 --> 00:22:38.996 And a pathologist also can create the

NOTE Confidence: 0.897105581666667

 $00:22:38.996 \longrightarrow 00:22:41.034$  optimal collection technique that is

NOTE Confidence: 0.897105581666667

 $00:22:41.034 \longrightarrow 00:22:43.080$  important for the viral part part.

NOTE Confidence: 0.897105581666667

 $00:22:43.080 \longrightarrow 00:22:45.656$  So the patients go to the ER,

NOTE Confidence: 0.897105581666667

 $00:22:45.660 \longrightarrow 00:22:47.052$  the tissue is resected,

NOTE Confidence: 0.897105581666667

00:22:47.052 --> 00:22:49.464 it comes to pathology with process decide

NOTE Confidence: 0.897105581666667

 $00:22:49.464 \longrightarrow 00:22:52.218$  if it can be collected or not and then

NOTE Confidence: 0.897105581666667

 $00:22:52.218 \longrightarrow 00:22:54.444$  we collect according to the protocol if

NOTE Confidence: 0.897105581666667

 $00:22:54.444 \longrightarrow 00:22:57.300$  there is something that they need fresh.

NOTE Confidence: 0.897105581666667

 $00:22:57.300 \longrightarrow 00:22:59.068$  Sometimes some investigators need

NOTE Confidence: 0.897105581666667

 $00:22:59.068 \longrightarrow 00:23:01.278$  samples in a specific media.

NOTE Confidence: 0.897105581666667

 $00{:}23{:}01.280 \dashrightarrow 00{:}23{:}04.264$  So we do the collection according to what

NOTE Confidence: 0.897105581666667

 $00:23:04.264 \longrightarrow 00:23:06.816$  the investigator needs and we always create.

NOTE Confidence: 0.897105581666667

 $00:23:06.820 \longrightarrow 00:23:08.962$  Control a frozen section control slide

 $00{:}23{:}08.962 \dashrightarrow 00{:}23{:}11.412$  because we need to make sure that

NOTE Confidence: 0.897105581666667

 $00:23:11.412 \longrightarrow 00:23:13.645$  whatever we give into that person to

NOTE Confidence: 0.897105581666667

 $00:23:13.715 \longrightarrow 00:23:16.410$  that investigator is exactly what they say.

NOTE Confidence: 0.897105581666667

00:23:16.410 --> 00:23:18.026 So you can take a piece of tissue,

NOTE Confidence: 0.897105581666667

00:23:18.030 --> 00:23:20.067 they look, they think there's lung cancer,

NOTE Confidence: 0.897105581666667

 $00{:}23{:}20.070 \dashrightarrow 00{:}23{:}23.106$  but it's just inflammatory very tomorrow.

NOTE Confidence: 0.897105581666667

 $00:23:23.110 \longrightarrow 00:23:24.643$  So I need to make sure that

NOTE Confidence: 0.897105581666667

 $00:23:24.643 \longrightarrow 00:23:26.538$  what I give is what it is, OK.

NOTE Confidence: 0.897105581666667

00:23:26.538 --> 00:23:30.030 So I always do a frozen section of every.

NOTE Confidence: 0.897105581666667

 $00:23:30.030 \longrightarrow 00:23:32.935$  So in this protocol need to to

NOTE Confidence: 0.897105581666667

 $00:23:32.935 \longrightarrow 00:23:34.650$  annotate the schematic time.

NOTE Confidence: 0.897105581666667

 $00:23:34.650 \longrightarrow 00:23:36.874$  One of the problems that we have there

NOTE Confidence: 0.897105581666667

 $00{:}23{:}36.874 \dashrightarrow 00{:}23{:}39.041$  is that investigator would say it

NOTE Confidence: 0.897105581666667

 $00:23:39.041 \longrightarrow 00:23:41.363$  needs to be collected like immediately

NOTE Confidence: 0.897105581666667

 $00:23:41.424 \longrightarrow 00:23:43.706$  we cannot go to pathology and then

00:23:43.706 --> 00:23:47.030 collect because the RNA will die.

NOTE Confidence: 0.897105581666667

 $00{:}23{:}47.030 \dashrightarrow 00{:}23{:}49.326$  I'm going to be a little bit.

NOTE Confidence: 0.897105581666667 00:23:49.330 --> 00:23:49.668 Sarcastic, NOTE Confidence: 0.897105581666667

 $00:23:49.668 \longrightarrow 00:23:51.696$  but my answer to this investigators

NOTE Confidence: 0.897105581666667

00:23:51.696 --> 00:23:54.272 is if you work with something that

NOTE Confidence: 0.897105581666667

 $00:23:54.272 \longrightarrow 00:23:56.142$  needs to be collected immediately

NOTE Confidence: 0.897105581666667

00:23:56.142 --> 00:23:58.245 you should not be working with

NOTE Confidence: 0.897105581666667

 $00{:}23{:}58.245 \dashrightarrow 00{:}24{:}00.190$ human tissue because even if the

NOTE Confidence: 0.897105581666667

 $00{:}24{:}00.190 \dashrightarrow 00{:}24{:}01.870$  surgeon collect it is not immediate.

NOTE Confidence: 0.897105581666667

 $00:24:01.870 \longrightarrow 00:24:02.788$  They need to.

NOTE Confidence: 0.897105581666667

 $00:24:02.788 \longrightarrow 00:24:04.930$  The most important thing is the patient.

NOTE Confidence: 0.897105581666667

 $00:24:04.930 \longrightarrow 00:24:07.450$  Well, so it is not they cannot stop

NOTE Confidence: 0.897105581666667

00:24:07.450 --> 00:24:09.254 what they're doing, collect everything,

NOTE Confidence: 0.897105581666667

 $00:24:09.254 \longrightarrow 00:24:10.310$  freeze them centrally,

NOTE Confidence: 0.897105581666667 00:24:10.310 --> 00:24:10.638 investigate. NOTE Confidence: 0.897105581666667

 $00:24:10.638 \longrightarrow 00:24:12.606$  The most important thing is impatient.

 $00:24:12.610 \longrightarrow 00:24:14.812$  So there is always the challenge

NOTE Confidence: 0.897105581666667

 $00:24:14.812 \longrightarrow 00:24:17.302$  and a cultural change for the

NOTE Confidence: 0.897105581666667

 $00:24:17.302 \longrightarrow 00:24:19.592$  investigators to understand how this.

NOTE Confidence: 0.897105581666667

00:24:19.592 --> 00:24:21.747 Dynamics work and it's just

NOTE Confidence: 0.897105581666667

 $00:24:21.747 \longrightarrow 00:24:23.739$  always a tug of war.

NOTE Confidence: 0.897105581666667

 $00:24:23.740 \longrightarrow 00:24:26.730$  Everybody that has invested doing

NOTE Confidence: 0.897105581666667

 $00:24:26.730 \longrightarrow 00:24:30.668$  anything with humans know how it is so.

NOTE Confidence: 0.897105581666667

 $00{:}24{:}30.670 \dashrightarrow 00{:}24{:}34.710$  How we minimize the the this process so?

NOTE Confidence: 0.897105581666667

 $00:24:34.710 \longrightarrow 00:24:37.930$  We receive, I'll show later how the

NOTE Confidence: 0.897105581666667

 $00:24:37.930 \longrightarrow 00:24:39.620$  integration is with IT,

NOTE Confidence: 0.897105581666667

00:24:39.620 --> 00:24:42.860 but everybody that is consented,

NOTE Confidence: 0.897105581666667

 $00:24:42.860 \longrightarrow 00:24:44.720$  we have a system that will

NOTE Confidence: 0.897105581666667

 $00{:}24{:}44.720 \mathrel{--}{>} 00{:}24{:}46.680$  annotate and and search all the

NOTE Confidence: 0.897105581666667

 $00:24:46.680 \longrightarrow 00:24:48.320$  patients that go for surgery.

NOTE Confidence: 0.897105581666667

 $00:24:48.320 \longrightarrow 00:24:51.875$  So we receive in 24 hours before the surgery.

00:24:51.880 --> 00:24:54.856 So these patients ABC will come for surgery.

NOTE Confidence: 0.897105581666667

00:24:54.860 --> 00:24:56.540 So the day of surgery someone

NOTE Confidence: 0.897105581666667

 $00:24:56.540 \longrightarrow 00:24:58.879$  in my team will call to the OR

NOTE Confidence: 0.897105581666667

 $00:24:58.879 \longrightarrow 00:25:00.963$  provide them with the lease and say

NOTE Confidence: 0.897105581666667

 $00:25:00.963 \longrightarrow 00:25:02.757$  these are the patients ABC that

NOTE Confidence: 0.897105581666667

 $00:25:02.757 \longrightarrow 00:25:05.272$  we need that material once it is.

NOTE Confidence: 0.897105581666667

00:25:05.272 --> 00:25:06.884 Removed from the patient,

NOTE Confidence: 0.897105581666667

 $00:25:06.890 \longrightarrow 00:25:08.435$  it comes to pathology immediately

NOTE Confidence: 0.897105581666667

 $00{:}25{:}08.435 \dashrightarrow 00{:}25{:}10.706$  and we use like the same system

NOTE Confidence: 0.897105581666667

 $00:25:10.706 \longrightarrow 00:25:12.030$  as the frozen section.

NOTE Confidence: 0.80165569

 $00{:}25{:}12.030 \dashrightarrow 00{:}25{:}14.480$  So there is a Courier that brings

NOTE Confidence: 0.80165569

 $00:25:14.480 \longrightarrow 00:25:16.196$  that material directly to pathology

NOTE Confidence: 0.80165569

 $00:25:16.196 \longrightarrow 00:25:18.289$  as if it was a frozen section.

NOTE Confidence: 0.80165569

00:25:18.290 --> 00:25:20.747 Then the EPA or if there is a pathologist

NOTE Confidence: 0.80165569

 $00:25:20.747 \longrightarrow 00:25:22.861$  that is involved will collect the

NOTE Confidence: 0.80165569

 $00{:}25{:}22.861 \dashrightarrow 00{:}25{:}25.059$  sample and the biorepository is also

 $00:25:25.059 \longrightarrow 00:25:26.839$  not notified of the collection.

NOTE Confidence: 0.80165569

 $00:25:26.840 \longrightarrow 00:25:28.682$  They are there, they collect the

NOTE Confidence: 0.80165569

 $00{:}25{:}28.682 \dashrightarrow 00{:}25{:}29.910$  material and they distribute,

NOTE Confidence: 0.80165569

 $00:25:29.910 \longrightarrow 00:25:31.368$  freeze, whatever they need to do.

NOTE Confidence: 0.80165569

 $00:25:31.370 \longrightarrow 00:25:34.121$  So that will minimize the scheming time

NOTE Confidence: 0.80165569

 $00:25:34.121 \longrightarrow 00:25:36.810$  and we annotate when it was removed.

NOTE Confidence: 0.80165569

00:25:36.810 --> 00:25:38.987 The war annotates when it was removed,

NOTE Confidence: 0.80165569

 $00:25:38.990 \longrightarrow 00:25:40.726$  and we annotate when it was frozen,

NOTE Confidence: 0.80165569

 $00:25:40.730 \longrightarrow 00:25:43.800$  so we have some control.

NOTE Confidence: 0.80165569

00:25:43.800 --> 00:25:45.360 So again the pathology examination

NOTE Confidence: 0.80165569

 $00{:}25{:}45.360 \dashrightarrow 00{:}25{:}47.333$  and we do the quality control

NOTE Confidence: 0.80165569

 $00{:}25{:}47.333 \dashrightarrow 00{:}25{:}49.098$  and assurance of patient care.

NOTE Confidence: 0.80165569

 $00{:}25{:}49.100 \dashrightarrow 00{:}25{:}51.356$  Once again, if you cannot collect,

NOTE Confidence: 0.80165569

 $00:25:51.360 \longrightarrow 00:25:52.740$  it will not be collected.

NOTE Confidence: 0.80165569

00:25:52.740 --> 00:25:54.480 It doesn't matter if it's device,

00:25:54.480 --> 00:25:56.958 gene or research that wants that tissue,

NOTE Confidence: 0.80165569

 $00{:}25{:}56.960 \dashrightarrow 00{:}25{:}59.040$  the answer is no, OK.

NOTE Confidence: 0.80165569

 $00:25:59.040 \longrightarrow 00:26:01.048$  And they understand, OK.

NOTE Confidence: 0.84256731

 $00:26:03.330 \longrightarrow 00:26:07.050$  So how the patient is consented?

NOTE Confidence: 0.84256731

00:26:07.050 --> 00:26:08.474 As I said briefly,

NOTE Confidence: 0.84256731

 $00:26:08.474 \longrightarrow 00:26:10.254$  we have many different mechanisms.

NOTE Confidence: 0.84256731

 $00:26:10.260 \longrightarrow 00:26:13.176$  The entire consent process is electronic,

NOTE Confidence: 0.84256731

00:26:13.180 --> 00:26:18.266 so once they sign the electronic format,

NOTE Confidence: 0.84256731

 $00:26:18.266 \longrightarrow 00:26:20.532$  that material. And go here.

NOTE Confidence: 0.84256731

 $00:26:20.532 \longrightarrow 00:26:22.988$  So there is a lot of things that goes on,

NOTE Confidence: 0.84256731

 $00:26:22.990 \longrightarrow 00:26:24.846$  but there is a system that we use,

NOTE Confidence: 0.84256731

 $00:26:24.850 \longrightarrow 00:26:26.662$  it's called home base.

NOTE Confidence: 0.84256731

 $00:26:26.662 \longrightarrow 00:26:29.380$  It goes through interface with lab

NOTE Confidence: 0.84256731

 $00:26:29.465 \longrightarrow 00:26:32.774$  vantage which is our biorepository data

NOTE Confidence: 0.84256731

 $00:26:32.774 \longrightarrow 00:26:36.398$  manager and interferes with EPIC which

NOTE Confidence: 0.84256731

 $00:26:36.398 \longrightarrow 00:26:40.268$  is our medical records that we use.

00:26:40.268 --> 00:26:41.486 And research Navigator,

NOTE Confidence: 0.84256731

 $00:26:41.490 \longrightarrow 00:26:43.765$  which is all the research that I've

NOTE Confidence: 0.84256731

00:26:43.765 --> 00:26:45.509 done are registered in research,

NOTE Confidence: 0.84256731

 $00:26:45.510 \longrightarrow 00:26:47.246$  not paid. So this,

NOTE Confidence: 0.84256731

 $00:26:47.246 \longrightarrow 00:26:50.390$  then once this and this talks constantly.

NOTE Confidence: 0.84256731

 $00:26:50.390 \longrightarrow 00:26:53.434$  Once again, the patient is identified.

NOTE Confidence: 0.84256731

 $00:26:53.434 \longrightarrow 00:26:55.027$  They will send.

NOTE Confidence: 0.84256731

 $00:26:55.030 \longrightarrow 00:26:56.322$  A message to CBD,

NOTE Confidence: 0.84256731

 $00:26:56.322 \longrightarrow 00:26:59.604$  which with the people and they will do what I

NOTE Confidence: 0.84256731

 $00:26:59.604 \longrightarrow 00:27:02.250$  said organized with you are with pathology,

NOTE Confidence: 0.84256731

 $00:27:02.250 \longrightarrow 00:27:03.056$  inform everybody,

NOTE Confidence: 0.84256731

 $00:27:03.056 \longrightarrow 00:27:05.474$  collect the sample and then freeze,

NOTE Confidence: 0.84256731

 $00:27:05.480 \longrightarrow 00:27:06.804$  OK and everything is

NOTE Confidence: 0.84256731

00:27:06.804 --> 00:27:08.128 entered in like advantage,

NOTE Confidence: 0.84256731

 $00:27:08.130 \longrightarrow 00:27:10.890$  which is our management system.

00:27:10.890 --> 00:27:12.150 It's a big graphic,

NOTE Confidence: 0.84256731

00:27:12.150 --> 00:27:13.410 but it's basically simply,

NOTE Confidence: 0.84256731

 $00:27:13.410 \longrightarrow 00:27:15.610$  simply that's how it works.

NOTE Confidence: 0.84256731

00:27:15.610 --> 00:27:17.838 So Dubai's personal process,

NOTE Confidence: 0.84256731

 $00:27:17.838 \longrightarrow 00:27:19.509$  whenever we see,

NOTE Confidence: 0.84256731

 $00:27:19.510 \longrightarrow 00:27:21.550$  when we still look at the

NOTE Confidence: 0.84256731

00:27:21.550 --> 00:27:22.230 patient identification,

NOTE Confidence: 0.84256731

 $00:27:22.230 \longrightarrow 00:27:24.930$  make sure that patient is consented.

NOTE Confidence: 0.84256731

 $00:27:24.930 \longrightarrow 00:27:27.030$  There is a notification of excision.

