WEBVTT

NOTE duration:"00:55:20" NOTE recognizability:0.808

NOTE language:en-us

NOTE Confidence: 0.911904401666667

 $00:00:00.000 \longrightarrow 00:00:02.826$ First of all, thank you very

NOTE Confidence: 0.911904401666667

 $00{:}00{:}02.826 \dashrightarrow 00{:}00{:}06.016$ much and for coming to this well.

NOTE Confidence: 0.911904401666667

00:00:06.016 --> 00:00:08.596 Yale School of Medicine by

NOTE Confidence: 0.911904401666667

 $00:00:08.596 \longrightarrow 00:00:10.660$ repository open information session.

NOTE Confidence: 0.911904401666667

 $00:00:10.660 \longrightarrow 00:00:14.540$ So the session will be organized by me.

NOTE Confidence: 0.911904401666667

 $00{:}00{:}14.540 {\:\dashrightarrow\:} 00{:}00{:}17.753$ My name is Chen Liu from Department

NOTE Confidence: 0.911904401666667

 $00{:}00{:}17.753 \dashrightarrow 00{:}00{:}21.076$ of Pathology and the Doctor water

NOTE Confidence: 0.911904401666667

 $00{:}00{:}21.076 \dashrightarrow 00{:}00{:}23.548$ source from laboratory medicine.

NOTE Confidence: 0.911904401666667

 $00:00:23.550 \longrightarrow 00:00:27.446$ So this is actually the first time we,

NOTE Confidence: 0.911904401666667

 $00:00:27.450 \longrightarrow 00:00:29.220$ you know, we.

NOTE Confidence: 0.911904401666667

 $00:00:29.220 \longrightarrow 00:00:32.818$ Gave with this session since we officially

NOTE Confidence: 0.911904401666667

 $00:00:32.818 \longrightarrow 00:00:35.806$ launched the YSIV Pastor last November.

NOTE Confidence: 0.911904401666667

00:00:35.806 --> 00:00:39.232 So we we about three months from

 $00:00:39.232 \longrightarrow 00:00:42.956$ from the launch we plan to give

NOTE Confidence: 0.911904401666667

 $00{:}00{:}42.960 \dashrightarrow 00{:}00{:}45.795$ to do to do a regular update.

NOTE Confidence: 0.911904401666667

 $00:00:45.800 \longrightarrow 00:00:48.362$ We think about every three months

NOTE Confidence: 0.911904401666667

 $00:00:48.362 \longrightarrow 00:00:51.723$ we'll do a short for zoom or

NOTE Confidence: 0.911904401666667

 $00:00:51.723 \longrightarrow 00:00:53.807$ web-based open information session

NOTE Confidence: 0.911904401666667

 $00:00:53.807 \longrightarrow 00:00:57.553$ and to provide an update on the

NOTE Confidence: 0.911904401666667

 $00:00:57.553 \longrightarrow 00:00:59.645$ activities in the biorepository.

NOTE Confidence: 0.911904401666667

 $00:00:59.650 \longrightarrow 00:01:02.746$ So the information session is designed

NOTE Confidence: 0.911904401666667

 $00{:}01{:}02.746 \dashrightarrow 00{:}01{:}06.058$ to be interactive and so please feel

NOTE Confidence: 0.911904401666667

 $00:01:06.058 \longrightarrow 00:01:09.370$ free to ask questions as we go along.

NOTE Confidence: 0.911904401666667

 $00{:}01{:}09.370 \dashrightarrow 00{:}01{:}12.258$ I will first start to give a brief

NOTE Confidence: 0.911904401666667

00:01:12.258 --> 00:01:14.258 overview and about repository and

NOTE Confidence: 0.911904401666667

 $00:01:14.258 \longrightarrow 00:01:17.495$ the way that will take over and it

NOTE Confidence: 0.911904401666667

 $00:01:17.495 \longrightarrow 00:01:20.664$ will give you more detail you know on

NOTE Confidence: 0.911904401666667

 $00:01:20.664 \longrightarrow 00:01:23.412$ the operation and how you actually

NOTE Confidence: 0.911904401666667

 $00:01:23.412 \longrightarrow 00:01:26.088$ interface with the power repository.

 $00{:}01{:}26.090 \to 00{:}01{:}29.009$ So the presentation is about 20 minutes.

NOTE Confidence: 0.911904401666667

 $00:01:29.010 \longrightarrow 00:01:31.442$ I think most of the time we really

NOTE Confidence: 0.911904401666667

 $00:01:31.442 \longrightarrow 00:01:34.156$ wanted to hear from you and to answer

NOTE Confidence: 0.911904401666667

00:01:34.156 --> 00:01:36.478 some of the questions you may have.

NOTE Confidence: 0.911904401666667

 $00:01:36.480 \longrightarrow 00:01:39.444$ So they bought repository was you

NOTE Confidence: 0.911904401666667

 $00:01:39.444 \longrightarrow 00:01:42.062$ know was launched you know with the

NOTE Confidence: 0.911904401666667

 $00:01:42.062 \longrightarrow 00:01:44.164$ strong support from the from the

NOTE Confidence: 0.911904401666667

 $00{:}01{:}44.164 \dashrightarrow 00{:}01{:}46.572$ Nancy Brown and the Dean's office.

NOTE Confidence: 0.911904401666667

 $00:01:46.572 \longrightarrow 00:01:49.722$ So the scope of the work in the

NOTE Confidence: 0.911904401666667

00:01:49.722 --> 00:01:52.380 about you know in about repository

NOTE Confidence: 0.911904401666667

 $00{:}01{:}52.380 \dashrightarrow 00{:}01{:}54.692$ is general specimen in take,

NOTE Confidence: 0.911904401666667

 $00:01:54.692 \longrightarrow 00:01:55.403$ acquisition,

NOTE Confidence: 0.911904401666667

 $00{:}01{:}55.403 \dashrightarrow 00{:}01{:}58.247$ processing storage and distribution.