NOTE Confidence: 0.84256731

 $00:27:27.030 \longrightarrow 00:27:29.530$  The collection is is done,

NOTE Confidence: 0.84256731

 $00:27:29.530 \longrightarrow 00:27:32.632$  the tissue is acquired and distributed

NOTE Confidence: 0.84256731

 $00:27:32.632 \longrightarrow 00:27:35.100$  and processed according to the.

NOTE Confidence: 0.84256731

 $00:27:35.100 \longrightarrow 00:27:38.100$  So the tissue management?

NOTE Confidence: 0.84256731

 $00:27:38.100 \longrightarrow 00:27:38.460 \text{ Yes},$ 

NOTE Confidence: 0.850620798181818

 $00:27:38.510 \longrightarrow 00:27:40.796$  you have a sense of what is the fraction

NOTE Confidence: 0.850620798181818

00:27:40.796 --> 00:27:43.150 of patients that are you know you're

00:27:43.150 --> 00:27:44.710 capturing with this system relative

NOTE Confidence: 0.850620798181818

 $00:27:44.766 \longrightarrow 00:27:46.380$  to the ones that could provide.

NOTE Confidence: 0.08383447

 $00:27:47.900 \longrightarrow 00:27:52.600$  Uh. That's a good question of.

NOTE Confidence: 0.08383447

 $00:27:52.600 \longrightarrow 00:27:54.724$  Let me can say that from the

NOTE Confidence: 0.08383447

 $00:27:54.724 \longrightarrow 00:27:55.980$  patients that signed the consent,

NOTE Confidence: 0.08383447

 $00:27:55.980 \longrightarrow 00:27:58.507$  not everybody goes to surgery. OK.

NOTE Confidence: 0.08383447

 $00:27:58.507 \longrightarrow 00:28:01.523$  So from the patients that signed the consent,

NOTE Confidence: 0.08383447

 $00:28:01.530 \longrightarrow 00:28:03.922$  we have about 40,000

NOTE Confidence: 0.08383447

 $00{:}28{:}03.922 \dashrightarrow 00{:}28{:}05.716$  people already consented.

NOTE Confidence: 0.08383447

 $00:28:05.720 \longrightarrow 00:28:07.972$  For the entire institution,

NOTE Confidence: 0.08383447

 $00:28:07.972 \longrightarrow 00:28:10.440$  about 10% of them go to surgery

NOTE Confidence: 0.08383447

 $00{:}28{:}10.440 \dashrightarrow 00{:}28{:}12.460$  and we have the tissue collected.

NOTE Confidence: 0.08383447

 $00{:}28{:}12.460 \dashrightarrow 00{:}28{:}15.980$  So that's why we have now one person

NOTE Confidence: 0.08383447

 $00:28:15.980 \longrightarrow 00:28:18.940$  in in the OR that will collect,

NOTE Confidence: 0.08383447

 $00:28:18.940 \longrightarrow 00:28:22.340$  will do target consent.

 $00:28:22.340 \longrightarrow 00:28:24.272$  The target consent means

NOTE Confidence: 0.08383447

 $00{:}28{:}24.272 \dashrightarrow 00{:}28{:}26.204$  most of our investigators,

NOTE Confidence: 0.08383447

00:28:26.210 --> 00:28:28.526 they are working with lung cancer,

NOTE Confidence: 0.08383447

00:28:28.530 --> 00:28:30.672 pancreatic cancer, Melanoma,

NOTE Confidence: 0.08383447

 $00:28:30.672 \longrightarrow 00:28:32.100$  colon cancer.

NOTE Confidence: 0.08383447

00:28:32.100 --> 00:28:34.770 So if the patient is listed for any of of

NOTE Confidence: 0.08383447

00:28:34.835 --> 00:28:37.439 these and they are not consented before,

NOTE Confidence: 0.08383447

 $00:28:37.440 \longrightarrow 00:28:39.540$  so that person will consent.

NOTE Confidence: 0.08383447

 $00{:}28{:}39.540 \dashrightarrow 00{:}28{:}41.976$  So I cannot tell you exactly

NOTE Confidence: 0.08383447

 $00:28:41.976 \longrightarrow 00:28:44.070$  how many patients we skip,

NOTE Confidence: 0.08383447

 $00:28:44.070 \longrightarrow 00:28:47.922$  but up let's let's say like 10% we collect

NOTE Confidence: 0.08383447

 $00:28:47.922 \longrightarrow 00:28:51.130$  about 10% of everybody that goes to the.

NOTE Confidence: 0.08383447

 $00:28:51.130 \longrightarrow 00:28:52.830$  And we also collecting transplant.

NOTE Confidence: 0.08383447

 $00{:}28{:}52.830 \dashrightarrow 00{:}28{:}53.950$  I'm just talking about cancer,

NOTE Confidence: 0.08383447

 $00:28:53.950 \longrightarrow 00:28:55.606$  but he collects for.

NOTE Confidence: 0.08383447

 $00:28:55.606 \longrightarrow 00:28:57.676$  For non cancer as well,

 $00:28:57.680 \longrightarrow 00:28:57.990$  OK.

NOTE Confidence: 0.6028655112

 $00:28:58.000 \longrightarrow 00:29:00.968$  So Andrew is your follow up that

NOTE Confidence: 0.6028655112

 $00:29:00.968 \longrightarrow 00:29:03.791$  question not gross specimen show up.

NOTE Confidence: 0.6028655112

00:29:03.791 --> 00:29:06.734 So do you have separate about

NOTE Confidence: 0.6028655112

 $00{:}29{:}06.734 \longrightarrow 00{:}29{:}09.793$  specific person to look at the tissue

NOTE Confidence: 0.6028655112

 $00:29:09.793 \longrightarrow 00:29:12.470$  first or you have your a resident

NOTE Confidence: 0.7216537075

 $00:29:12.910 \longrightarrow 00:29:16.214$  is the routine PSA that will grow

NOTE Confidence: 0.7216537075

 $00:29:16.214 \longrightarrow 00:29:18.840$  that will process the specimen

NOTE Confidence: 0.7216537075

 $00:29:18.840 \longrightarrow 00:29:21.339$  and if there is a clinical trial

NOTE Confidence: 0.7216537075

 $00:29:21.339 \longrightarrow 00:29:23.512$  or specific project so then the

NOTE Confidence: 0.7216537075

 $00{:}29{:}23.512 \dashrightarrow 00{:}29{:}25.913$  pathologist on their trial or on that.

NOTE Confidence: 0.7216537075

 $00:29:25.920 \longrightarrow 00:29:27.672$  Protocol is notified and

NOTE Confidence: 0.7216537075

 $00:29:27.672 \longrightarrow 00:29:29.862$  then very often they are.

NOTE Confidence: 0.7216537075

 $00:29:29.870 \longrightarrow 00:29:33.118$  They want to do the collection themselves.

NOTE Confidence: 0.7216537075

 $00:29:33.120 \longrightarrow 00:29:35.991$  But but yes there is it is not a

00:29:35.991 --> 00:29:38.336 specific person for the viral post

NOTE Confidence: 0.7216537075

 $00:29:38.336 \longrightarrow 00:29:40.844$  story I everybody in the biorepository

NOTE Confidence: 0.7216537075

 $00:29:40.844 \longrightarrow 00:29:43.736$  they they don't have the ability

NOTE Confidence: 0.7216537075

 $00:29:43.736 \longrightarrow 00:29:46.350$  to grow they're not PA so they

NOTE Confidence: 0.7216537075

 $00:29:46.350 \longrightarrow 00:29:48.474$  would I would for patient care I

NOTE Confidence: 0.7216537075

 $00:29:48.474 \longrightarrow 00:29:50.334$  would not allow them to they're

NOTE Confidence: 0.7216537075

 $00:29:50.334 \longrightarrow 00:29:52.429$  not allowed to to cut insurance.

NOTE Confidence: 0.58574217625

 $00:29:52.440 \longrightarrow 00:29:55.500$  So in other words your bowel

NOTE Confidence: 0.58574217625

 $00{:}29{:}55.500 \dashrightarrow 00{:}29{:}58.490$  pastor shares mythology person.

NOTE Confidence: 0.80799998

00:29:58.640 --> 00:30:01.640 So it is very much embedded in the

NOTE Confidence: 0.80799998

 $00:30:01.640 \longrightarrow 00:30:03.799$  pathology and what institution.

NOTE Confidence: 0.80799998

00:30:03.800 --> 00:30:06.670 Was present. And I said the institution,

NOTE Confidence: 0.80799998

 $00:30:06.670 \longrightarrow 00:30:09.440$  because everything else for the

NOTE Confidence: 0.80799998

 $00:30:09.440 \longrightarrow 00:30:12.210$  biorepository is an institutional resource.

NOTE Confidence: 0.80799998

 $00:30:12.210 \longrightarrow 00:30:14.510$  So the institution pays the

NOTE Confidence: 0.80799998

 $00:30:14.510 \longrightarrow 00:30:17.092$  salary of 1 PA of course,

 $00:30:17.092 \longrightarrow 00:30:19.689$  if you have 10 PA's and all

NOTE Confidence: 0.80799998

00:30:19.689 --> 00:30:21.532 10 PA's will will collect,

NOTE Confidence: 0.80799998

 $00:30:21.532 \longrightarrow 00:30:23.780$  there is one PA that is paid by

NOTE Confidence: 0.80799998

 $00:30:23.845 \longrightarrow 00:30:25.970$  the institution for that function.

NOTE Confidence: 0.80799998

 $00:30:25.970 \longrightarrow 00:30:29.305$  So that's how we get everybody

NOTE Confidence: 0.80799998

 $00:30:29.305 \longrightarrow 00:30:31.150$  to cooperate, yes.

NOTE Confidence: 0.814724817272727

 $00:30:34.060 \longrightarrow 00:30:36.736$  So. Whenever we we we collect

NOTE Confidence: 0.814724817272727

 $00:30:36.736 \longrightarrow 00:30:39.440$  and we once we collect,

NOTE Confidence: 0.814724817272727

 $00:30:39.440 \longrightarrow 00:30:42.404$  we enter into lab vantage with

NOTE Confidence: 0.814724817272727

 $00:30:42.404 \dashrightarrow 00:30:45.240$  diagnostic information I do not have.

NOTE Confidence: 0.814724817272727

 $00:30:45.240 \longrightarrow 00:30:47.675$  The annotation is something a

NOTE Confidence: 0.814724817272727

 $00{:}30{:}47.675 \dashrightarrow 00{:}30{:}49.623$  little bit complicated because.

NOTE Confidence: 0.814724817272727

 $00{:}30{:}49.630 \dashrightarrow 00{:}30{:}52.588$  You can make a very extensive

NOTE Confidence: 0.814724817272727

 $00{:}30{:}52.588 \dashrightarrow 00{:}30{:}54.067$  annotation the investigators.

NOTE Confidence: 0.814724817272727

 $00:30:54.070 \longrightarrow 00:30:55.700$  Are not interested in that

 $00:30:55.700 \longrightarrow 00:30:57.330$  they they want something else.

NOTE Confidence: 0.814724817272727

 $00:30:57.330 \longrightarrow 00:30:59.250$  OK, so that is very common.

NOTE Confidence: 0.814724817272727

 $00:30:59.250 \longrightarrow 00:31:01.226$  So what we do is that we do

NOTE Confidence: 0.814724817272727

 $00:31:01.226 \longrightarrow 00:31:02.728$  a minimal annotation like

NOTE Confidence: 0.814724817272727

 $00:31:02.728 \longrightarrow 00:31:05.068$  diagnosis if there is recurrence,

NOTE Confidence: 0.814724817272727

00:31:05.070 --> 00:31:07.166 if the patient has been treated or not,

NOTE Confidence: 0.814724817272727

 $00:31:07.170 \longrightarrow 00:31:08.496$  very simple annotations.

NOTE Confidence: 0.814724817272727

 $00:31:08.496 \longrightarrow 00:31:11.148$  And then if the investigator wants

NOTE Confidence: 0.814724817272727

 $00{:}31{:}11.148 \dashrightarrow 00{:}31{:}13.510$  something with a more extensive

NOTE Confidence: 0.814724817272727

00:31:13.510 --> 00:31:15.366 annotation like molecular notations,

NOTE Confidence: 0.814724817272727

 $00{:}31{:}15.370 \dashrightarrow 00{:}31{:}19.630$  then we provide the identifier the.

NOTE Confidence: 0.814724817272727

 $00:31:19.630 \longrightarrow 00:31:22.120$  The the Biorepository identifier which

NOTE Confidence: 0.814724817272727

 $00:31:22.120 \longrightarrow 00:31:25.012$  is not the patient identifier, right.

NOTE Confidence: 0.814724817272727

 $00:31:25.012 \longrightarrow 00:31:27.424$  It's a number that is generated

NOTE Confidence: 0.814724817272727

 $00:31:27.424 \longrightarrow 00:31:28.630$  by the system.

NOTE Confidence: 0.814724817272727

 $00:31:28.630 \longrightarrow 00:31:30.800$  Then we provide that to the data

 $00:31:30.800 \longrightarrow 00:31:33.608$  for and the data core we extract

NOTE Confidence: 0.814724817272727

 $00:31:33.608 \longrightarrow 00:31:35.863$  the clinical information that the

NOTE Confidence: 0.814724817272727

 $00:31:35.863 \longrightarrow 00:31:38.008$  situation the investigator wants.

NOTE Confidence: 0.814724817272727

00:31:38.010 --> 00:31:40.145 So in a way we don't have,

NOTE Confidence: 0.814724817272727

 $00:31:40.150 \longrightarrow 00:31:42.621$  I don't need to have someone creating

NOTE Confidence: 0.814724817272727

 $00:31:42.621 \longrightarrow 00:31:45.148$  a lot of annotations because it

NOTE Confidence: 0.814724817272727

 $00:31:45.148 \longrightarrow 00:31:48.375$  varies a lot by every different user.

NOTE Confidence: 0.814724817272727

 $00:31:48.380 \longrightarrow 00:31:49.756$  So we create this,

NOTE Confidence: 0.814724817272727

 $00{:}31{:}49.756 \dashrightarrow 00{:}31{:}52.975$  this system is that we have a way to

NOTE Confidence: 0.814724817272727

 $00:31:52.975 \longrightarrow 00:31:55.129$  get the information that they want

NOTE Confidence: 0.814724817272727

 $00:31:55.129 \longrightarrow 00:31:57.425$  that will follow all the regulatory

NOTE Confidence: 0.814724817272727

 $00:31:57.425 \longrightarrow 00:31:58.973$  issues and patient identifiers

NOTE Confidence: 0.814724817272727

 $00{:}31{:}58.973 \dashrightarrow 00{:}32{:}01.147$  and other which will be released,

NOTE Confidence: 0.814724817272727

 $00:32:01.150 \longrightarrow 00:32:01.470$  OK.

NOTE Confidence: 0.93061415

 $00:32:03.720 \longrightarrow 00:32:08.386$  So the the. The manager the the.

 $00:32:08.386 \longrightarrow 00:32:10.806$  The program manager also tracks

NOTE Confidence: 0.93061415

 $00:32:10.806 \dashrightarrow 00:32:13.967$  all the genealogy of the specimen,

NOTE Confidence: 0.93061415

 $00:32:13.970 \longrightarrow 00:32:15.070$  if there is a split,

NOTE Confidence: 0.93061415

 $00:32:15.070 \longrightarrow 00:32:16.390$  if there are aliquots,

NOTE Confidence: 0.93061415

 $00:32:16.390 \longrightarrow 00:32:18.040$  if you already extracted the

NOTE Confidence: 0.93061415

00:32:18.040 --> 00:32:19.690 DNA RNA from that sample,

NOTE Confidence: 0.93061415

 $00:32:19.690 \longrightarrow 00:32:20.280$  everything enters,

NOTE Confidence: 0.93061415

 $00:32:20.280 \longrightarrow 00:32:21.755$  so we know exactly what

NOTE Confidence: 0.93061415

00:32:21.755 --> 00:32:23.140 happened to that material.

NOTE Confidence: 0.813679534166667

 $00{:}32{:}27.590 \dashrightarrow 00{:}32{:}30.272$  So as I said, clean connotation

NOTE Confidence: 0.813679534166667

 $00{:}32{:}30.272 \dashrightarrow 00{:}32{:}32.609$  is very variable depending a lot.

NOTE Confidence: 0.813679534166667

 $00:32:32.610 \longrightarrow 00:32:35.395$  We do very limited annotation

NOTE Confidence: 0.813679534166667

 $00{:}32{:}35.395 \dashrightarrow 00{:}32{:}37.623$  and extensive annotation requires

NOTE Confidence: 0.813679534166667

 $00:32:37.623 \longrightarrow 00:32:40.154$  personal to mine the data and

NOTE Confidence: 0.813679534166667

 $00:32:40.154 \longrightarrow 00:32:42.049$  enter the clinical data set.

NOTE Confidence: 0.813679534166667

 $00{:}32{:}42.050 \dashrightarrow 00{:}32{:}43.989$  I don't have one person to do

 $00:32:43.989 \longrightarrow 00:32:45.928$  that because it is a lot of work.

NOTE Confidence: 0.813679534166667

 $00:32:45.930 \longrightarrow 00:32:48.702$  So we basically refer to people

NOTE Confidence: 0.813679534166667

 $00:32:48.702 \longrightarrow 00:32:50.445$  that for the resource of the

NOTE Confidence: 0.813679534166667

 $00:32:50.445 \longrightarrow 00:32:51.720$  institution that already do that.

NOTE Confidence: 0.752490907083333

 $00:32:54.840 \longrightarrow 00:32:56.508$  But a minimal notation is important

NOTE Confidence: 0.752490907083333

00:32:56.508 --> 00:32:58.367 if patients want if an investigator

NOTE Confidence: 0.752490907083333

 $00:32:58.367 \longrightarrow 00:33:00.455$  wants someone that has never received

NOTE Confidence: 0.752490907083333

 $00{:}33{:}00.455 \dashrightarrow 00{:}33{:}02.094$  chemotherapy or someone that

NOTE Confidence: 0.752490907083333

 $00{:}33{:}02.094 \dashrightarrow 00{:}33{:}03.649$  received chemotherapy, so we cannot.

NOTE Confidence: 0.86357601

 $00:33:05.770 \longrightarrow 00:33:08.232$  How do you manage to maintain this

NOTE Confidence: 0.86357601

 $00{:}33{:}08.232 \dashrightarrow 00{:}33{:}09.942$  update, you know like patients

NOTE Confidence: 0.86357601

 $00{:}33{:}09.942 \dashrightarrow 00{:}33{:}12.424$  that died or patient had follow up

NOTE Confidence: 0.86357601

 $00{:}33{:}12.424 \dashrightarrow 00{:}33{:}14.179$  or surgeries or other treatments

NOTE Confidence: 0.856601941111111

 $00:33:14.510 \longrightarrow 00:33:17.340$  because the the program

NOTE Confidence: 0.856601941111111

 $00:33:17.340 \longrightarrow 00:33:19.604$  is integrated with EPIC.

 $00:33:19.610 \longrightarrow 00:33:21.550$  And that information is fed

NOTE Confidence: 0.856601941111111

00:33:21.550 --> 00:33:23.102 directly into the program,

NOTE Confidence: 0.856601941111111

 $00:33:23.110 \longrightarrow 00:33:25.118$  so the diagnosis that.

NOTE Confidence: 0.856601941111111

 $00:33:25.118 \longrightarrow 00:33:28.130$  That comes from pathology is integrated

NOTE Confidence: 0.856601941111111

 $00:33:28.220 \longrightarrow 00:33:30.943$  this staging we use the the CAP

NOTE Confidence: 0.856601941111111

 $00{:}33{:}30.943 \dashrightarrow 00{:}33{:}33.409$  template so that can be uploaded

NOTE Confidence: 0.856601941111111

 $00{:}33{:}33.409 \dashrightarrow 00{:}33{:}36.244$  into the into lab vantage as well.

NOTE Confidence: 0.856601941111111

 $00:33:36.250 \longrightarrow 00:33:38.470$  So then that data is extracted.

NOTE Confidence: 0.856601941111111

 $00:33:38.470 \longrightarrow 00:33:40.384$  If the recurrence is a little

NOTE Confidence: 0.856601941111111

00:33:40.384 --> 00:33:42.878 bit more tough to get because it

NOTE Confidence: 0.856601941111111

 $00{:}33{:}42.878 \dashrightarrow 00{:}33{:}44.788$  is very often sometimes emote.

NOTE Confidence: 0.856601941111111

00:33:44.790 --> 00:33:47.380 They don't have a biopsy or something

NOTE Confidence: 0.856601941111111

 $00:33:47.380 \longrightarrow 00:33:49.729$  that tells it is a recurrence,

NOTE Confidence: 0.856601941111111

 $00:33:49.730 \longrightarrow 00:33:52.268$  but date of death is annotated

NOTE Confidence: 0.856601941111111

 $00:33:52.268 \longrightarrow 00:33:54.810$  because it goes straight into epic.

NOTE Confidence: 0.856601941111111

 $00:33:54.810 \longrightarrow 00:33:56.798$  The problem is if the patient dies.

 $00:33:56.800 \longrightarrow 00:33:57.780$  Outside of the system then

NOTE Confidence: 0.856601941111111

 $00:33:57.780 \longrightarrow 00:33:59.210$  there is no way I can tell,

NOTE Confidence: 0.856601941111111

 $00:33:59.210 \longrightarrow 00:34:00.815$  so they'll say the annotation

NOTE Confidence: 0.856601941111111

 $00:34:00.815 \longrightarrow 00:34:02.420$  is very minimal and not.

NOTE Confidence: 0.91476312

 $00{:}34{:}05.100 \dashrightarrow 00{:}34{:}08.028$  Very extensive. Because of all these

NOTE Confidence: 0.91476312

 $00:34:08.028 \longrightarrow 00:34:09.840$  variations, one thing that we need

NOTE Confidence: 0.91476312

 $00:34:09.840 \longrightarrow 00:34:12.588$  to do is to make sure that we have a.

NOTE Confidence: 0.843626304

 $00:34:16.100 \longrightarrow 00:34:18.260$  What's the word look like?

NOTE Confidence: 0.843626304

00:34:18.260 --> 00:34:21.653 An inquiry or a quality control of the data?

NOTE Confidence: 0.843626304

 $00{:}34{:}21.660 \longrightarrow 00{:}34{:}24.644$  So once a year we need to reselect.

NOTE Confidence: 0.843626304

 $00:34:24.650 \longrightarrow 00:34:26.449$  Once a year, twice a year we

NOTE Confidence: 0.843626304

 $00:34:26.449 \longrightarrow 00:34:28.379$  select a few cases and make

NOTE Confidence: 0.843626304

00:34:28.379 --> 00:34:30.199 sure that the diagnosis that

NOTE Confidence: 0.843626304

 $00{:}34{:}30.199 \dashrightarrow 00{:}34{:}32.060$  collected from Epic is accurate.

NOTE Confidence: 0.843626304

 $00:34:32.060 \longrightarrow 00:34:34.244$  So we sort of need to do

 $00:34:34.244 \longrightarrow 00:34:36.510$  a QA of the data, OK.

NOTE Confidence: 0.36893207

 $00:34:39.410 \longrightarrow 00:34:43.930$  Uh. So the investigators can request

NOTE Confidence: 0.36893207

 $00:34:43.930 \longrightarrow 00:34:46.690$  that material funded by repository.

NOTE Confidence: 0.36893207

 $00:34:46.690 \longrightarrow 00:34:48.410$  Again we have two system,

NOTE Confidence: 0.36893207

 $00:34:48.410 \longrightarrow 00:34:50.811$  one that does not allow for patient

NOTE Confidence: 0.36893207

00:34:50.811 --> 00:34:52.990 identifier and another one that allows

NOTE Confidence: 0.36893207

 $00:34:52.990 \longrightarrow 00:34:54.434$  for patient identifier depending

NOTE Confidence: 0.36893207

 $00:34:54.434 \longrightarrow 00:34:56.530$  again on the level of the RV.

NOTE Confidence: 0.36893207

 $00{:}34{:}56.530 \dashrightarrow 00{:}34{:}59.610$  So then they explained if they want

NOTE Confidence: 0.36893207

00:34:59.610 --> 00:35:02.190 fresh frozen part of embedded tissue,

NOTE Confidence: 0.36893207

 $00:35:02.190 \longrightarrow 00:35:03.526$  whatever it is, blood,

NOTE Confidence: 0.36893207

 $00{:}35{:}03.526 \to 00{:}35{:}05.937$  whatever it is that they put in

NOTE Confidence: 0.36893207

 $00:35:05.937 \longrightarrow 00:35:07.959$  the order and then we'll process.

NOTE Confidence: 0.36893207

 $00{:}35{:}07.960 \dashrightarrow 00{:}35{:}10.385$  Ever before any distribution disease

NOTE Confidence: 0.36893207

 $00:35:10.385 \longrightarrow 00:35:12.810$  should be some quality assurance

NOTE Confidence: 0.36893207

00:35:12.881 --> 00:35:15.197 that again that what I'm given

 $00:35:15.197 \longrightarrow 00:35:17.240$  the investigator is what it is.

NOTE Confidence: 0.36893207

 $00:35:17.240 \longrightarrow 00:35:18.428$  Unfortunately I'm the one

NOTE Confidence: 0.36893207

 $00:35:18.428 \longrightarrow 00:35:19.913$  that does most of this,

NOTE Confidence: 0.36893207

 $00:35:19.920 \longrightarrow 00:35:22.200$  but other pathologists are helping.

NOTE Confidence: 0.36893207

 $00:35:22.200 \longrightarrow 00:35:24.505$  But sometimes as I said

NOTE Confidence: 0.36893207

 $00:35:24.505 \longrightarrow 00:35:26.640$  lung and is a big group,

NOTE Confidence: 0.36893207

 $00:35:26.640 \longrightarrow 00:35:29.718$  so I have to do all the lung quality

NOTE Confidence: 0.36893207

 $00{:}35{:}29.718 \dashrightarrow 00{:}35{:}33.040$  control and we also assessed the

NOTE Confidence: 0.36893207

 $00:35:33.040 \longrightarrow 00:35:36.980$  patient consent form and assess the IRB.

NOTE Confidence: 0.36893207

 $00:35:36.980 \longrightarrow 00:35:38.744$  Four things that we're going to

NOTE Confidence: 0.36893207

 $00:35:38.744 \longrightarrow 00:35:40.872$  encounter as well with people that want

NOTE Confidence: 0.36893207

 $00:35:40.872 \longrightarrow 00:35:42.965$  to do things out of the biorepository,

NOTE Confidence: 0.36893207

 $00:35:42.970 \longrightarrow 00:35:45.140$  but they do not have an RP or the RB

NOTE Confidence: 0.36893207

 $00:35:45.209 \longrightarrow 00:35:47.689$  doesn't say that that's what they can do.

NOTE Confidence: 0.36893207

 $00:35:47.690 \longrightarrow 00:35:49.378$  So we have to do a little bit

 $00:35:49.378 \longrightarrow 00:35:50.683$  of regulatory and they'll go

NOTE Confidence: 0.36893207

 $00{:}35{:}50.683 \dashrightarrow 00{:}35{:}52.063$  back to the investigator said.

NOTE Confidence: 0.36893207

 $00:35:52.070 \longrightarrow 00:35:55.622$  Your RP does not say anything about using

NOTE Confidence: 0.36893207

 $00:35:55.622 \longrightarrow 00:35:58.407$  bio specimen or using human tissue.

NOTE Confidence: 0.36893207

 $00:35:58.410 \longrightarrow 00:36:00.102$  So they need to go back to the IRB,

NOTE Confidence: 0.36893207

 $00{:}36{:}00.110 \dashrightarrow 00{:}36{:}03.080$  amend the protocol and then we

NOTE Confidence: 0.36893207

 $00:36:03.080 \longrightarrow 00:36:04.565$  can distribute material.

NOTE Confidence: 0.36893207

 $00:36:04.570 \longrightarrow 00:36:06.358$  So the service that we do.

NOTE Confidence: 0.84740308

 $00{:}36{:}07.780 \dashrightarrow 00{:}36{:}10.220$  How do you prioritize distribution?

NOTE Confidence: 0.84740308

00:36:10.220 --> 00:36:12.738 Let's say if you have like a ordinance,

NOTE Confidence: 0.84740308

00:36:12.738 --> 00:36:15.922 who decides who gets what and what priority?

NOTE Confidence: 0.600457793333333

 $00:36:16.440 \longrightarrow 00:36:21.524$  So do the. It is not much

NOTE Confidence: 0.600457793333333

 $00:36:21.524 \longrightarrow 00:36:23.688$  of a problem because.

NOTE Confidence: 0.6004577933333333

 $00:36:23.690 \longrightarrow 00:36:25.374$  Very often, for instance,

NOTE Confidence: 0.600457793333333

 $00:36:25.374 \longrightarrow 00:36:27.058$  the pancreatic team that's

NOTE Confidence: 0.600457793333333

00:36:27.058 --> 00:36:28.730 assuming it's very active,

 $00:36:28.730 \longrightarrow 00:36:30.508$  so there is the head of pancreatic.

NOTE Confidence: 0.600457793333333

 $00:36:30.510 \longrightarrow 00:36:32.562$  If there is, if two investigators

NOTE Confidence: 0.600457793333333

 $00:36:32.562 \longrightarrow 00:36:34.450$  asking for the same sample,

NOTE Confidence: 0.600457793333333

 $00:36:34.450 \longrightarrow 00:36:37.303$  I can go to the head of the pancreatic

NOTE Confidence: 0.600457793333333

 $00:36:37.303 \longrightarrow 00:36:39.595$  program and say which one is more

NOTE Confidence: 0.600457793333333

 $00:36:39.595 \longrightarrow 00:36:41.832$  important here or we cannot find

NOTE Confidence: 0.600457793333333

 $00:36:41.832 \longrightarrow 00:36:44.820$  something else in general if the patient

NOTE Confidence: 0.600457793333333

 $00{:}36{:}44.820 \to 00{:}36{:}47.799$  if one investigator has an NIH grant.

NOTE Confidence: 0.600457793333333

 $00{:}36{:}47.800 \dashrightarrow 00{:}36{:}49.714$  That takes priority of someone that

NOTE Confidence: 0.600457793333333

 $00:36:49.714 \longrightarrow 00:36:52.439$  does not have an age grant or or

NOTE Confidence: 0.600457793333333

 $00:36:52.439 \longrightarrow 00:36:54.174$  doesn't have a funding institution.

NOTE Confidence: 0.600457793333333

 $00{:}36{:}54.180 \dashrightarrow 00{:}36{:}55.380$  It's more important than NIH.

NOTE Confidence: 0.600457793333333

 $00{:}36{:}55.380 \dashrightarrow 00{:}37{:}01.510$  But so we we we prioritized by the

NOTE Confidence: 0.600457793333333

 $00:37:01.510 \longrightarrow 00:37:03.960$  sourcing the fund of source and also

NOTE Confidence: 0.600457793333333

 $00:37:03.960 \longrightarrow 00:37:06.234$  if there is more more dispute we

 $00:37:06.234 \longrightarrow 00:37:08.879$  can go to the head of the program.

NOTE Confidence: 0.600457793333333

 $00:37:08.880 \longrightarrow 00:37:11.076$  If there is no way then

NOTE Confidence: 0.600457793333333

 $00:37:11.080 \longrightarrow 00:37:13.180$  I can make that decision.

NOTE Confidence: 0.600457793333333

 $00:37:13.180 \longrightarrow 00:37:15.365$  We have a government body

NOTE Confidence: 0.600457793333333

 $00:37:15.365 \longrightarrow 00:37:18.030$  that is I respond to the.

NOTE Confidence: 0.600457793333333

 $00:37:18.030 \longrightarrow 00:37:20.278$  Associating or translational research.

NOTE Confidence: 0.600457793333333

 $00:37:20.278 \longrightarrow 00:37:24.294$  So the bar repository is under the

NOTE Confidence: 0.600457793333333

 $00:37:24.294 \longrightarrow 00:37:27.079$  administration of the associate team.

NOTE Confidence: 0.600457793333333

 $00:37:27.080 \dashrightarrow 00:37:29.810$  So that is the liaison building institution.

NOTE Confidence: 0.600457793333333

 $00:37:29.810 \longrightarrow 00:37:31.525$  So basically if there is a conflict

NOTE Confidence: 0.600457793333333

 $00{:}37{:}31.525 \dashrightarrow 00{:}37{:}33.595$  that we need to then I can go to

NOTE Confidence: 0.600457793333333

 $00:37:33.595 \longrightarrow 00:37:35.162$  the associate Dean and said this is

NOTE Confidence: 0.600457793333333

00:37:35.162 --> 00:37:36.744 what I tried to receive a conflict,

NOTE Confidence: 0.600457793333333

 $00:37:36.750 \longrightarrow 00:37:37.906$  what can we do?

NOTE Confidence: 0.600457793333333

 $00:37:37.906 \longrightarrow 00:37:40.648$  And and then it is resolved in that sense.

NOTE Confidence: 0.600457793333333

 $00{:}37{:}40.650 \dashrightarrow 00{:}37{:}42.694$  But there is a line of escalation

 $00:37:42.694 \longrightarrow 00:37:43.570$  that we can.

NOTE Confidence: 0.600457793333333

 $00{:}37{:}43.570 \dashrightarrow 00{:}37{:}44.698$  But as I said,

NOTE Confidence: 0.600457793333333

 $00{:}37{:}44.698 {\:{\mbox{--}}}{\:{\mbox{-}}} 00{:}37{:}46.813$  it is not very common because we

NOTE Confidence: 0.600457793333333

 $00:37:46.813 \longrightarrow 00:37:48.578$  can always offer another case.