NOTE Confidence: 0.911904401666667

 $00:01:58.250 \longrightarrow 00:02:01.675$ So this is 1 main area will work.

NOTE Confidence: 0.911904401666667

 $00:02:01.675 \longrightarrow 00:02:04.300$ The other part is also very important

 $00:02:04.372 \longrightarrow 00:02:06.068$ for the bowl repository.

NOTE Confidence: 0.911904401666667

 $00{:}02{:}06.070 \dashrightarrow 00{:}02{:}09.230$ To the Biorepository will also

NOTE Confidence: 0.911904401666667

 $00:02:09.230 \longrightarrow 00:02:11.758$ support investigator initiated or

NOTE Confidence: 0.911904401666667

 $00:02:11.758 \longrightarrow 00:02:14.419$ program initiated or program focused

NOTE Confidence: 0.911904401666667

 $00:02:14.419 \longrightarrow 00:02:16.717$ the tissue banking in other words

NOTE Confidence: 0.911904401666667

 $00:02:16.717 \longrightarrow 00:02:19.283$ this is a shorter for we not just

NOTE Confidence: 0.911904401666667

 $00:02:19.283 \longrightarrow 00:02:21.510$ a banging tissue actually the the

NOTE Confidence: 0.911904401666667

 $00:02:21.510 \longrightarrow 00:02:24.006$ Red Bull repository will work with

NOTE Confidence: 0.911904401666667

 $00{:}02{:}24.006 \dashrightarrow 00{:}02{:}26.094$ individual program leaders and to

NOTE Confidence: 0.911904401666667

00:02:26.094 --> 00:02:28.590 set up whatever that their repository

NOTE Confidence: 0.911904401666667

 $00{:}02{:}28.668 \dashrightarrow 00{:}02{:}31.531$ you know would be specific design to

NOTE Confidence: 0.911904401666667

00:02:31.531 --> 00:02:33.516 support their research program and

NOTE Confidence: 0.911904401666667

 $00:02:33.516 \longrightarrow 00:02:36.236$ that there is you know is a clinical.

NOTE Confidence: 0.911904401666667

 $00:02:36.240 \longrightarrow 00:02:38.400$ State validation or development and the

NOTE Confidence: 0.911904401666667

 $00:02:38.400 \longrightarrow 00:02:41.478$ next one is a clinical trial support.

NOTE Confidence: 0.911904401666667

 $00{:}02{:}41.480 \dashrightarrow 00{:}02{:}43.532$ In other words we're moving forward

 $00{:}02{:}43.532 \dashrightarrow 00{:}02{:}45.380$ when we have clinical trials.

NOTE Confidence: 0.911904401666667

 $00:02:45.380 \longrightarrow 00:02:47.288$ So the repository will be very

NOTE Confidence: 0.911904401666667

 $00:02:47.288 \longrightarrow 00:02:49.561$ happy to talk with the you know

NOTE Confidence: 0.911904401666667

 $00:02:49.561 \longrightarrow 00:02:51.427$ the investigators to see how we

NOTE Confidence: 0.911904401666667

 $00:02:51.427 \longrightarrow 00:02:53.756$ can provide about specimen so far.

NOTE Confidence: 0.911904401666667

00:02:53.760 --> 00:02:56.805 And at the same time this repository

NOTE Confidence: 0.911904401666667

 $00:02:56.805 \longrightarrow 00:03:00.490$ will this is a school wide,

NOTE Confidence: 0.911904401666667

00:03:00.490 --> 00:03:03.140 our repository is called a

NOTE Confidence: 0.911904401666667

 $00{:}03{:}03.140 \dashrightarrow 00{:}03{:}04.730$ centralized power repository.

NOTE Confidence: 0.911904401666667

 $00:03:04.730 \longrightarrow 00:03:06.600$ However it does not mean.

NOTE Confidence: 0.911904401666667

 $00:03:06.600 \longrightarrow 00:03:08.946$ Will or will will take over

NOTE Confidence: 0.911904401666667

 $00:03:08.946 \longrightarrow 00:03:10.510$ every other existing bank,

NOTE Confidence: 0.911904401666667

 $00{:}03{:}10.510 \longrightarrow 00{:}03{:}12.726$ not even close to that in other words.

NOTE Confidence: 0.911904401666667

 $00:03:12.730 \longrightarrow 00:03:16.202$ So this central bank is really building

NOTE Confidence: 0.911904401666667

 $00:03:16.202 \longrightarrow 00:03:19.570$ a platform to have a more uniform

 $00:03:19.570 \longrightarrow 00:03:21.905$ you know operating procedure based

NOTE Confidence: 0.911904401666667

 $00{:}03{:}21.905 \dashrightarrow 00{:}03{:}25.133$ practice and all that at the same

NOTE Confidence: 0.911904401666667

 $00:03:25.133 \longrightarrow 00:03:27.961$ time for all the investigator in the

NOTE Confidence: 0.911904401666667

00:03:27.961 --> 00:03:30.775 wrong power bank which we know we

NOTE Confidence: 0.911904401666667

 $00:03:30.775 \longrightarrow 00:03:33.323$ have hundreds of them on this campus.

NOTE Confidence: 0.911904401666667

 $00{:}03{:}33.323 \dashrightarrow 00{:}03{:}35.640$ So with that you know the ball

NOTE Confidence: 0.911904401666667

 $00:03:35.721 \longrightarrow 00:03:37.377$ repository is happy to.

NOTE Confidence: 0.825242494736842

 $00:03:37.380 \longrightarrow 00:03:40.500$ Support your need in other words in terms

NOTE Confidence: 0.825242494736842

 $00{:}03{:}40.500 \dashrightarrow 00{:}03{:}42.948$ of personal training or standardization

NOTE Confidence: 0.825242494736842

 $00:03:42.948 \longrightarrow 00:03:46.134$ or protocols or some basic practices.