NOTE Confidence: 0.600457793333333

 $00:37:48.580 \longrightarrow 00:37:51.064$  It it's very rare that someone

NOTE Confidence: 0.600457793333333

 $00:37:51.064 \longrightarrow 00:37:53.440$  needs a very specific patient.

NOTE Confidence: 0.600457793333333

 $00:37:53.440 \longrightarrow 00:37:55.580$  Correct for that specific protocol.

NOTE Confidence: 0.600457793333333

 $00{:}37{:}55.580 \dashrightarrow 00{:}37{:}58.028$  But of course if someone has a specific

NOTE Confidence: 0.600457793333333

 $00{:}37{:}58.028 \dashrightarrow 00{:}38{:}00.188$  protocol in that patient sign also

NOTE Confidence: 0.600457793333333

 $00{:}38{:}00.188 \dashrightarrow 00{:}38{:}02.048$  consent but that specific protocol

NOTE Confidence: 0.6004577933333333

 $00:38:02.048 \dashrightarrow 00:38:04.696$  that is the one that goes not the patient,

NOTE Confidence: 0.600457793333333

 $00:38:04.700 \longrightarrow 00:38:05.836$  the other investigator that

NOTE Confidence: 0.600457793333333

 $00:38:05.836 \longrightarrow 00:38:07.256$  does not have that protocol.

NOTE Confidence: 0.600457793333333

 $00:38:07.260 \longrightarrow 00:38:09.102$  So there are different levels of

NOTE Confidence: 0.600457793333333

00:38:09.102 --> 00:38:11.240 of telling what is the government

 $00:38:11.240 \longrightarrow 00:38:12.269$  for that expense.

NOTE Confidence: 0.922564034

 $00:38:14.580 \longrightarrow 00:38:17.160$  So we have a fully.

NOTE Confidence: 0.922564034

00:38:17.160 --> 00:38:18.474 Histologist service that

NOTE Confidence: 0.922564034

 $00:38:18.474 \longrightarrow 00:38:20.226$  is mostly for research.

NOTE Confidence: 0.922564034

 $00:38:20.230 \longrightarrow 00:38:22.894$  We don't do any clear any

NOTE Confidence: 0.922564034

 $00:38:22.894 \longrightarrow 00:38:25.080$  tests there and we do.

NOTE Confidence: 0.922564034

 $00:38:25.080 \longrightarrow 00:38:26.700$  We can do everything embedding,

NOTE Confidence: 0.922564034

 $00:38:26.700 \longrightarrow 00:38:28.560$  cutting, frozen sections,

NOTE Confidence: 0.922564034

00:38:28.560 --> 00:38:30.420 HNE, immune Histology,

NOTE Confidence: 0.922564034

 $00:38:30.420 \longrightarrow 00:38:32.253$  immunohistochemical stains and

NOTE Confidence: 0.922564034

 $00{:}38{:}32.253 \dashrightarrow 00{:}38{:}34.697$  TMA's for the investigators.

NOTE Confidence: 0.922564034

 $00:38:34.700 \longrightarrow 00:38:37.570$  We have a group that does nuclear

NOTE Confidence: 0.922564034

 $00:38:37.570 \longrightarrow 00:38:39.340$  gas extractions from blood,

NOTE Confidence: 0.922564034

00:38:39.340 --> 00:38:40.216 tissue frozen,

NOTE Confidence: 0.922564034

 $00:38:40.216 \longrightarrow 00:38:42.844$  whatever it is saliva and they

NOTE Confidence: 0.922564034

 $00:38:42.844 \longrightarrow 00:38:45.917$  can do RNA and DNA and this

 $00:38:45.917 \longrightarrow 00:38:48.022$  is also an automated process.

NOTE Confidence: 0.922564034

 $00:38:48.030 \longrightarrow 00:38:49.590$  Every single image that

NOTE Confidence: 0.922564034

 $00:38:49.590 \longrightarrow 00:38:51.150$  is distributed we scan,

NOTE Confidence: 0.922564034

 $00:38:51.150 \longrightarrow 00:38:54.894$  so there is also a virtual image of

NOTE Confidence: 0.922564034

 $00:38:54.894 \longrightarrow 00:38:57.937$  that material that can be used for.

NOTE Confidence: 0.922564034

 $00:38:57.940 \longrightarrow 00:39:00.844$  It is very a lot of AI or

NOTE Confidence: 0.922564034

 $00:39:00.844 \longrightarrow 00:39:02.171$  artificial intelligence and

NOTE Confidence: 0.922564034

 $00:39:02.171 \longrightarrow 00:39:04.247$  and digital pathology projects.

NOTE Confidence: 0.922564034

 $00:39:04.250 \longrightarrow 00:39:06.189$  So they can be used for that

NOTE Confidence: 0.922564034

 $00:39:06.189 \dashrightarrow 00:39:07.870$  process and clinical trial support.

NOTE Confidence: 0.922564034

 $00:39:07.870 \longrightarrow 00:39:10.480$  Clinical trial support is mostly

NOTE Confidence: 0.922564034

 $00:39:10.480 \longrightarrow 00:39:13.346$  they need a archival biopsy to

NOTE Confidence: 0.922564034

 $00:39{:}13.346 \dashrightarrow 00{:}39{:}16.070$  make sure the patient can enroll.

NOTE Confidence: 0.922564034

00:39:16.070 --> 00:39:18.688 So my team will go to pathology

NOTE Confidence: 0.922564034

 $00:39:18.688 \longrightarrow 00:39:21.225$  find that block process the block

 $00:39:21.225 \longrightarrow 00:39:23.450$  according to the the protocol

NOTE Confidence: 0.922564034

00:39:23.450 --> 00:39:25.966 and then send it to the directly

NOTE Confidence: 0.922564034

 $00:39:25.966 \longrightarrow 00:39:28.096$  to to the central lab.

NOTE Confidence: 0.922564034

 $00:39:28.100 \longrightarrow 00:39:29.510$  That is during the clinical

NOTE Confidence: 0.922564034

 $00:39:29.510 \longrightarrow 00:39:31.820$  trial or we go to collect a

NOTE Confidence: 0.922564034

 $00:39:31.820 \longrightarrow 00:39:33.915$  specific biopsy for that clinical

NOTE Confidence: 0.922564034

 $00:39:33.915 \longrightarrow 00:39:35.960$  trial process according to the

NOTE Confidence: 0.922564034

 $00:39:35.960 \longrightarrow 00:39:37.750$  protocol and do the distribution.

NOTE Confidence: 0.922564034

 $00:39:37.750 \longrightarrow 00:39:40.495$  So we sort of take care of all the

NOTE Confidence: 0.922564034

 $00:39:40.495 \longrightarrow 00:39:42.817$  tissue and blood before research.

NOTE Confidence: 0.90529865555556

 $00:39:46.110 \longrightarrow 00:39:48.405$  So this is a little bit of the distribution.

NOTE Confidence: 0.90529865555556

 $00:39:48.410 \longrightarrow 00:39:51.186$  So blood is the one that is mostly

NOTE Confidence: 0.90529865555556

00:39:51.186 --> 00:39:53.090 used because everybody. Yeah.

NOTE Confidence: 0.90529865555556

 $00:39:53.090 \longrightarrow 00:39:55.040$  Not everybody works with tissue.

NOTE Confidence: 0.90529865555556

00:39:55.040 --> 00:39:56.960 So percent of distribute,

NOTE Confidence: 0.90529865555556

00:39:56.960 --> 00:39:59.200 these numbers are already outdated,

 $00:39:59.200 \longrightarrow 00:40:01.200$  but I kept them anyway.

NOTE Confidence: 0.90529865555556

 $00{:}40{:}01.200 \dashrightarrow 00{:}40{:}03.818$  But the distribution is sort of stable.

NOTE Confidence: 0.90529865555556

 $00:40:03.820 \longrightarrow 00:40:05.885$  So the blood is about

NOTE Confidence: 0.90529865555556

 $00:40:05.885 \longrightarrow 00:40:07.860 80\%$  or 90% distribution.

NOTE Confidence: 0.90529865555556

00:40:07.860 --> 00:40:10.716 The tissue is about 8020% distribution,

NOTE Confidence: 0.90529865555556

 $00:40:10.716 \longrightarrow 00:40:13.554$  which is good, but it means that we have

NOTE Confidence: 0.90529865555556

 $00:40:13.554 \longrightarrow 00:40:15.864$  a lot more tissue than we distribute

NOTE Confidence: 0.90529865555556

 $00{:}40{:}15.864 \dashrightarrow 00{:}40{:}18.496$  and other fluids is is low utilization,

NOTE Confidence: 0.90529865555556

 $00:40:18.500 \longrightarrow 00:40:20.456$  but we don't collect a lot

NOTE Confidence: 0.90529865555556

 $00:40:20.456 \longrightarrow 00:40:21.760$  of other fluids anyway.

NOTE Confidence: 0.90529865555556

 $00:40:21.760 \longrightarrow 00:40:24.770$  So the. The tissue.

NOTE Confidence: 0.90529865555556

 $00:40:24.770 \longrightarrow 00:40:26.234$  Another thing that I've I did

NOTE Confidence: 0.90529865555556

 $00{:}40{:}26.234 \to 00{:}40{:}29.510$  not say is that, for instance.

NOTE Confidence: 0.90529865555556

 $00:40:29.510 \longrightarrow 00:40:32.282$  We had a surplus of thyroid

NOTE Confidence: 0.90529865555556

 $00:40:32.282 \longrightarrow 00:40:35.190$  and a surplus of prostate.

 $00:40:35.190 \longrightarrow 00:40:37.130$  Utilization of those two

NOTE Confidence: 0.90529865555556

 $00:40:37.130 \longrightarrow 00:40:40.040$  specimens at NYU is very low.

NOTE Confidence: 0.90529865555556

 $00:40:40.040 \longrightarrow 00:40:42.040$  So we've reached the plateau,

NOTE Confidence: 0.90529865555556

 $00:40:42.040 \longrightarrow 00:40:43.111$  no more collection.

NOTE Confidence: 0.90529865555556

00:40:43.111 --> 00:40:45.253 So even if the patient consent,

NOTE Confidence: 0.90529865555556

 $00:40:45.260 \longrightarrow 00:40:47.600$  we do not collect because we have a lot,

NOTE Confidence: 0.90529865555556

 $00:40:47.600 \longrightarrow 00:40:49.130$  unless there is a specific

NOTE Confidence: 0.90529865555556

 $00:40:49.130 \longrightarrow 00:40:50.354$  order for that patient,

NOTE Confidence: 0.90529865555556

 $00:40:50.360 \longrightarrow 00:40:50.723$  OK.

NOTE Confidence: 0.90529865555556

 $00:40:50.723 \longrightarrow 00:40:53.264$  So we can also decide when to

NOTE Confidence: 0.90529865555556

 $00:40:53.264 \longrightarrow 00:40:55.593$  stop collecting if you have enough

NOTE Confidence: 0.90529865555556

 $00:40:55.593 \longrightarrow 00:40:56.736$  of that material.

NOTE Confidence: 0.90529865555556

 $00:40:56.740 \longrightarrow 00:40:58.670$  So this is just the

NOTE Confidence: 0.452052446

 $00{:}40{:}59.790 \dashrightarrow 00{:}41{:}02.820$ storage, you know like particularly

NOTE Confidence: 0.452052446

 $00:41:02.820 \longrightarrow 00:41:04.689$  30,000 block is a lot so are

NOTE Confidence: 0.452052446

 $00:41:04.689 \longrightarrow 00:41:06.429$  you are you handling that

 $00:41:06.440 \longrightarrow 00:41:08.720$  very good. I forgot to mention that too.

NOTE Confidence: 0.83435292125

 $00:41:08.720 \longrightarrow 00:41:12.704$  So we have in house a few freezers.

NOTE Confidence: 0.83435292125

 $00:41:12.710 \longrightarrow 00:41:15.260$  And then NYU contracted another

NOTE Confidence: 0.83435292125

 $00:41:15.260 \longrightarrow 00:41:17.810$  outside vendor that we transferred

NOTE Confidence: 0.83435292125

 $00:41:17.889 \longrightarrow 00:41:20.129$  the freezer to that facility.

NOTE Confidence: 0.83435292125

00:41:20.130 --> 00:41:22.069 So they would do all the maintenance,

NOTE Confidence: 0.83435292125

 $00:41:22.070 \longrightarrow 00:41:24.620$  the temperature maintenance of that material

NOTE Confidence: 0.83435292125

 $00:41:24.620 \longrightarrow 00:41:27.922$  and once we need we just request that

NOTE Confidence: 0.83435292125

 $00:41:27.922 \longrightarrow 00:41:30.570$  material should be brought back to NYU.

NOTE Confidence: 0.83435292125

 $00:41:30.570 \longrightarrow 00:41:33.138$  So there is a freezer farm,

NOTE Confidence: 0.83435292125

 $00:41:33.140 \longrightarrow 00:41:35.726$  there are many commercial entities that

NOTE Confidence: 0.83435292125

 $00:41:35.730 \longrightarrow 00:41:38.628$  have that and you know you has a contract

NOTE Confidence: 0.83435292125

 $00:41:38.628 \longrightarrow 00:41:41.120$  with one that is now in New Jersey.

NOTE Confidence: 0.83435292125

 $00:41:41.120 \longrightarrow 00:41:43.311$  Of course this is expensive and that

NOTE Confidence: 0.83435292125

 $00:41:43.311 \longrightarrow 00:41:45.963$  is that's why we try to use as much

 $00:41:45.963 \longrightarrow 00:41:48.069$  tissue as possible and link to the

NOTE Confidence: 0.83435292125

 $00:41:48.069 \longrightarrow 00:41:50.260$  collection of cases that are not used,

NOTE Confidence: 0.83435292125

 $00:41:50.260 \longrightarrow 00:41:52.423$  because it's a waste of resource to

NOTE Confidence: 0.83435292125

 $00:41:52.423 \longrightarrow 00:41:54.777$  have all these material and pay for

NOTE Confidence: 0.83435292125

 $00:41:54.777 \longrightarrow 00:41:56.588$  that without having any utilization.

NOTE Confidence: 0.83435292125

 $00:41:56.588 \longrightarrow 00:41:59.220$  Yeah, but that is what I mean

NOTE Confidence: 0.83435292125

 $00:41:59.295 \longrightarrow 00:42:00.999$  especially in Manhattan.

NOTE Confidence: 0.83435292125

 $00:42:01.000 \longrightarrow 00:42:03.840$  It's not very space is a little bit,

NOTE Confidence: 0.83435292125

 $00{:}42{:}03.840 \dashrightarrow 00{:}42{:}05.742$  I don't know any other facilities

NOTE Confidence: 0.83435292125

 $00:42:05.742 \longrightarrow 00:42:09.088$  I have been I I have a.

NOTE Confidence: 0.83435292125

 $00{:}42{:}09.090 \dashrightarrow 00{:}42{:}10.731$  Inspected other biorepositories

NOTE Confidence: 0.83435292125

 $00:42:10.731 \longrightarrow 00:42:14.560$  through the CIP program and they have.

NOTE Confidence: 0.83435292125

00:42:14.560 --> 00:42:15.940 A room full of freezes,

NOTE Confidence: 0.83435292125

 $00{:}42{:}15.940 \dashrightarrow 00{:}42{:}17.000$  but they have the space.

NOTE Confidence: 0.83435292125

00:42:17.000 --> 00:42:19.190 That doesn't happen in New York.

NOTE Confidence: 0.896633425454546

 $00:42:22.180 \longrightarrow 00:42:23.848$  So just to illustrate the the

00:42:23.848 --> 00:42:25.560 nucleic acids we have automated,

NOTE Confidence: 0.896633425454546

 $00{:}42{:}25.560 \dashrightarrow 00{:}42{:}28.080$  we have two automated machines that can do

NOTE Confidence: 0.896633425454546

 $00:42:28.080 \longrightarrow 00:42:30.916$  DNA and RNA extraction from large volumes.

NOTE Confidence: 0.896633425454546

 $00:42:30.920 \longrightarrow 00:42:32.505$  So the investigators really take

NOTE Confidence: 0.896633425454546

 $00:42:32.505 \longrightarrow 00:42:34.090$  advantage of that instead if

NOTE Confidence: 0.896633425454546

 $00:42:34.147 \longrightarrow 00:42:35.755$  they're doing one or two cases,

NOTE Confidence: 0.896633425454546

 $00:42:35.760 \longrightarrow 00:42:36.948$  they do it themselves,

NOTE Confidence: 0.896633425454546

 $00:42:36.948 \longrightarrow 00:42:39.114$  but they're doing 100 cases, 200 cases.

NOTE Confidence: 0.896633425454546

 $00:42:39.114 \longrightarrow 00:42:41.473$  It's easier to give it to us

NOTE Confidence: 0.896633425454546

 $00:42:41.473 \longrightarrow 00:42:43.699$  and we provide the DNA RNA,

NOTE Confidence: 0.896633425454546

 $00:42:43.700 \longrightarrow 00:42:45.982$  we do quality control and then we

NOTE Confidence: 0.896633425454546

 $00:42:45.982 \longrightarrow 00:42:47.805$  shift the entire material directly

NOTE Confidence: 0.896633425454546

 $00{:}42{:}47.805 \dashrightarrow 00{:}42{:}50.500$  to the genomic center that will do.

NOTE Confidence: 0.896633425454546

 $00:42:50.500 \longrightarrow 00:42:51.748$  The sequencing for them.

NOTE Confidence: 0.885891190625

 $00:42:53.990 \longrightarrow 00:42:56.306$  Just an example of how much

 $00:42:56.306 \longrightarrow 00:42:58.314$  clinical trials is increasing and

NOTE Confidence: 0.885891190625

 $00:42:58.314 \longrightarrow 00:43:00.289$  we also increasing our support.

NOTE Confidence: 0.885891190625

 $00{:}43{:}00.290 \dashrightarrow 00{:}43{:}03.107$  This 2015 was before my time I came in

NOTE Confidence: 0.885891190625

 $00:43:03.107 \longrightarrow 00:43:06.385$  16 and this is really always a growing

NOTE Confidence: 0.885891190625

 $00:43:06.385 \longrightarrow 00:43:09.573$  number of clinical trials that we are

NOTE Confidence: 0.885891190625

 $00:43:09.573 \longrightarrow 00:43:11.908$  involved in supporting these trials.

NOTE Confidence: 0.885891190625

00:43:11.910 --> 00:43:14.568 So this is very quick workflow,

NOTE Confidence: 0.885891190625

 $00{:}43{:}14.570 \dashrightarrow 00{:}43{:}17.818$  the tissue comes or the blood comes.

NOTE Confidence: 0.885891190625

 $00:43:17.820 \longrightarrow 00:43:19.840$  It goes to the biorepository.

NOTE Confidence: 0.885891190625

 $00:43:19.840 \longrightarrow 00:43:21.436$  If there is an order for

NOTE Confidence: 0.885891190625

 $00:43:21.436 \longrightarrow 00:43:22.500$  DNA or any extraction,

NOTE Confidence: 0.885891190625

 $00:43:22.500 \longrightarrow 00:43:26.260$  we extract and then send it to distribution.

NOTE Confidence: 0.885891190625

 $00:43:26.260 \longrightarrow 00:43:27.910$  If there is a fresh tissue,

NOTE Confidence: 0.885891190625

 $00:43:27.910 \longrightarrow 00:43:29.642$  goes straight to distribution

NOTE Confidence: 0.885891190625

 $00:43:29.642 \longrightarrow 00:43:31.807$  or stays in the biorepository

NOTE Confidence: 0.885891190625

 $00:43:31.807 \longrightarrow 00:43:34.097$  and then it goes to Histology,

 $00:43:34.100 \longrightarrow 00:43:36.620$  then a process and then distribute.

NOTE Confidence: 0.885891190625

 $00:43:36.620 \longrightarrow 00:43:38.620$  So everything is integrated and

NOTE Confidence: 0.885891190625

00:43:38.620 --> 00:43:40.620 every single project is different.

NOTE Confidence: 0.885891190625

 $00:43:40.620 \longrightarrow 00:43:44.380$  So it's not exactly the same for everybody.

NOTE Confidence: 0.885891190625

 $00:43:44.380 \longrightarrow 00:43:47.747$  So why it's important to have certifications?

NOTE Confidence: 0.885891190625

 $00:43:47.750 \longrightarrow 00:43:49.773$  Because that's an assurance of in the

NOTE Confidence: 0.885891190625

 $00:43:49.773 \longrightarrow 00:43:51.740$  investigator that we are doing everything.

NOTE Confidence: 0.885891190625

 $00:43:51.740 \longrightarrow 00:43:53.420$  So we are clap certified.

NOTE Confidence: 0.885891190625

 $00:43:53.420 \longrightarrow 00:43:55.787$  We have a license by the New York

NOTE Confidence: 0.885891190625

 $00:43:55.787 \longrightarrow 00:43:58.314$  State and we also do proficiency tests

NOTE Confidence: 0.885891190625

00:43:58.314 --> 00:44:00.700 from the integrated biobank of Luxembourg,

NOTE Confidence: 0.885891190625

 $00:44:00.700 \longrightarrow 00:44:05.260$  which is supported by the International

NOTE Confidence: 0.885891190625

 $00{:}44{:}05.260 \dashrightarrow 00{:}44{:}07.966$  Society of Biorepository IDL.

NOTE Confidence: 0.885891190625

 $00:44:07.966 \longrightarrow 00:44:10.522$  So we hold 11 certificates of

NOTE Confidence: 0.885891190625

00:44:10.522 --> 00:44:12.384 proficiency that includes nucleic

00:44:12.384 --> 00:44:14.929 acid Histology and everything else.

NOTE Confidence: 0.885891190625

 $00:44:14.930 \longrightarrow 00:44:17.282$  So you know something we do every two

NOTE Confidence: 0.885891190625

00:44:17.282 --> 00:44:19.462 years to maintain to make sure that

NOTE Confidence: 0.885891190625

 $00:44:19.462 \longrightarrow 00:44:21.466$  we're doing the right things and it

NOTE Confidence: 0.885891190625

00:44:21.466 --> 00:44:24.042 increases the value and I have heard,

NOTE Confidence: 0.885891190625

 $00:44:24.050 \longrightarrow 00:44:26.156$  I've heard, I have seen comments

NOTE Confidence: 0.885891190625

 $00:44:26.156 \longrightarrow 00:44:27.890$  in grants that people say,

NOTE Confidence: 0.885891190625

00:44:27.890 --> 00:44:31.370 you know this patient, this, this.

NOTE Confidence: 0.885891190625

 $00:44:31.370 \longrightarrow 00:44:33.870$  Institution has a CAP accredited

NOTE Confidence: 0.885891190625

 $00:44:33.870 \longrightarrow 00:44:35.370$  by a repository,

NOTE Confidence: 0.885891190625

 $00:44:35.370 \longrightarrow 00:44:38.154$  so that's a plus for the

NOTE Confidence: 0.885891190625

 $00:44:38.154 \longrightarrow 00:44:40.590$  grant support that they have.

NOTE Confidence: 0.885891190625

 $00:44:40.590 \longrightarrow 00:44:44.286$  So this is basically our finances mostly.

NOTE Confidence: 0.885891190625

00:44:44.290 --> 00:44:47.866 So 19% is supported by Grant,

NOTE Confidence: 0.885891190625

00:44:47.870 --> 00:44:51.374 Grant based mostly the,

NOTE Confidence: 0.885891190625

 $00:44:51.374 \longrightarrow 00:44:52.902$  the, the personnel.

 $00{:}44{:}52.902 \dashrightarrow 00{:}44{:}55.184$  So we have some personnel that is

NOTE Confidence: 0.885891190625

 $00{:}44{:}55.184 \dashrightarrow 00{:}44{:}57.230$  highly specific for certain grants.

NOTE Confidence: 0.885891190625

 $00:44:57.230 \longrightarrow 00:44:59.900$  Our biggest grants is the

NOTE Confidence: 0.885891190625

 $00:44:59.900 \longrightarrow 00:45:02.570$  Cancer Center grant and also.

NOTE Confidence: 0.885891190625

 $00:45:02.570 \longrightarrow 00:45:04.850$  Ischemic epic net and I'll

NOTE Confidence: 0.885891190625

 $00{:}45{:}04.850 \dashrightarrow 00{:}45{:}07.130$  show you some breakdown later.

NOTE Confidence: 0.885891190625

00:45:07.130 --> 00:45:09.154 And this institutional support

NOTE Confidence: 0.885891190625

 $00:45:09.154 \longrightarrow 00:45:12.190$  is still about 30 to 40%.

NOTE Confidence: 0.885891190625

00:45:12.190 --> 00:45:13.870 It varies from year to year.

NOTE Confidence: 0.885891190625

 $00:45:13.870 \longrightarrow 00:45:16.480$  So these are we don't make

NOTE Confidence: 0.885891190625

 $00:45:16.480 \longrightarrow 00:45:17.785$  money by repository,

NOTE Confidence: 0.885891190625

 $00:45:17.790 \longrightarrow 00:45:19.596$  we can just reduce the amount

NOTE Confidence: 0.885891190625

 $00{:}45{:}19.596 \dashrightarrow 00{:}45{:}21.896$  of loss from the institution or

NOTE Confidence: 0.885891190625

 $00:45:21.896 \longrightarrow 00:45:23.948$  investment from the institution.

NOTE Confidence: 0.885891190625

 $00:45:23.950 \longrightarrow 00:45:25.590$  But a lot of them,

 $00:45:25.590 \longrightarrow 00:45:27.245$  they still have some significant

NOTE Confidence: 0.885891190625

 $00{:}45{:}27.245 \dashrightarrow 00{:}45{:}29.438$  support and most of our resource

NOTE Confidence: 0.885891190625

00:45:29.438 --> 00:45:30.857 comes from chargebacks.

NOTE Confidence: 0.885891190625

 $00:45:30.860 \longrightarrow 00:45:32.116$  So every single process.

NOTE Confidence: 0.885891190625

 $00:45:32.116 \longrightarrow 00:45:33.058$  What we do,

NOTE Confidence: 0.885891190625

 $00:45:33.060 \longrightarrow 00:45:34.998$  we have to charge to investigate

NOTE Confidence: 0.885891190625

 $00{:}45{:}35.000 \dashrightarrow 00{:}45{:}36.690$ again cultural change because not

NOTE Confidence: 0.885891190625

 $00:45:36.690 \longrightarrow 00:45:38.380$  every body is interested in paying

NOTE Confidence: 0.885891190625

 $00:45:38.432 \longrightarrow 00:45:40.399$  something that they could get for free.

NOTE Confidence: 0.885891190625

 $00:45:40.400 \longrightarrow 00:45:42.220$  They think they can get for free,

NOTE Confidence: 0.885891190625

 $00:45:42.220 \longrightarrow 00:45:44.452$  but they are not getting the quality in

NOTE Confidence: 0.885891190625

 $00{:}45{:}44.452 \to 00{:}45{:}46.519$  the material that they they have before.

NOTE Confidence: 0.89918133375

 $00:45:48.660 \longrightarrow 00:45:51.252$  This is mostly the breakdown of

NOTE Confidence: 0.89918133375

 $00:45:51.252 \longrightarrow 00:45:53.114$  the services or collections,

NOTE Confidence: 0.89918133375

 $00:45:53.114 \longrightarrow 00:45:56.096$  how much will recover clinical trials.

NOTE Confidence: 0.89918133375

 $00:45:56.100 \longrightarrow 00:45:58.284$  So this is all grant money from

 $00:45:58.284 \longrightarrow 00:46:00.350$  everything that we get and research.

NOTE Confidence: 0.89918133375

 $00:46:00.350 \longrightarrow 00:46:04.256$  Archival is mostly recovering from the

NOTE Confidence: 0.89918133375

 $00:46:04.256 \longrightarrow 00:46:07.409$  pathology archival material tissue that

NOTE Confidence: 0.89918133375

 $00:46:07.409 \longrightarrow 00:46:10.608$  is used for research or for glucose.

NOTE Confidence: 0.89918133375

00:46:10.610 --> 00:46:12.146 So why pathologists?

NOTE Confidence: 0.89918133375

 $00:46:12.146 \longrightarrow 00:46:15.218$  We are the most qualified medical

NOTE Confidence: 0.89918133375

00:46:15.218 --> 00:46:17.766 professionals to do this by banking job.

NOTE Confidence: 0.89918133375

 $00:46:17.770 \longrightarrow 00:46:20.014$  We are very familiar with this

NOTE Confidence: 0.89918133375

 $00:46:20.014 \longrightarrow 00:46:21.510$  requisition with the clinical

NOTE Confidence: 0.89918133375

 $00:46:21.581 \longrightarrow 00:46:23.277$  implications and characterization of

NOTE Confidence: 0.89918133375

 $00{:}46{:}23.277 \dashrightarrow 00{:}46{:}26.330$  these organs of these tumors or tissue.

NOTE Confidence: 0.89918133375

 $00:46:26.330 \longrightarrow 00:46:28.325$  And we are also very much familiar

NOTE Confidence: 0.89918133375

 $00:46:28.325 \longrightarrow 00:46:29.977$  with the quality assurance process

NOTE Confidence: 0.89918133375

 $00:46:29.977 \longrightarrow 00:46:32.197$  and quality standards for all this.

NOTE Confidence: 0.89918133375

 $00:46:32.200 \longrightarrow 00:46:35.350$  So we are already practicing this.

 $00:46:35.350 \longrightarrow 00:46:37.969$  So that's why it is very important to have

NOTE Confidence: 0.89918133375

 $00{:}46{:}37.969 \dashrightarrow 00{:}46{:}41.045$  a pathologist involved and in my situation.

NOTE Confidence: 0.89918133375

00:46:41.050 --> 00:46:44.122 As I said, it is very much associated

NOTE Confidence: 0.89918133375

00:46:44.122 --> 00:46:46.979 with the Department of Pathology.

NOTE Confidence: 0.89918133375

 $00:46:46.980 \longrightarrow 00:46:48.145$  So the challenge is with

NOTE Confidence: 0.89918133375

00:46:48.145 --> 00:46:49.310 difficult to predict the future,

NOTE Confidence: 0.89918133375

 $00{:}46{:}49.310 \dashrightarrow 00{:}46{:}50.984$  we'll never know what you're collecting

NOTE Confidence: 0.89918133375

 $00:46:50.984 \longrightarrow 00:46:52.639$  if that's going to be needed.

NOTE Confidence: 0.89918133375

 $00:46:52.640 \longrightarrow 00:46:56.136$  So we need to be always flexible and

NOTE Confidence: 0.89918133375

 $00:46:56.136 \longrightarrow 00:46:59.275$  adaptable to what comes during the COVID,

NOTE Confidence: 0.89918133375

 $00{:}46{:}59.275 \dashrightarrow 00{:}47{:}01.400$  the investigators in the center,

NOTE Confidence: 0.89918133375

00:47:01.400 --> 00:47:04.320 they wanted PBMC, some COVID.

NOTE Confidence: 0.89918133375

 $00:47:04.320 \longrightarrow 00:47:06.460$  So we collected the samples,

NOTE Confidence: 0.89918133375

 $00:47:06.460 \longrightarrow 00:47:08.730$  processed PBMC and utilization 0

NOTE Confidence: 0.89918133375

 $00:47:08.730 \longrightarrow 00:47:12.039$  because by the time they wanted this,

NOTE Confidence: 0.89918133375

 $00:47:12.040 \longrightarrow 00:47:13.560$  they already wanted something else.

 $00:47:13.560 \longrightarrow 00:47:15.768$  So there is always a risk

NOTE Confidence: 0.89918133375

 $00:47:15.768 \longrightarrow 00:47:17.240$  that what you collecting.

NOTE Confidence: 0.89918133375

 $00:47:17.240 \longrightarrow 00:47:19.144$  Is not going to be used because

NOTE Confidence: 0.89918133375

 $00:47:19.144 \longrightarrow 00:47:20.610$  it's very difficult to predict.

NOTE Confidence: 0.89918133375

00:47:20.610 --> 00:47:21.684 As I said,

NOTE Confidence: 0.89918133375

 $00:47:21.684 \longrightarrow 00:47:24.190$  basically in connotation we need to have

NOTE Confidence: 0.89918133375

 $00:47:24.266 \longrightarrow 00:47:27.018$  support from a data core or someone that

NOTE Confidence: 0.89918133375

 $00{:}47{:}27.018 \to 00{:}47{:}29.746$  can mine epic to get more annotation.

NOTE Confidence: 0.89918133375

 $00:47:29.750 \longrightarrow 00:47:32.062$  What's simple to collect

NOTE Confidence: 0.89918133375

 $00:47:32.062 \longrightarrow 00:47:34.374$  we already went over.

NOTE Confidence: 0.89918133375

 $00:47:34.380 \longrightarrow 00:47:37.593$  What is the technique that we need to invest?

NOTE Confidence: 0.89918133375

 $00:47:37.600 \longrightarrow 00:47:39.536$  And it needs a lot of IT support

NOTE Confidence: 0.89918133375

00:47:39.536 --> 00:47:41.109 for the data integration.

NOTE Confidence: 0.89918133375

00:47:41.110 --> 00:47:42.349 Without institutional support,

NOTE Confidence: 0.89918133375

 $00:47:42.349 \longrightarrow 00:47:45.240$  it's very difficult to have that IT

 $00:47:45.309 \longrightarrow 00:47:47.784$  integration and again institutional support

NOTE Confidence: 0.89918133375

00:47:47.784 --> 00:47:50.259 and more important cultural change,

NOTE Confidence: 0.89918133375

00:47:50.260 --> 00:47:52.528 because it will require a cultural

NOTE Confidence: 0.89918133375

 $00:47:52.528 \longrightarrow 00:47:54.040$  change for the investigators,

NOTE Confidence: 0.89918133375

00:47:54.040 --> 00:47:55.990 from the clinicians and everybody

NOTE Confidence: 0.89918133375

 $00:47:55.990 \longrightarrow 00:47:57.940$  else involved in the process,

NOTE Confidence: 0.89918133375

 $00:47:57.940 \longrightarrow 00:47:59.848$  which is not impossible.