NOTE Confidence: 0.825242494736842

 $00:03:46.140 \longrightarrow 00:03:49.260$ So this is also the area you know where is

NOTE Confidence: 0.825242494736842

 $00:03:49.340 \longrightarrow 00:03:52.535$ part of the work for the Bowery Pastor.

NOTE Confidence: 0.825242494736842

 $00:03:52.540 \longrightarrow 00:03:54.730$ So the biorepository eventually you know

NOTE Confidence: 0.825242494736842

 $00:03:54.730 \longrightarrow 00:03:58.723$ we would like to have is to have a College

NOTE Confidence: 0.825242494736842

 $00:03:58.723 \longrightarrow 00:04:00.363$ of American pathologists accreditation

NOTE Confidence: 0.825242494736842

 $00:04:00.436 \longrightarrow 00:04:02.456$ because CAP credit accreditation which

 $00:04:02.456 \longrightarrow 00:04:04.905$ is really is the highest standard

NOTE Confidence: 0.825242494736842

 $00:04:04.905 \longrightarrow 00:04:07.455$ for teacher banking in the country.

NOTE Confidence: 0.825242494736842

00:04:07.460 --> 00:04:10.112 Accreditation by CAP will will really

NOTE Confidence: 0.825242494736842

 $00:04:10.112 \longrightarrow 00:04:13.338$ give the bank more leverage in terms

NOTE Confidence: 0.825242494736842

 $00{:}04{:}13.338 \dashrightarrow 00{:}04{:}16.086$ of engaging clinical trial and also

NOTE Confidence: 0.825242494736842

 $00{:}04{:}16.086 \dashrightarrow 00{:}04{:}18.837$ make a banking tissue connection

NOTE Confidence: 0.825242494736842

 $00:04:18.837 \longrightarrow 00:04:21.049$ with the clinical operation,

NOTE Confidence: 0.825242494736842

 $00:04:21.050 \longrightarrow 00:04:23.219$ particularly for clinical

NOTE Confidence: 0.825242494736842

 $00:04:23.219 \longrightarrow 00:04:25.388$ diagnosis more seamless.

NOTE Confidence: 0.825242494736842

 $00:04:25.390 \longrightarrow 00:04:27.206$ So what do we do in this bank?

NOTE Confidence: 0.825242494736842

 $00:04:27.210 \longrightarrow 00:04:29.955$ So right now I mean the bank has a

NOTE Confidence: 0.825242494736842

 $00:04:29.955 \longrightarrow 00:04:32.259$ capacity technology to annotate and

NOTE Confidence: 0.825242494736842

 $00{:}04{:}32.259 \dashrightarrow 00{:}04{:}34.669$ process archived tissue and fresh

NOTE Confidence: 0.825242494736842

00:04:34.669 --> 00:04:37.068 samples both in you know you know,

NOTE Confidence: 0.825242494736842

 $00:04:37.070 \longrightarrow 00:04:40.106$ including both blood and solid tissue.

 $00:04:40.110 \longrightarrow 00:04:42.252$ I think one important area for the

NOTE Confidence: 0.825242494736842

 $00{:}04{:}42.252 \longrightarrow 00{:}04{:}44.341$ Central bank will be able to develop

NOTE Confidence: 0.825242494736842

 $00:04:44.341 \longrightarrow 00:04:46.344$ is a matched blood and solid tissue

NOTE Confidence: 0.825242494736842

 $00:04:46.344 \longrightarrow 00:04:48.600$ as you know more and more the study

NOTE Confidence: 0.825242494736842

00:04:48.600 --> 00:04:50.976 right now is how to link you know

NOTE Confidence: 0.825242494736842

 $00{:}04{:}50.976 \longrightarrow 00{:}04{:}53.347$ human tissue or diseased tissue in

NOTE Confidence: 0.825242494736842

 $00:04:53.347 \longrightarrow 00:04:55.687$ particular cancer or other disease.

NOTE Confidence: 0.825242494736842

 $00:04:55.690 \longrightarrow 00:04:57.750$ Issue with the corresponding blood.

NOTE Confidence: 0.825242494736842

 $00:04:57.750 \longrightarrow 00:05:00.720$ So this is 1 area you know the bank will

NOTE Confidence: 0.825242494736842

00:05:00.801 --> 00:05:03.664 be really focusing on is to building

NOTE Confidence: 0.825242494736842

 $00{:}05{:}03.664 \dashrightarrow 00{:}05{:}06.335$ the paired samples and then the bank

NOTE Confidence: 0.825242494736842

 $00:05:06.335 \longrightarrow 00:05:08.889$ also can also provide a live tissue.

NOTE Confidence: 0.825242494736842

 $00:05:08.889 \longrightarrow 00:05:12.382$ We have the feature culture capacity to

NOTE Confidence: 0.825242494736842

 $00:05:12.382 \longrightarrow 00:05:15.548$ provide live tissue for investigators,

NOTE Confidence: 0.825242494736842

 $00:05:15.550 \longrightarrow 00:05:18.844$ you know work on organelles or PDX mice or

NOTE Confidence: 0.825242494736842

 $00:05:18.844 \longrightarrow 00:05:21.587$ whatever reason they want to live tissue.

 $00{:}05{:}21.590 \dashrightarrow 00{:}05{:}23.765$ Remember the bank does not

NOTE Confidence: 0.825242494736842

 $00{:}05{:}23.765 \dashrightarrow 00{:}05{:}25.940$ provide organized essay but the.

NOTE Confidence: 0.825242494736842

 $00:05:25.940 \longrightarrow 00:05:27.879$ Banker will be able to provide the

NOTE Confidence: 0.825242494736842

00:05:27.879 --> 00:05:29.676 first pass and get the tissue and

NOTE Confidence: 0.825242494736842

 $00{:}05{:}29.676 \dashrightarrow 00{:}05{:}31.830$ pass it on and to the investigator.