NOTE Confidence: 0.89918133375

 $00:47:59.848 \longrightarrow 00:48:01.279$  It is possible.

NOTE Confidence: 0.89918133375

 $00{:}48{:}01.280 \dashrightarrow 00{:}48{:}02.855$  It creates a little bit of headache,

NOTE Confidence: 0.89918133375

00:48:02.860 --> 00:48:05.716 but it changes, which is true for everything.

NOTE Confidence: 0.89918133375

 $00:48:05.720 \longrightarrow 00:48:07.621$  It's not on for this so.

NOTE Confidence: 0.89918133375

 $00:48:07.621 \longrightarrow 00:48:08.944$  Just institutional resource.

NOTE Confidence: 0.89918133375

 $00{:}48{:}08.944 \dashrightarrow 00{:}48{:}12.910$  I want to say that these are grants that.

NOTE Confidence: 0.89918133375

 $00{:}48{:}12.910 \dashrightarrow 00{:}48{:}15.598$  We have supported and you know has been

NOTE Confidence: 0.89918133375

00:48:15.598 --> 00:48:17.990 very good in getting those grants.

NOTE Confidence: 0.89918133375

 $00:48:17.990 \longrightarrow 00:48:19.898$  I'm not saying that it's only

 $00:48:19.898 \longrightarrow 00:48:21.170$  because of our repository.

NOTE Confidence: 0.89918133375

00:48:21.170 --> 00:48:23.389 Of course there is science behind it,

NOTE Confidence: 0.89918133375

 $00:48:23.390 \longrightarrow 00:48:25.742$  but the fact that there is a

NOTE Confidence: 0.89918133375

 $00{:}48{:}25.742 \dashrightarrow 00{:}48{:}27.829$  biorepository that is well annotated,

NOTE Confidence: 0.89918133375

 $00:48:27.830 \longrightarrow 00:48:30.678$  it has been a plus for all these

NOTE Confidence: 0.89918133375

 $00:48:30.678 \longrightarrow 00:48:34.060$  grams that that NYU has received.

NOTE Confidence: 0.776301782857143

 $00:48:34.920 \longrightarrow 00:48:37.120$  I have a question about

NOTE Confidence: 0.776301782857143

 $00:48:37.120 \longrightarrow 00:48:38.762$  the support relationship.

NOTE Confidence: 0.776301782857143

 $00:48:38.762 \longrightarrow 00:48:42.572$  So this four names your

NOTE Confidence: 0.776301782857143

 $00{:}48{:}42.572 \dashrightarrow 00{:}48{:}45.205$  repository therefore facility or

NOTE Confidence: 0.776301782857143

 $00{:}48{:}45.205 \dashrightarrow 00{:}48{:}46.930$  you have an independent group.

NOTE Confidence: 0.79182476

 $00:48:46.970 \longrightarrow 00:48:48.236$  It is, it is very good.

NOTE Confidence: 0.79182476

 $00:48:48.240 \longrightarrow 00:48:50.284$  What happened is a lot of the

NOTE Confidence: 0.79182476

 $00:48:50.284 \longrightarrow 00:48:51.570$  applications for this sport,

NOTE Confidence: 0.79182476

 $00:48:51.570 \longrightarrow 00:48:52.954$  they have the requirement

 $00:48:52.954 \longrightarrow 00:48:54.338$  to have a pathology.

NOTE Confidence: 0.79182476

 $00:48:54.340 \longrightarrow 00:48:56.315$  So very often there is

NOTE Confidence: 0.79182476

 $00:48:56.315 \longrightarrow 00:48:57.500$  a pathologist involved.

NOTE Confidence: 0.79182476

 $00:48:57.500 \longrightarrow 00:48:59.596$  There are two mechanisms that we can do.

NOTE Confidence: 0.79182476

 $00:48:59.600 \longrightarrow 00:49:01.706$  We can keep everything in the

NOTE Confidence: 0.79182476

00:49:01.706 --> 00:49:03.110 biorepository and then the

NOTE Confidence: 0.79182476

 $00{:}49{:}03.177 \dashrightarrow 00{:}49{:}05.057$  investigators take from there.

NOTE Confidence: 0.79182476

 $00:49:05.060 \longrightarrow 00:49:08.119$  Or we do that for the Melanoma

NOTE Confidence: 0.79182476

 $00{:}49{:}08.120 \dashrightarrow 00{:}49{:}10.334$  spore that all these samples are

NOTE Confidence: 0.79182476

 $00:49:10.334 \longrightarrow 00:49:13.542$  procured for us by abide the CBD and

NOTE Confidence: 0.79182476

 $00{:}49{:}13.542 \dashrightarrow 00{:}49{:}15.607$  then we release immediately that

NOTE Confidence: 0.79182476

 $00:49:15.607 \longrightarrow 00:49:17.979$  sample to develop normally sport.

NOTE Confidence: 0.79182476

 $00:49:17.980 \longrightarrow 00:49:19.876$  So they have their own annotations

NOTE Confidence: 0.79182476

 $00:49:19.876 \longrightarrow 00:49:21.860$  and they're all by repository.

NOTE Confidence: 0.79182476

 $00:49:21.860 \longrightarrow 00:49:23.720$  So you can do both.

NOTE Confidence: 0.79182476

 $00:49:23.720 \longrightarrow 00:49:25.953$  You can keep everything in your central

 $00{:}49{:}25.953 \dashrightarrow 00{:}49{:}27.937$  repository or you can procure the

NOTE Confidence: 0.79182476

 $00:49:27.937 \longrightarrow 00:49:29.875$  samples and then distribute to them.

NOTE Confidence: 0.79182476

00:49:29.880 --> 00:49:33.156 And of course they have the financial,

NOTE Confidence: 0.79182476

 $00:49:33.160 \longrightarrow 00:49:35.275$  you can do the charge back because they have.

NOTE Confidence: 0.79182476

 $00:49:35.280 \longrightarrow 00:49:37.050$  The financial support to give

NOTE Confidence: 0.79182476

 $00:49:37.050 \longrightarrow 00:49:38.466$  to the buyer repository.

NOTE Confidence: 0.79182476

 $00:49:38.470 \longrightarrow 00:49:40.350$  So there are just two models that we can do.

NOTE Confidence: 0.79182476

 $00:49:40.350 \longrightarrow 00:49:41.148$  Thanks for asking.

NOTE Confidence: 0.79182476

 $00:49:41.148 \longrightarrow 00:49:42.744$  I forgot to mention that and

NOTE Confidence: 0.79182476

 $00:49:42.744 \longrightarrow 00:49:44.179$  we do the same question.

NOTE Confidence: 0.79182476

00:49:44.180 --> 00:49:46.380 How do you handle investigators

NOTE Confidence: 0.819673263461538

 $00:49:46.390 \longrightarrow 00:49:48.854$  that are not there anymore or projects

NOTE Confidence: 0.819673263461538

 $00{:}49{:}48.854 \longrightarrow 00{:}49{:}50.925$  that started acquired samples or you

NOTE Confidence: 0.819673263461538

 $00:49:50.925 \longrightarrow 00:49:53.144$  made a distribution and then they leave

NOTE Confidence: 0.819673263461538

00:49:53.205 --> 00:49:55.317 the institution or the project ends,

 $00:49:55.410 \longrightarrow 00:49:58.722$  big problem. So this is a big problem

NOTE Confidence: 0.788342790625

 $00:49:58.722 \longrightarrow 00:50:01.673$  for the institution and we have

NOTE Confidence: 0.788342790625

 $00:50:01.673 \longrightarrow 00:50:04.486$  created a biospecimen policy for NYU.

NOTE Confidence: 0.788342790625

 $00:50:04.486 \longrightarrow 00:50:07.180$  So basically now requires that every

NOTE Confidence: 0.788342790625

 $00:50:07.258 \longrightarrow 00:50:09.858$  investigator that is collecting sample

NOTE Confidence: 0.788342790625

 $00:50:09.858 \longrightarrow 00:50:12.969$  independent of the viral repository to

NOTE Confidence: 0.788342790625

 $00:50:12.969 \longrightarrow 00:50:15.615$  have everything annotated in lab vantage.

NOTE Confidence: 0.788342790625

00:50:15.620 --> 00:50:17.020 I'm I'm saying lab vantage,

NOTE Confidence: 0.788342790625

00:50:17.020 --> 00:50:19.155 not a propaganda, anyone can use different,

NOTE Confidence: 0.788342790625

 $00:50:19.160 \longrightarrow 00:50:20.714$  but that's the one and why

NOTE Confidence: 0.788342790625

00:50:20.714 --> 00:50:22.599 you use this and I'm familiar.

NOTE Confidence: 0.788342790625

00:50:22.600 --> 00:50:25.048 So everybody needs to enter all

NOTE Confidence: 0.788342790625

 $00{:}50{:}25.048 \rightarrow 00{:}50{:}26.680$  their specimens in advantage.

NOTE Confidence: 0.788342790625

 $00:50:26.680 \longrightarrow 00:50:29.460$  So once the investigator leaves,

NOTE Confidence: 0.788342790625

 $00:50:29.460 \longrightarrow 00:50:31.700$  that material comes to the viral repository.

NOTE Confidence: 0.788342790625

 $00:50:31.700 \longrightarrow 00:50:33.715$  So then I'll be responsible

 $00:50:33.715 \longrightarrow 00:50:34.924$  for that material.

NOTE Confidence: 0.788342790625

 $00:50:34.930 \longrightarrow 00:50:37.681$  And this is a major challenge because

NOTE Confidence: 0.788342790625

 $00:50:37.681 \longrightarrow 00:50:40.315$  not everybody is making good annotations

NOTE Confidence: 0.788342790625

 $00:50:40.315 \longrightarrow 00:50:43.528$  and good good keeping of that material.

NOTE Confidence: 0.788342790625

 $00:50:43.530 \longrightarrow 00:50:45.558$  So that's part of the cultural

NOTE Confidence: 0.788342790625

 $00:50:45.558 \longrightarrow 00:50:48.359$  change that I think that is has to

NOTE Confidence: 0.788342790625

 $00:50:48.359 \longrightarrow 00:50:50.084$  come and it's slowly improving.

NOTE Confidence: 0.788342790625

 $00:50:50.090 \longrightarrow 00:50:52.953$  But that was something that is still

NOTE Confidence: 0.788342790625

 $00{:}50{:}52.953 \to 00{:}50{:}55.872$  happening and it is always a problem

NOTE Confidence: 0.788342790625

 $00:50:55.872 \longrightarrow 00:50:58.426$  with someone who has leaves and then

NOTE Confidence: 0.788342790625

 $00{:}50{:}58.426 \dashrightarrow 00{:}51{:}00.302$  they cannot take the samples and then

NOTE Confidence: 0.788342790625

 $00{:}51{:}00.302 \dashrightarrow 00{:}51{:}02.330$  the samples are useless because there

NOTE Confidence: 0.788342790625

 $00{:}51{:}02.330 \to 00{:}51{:}05.320$  is no annotation, don't know what it is.

NOTE Confidence: 0.788342790625

 $00:51:05.320 \longrightarrow 00:51:07.720$  And so it.

NOTE Confidence: 0.788342790625

 $00:51:07.720 \longrightarrow 00:51:10.163$  In a good way that it reinforced

 $00:51:10.163 \longrightarrow 00:51:12.597$  to the institution the need for

NOTE Confidence: 0.788342790625

 $00:51:12.597 \longrightarrow 00:51:14.349$  a centralized biorepository that

NOTE Confidence: 0.788342790625

 $00:51:14.349 \longrightarrow 00:51:16.490$  can be responsible for others.

NOTE Confidence: 0.788342790625

 $00:51:16.490 \longrightarrow 00:51:20.306$  So you know what all these mishaps has been?

NOTE Confidence: 0.788342790625

 $00:51:20.310 \longrightarrow 00:51:22.975$  Very good for the central

NOTE Confidence: 0.788342790625

 $00{:}51{:}22.975 \dashrightarrow 00{:}51{:}25.107$  Biorepository because basically yes.

NOTE Confidence: 0.788342790625

00:51:25.110 --> 00:51:27.917 And very fortunate that we have the

NOTE Confidence: 0.788342790625

00:51:27.917 --> 00:51:29.800 support of institutions says yes,

NOTE Confidence: 0.788342790625

 $00{:}51{:}29.800 --> 00{:}51{:}30.826$  you're the ones that need to

NOTE Confidence: 0.788342790625

 $00:51:30.826 \longrightarrow 00:51:31.510$  take care of this.

NOTE Confidence: 0.693545425714286

 $00:51:32.550 \longrightarrow 00:51:35.455$  Well, another word, do you have like?

NOTE Confidence: 0.693545425714286

00:51:35.460 --> 00:51:37.360 Living in the institutional support,

NOTE Confidence: 0.693545425714286

00:51:37.360 --> 00:51:38.788 let's say, you know,

NOTE Confidence: 0.693545425714286

 $00:51:38.788 \longrightarrow 00:51:41.240$  during COVID or whatever reason you're not.

NOTE Confidence: 0.693545425714286

00:51:41.240 --> 00:51:42.828 Getting, you know, distribution

NOTE Confidence: 0.693545425714286

 $00:51:42.828 \longrightarrow 00:51:44.813$  events to to support yourself,

 $00:51:44.820 \longrightarrow 00:51:46.680$  you know, being able to charge.

NOTE Confidence: 0.693545425714286

00:51:46.680 --> 00:51:48.921 Do you have like a limit in the amount

NOTE Confidence: 0.693545425714286

00:51:48.921 --> 00:51:50.920 that the institution will support?

NOTE Confidence: 0.881864396

 $00:51:52.250 \longrightarrow 00:51:55.010$  I haven't encountered that even.

NOTE Confidence: 0.881864396

00:51:55.010 --> 00:51:57.502 Yeah, it works even during the COVID

NOTE Confidence: 0.881864396

 $00:51:57.502 \longrightarrow 00:52:00.688$  because a lot of the investigators, they.

NOTE Confidence: 0.881864396

00:52:00.688 --> 00:52:03.950 The labs were closed, so they switched

NOTE Confidence: 0.881864396

00:52:03.950 --> 00:52:06.540 a lot of their efforts into COVID,

NOTE Confidence: 0.881864396

 $00.52:06.540 \longrightarrow 00.52:08.320$  so everything that we're collecting,

NOTE Confidence: 0.881864396

 $00:52:08.320 \longrightarrow 00:52:10.933$  they would use.

NOTE Confidence: 0.881864396

00:52:10.933 --> 00:52:14.417 So for COVID specifically,

NOTE Confidence: 0.881864396

 $00{:}52{:}14.420 \dashrightarrow 00{:}52{:}17.440$  the institution created a grant.

NOTE Confidence: 0.881864396

 $00:52:17.440 \dashrightarrow 00:52:19.617$  That they were provided to the investigators,

NOTE Confidence: 0.881864396

 $00:52:19.620 \longrightarrow 00:52:21.392$  not outside the Grantwood

NOTE Confidence: 0.881864396

 $00:52:21.392 \longrightarrow 00:52:22.730$  institutional grant, so.

00:52:22.730 --> 00:52:25.880 Yes, I think the institution will take,

NOTE Confidence: 0.881864396

 $00:52:25.880 \longrightarrow 00:52:28.088$  I don't know what is their

NOTE Confidence: 0.881864396

 $00:52:28.088 \longrightarrow 00:52:30.280$  limit but they will do that.

NOTE Confidence: 0.881864396

 $00:52:30.280 \longrightarrow 00:52:32.984$  And I also know there is now an

NOTE Confidence: 0.881864396

 $00:52:32.984 \longrightarrow 00:52:35.287$  investigator a very big on genetics.

NOTE Confidence: 0.881864396

 $00:52:35.290 \longrightarrow 00:52:38.170$  So he's trying to get to create the

NOTE Confidence: 0.881864396

 $00:52:38.170 \longrightarrow 00:52:40.733$  genetic center at NYU and he's using a

NOTE Confidence: 0.881864396

00:52:40.733 --> 00:52:43.499 lot of he doesn't have specific grants

NOTE Confidence: 0.881864396

 $00{:}52{:}43.499 \dashrightarrow 00{:}52{:}46.019$  for that generate preliminary data.

NOTE Confidence: 0.881864396

 $00:52:46.020 \longrightarrow 00:52:48.450$  So the institution is provide him

NOTE Confidence: 0.881864396

 $00{:}52{:}48.450 \dashrightarrow 00{:}52{:}51.080$  with a grant to do that process

NOTE Confidence: 0.881864396

 $00:52:51.080 \longrightarrow 00:52:52.980$  and that includes by repository.

NOTE Confidence: 0.881864396

 $00:52:52.980 \longrightarrow 00:52:54.652$  So again it is.

NOTE Confidence: 0.881864396

00:52:54.652 --> 00:52:56.846 Of course, there's nothing to do with me.

NOTE Confidence: 0.881864396

00:52:56.850 --> 00:52:58.404 I'm not the one making those decisions,

NOTE Confidence: 0.881864396

 $00:52:58.410 \longrightarrow 00:53:01.105$  but the institution make the decisions to

 $00:53:01.105 \longrightarrow 00:53:02.869$  support investigators during that time.

NOTE Confidence: 0.881864396

 $00:53:02.870 \longrightarrow 00:53:03.408$  So again,

NOTE Confidence: 0.881864396

00:53:03.408 --> 00:53:05.291 that's that's what it is and that's

NOTE Confidence: 0.881864396

00:53:05.291 --> 00:53:07.207 the model that I've been working.

NOTE Confidence: 0.697383511428572

 $00:53:08.400 \longrightarrow 00:53:11.634$  So I can follow the question about

NOTE Confidence: 0.697383511428572

00:53:11.640 --> 00:53:13.236 the party, the investigator.

NOTE Confidence: 0.697383511428572

 $00:53:13.236 \longrightarrow 00:53:16.726$  Do you guys you know have an institutional

NOTE Confidence: 0.697383511428572

 $00:53:16.726 \longrightarrow 00:53:19.774$  or like a formal institutional policy,

NOTE Confidence: 0.697383511428572

 $00{:}53{:}19.780 \longrightarrow 00{:}53{:}22.450$  how you either allow certain investigator

NOTE Confidence: 0.697383511428572

 $00:53:22.450 \longrightarrow 00:53:25.370$  to carry some of these with them?

NOTE Confidence: 0.7184196975

 $00:53:25.800 \longrightarrow 00:53:29.314$  There is a policy in general,

NOTE Confidence: 0.7184196975

 $00:53:29.314 \longrightarrow 00:53:31.516$  I'm not aware that they allow

NOTE Confidence: 0.7184196975

 $00{:}53{:}31.516 \dashrightarrow 00{:}53{:}33.746$  investigators to take their samples

NOTE Confidence: 0.7184196975

00:53:33.746 --> 00:53:36.121 with them because everything is

NOTE Confidence: 0.7184196975

 $00:53:36.121 \longrightarrow 00:53:37.710$  considered institutional resource.

 $00:53:37.710 \longrightarrow 00:53:40.769$  If there is a situation like that.

NOTE Confidence: 0.7184196975

00:53:40.770 --> 00:53:42.084 They're probably discussed

NOTE Confidence: 0.7184196975

 $00:53:42.084 \longrightarrow 00:53:44.712$  with the Dean or the the,

NOTE Confidence: 0.7184196975

00:53:44.720 --> 00:53:45.820 the, you know, I, I,

NOTE Confidence: 0.7184196975

00:53:45.820 --> 00:53:47.098 I'm not part of that discussion,

NOTE Confidence: 0.7184196975

 $00:53:47.100 \longrightarrow 00:53:49.879$  but there is a policy that institutes

NOTE Confidence: 0.7184196975

 $00:53:49.879 \longrightarrow 00:53:52.214$  that everything needs to be cataloged

NOTE Confidence: 0.7184196975

 $00:53:52.214 \longrightarrow 00:53:54.356$  in that specific system and that

NOTE Confidence: 0.7184196975

 $00{:}53{:}54.356 \dashrightarrow 00{:}53{:}56.866$  they cannot take their material out.

NOTE Confidence: 0.545304837142857

 $00:53:58.490 \longrightarrow 00:54:01.269$  Relations with the rest of the annotation.

NOTE Confidence: 0.545304837142857

 $00:54:01.270 \longrightarrow 00:54:03.148$  So it wasn't a PC system.

NOTE Confidence: 0.545304837142857

 $00:54:03.150 \longrightarrow 00:54:05.390$  Do you use the APR or is it

NOTE Confidence: 0.611859878

 $00:54:06.070 \longrightarrow 00:54:07.820$  we we was epic beaker?

NOTE Confidence: 0.631509605714286

00:54:09.310 --> 00:54:12.022 Think of that. I actually will

NOTE Confidence: 0.631509605714286

 $00:54:12.022 \longrightarrow 00:54:14.248$  see either waiting on it.

NOTE Confidence: 0.817736759333333

 $00:54:14.440 \longrightarrow 00:54:17.986$  Yes and no because we just had a transition

00:54:17.986 --> 00:54:20.477 between power path to epic beaker,

NOTE Confidence: 0.817736759333333

 $00:54:20.480 \longrightarrow 00:54:23.905$  so the whole system was created

NOTE Confidence: 0.817736759333333

 $00:54:23.905 \longrightarrow 00:54:26.630$  to interface with power pad.

NOTE Confidence: 0.817736759333333

00:54:26.630 --> 00:54:28.853 So now we bicker, we have to get again

NOTE Confidence: 0.817736759333333

 $00:54:28.853 \longrightarrow 00:54:31.550$  the IT support to change that material and

NOTE Confidence: 0.817736759333333

 $00{:}54{:}31.550 \dashrightarrow 00{:}54{:}34.738$  then integrate with speaker. So it is a.

NOTE Confidence: 0.817736759333333

00:54:34.738 --> 00:54:36.773 We're now integrated with weaker,

NOTE Confidence: 0.817736759333333

 $00{:}54{:}36.780 \dashrightarrow 00{:}54{:}38.604$  but there was that transition in the middle.

NOTE Confidence: 0.427627625

00:54:40.110 --> 00:54:44.710 Another talk talking about that you're OK.

NOTE Confidence: 0.725649156666667

 $00:54:44.710 \longrightarrow 00:54:47.879$  It is a. If you're going

NOTE Confidence: 0.725649156666667

00:54:47.879 --> 00:54:49.244 traffic because I'm I'm now,

NOTE Confidence: 0.725649156666667

00:54:49.250 --> 00:54:51.566 I'm used to it, it's fine,

NOTE Confidence: 0.725649156666667

 $00{:}54{:}51.570 \dashrightarrow 00{:}54{:}53.397$  I'm very used to it and I've

NOTE Confidence: 0.725649156666667

 $00:54:53.397 \longrightarrow 00:54:54.470$  already forgot everything else.

NOTE Confidence: 0.725649156666667

 $00:54:54.470 \longrightarrow 00:54:57.026$  But it is a learning curve.

 $00:54:57.030 \longrightarrow 00:54:59.574$  It is a learning. Especially for

NOTE Confidence: 0.725649156666667

 $00.54.59.574 \longrightarrow 00.55.01.004$  the for the pathologist notebook,

NOTE Confidence: 0.725649156666667

 $00:55:01.004 \longrightarrow 00:55:03.380$  for the labs, it's more learning.

NOTE Confidence: 0.725649156666667

 $00:55:03.380 \longrightarrow 00:55:05.540$  I think that's all.

NOTE Confidence: 0.725649156666667

 $00:55:05.540 \longrightarrow 00:55:08.095$  Oh, just a just another example of

NOTE Confidence: 0.725649156666667

00.55.08.095 -> 00.55.11.477 a paper that used material from the

NOTE Confidence: 0.725649156666667

 $00:55:11.477 \longrightarrow 00:55:14.237$  biorepository that is published recently.

NOTE Confidence: 0.725649156666667 00:55:14.240 --> 00:55:14.862 But no. NOTE Confidence: 0.725649156666667

 $00{:}55{:}14.862 \dashrightarrow 00{:}55{:}17.039$  So just to conclude the bank can

NOTE Confidence: 0.725649156666667

00:55:17.039 --> 00:55:19.082 deliver quality specimens and a

NOTE Confidence: 0.725649156666667

 $00{:}55{:}19.082 \dashrightarrow 00{:}55{:}21.157$  critical resource of the medical

NOTE Confidence: 0.725649156666667

 $00:55:21.157 \longrightarrow 00:55:23.095$  science is an invaluable resource

NOTE Confidence: 0.725649156666667

 $00{:}55{:}23.095 \dashrightarrow 00{:}55{:}25.273$  to the increased needs of high

NOTE Confidence: 0.725649156666667

 $00:55:25.280 \longrightarrow 00:55:27.180$  throughput technologies and accuracy

NOTE Confidence: 0.725649156666667

00:55:27.180 --> 00:55:29.555 of data generated depending on

NOTE Confidence: 0.725649156666667

 $00:55:29.555 \longrightarrow 00:55:32.039$  the quality of the vice specimen,

 $00:55:32.040 \longrightarrow 00:55:34.020$  which is very, very important.

NOTE Confidence: 0.725649156666667

 $00.55:34.020 \longrightarrow 00.55:35.710$  So this is the team.

NOTE Confidence: 0.725649156666667

 $00:55:35.710 \longrightarrow 00:55:37.240$  We started with six people.

NOTE Confidence: 0.725649156666667

 $00:55:37.240 \longrightarrow 00:55:41.368$  We are now 24 excluding me,

NOTE Confidence: 0.725649156666667

 $00:55:41.370 \longrightarrow 00:55:44.970$  25 with me and we.

NOTE Confidence: 0.725649156666667

 $00:55:44.970 \longrightarrow 00:55:48.960$  That is the team that we have right now.

NOTE Confidence: 0.72564915666666700:55:48.960 --> 00:55:49.620 Thank you.

NOTE Confidence: 0.624856642

 $00:55:52.740 \longrightarrow 00:55:56.700$  Yeah, so something more important.

NOTE Confidence: 0.624856642

00:55:56.700 --> 00:55:59.342 I am just. Right now,

NOTE Confidence: 0.624856642

 $00:55:59.342 \longrightarrow 00:56:00.990$  I don't need to be there every day.

NOTE Confidence: 0.624856642

 $00{:}56{:}00.990 \dashrightarrow 00{:}56{:}02.838$  Everything goes without me.

NOTE Confidence: 0.624856642

 $00{:}56{:}02.838 \dashrightarrow 00{:}56{:}05.610$  But Sandra Mendoza is the manager

NOTE Confidence: 0.624856642

 $00{:}56{:}05.685 \rightarrow 00{:}56{:}07.729$  and the assistant director,

NOTE Confidence: 0.624856642

 $00{:}56{:}07.730 \dashrightarrow 00{:}56{:}09.730$  and she's really the person

NOTE Confidence: 0.624856642

 $00:56:09.730 \longrightarrow 00:56:10.930$  that maintains that,

 $00:56:10.930 \longrightarrow 00:56:12.298$  the whole structure functioning.

NOTE Confidence: 0.624856642

00:56:12.298 --> 00:56:14.008 So you need someone that

NOTE Confidence: 0.624856642

 $00:56:14.008 \longrightarrow 00:56:15.649$  has to be there every day.

NOTE Confidence: 0.624856642

00:56:15.650 --> 00:56:17.108 If you can have a pathologist,

NOTE Confidence: 0.624856642

00:56:17.110 --> 00:56:19.542 great, but not always easy to get a

NOTE Confidence: 0.624856642

 $00:56:19.542 \longrightarrow 00:56:21.390$  pathology should be that exclusively.

NOTE Confidence: 0.624856642

 $00:56:21.390 \longrightarrow 00:56:23.862$  But you know, once someone is

NOTE Confidence: 0.624856642

 $00:56:23.862 \longrightarrow 00:56:25.810$  trained and organized that is,

NOTE Confidence: 0.624856642

 $00{:}56{:}25.810 {\:{\circ}{\circ}{\circ}}>00{:}56{:}27.950$  it works extremely well.

NOTE Confidence: 0.624856642

 $00:56:27.950 \longrightarrow 00:56:28.460$  Thank you.

NOTE Confidence: 0.581376693333333

 $00:56:31.400 \longrightarrow 00:56:32.879$  Question. Yes please.

NOTE Confidence: 0.7604606375

 $00:56:35.230 \longrightarrow 00:56:37.449$  And it was striking that you distribute

NOTE Confidence: 0.7604606375

00:56:37.449 --> 00:56:40.116 20% of your tissue samples but it

NOTE Confidence: 0.7604606375

 $00:56:40.116 \longrightarrow 00:56:42.423$  wasn't clearly how you decide what

NOTE Confidence: 0.7604606375

 $00:56:42.423 \longrightarrow 00:56:45.071$  to to that is no ones working on

NOTE Confidence: 0.7604606375

 $00{:}56{:}45.149 \dashrightarrow 00{:}56{:}47.482$ sarcoma YouTube every what if I come

00:56:47.482 --> 00:56:51.628 to you and I play on 110 that Jason's.

NOTE Confidence: 0.7604606375

 $00:56:51.630 \longrightarrow 00:56:53.628$  If you have that or how do you decide

NOTE Confidence: 0.7604606375

00:56:53.628 --> 00:56:55.755 what you collect and what you described?

NOTE Confidence: 0.72771407

 $00:56:55.800 \longrightarrow 00:56:58.340$  So we collect everything from

NOTE Confidence: 0.72771407

 $00:56:58.340 \longrightarrow 00:57:00.880$  patients that signed the consent.

NOTE Confidence: 0.72771407

 $00:57:00.880 \longrightarrow 00:57:02.260$  So if there is a sarcoma,

NOTE Confidence: 0.72771407

 $00:57:02.260 \longrightarrow 00:57:04.136$  will collect the sarcoma if there is,

NOTE Confidence: 0.72771407

 $00:57:04.140 \longrightarrow 00:57:05.766$  even if there is no body working

NOTE Confidence: 0.72771407

 $00:57:05.766 \longrightarrow 00:57:07.969$  on it or there is no need for it.

NOTE Confidence: 0.72771407

 $00:57:07.970 \dashrightarrow 00:57:09.830$  What I stopped collectively is when

NOTE Confidence: 0.72771407

 $00:57:09.830 \longrightarrow 00:57:12.820$  I have like I think I have like 1000

NOTE Confidence: 0.72771407

 $00:57:12.820 \longrightarrow 00:57:15.339$  thyroids and thousands or more than 1000

NOTE Confidence: 0.72771407

 $00:57:15.339 \dashrightarrow 00:57:17.667$  prostate cancer and no body requests it.

NOTE Confidence: 0.72771407

 $00:57:17.670 \longrightarrow 00:57:20.937$  So I'm not going to order to get anymore.

NOTE Confidence: 0.72771407

 $00:57:20.940 \longrightarrow 00:57:25.340$  But for other cases like head and neck,

 $00:57:25.340 \longrightarrow 00:57:27.720$  head and neck is difficult to collect

NOTE Confidence: 0.72771407

 $00{:}57{:}27.785 {\:\dashrightarrow\:} 00{:}57{:}30.059$  because nowadays most patients it's a

NOTE Confidence: 0.72771407

 $00:57:30.059 \longrightarrow 00:57:32.719$  tiny biopsy and then the patients get

NOTE Confidence: 0.72771407

 $00:57:32.719 \longrightarrow 00:57:35.100$  therapy and then they take it out.

NOTE Confidence: 0.72771407

 $00:57:35.100 \longrightarrow 00:57:36.400$  What is that over?

NOTE Confidence: 0.72771407

 $00:57:36.400 \longrightarrow 00:57:38.717$  Not always there is viable tumor there,

NOTE Confidence: 0.72771407

 $00:57:38.720 \longrightarrow 00:57:40.776$  but we collect from the head and neck.

NOTE Confidence: 0.72771407

 $00:57:40.780 \longrightarrow 00:57:43.160$  We have some salivary glands,

NOTE Confidence: 0.72771407

 $00{:}57{:}43.160 \dashrightarrow 00{:}57{:}47.176$  we have sarcomas, we have a lot of.

NOTE Confidence: 0.72771407

 $00:57:47.180 \longrightarrow 00:57:48.416$  We have trust funds,

NOTE Confidence: 0.72771407

 $00{:}57{:}48.416 \dashrightarrow 00{:}57{:}50.859$  we also collect the heart and lung

NOTE Confidence: 0.72771407

 $00{:}57{:}50.859 \dashrightarrow 00{:}57{:}52.939$  transplant material liver transplant.

NOTE Confidence: 0.72771407

 $00:57:52.940 \longrightarrow 00:57:55.166$  So if the patient consent to recollect.

NOTE Confidence: 0.730797045

 $00:57:56.080 \longrightarrow 00:57:57.900$  Then when you do it like so we

NOTE Confidence: 0.730797045

 $00:57:57.900 \longrightarrow 00:58:00.495$  just keep it unless we have 1000

NOTE Confidence: 0.730797045

 $00:58:00.495 \longrightarrow 00:58:02.195$  prostates they're getting old.

 $00:58:02.200 \longrightarrow 00:58:03.260$  Are they still valuable.