NOTE Confidence: 0.825242494736842

 $00:05:31.830 \longrightarrow 00:05:34.382$ So certainly the bank who has the capacity

NOTE Confidence: 0.825242494736842

00:05:34.382 --> 00:05:37.325 to grow cell lines and making you know RNA,

NOTE Confidence: 0.825242494736842

 $00:05:37.330 \longrightarrow 00:05:39.265$ DNA, protein extractions we call

NOTE Confidence: 0.825242494736842

00:05:39.265 --> 00:05:40.426 so-called molecular banking,

NOTE Confidence: 0.825242494736842

 $00:05:40.430 \longrightarrow 00:05:41.878$ this is all doable.

NOTE Confidence: 0.825242494736842

00:05:41.878 --> 00:05:43.688 Certainly the mononuclear cell isolation,

NOTE Confidence: 0.825242494736842

00:05:43.690 --> 00:05:45.094 you know, the,

NOTE Confidence: 0.825242494736842

 $00{:}05{:}45.094 --> 00{:}05{:}45.562 \ \mathrm{the},$

NOTE Confidence: 0.825242494736842

 $00:05:45.562 \longrightarrow 00:05:46.658$ the PBMC's,

NOTE Confidence: 0.825242494736842

 $00{:}05{:}46.658 \dashrightarrow 00{:}05{:}49.551$ you know collection and also

00:05:49.551 --> 00:05:51.456 storage those are also available.

NOTE Confidence: 0.67735465

00:05:53.840 --> 00:05:59.748 OK. Next, next one. Ohh Sir. OK.

NOTE Confidence: 0.67735465

 $00{:}05{:}59.748 \dashrightarrow 00{:}06{:}02.254$ So the current, you know let's see

NOTE Confidence: 0.67735465

 $00:06:02.254 \longrightarrow 00:06:04.964$ OK here it is currently for example

NOTE Confidence: 0.67735465

 $00:06:04.964 \longrightarrow 00:06:08.304$ this bank you know is really you know

NOTE Confidence: 0.67735465

 $00{:}06{:}08.304 \dashrightarrow 00{:}06{:}10.072$ unofficially starting preliminary work

NOTE Confidence: 0.67735465

 $00:06:10.072 \longrightarrow 00:06:12.235$ particularly under the leadership of

NOTE Confidence: 0.67735465

 $00:06:12.235 \longrightarrow 00:06:13.915$ weight through the light medicine.

NOTE Confidence: 0.67735465

 $00:06:13.920 \longrightarrow 00:06:16.092$ So they started 2000 you know

NOTE Confidence: 0.67735465

 $00:06:16.092 \longrightarrow 00:06:18.670$ what it really in the during the

NOTE Confidence: 0.67735465

00:06:18.670 --> 00:06:21.130 pandemic and also you know pathology

NOTE Confidence: 0.67735465

 $00:06:21.130 \longrightarrow 00:06:23.350$ has done something as well.

NOTE Confidence: 0.67735465

 $00:06:23.350 \longrightarrow 00:06:25.742$ So this was a really those are the

NOTE Confidence: 0.67735465

00:06:25.742 --> 00:06:27.688 preliminary work and now we're all

NOTE Confidence: 0.67735465

 $00:06:27.688 \longrightarrow 00:06:29.288$ getting together now with this.

NOTE Confidence: 0.67735465

 $00:06:29.290 \longrightarrow 00:06:32.470$ Some bowel repository as I mentioned

 $00:06:32.470 \longrightarrow 00:06:35.150$ earlier the official launch date

NOTE Confidence: 0.67735465

 $00:06:35.150 \longrightarrow 00:06:36.933$ was November 2000, 2020, 2022.

NOTE Confidence: 0.67735465

 $00{:}06{:}36.933 \dashrightarrow 00{:}06{:}39.320$ Right now the start of a bank has

NOTE Confidence: 0.67735465

00:06:39.320 --> 00:06:41.438 been supporting quite a number of

NOTE Confidence: 0.67735465

 $00{:}06{:}41.438 \dashrightarrow 00{:}06{:}43.567$ research projects and we will be able

NOTE Confidence: 0.67735465

 $00{:}06{:}43.567 \dashrightarrow 00{:}06{:}45.594$ to provide you some of the information.

NOTE Confidence: 0.67735465

00:06:45.594 --> 00:06:48.334 And so currently the, the bank,

NOTE Confidence: 0.67735465

 $00{:}06{:}48.334 \dashrightarrow 00{:}06{:}50.728$ the in terms of the the leadership

NOTE Confidence: 0.67735465

 $00{:}06{:}50.728 \dashrightarrow 00{:}06{:}52.367$ or organizational structure is

NOTE Confidence: 0.67735465

00:06:52.367 --> 00:06:54.797 I serve as a you know,

NOTE Confidence: 0.67735465

 $00{:}06{:}54.800 \dashrightarrow 00{:}06{:}56.636$ director of right now the interim.

NOTE Confidence: 0.67735465

 $00:06:56.640 \longrightarrow 00:06:59.540$ So we'll be you know just when time is right.

NOTE Confidence: 0.67735465

00:06:59.540 --> 00:07:00.524 Gossip, you know,

NOTE Confidence: 0.67735465

 $00:07:00.524 \longrightarrow 00:07:01.836$ will appoint the permanent

NOTE Confidence: 0.67735465

 $00:07:01.836 \longrightarrow 00:07:03.430$ director to run this bank.

 $00:07:03.430 \longrightarrow 00:07:07.120$ And the weight is also is a social director.

NOTE Confidence: 0.67735465

 $00:07:07.120 \longrightarrow 00:07:10.603$ And so there are two managers or Co managers,

NOTE Confidence: 0.67735465

00:07:10.610 --> 00:07:12.210 you know that David Ferguson,

NOTE Confidence: 0.67735465

 $00:07:12.210 \longrightarrow 00:07:14.010$ who is on the line, and the King fan,

NOTE Confidence: 0.67735465

 $00:07:14.010 \longrightarrow 00:07:15.330$ you know who is out of town.

NOTE Confidence: 0.67735465

 $00:07:15.330 \longrightarrow 00:07:17.110$ So both of them real,

NOTE Confidence: 0.67735465

 $00:07:17.110 \longrightarrow 00:07:17.518$ you know.

NOTE Confidence: 0.67735465

00:07:17.518 --> 00:07:18.946 Later on I will show you how

NOTE Confidence: 0.67735465

 $00{:}07{:}18.946 \dashrightarrow 00{:}07{:}20.219$ you actually interface with

NOTE Confidence: 0.67735465

00:07:20.219 --> 00:07:21.579 them through the website.

NOTE Confidence: 0.840163036

 $00:07:23.710 \longrightarrow 00:07:26.746$ So the other functionality of the

NOTE Confidence: 0.840163036

00:07:26.746 --> 00:07:29.226 bank is really provide support

NOTE Confidence: 0.840163036

 $00:07:29.226 \longrightarrow 00:07:31.506$ for all your grant applications.

NOTE Confidence: 0.840163036

 $00:07:31.510 \longrightarrow 00:07:34.247$ So what that means we'll provide lateral

NOTE Confidence: 0.840163036

 $00:07:34.247 \longrightarrow 00:07:37.674$ support as you as you wish and to really

NOTE Confidence: 0.840163036

 $00:07:37.674 \longrightarrow 00:07:39.907$ specific to your research project and

 $00:07:39.907 \longrightarrow 00:07:42.392$ then we will be working with you.

NOTE Confidence: 0.840163036

 $00:07:42.400 \longrightarrow 00:07:43.822$ We have financial,

NOTE Confidence: 0.840163036

00:07:43.822 --> 00:07:46.666 you know coordinator and jump Amir

NOTE Confidence: 0.840163036

 $00:07:46.666 \longrightarrow 00:07:49.326$ who is this banks financial person.

NOTE Confidence: 0.840163036

 $00:07:49.326 \longrightarrow 00:07:53.647$ So he can really work with you if I could.

NOTE Confidence: 0.840163036

00:07:53.650 --> 00:07:55.540 Work with you to build the budget

NOTE Confidence: 0.840163036

 $00:07:55.540 \longrightarrow 00:07:57.353$ for your grant application in terms

NOTE Confidence: 0.840163036

 $00:07:57.353 \longrightarrow 00:07:59.558$ of how to use the power repository.

NOTE Confidence: 0.840163036

 $00:07:59.560 \longrightarrow 00:08:02.059$ What's what kind of budget you should

NOTE Confidence: 0.840163036

 $00:08:02.059 \longrightarrow 00:08:05.168$ build into it for your research you know

NOTE Confidence: 0.840163036

 $00:08:05.168 \longrightarrow 00:08:08.222$ application and then you know we have

NOTE Confidence: 0.840163036

 $00:08:08.222 \longrightarrow 00:08:09.506$ standardized template documentation.

NOTE Confidence: 0.840163036

 $00{:}08{:}09.506 \dashrightarrow 00{:}08{:}11.900$ Do you know this is just give you a

NOTE Confidence: 0.840163036

 $00:08:11.957 \longrightarrow 00:08:13.966$ snapshot here so we have the documents

NOTE Confidence: 0.840163036

 $00:08:13.966 \longrightarrow 00:08:16.376$ already I think it's kind of with the blank.

 $00:08:16.380 \longrightarrow 00:08:18.820$ And fill in the information you need and

NOTE Confidence: 0.840163036

 $00:08:18.820 \longrightarrow 00:08:21.405$ for you know to document the support you

NOTE Confidence: 0.840163036

 $00:08:21.405 \longrightarrow 00:08:24.458$ know for you know for your grant application.

NOTE Confidence: 0.840163036

 $00:08:24.460 \longrightarrow 00:08:25.958$ I think that one of the ideas,

NOTE Confidence: 0.840163036

 $00:08:25.960 \longrightarrow 00:08:27.370$ the more granular you have,

NOTE Confidence: 0.840163036

 $00:08:27.370 \longrightarrow 00:08:27.942$ there's more.

NOTE Confidence: 0.840163036

 $00:08:27.942 \longrightarrow 00:08:30.224$ Likely you will be able to, you know,

NOTE Confidence: 0.840163036

 $00:08:30.224 \longrightarrow 00:08:32.198$ have you know full access of the

NOTE Confidence: 0.840163036

 $00{:}08{:}32.198 \dashrightarrow 00{:}08{:}34.300$ power repository and then you will

NOTE Confidence: 0.840163036

 $00:08:34.300 \longrightarrow 00:08:36.405$ have the financial resources to you

NOTE Confidence: 0.840163036

 $00:08:36.405 \longrightarrow 00:08:38.358$ know to support this type of work.

NOTE Confidence: 0.840163036

 $00:08:38.360 \longrightarrow 00:08:40.100$ So far. Any questions, please stop.

NOTE Confidence: 0.840163036

00:08:40.100 --> 00:08:40.642 You know,

NOTE Confidence: 0.840163036

00:08:40.642 --> 00:08:42.539 if you know I cannot see everybody,

NOTE Confidence: 0.840163036

 $00:08:42.540 \longrightarrow 00:08:45.720$ if you can just raise your hand or you can

NOTE Confidence: 0.840163036

 $00:08:45.800 \longrightarrow 00:08:48.680$ turn on your video and ask a question.

 $00:08:48.680 \longrightarrow 00:08:50.970$ Alright, so.