NOTE Confidence: 0.785474666

 $00:58:03.270 \longrightarrow 00:58:05.148$  They're still valid with as long

NOTE Confidence: 0.785474666

 $00:58:05.148 \longrightarrow 00:58:07.379$  as they are annotated and we do

NOTE Confidence: 0.785474666

 $00{:}58{:}07.379 \dashrightarrow 00{:}58{:}08.607$  periodic quality assurance and

NOTE Confidence: 0.785474666

00:58:08.607 --> 00:58:10.833 then if they if there is a problem

NOTE Confidence: 0.785474666

 $00:58:10.833 \longrightarrow 00:58:12.852$  then we have to throw them out.

NOTE Confidence: 0.785474666

 $00.58:12.852 \longrightarrow 00.58:14.782$  But in general they they

NOTE Confidence: 0.785474666

 $00:58:14.782 \longrightarrow 00:58:15.940$  maintained very well.

NOTE Confidence: 0.785474666

 $00:58:15.940 \longrightarrow 00:58:18.550$  They should if if you keep them in minus 80

NOTE Confidence: 0.785474666

 $00:58:18.620 \longrightarrow 00:58:21.300$  or liquid nitrogen they they stay very well.

NOTE Confidence: 0.785474666

 $00:58:21.300 \longrightarrow 00:58:24.004$  I did a A for a small project

NOTE Confidence: 0.785474666

 $00:58:24.004 \longrightarrow 00:58:26.060$  we note remember that.

NOTE Confidence: 0.785474666

 $00{:}58{:}26.060 \dashrightarrow 00{:}58{:}31.184$  NYU had a sandy hurricane that came

NOTE Confidence: 0.785474666

 $00:58:31.190 \longrightarrow 00:58:34.032$  and basically destroyed and why you you

NOTE Confidence: 0.785474666

 $00:58:34.032 \longrightarrow 00:58:36.906$  were like almost one year without function.

 $00:58:36.906 \longrightarrow 00:58:38.986$  So there was already sample.

NOTE Confidence: 0.785474666

 $00:58:38.990 \longrightarrow 00:58:40.985$  This was before the Biorepository but there

NOTE Confidence: 0.785474666

 $00:58:40.985 \dashrightarrow 00:58:43.029$  was some samples there already collected.

NOTE Confidence: 0.785474666

 $00:58:43.030 \longrightarrow 00:58:45.690$  So I wanted to see that material

NOTE Confidence: 0.785474666

 $00:58:45.690 \longrightarrow 00:58:47.769$  was still viable and useful.

NOTE Confidence: 0.785474666

 $00:58:47.770 \longrightarrow 00:58:49.698$  So we did a little project and we

NOTE Confidence: 0.785474666

 $00:58:49.698 \longrightarrow 00:58:50.879$  published in the BIOREPOSITORY

NOTE Confidence: 0.785474666

 $00:58:50.879 \longrightarrow 00:58:52.489$  during or whatever it is,

NOTE Confidence: 0.785474666

 $00:58:52.490 \longrightarrow 00:58:53.802$  but basically saying that

NOTE Confidence: 0.785474666

 $00:58:53.802 \longrightarrow 00:58:55.442$  it is good for Histology,

NOTE Confidence: 0.785474666

00:58:55.450 --> 00:58:55.967 immunohistology.

NOTE Confidence: 0.785474666

00:58:55.967 --> 00:58:57.518 RNA DNA extraction,

NOTE Confidence: 0.785474666

00:58:57.518 --> 00:59:00.103 everything that we need that

NOTE Confidence: 0.785474666

 $00{:}59{:}00.103 \dashrightarrow 00{:}59{:}01.859$  issue is still useful.

NOTE Confidence: 0.785474666

 $00:59:01.860 \longrightarrow 00:59:05.310$  So it it is quite resistant this issue.

NOTE Confidence: 0.71546069

00:59:08.130 --> 00:59:11.546 So long you talk about whether you

00:59:11.546 --> 00:59:14.299 connect any tissue or PEX or PO.

NOTE Confidence: 0.885259488

 $00:59:18.230 \longrightarrow 00:59:21.320$  So basically the investigator will

NOTE Confidence: 0.885259488

 $00:59:21.320 \longrightarrow 00:59:23.196$  place an order so like they want.

NOTE Confidence: 0.718618642666667

 $00:59:27.170 \longrightarrow 00:59:29.185$  Small squamous cell carcinoma let's

NOTE Confidence: 0.718618642666667

 $00:59:29.185 \longrightarrow 00:59:32.573$  just OK and then when I have a case

NOTE Confidence: 0.718618642666667

 $00:59:32.573 \longrightarrow 00:59:34.988$  then we inform the the clinician the

NOTE Confidence: 0.718618642666667

 $00:59:34.988 \longrightarrow 00:59:37.322$  this the investigator we have today

NOTE Confidence: 0.718618642666667

 $00:59:37.322 \longrightarrow 00:59:41.230$  someone that is supposed to come for for.

NOTE Confidence: 0.718618642666667

 $00{:}59{:}41.230 \dashrightarrow 00{:}59{:}43.198$  For excision that has squamous cell

NOTE Confidence: 0.718618642666667

 $00:59:43.198 \longrightarrow 00:59:45.340$  carcinoma, do you want the tissue?

NOTE Confidence: 0.718618642666667

 $00{:}59{:}45.340 --> 00{:}59{:}47.335$  So they will say yes or no.

NOTE Confidence: 0.718618642666667

 $00:59:47.340 \longrightarrow 00:59:49.300$  Sometimes what investigates is tell

NOTE Confidence: 0.718618642666667

 $00{:}59{:}49.300 \to 00{:}59{:}51.910$  me because these two processes say if

NOTE Confidence: 0.718618642666667

00:59:51.910 --> 00:59:53.656 the tissue comes until 3:00 o'clock

NOTE Confidence: 0.718618642666667

 $00:59:53.656 \longrightarrow 00:59:55.671$  in the afternoon, I'll take it.

00:59:55.671 --> 00:59:57.213 If the tissue comes 7:00 o'clock

NOTE Confidence: 0.718618642666667

00:59:57.213 --> 00:59:59.268 in the evening, I don't want it.

NOTE Confidence: 0.718618642666667

 $00:59:59.268 \longrightarrow 01:00:01.356$  I mean of course they need to

NOTE Confidence: 0.718618642666667

01:00:01.356 --> 01:00:02.796 also work their workflow,

NOTE Confidence: 0.718618642666667

 $01:00:02.800 \longrightarrow 01:00:05.320$  but that's how the discussion

NOTE Confidence: 0.718618642666667

 $01:00:05.320 \longrightarrow 01:00:08.070$  is done for every single order that

NOTE Confidence: 0.718618642666667

 $01:00:08.070 \longrightarrow 01:00:10.707$  they displace and then once it comes

NOTE Confidence: 0.718618642666667

 $01:00:10.707 \longrightarrow 01:00:12.989$  we they give the protocol so they

NOTE Confidence: 0.718618642666667

 $01:00:12.989 \longrightarrow 01:00:15.409$  want to collect the tissue in RMI.

NOTE Confidence: 0.718618642666667

 $01:00:15.410 \longrightarrow 01:00:16.850$  We give them an RMI,

NOTE Confidence: 0.718618642666667

 $01:00:16.850 \longrightarrow 01:00:19.142$  each collect another sample,

NOTE Confidence: 0.718618642666667

 $01:00:19.142 \longrightarrow 01:00:21.172$  another fluid, another vehicle.

NOTE Confidence: 0.718618642666667

 $01:00:21.172 \longrightarrow 01:00:23.818$  We we doing that with you.

NOTE Confidence: 0.718618642666667

 $01:00:23.820 \longrightarrow 01:00:26.816$  So we we adapt to whatever the

NOTE Confidence: 0.718618642666667

 $01:00:26.816 \longrightarrow 01:00:29.650$  protocol of that investigator is.

NOTE Confidence: 0.718618642666667

 $01:00:29.650 \longrightarrow 01:00:31.708$  But that's how we we've been

 $01:00:31.710 \longrightarrow 01:00:32.846$  sending material.

NOTE Confidence: 0.718618642666667

 $01:00:32.846 \longrightarrow 01:00:37.390$  Most of the PDX that people are xenografts,

NOTE Confidence: 0.718618642666667

 $01:00:37.390 \longrightarrow 01:00:39.558$  that people working are

NOTE Confidence: 0.718618642666667

 $01:00:39.558 \longrightarrow 01:00:41.726$  again long and ponderous.

NOTE Confidence: 0.718618642666667

 $01:00:41.730 \longrightarrow 01:00:45.090$  So these are my biggest customers.

NOTE Confidence: 0.684495473333333

01:00:47.290 --> 01:00:50.188 So Andreas, this is another situation,

NOTE Confidence: 0.684495473333333

01:00:50.190 --> 01:00:53.390 I don't just pass it to CPR experience.

NOTE Confidence: 0.684495473333333

 $01{:}00{:}53.390 \dashrightarrow 01{:}00{:}57.182$  So what what happens if someone

NOTE Confidence: 0.684495473333333

 $01:00:57.182 \longrightarrow 01:00:59.078$  investigator asking some?

NOTE Confidence: 0.684495473333333

 $01:00:59.080 \longrightarrow 01:01:01.036$  A solid material.

NOTE Confidence: 0.684495473333333

 $01:01:01.036 \longrightarrow 01:01:03.644$  Which started the organization,

NOTE Confidence: 0.684495473333333

01:01:03.650 --> 01:01:05.002 not the your bank,

NOTE Confidence: 0.684495473333333

 $01{:}01{:}05.002 \dashrightarrow 01{:}01{:}07.470$  but it's part of the current case.

NOTE Confidence: 0.684495473333333

 $01:01:07.470 \longrightarrow 01:01:08.418$  In other words,

NOTE Confidence: 0.684495473333333

 $01:01:08.418 \longrightarrow 01:01:10.218$  it's like year or two years.

 $01:01:10.890 \longrightarrow 01:01:15.266$  So yeah, so that's why our system is

NOTE Confidence: 0.741513368

 $01:01:15.266 \longrightarrow 01:01:17.426$  integrated with the pathology system.

NOTE Confidence: 0.741513368

 $01:01:17.430 \longrightarrow 01:01:19.590$  So everything this was a decision

NOTE Confidence: 0.741513368

01:01:19.590 --> 01:01:22.514 of the Chair of pathology that every

NOTE Confidence: 0.741513368

 $01:01:22.514 \longrightarrow 01:01:24.746$  single specimen that is in the

NOTE Confidence: 0.741513368

 $01:01:24.746 \longrightarrow 01:01:27.178$  archival is available for research.

NOTE Confidence: 0.721492375

 $01:01:27.490 \longrightarrow 01:01:29.320$  So is there any time limit? Like

NOTE Confidence: 0.84883068

 $01:01:29.330 \longrightarrow 01:01:30.590$  there is no time limit,

NOTE Confidence: 0.84883068

 $01{:}01{:}30.590 --> 01{:}01{:}32.294$  the only thing is that. Uh.

NOTE Confidence: 0.84883068

01:01:32.294 --> 01:01:35.138 In general, I make that determination,

NOTE Confidence: 0.84883068

 $01:01:35.140 \longrightarrow 01:01:37.602$  see if there is a biopsy and

NOTE Confidence: 0.84883068

 $01{:}01{:}37.602 \dashrightarrow 01{:}01{:}39.414$  there is not enough material for

NOTE Confidence: 0.84883068

 $01:01:39.414 \longrightarrow 01:01:40.680$  what that investigator wants.

NOTE Confidence: 0.84883068

01:01:40.680 --> 01:01:42.760 I'll tell them this patient is not good.

NOTE Confidence: 0.84883068

 $01:01:42.760 \longrightarrow 01:01:45.084$  Maybe you have to find another one.

NOTE Confidence: 0.84883068

01:01:45.090 --> 01:01:46.830 If they just want an H&E,

01:01:46.830 --> 01:01:49.620 which is easy,

NOTE Confidence: 0.84883068

01:01:49.620 --> 01:01:51.732 but I haven't encountered,

NOTE Confidence: 0.84883068

 $01:01:51.732 \longrightarrow 01:01:54.096$  I have encountered only one situation

NOTE Confidence: 0.84883068

01:01:54.096 --> 01:01:56.539 that it was a patient in a clinical

NOTE Confidence: 0.84883068

 $01:01:56.539 \longrightarrow 01:01:58.549$  trial for breast that they needed

NOTE Confidence: 0.84883068

 $01:01:58.549 \longrightarrow 01:02:00.364$  the material from the archival.

NOTE Confidence: 0.84883068

 $01:02:00.370 \longrightarrow 01:02:02.920$  So that material was given through

NOTE Confidence: 0.84883068

 $01:02:02.920 \longrightarrow 01:02:05.853$  the central lab and then another

NOTE Confidence: 0.84883068

 $01:02:05.853 \longrightarrow 01:02:08.045$  clinician that was not aware that

NOTE Confidence: 0.84883068

 $01{:}02{:}08.045 \dashrightarrow 01{:}02{:}10.600$  that patient was in a clinical trial

NOTE Confidence: 0.84883068

 $01{:}02{:}10.600 \dashrightarrow 01{:}02{:}13.186$  requested the test in that block.

NOTE Confidence: 0.84883068

01:02:13.190 --> 01:02:15.526 So, but again it has really nothing to

NOTE Confidence: 0.84883068

01:02:15.526 --> 01:02:18.339 do with me is basically saying informing

NOTE Confidence: 0.84883068

 $01:02:18.339 \longrightarrow 01:02:20.886$  putting the two clinicians together say

NOTE Confidence: 0.84883068

01:02:20.886 --> 01:02:23.430 this patient is part of a clinical trial,

 $01:02:23.430 \longrightarrow 01:02:25.376$  the material has been central clinical trial.

NOTE Confidence: 0.84883068

 $01:02:25.380 \longrightarrow 01:02:28.026$  So what we can do is to

NOTE Confidence: 0.84883068

 $01:02:28.026 \longrightarrow 01:02:29.720$  request the block back.

NOTE Confidence: 0.84883068

01:02:29.720 --> 01:02:31.628 We don't distribute blocks,

NOTE Confidence: 0.84883068

 $01:02:31.628 \longrightarrow 01:02:35.090$  we just do IC like a scan.

NOTE Confidence: 0.84883068

 $01:02:35.090 \longrightarrow 01:02:37.154$  But sometimes for clinical trials if

NOTE Confidence: 0.84883068

 $01:02:37.154 \longrightarrow 01:02:39.751$  there is only one block that's very

NOTE Confidence: 0.84883068

 $01:02:39.751 \longrightarrow 01:02:42.049$  important then we release the block.

NOTE Confidence: 0.84883068

 $01{:}02{:}42.050 \longrightarrow 01{:}02{:}43.650$  But then we can request a block back

NOTE Confidence: 0.84883068

 $01:02:43.650 \longrightarrow 01:02:45.168$  if there is a clinical situation,

NOTE Confidence: 0.84883068

 $01:02:45.170 \longrightarrow 01:02:47.920$  but that it's not very common but

NOTE Confidence: 0.84883068

 $01:02:47.920 \longrightarrow 01:02:50.370$  if the case is not signed out.

NOTE Confidence: 0.84883068

 $01:02:50.370 \longrightarrow 01:02:53.464$  We will not release the I have.

NOTE Confidence: 0.84883068

 $01:02:53.470 \longrightarrow 01:02:57.678$  We had one last week someone asked for.

NOTE Confidence: 0.84883068

 $01{:}02{:}57.680 \dashrightarrow 01{:}02{:}59.864$  20 unstained slides from a case that

NOTE Confidence: 0.84883068

01:02:59.864 --> 01:03:01.792 was not signed either, said no,

 $01:03:01.792 \longrightarrow 01:03:03.268$  because I don't know what's going.

NOTE Confidence: 0.84883068

01:03:03.270 --> 01:03:04.260 You know,

NOTE Confidence: 0.84883068

 $01:03:04.260 \longrightarrow 01:03:07.230$  clinical care is the most important.

NOTE Confidence: 0.84883068

 $01:03:07.230 \longrightarrow 01:03:09.547$  After it is done, everything is done.

NOTE Confidence: 0.84883068

 $01:03:09.550 \longrightarrow 01:03:10.456$  If they order,

NOTE Confidence: 0.84883068

 $01:03:10.456 \longrightarrow 01:03:12.268$  all lung cancers go from molecular.

NOTE Confidence: 0.84883068

 $01:03:12.270 \longrightarrow 01:03:14.750$  After they've done everything and.

NOTE Confidence: 0.84883068

 $01:03:14.750 \longrightarrow 01:03:17.483$  If there is tissue left, you can use,

NOTE Confidence: 0.84883068

 $01:03:17.483 \longrightarrow 01:03:19.838$  otherwise so it's a daily.

NOTE Confidence: 0.84883068

 $01:03:19.840 \longrightarrow 01:03:21.080$  Case by case decision.

NOTE Confidence: 0.90746193

 $01:03:22.510 \longrightarrow 01:03:22.830$  Thank you.

NOTE Confidence: 0.798381696

01:03:24.890 --> 01:03:25.682 Thank you very much,

NOTE Confidence: 0.798381696

01:03:25.682 --> 01:03:26.970 Andrew. Again, thank you.