NOTE Confidence: 0.840163036

 $00:08:50.970 \longrightarrow 00:08:52.770$ So where we are right now we are,

NOTE Confidence: 0.840163036

 $00{:}08{:}52.770 \dashrightarrow 00{:}08{:}54.264$ we have a temporary space which

NOTE Confidence: 0.840163036

 $00:08:54.264 \longrightarrow 00:08:55.650$ is on the 2nd floor.

NOTE Confidence: 0.840163036

 $00{:}08{:}55.650 \dashrightarrow 00{:}08{:}59.250$ The MP building is close to the cafeteria.

NOTE Confidence: 0.840163036

 $00:08:59.250 \longrightarrow 00:09:01.538$ So this is you know it's a small

NOTE Confidence: 0.840163036

 $00:09:01.538 \longrightarrow 00:09:03.353$ area but it's enough for us

NOTE Confidence: 0.840163036

 $00:09:03.353 \longrightarrow 00:09:05.530$ to do most of the basic work.

NOTE Confidence: 0.840163036

 $00:09:05.530 \longrightarrow 00:09:08.267$ We have freezers and also in tissue

NOTE Confidence: 0.840163036

 $00{:}09{:}08.267 \dashrightarrow 00{:}09{:}10.813$ culture hood as I said will be

NOTE Confidence: 0.840163036

 $00:09:10.813 \longrightarrow 00:09:13.396$ able to provide like a live tissue

NOTE Confidence: 0.840163036

00:09:13.396 --> 00:09:15.668 support including single cell.

NOTE Confidence: 0.840163036

 $00{:}09{:}15.670 \dashrightarrow 00{:}09{:}17.446$ You know if you do single cell work

NOTE Confidence: 0.840163036

00:09:17.446 --> 00:09:19.365 we'll be able to support you to gather

NOTE Confidence: 0.840163036

 $00:09:19.365 \longrightarrow 00:09:21.627$ the first pass of single cell and the pass.

 $00:09:21.630 \longrightarrow 00:09:24.897$ To you so and then the other area for

NOTE Confidence: 0.840163036

00:09:24.897 --> 00:09:27.079 particular for the liquid samples,

NOTE Confidence: 0.840163036

 $00:09:27.080 \longrightarrow 00:09:28.880$ bladders,

NOTE Confidence: 0.840163036

 $00:09:28.880 \longrightarrow 00:09:30.965$ processing or plasma serum storage

NOTE Confidence: 0.840163036

 $00:09:30.965 \longrightarrow 00:09:34.319$ is all in the live medicine space.

NOTE Confidence: 0.840163036

 $00{:}09{:}34.320 \longrightarrow 00{:}09{:}36.216$ So this is our temporary space.

NOTE Confidence: 0.840163036

 $00:09:36.220 \longrightarrow 00:09:38.444$ So we are in the process to find

NOTE Confidence: 0.840163036

 $00:09:38.444 \longrightarrow 00:09:39.380$ a permanent home.

NOTE Confidence: 0.840163036

 $00{:}09{:}39.380 \dashrightarrow 00{:}09{:}41.676$ It will be much larger and you

NOTE Confidence: 0.840163036

 $00:09:41.676 \longrightarrow 00:09:43.680$ know in the near future.

NOTE Confidence: 0.840163036

 $00:09:43.680 \longrightarrow 00:09:47.840$ So as I said we'll keep you updated.

NOTE Confidence: 0.840163036

 $00:09:47.840 \longrightarrow 00:09:51.074$ So finance how this bank is supported.

NOTE Confidence: 0.840163036

 $00:09:51.080 \longrightarrow 00:09:51.848$ So the bank,

NOTE Confidence: 0.840163036

00:09:51.848 --> 00:09:52.360 you know,

NOTE Confidence: 0.840163036

 $00:09:52.360 \longrightarrow 00:09:54.285$ this is the list of all the

NOTE Confidence: 0.840163036

00:09:54.285 --> 00:09:56.567 things we can't for how the bank

00:09:56.567 --> 00:09:58.297 is currently supported mainly is

NOTE Confidence: 0.840163036

 $00:09:58.297 \longrightarrow 00:10:00.380$ from the institutional support.

NOTE Confidence: 0.840163036

 $00:10:00.380 \longrightarrow 00:10:03.817$ This that means it's Nancy Brown support.

NOTE Confidence: 0.840163036

 $00:10:03.820 \longrightarrow 00:10:06.400$ So Nancy Browns provided the startup

NOTE Confidence: 0.840163036

 $00:10:06.400 \longrightarrow 00:10:09.899$ package for this bank to start and certainly,

NOTE Confidence: 0.840163036

 $00{:}10{:}09.900 \dashrightarrow 00{:}10{:}11.700$ you know, in the future, you know,

NOTE Confidence: 0.840163036

 $00:10:11.700 \longrightarrow 00:10:14.010$ we'll have to think about the bank

NOTE Confidence: 0.840163036

 $00:10:14.010 \longrightarrow 00:10:16.347$ itself and actually apply for grants.

NOTE Confidence: 0.840163036

00:10:16.350 --> 00:10:17.134 You know,

NOTE Confidence: 0.840163036

 $00:10:17.134 \longrightarrow 00:10:18.310$ there are grants.

NOTE Confidence: 0.840163036

00:10:18.310 --> 00:10:21.229 God and nature or different Funding Agency,

NOTE Confidence: 0.840163036

 $00:10:21.230 \longrightarrow 00:10:24.116$ they wanted to have a banking

NOTE Confidence: 0.802853944

 $00{:}10{:}24.120 \dashrightarrow 00{:}10{:}26.495$ initiative so that certainly the

NOTE Confidence: 0.802853944

 $00:10:26.495 \longrightarrow 00:10:29.301$ biorepository will directory can you know

NOTE Confidence: 0.802853944

00:10:29.301 --> 00:10:32.165 apply ground by itself and then the others

 $00:10:32.165 \longrightarrow 00:10:34.729$ will be like a collaboratively with.

NOTE Confidence: 0.802853944

 $00{:}10{:}34.730 \dashrightarrow 00{:}10{:}37.712$ You know pro research program like

NOTE Confidence: 0.802853944

 $00{:}10{:}37.712 \dashrightarrow 00{:}10{:}40.755$ a centers PO1 and also multi you

NOTE Confidence: 0.802853944

00:10:40.755 --> 00:10:43.485 know Pi projects you know with

NOTE Confidence: 0.802853944

 $00:10:43.485 \longrightarrow 00:10:46.470$ particular need for bowel repository.

NOTE Confidence: 0.802853944

 $00:10:46.470 \longrightarrow 00:10:48.870$ So those are that some I mentioned earlier.

NOTE Confidence: 0.802853944

 $00:10:48.870 \longrightarrow 00:10:50.760$ So the bank is fully ready

NOTE Confidence: 0.802853944

 $00:10:50.760 \longrightarrow 00:10:52.020$ to provide our part.

NOTE Confidence: 0.802853944

00:10:52.020 --> 00:10:53.772 You know we'll do the all the write

NOTE Confidence: 0.802853944

00:10:53.772 --> 00:10:55.703 up on the biobank by side and it

NOTE Confidence: 0.802853944

 $00{:}10{:}55.703 \dashrightarrow 00{:}10{:}57.569$ will work with you to get those

NOTE Confidence: 0.802853944

 $00:10:57.569 \longrightarrow 00:10:58.984$ funding and moving forward that

NOTE Confidence: 0.802853944

00:10:58.984 --> 00:11:01.620 there is a possibility to work with

NOTE Confidence: 0.802853944

 $00{:}11{:}01.620 \dashrightarrow 00{:}11{:}03.276$ industry particularly for clinical

NOTE Confidence: 0.802853944

 $00:11:03.276 \longrightarrow 00:11:04.727$ trials you know like a.

NOTE Confidence: 0.802853944

 $00:11:04.730 \longrightarrow 00:11:06.004$ Pharmaceutical companies,

 $00:11:06.004 \longrightarrow 00:11:09.826$ they sometimes do conduct clinical trials.

NOTE Confidence: 0.802853944

 $00:11:09.830 \longrightarrow 00:11:12.080$ They will have the need for

NOTE Confidence: 0.802853944

 $00:11:12.080 \longrightarrow 00:11:13.205$ both specimens support.

NOTE Confidence: 0.802853944

 $00:11:13.210 \longrightarrow 00:11:15.250$ So those are the financial part.

NOTE Confidence: 0.802853944

 $00:11:15.250 \longrightarrow 00:11:17.180$ Obviously it would be philanthropist

NOTE Confidence: 0.802853944

 $00:11:17.180 \longrightarrow 00:11:18.724$ part is very important.

NOTE Confidence: 0.802853944

 $00:11:18.730 \longrightarrow 00:11:20.954$ So this is the one area the Dean's

NOTE Confidence: 0.802853944

 $00:11:20.954 \longrightarrow 00:11:23.441$ office and you know we as a bank

NOTE Confidence: 0.802853944

 $00:11:23.441 \longrightarrow 00:11:25.046$ leadership was also thinking about

NOTE Confidence: 0.802853944

 $00{:}11{:}25.046 \dashrightarrow 00{:}11{:}27.167$ how we can secure some gifts and

NOTE Confidence: 0.802853944

00:11:27.167 --> 00:11:29.556 to support the bank and obviously

NOTE Confidence: 0.802853944

 $00:11:29.556 \longrightarrow 00:11:32.220$ there is another component that will

NOTE Confidence: 0.802853944

 $00{:}11{:}32.299 \dashrightarrow 00{:}11{:}34.855$ be the charge back of special uses.

NOTE Confidence: 0.802853944

 $00{:}11{:}34.860 \dashrightarrow 00{:}11{:}38.472$ But that means the users you as

NOTE Confidence: 0.802853944

 $00:11:38.472 \longrightarrow 00:11:41.516$ an investigator will need to pay

 $00:11:41.516 \longrightarrow 00:11:44.294$ some fees to use the services.

NOTE Confidence: 0.802853944

 $00:11:44.300 \longrightarrow 00:11:47.336$ Later later the presentation I will,

NOTE Confidence: 0.802853944

 $00:11:47.340 \longrightarrow 00:11:49.460$ I will show you on the website we

NOTE Confidence: 0.802853944

00:11:49.460 --> 00:11:51.494 have complete the chart by you know

NOTE Confidence: 0.802853944

00:11:51.494 --> 00:11:53.631 charge back rate depending on what the

NOTE Confidence: 0.802853944

00:11:53.631 --> 00:11:55.539 levels the service support you need,

NOTE Confidence: 0.802853944

 $00:11:55.540 \longrightarrow 00:11:58.390$ there's a specific.

NOTE Confidence: 0.802853944

00:11:58.390 --> 00:12:00.562 Price for you know for this

NOTE Confidence: 0.802853944

 $00{:}12{:}00.562 --> 00{:}12{:}02.710$ all the services we provide.

NOTE Confidence: 0.802853944

00:12:02.710 --> 00:12:04.686 So I think this is the USP card.

NOTE Confidence: 0.802853944

 $00:12:04.690 \longrightarrow 00:12:08.083$ As you know the USP card means it is

NOTE Confidence: 0.802853944

 $00:12:08.083 \longrightarrow 00:12:10.118$ universally around the core services

NOTE Confidence: 0.802853944

 $00{:}12{:}10.118 \dashrightarrow 00{:}12{:}13.284$ there is no benefit and I mean there

NOTE Confidence: 0.802853944

 $00:12:13.284 \longrightarrow 00:12:16.130$ is no profit or margins to be made.

NOTE Confidence: 0.802853944

 $00:12:16.130 \longrightarrow 00:12:20.042$ So on a yearly basis all the expenses

NOTE Confidence: 0.802853944

 $00:12:20.042 \longrightarrow 00:12:23.008$ from the bank and will have

 $00:12:23.008 \longrightarrow 00:12:24.802$ to be somehow covered through a

NOTE Confidence: 0.802853944

 $00:12:24.802 \longrightarrow 00:12:26.914$ number of different mechanism from

NOTE Confidence: 0.802853944

 $00:12:26.914 \longrightarrow 00:12:28.854$ the institutional support grants.

NOTE Confidence: 0.802853944

00:12:28.860 --> 00:12:31.450 Industry or other gifts at the end

NOTE Confidence: 0.802853944

 $00:12:31.450 \longrightarrow 00:12:34.024$ they will design A chargeback rate and

NOTE Confidence: 0.802853944

 $00:12:34.024 \longrightarrow 00:12:36.839$ to pay you know to support the back.

NOTE Confidence: 0.802853944

 $00:12:36.840 \longrightarrow 00:12:39.332$ So this is basically the the finances

NOTE Confidence: 0.802853944

00:12:39.332 --> 00:12:41.367 covers every aspect you can see

NOTE Confidence: 0.802853944

 $00:12:41.367 \longrightarrow 00:12:43.467$ there are number of certainly if the

NOTE Confidence: 0.802853944

 $00:12:43.531 \longrightarrow 00:12:46.075$ chargeback rate is I think for most of

NOTE Confidence: 0.802853944

00:12:46.075 --> 00:12:48.272 you probably will be more interested

NOTE Confidence: 0.802853944

 $00:12:48.272 \longrightarrow 00:12:52.097$ in that is a see how you know how to.

NOTE Confidence: 0.802853944

00:12:52.100 --> 00:12:54.392 Gathered the best service with the

NOTE Confidence: 0.802853944

 $00{:}12{:}54.392 \longrightarrow 00{:}12{:}56.520$ lowest in you know price, right.

NOTE Confidence: 0.802853944

 $00:12:56.520 \longrightarrow 00:12:59.420$ This is all the value we all strive for it.

 $00:12:59.420 \longrightarrow 00:13:01.744$ So that means if we have more

NOTE Confidence: 0.802853944

 $00:13:01.744 \longrightarrow 00:13:03.520$ people to use the bank,

NOTE Confidence: 0.802853944

 $00:13:03.520 \longrightarrow 00:13:05.780$ the overall price of services,

NOTE Confidence: 0.802853944

00:13:05.780 --> 00:13:07.724 you know fees will be lower, right.

NOTE Confidence: 0.802853944

 $00:13:07.724 \longrightarrow 00:13:10.636$ So This is why I think it's important.

NOTE Confidence: 0.802853944

00:13:10.640 --> 00:13:11.708 You know,

NOTE Confidence: 0.802853944

 $00:13:11.708 \longrightarrow 00:13:14.378$ we wanted to your participation

NOTE Confidence: 0.802853944

 $00:13:14.378 \longrightarrow 00:13:17.253$ participation and since this is a new

NOTE Confidence: 0.802853944

 $00:13:17.253 \longrightarrow 00:13:19.860$ bank that that means that there are

NOTE Confidence: 0.802853944

 $00:13:19.860 \longrightarrow 00:13:22.708$ some areas we still need to develop.

NOTE Confidence: 0.802853944

 $00:13:22.710 \longrightarrow 00:13:25.842$ We are very open minded and to be really,

NOTE Confidence: 0.802853944

00:13:25.850 --> 00:13:27.188 really specifically specifically

NOTE Confidence: 0.802853944

 $00:13:27.188 \longrightarrow 00:13:30.310$ to support your need and we want

NOTE Confidence: 0.802853944

 $00{:}13{:}30.385 \dashrightarrow 00{:}13{:}31.689$ to hear your ideas,

NOTE Confidence: 0.802853944

00:13:31.690 --> 00:13:33.766 feedback and you know at the

NOTE Confidence: 0.802853944

 $00:13:33.766 \longrightarrow 00:13:35.150$ end of the day

 $00:13:35.231 \longrightarrow 00:13:38.367$ we know this is truly shared resources.

NOTE Confidence: 0.907669076470588

 $00:13:38.370 \longrightarrow 00:13:41.250$ In other words, we collectively own

NOTE Confidence: 0.907669076470588

 $00:13:41.250 \longrightarrow 00:13:43.878$ these shared resources as USP, right.

NOTE Confidence: 0.907669076470588

 $00:13:43.878 \longrightarrow 00:13:47.068$ So this is a very important you know that we

NOTE Confidence: 0.907669076470588

 $00:13:47.068 \longrightarrow 00:13:49.539$ wanted to have more interaction with you.

NOTE Confidence: 0.907669076470588

 $00{:}13{:}49.540 \dashrightarrow 00{:}13{:}51.844$ So right now this is archived

NOTE Confidence: 0.907669076470588

00:13:51.844 --> 00:13:54.440 tissue water since we just started,

NOTE Confidence: 0.907669076470588

 $00{:}13{:}54.440 \dashrightarrow 00{:}13{:}56.750$ you know there's some of the archived

NOTE Confidence: 0.907669076470588

 $00{:}13{:}56.750 \dashrightarrow 00{:}13{:}58.855$ tissue stored in department pathology in

NOTE Confidence: 0.907669076470588

 $00:13:58.855 \longrightarrow 00:14:01.780$ the live medicine will have to be gradually

NOTE Confidence: 0.907669076470588

 $00:14:01.780 \longrightarrow 00:14:04.300$ transferred into the central bank.

NOTE Confidence: 0.907669076470588

 $00:14:04.300 \longrightarrow 00:14:05.860$ So we are developing that.

NOTE Confidence: 0.907669076470588

00:14:05.860 --> 00:14:07.020 This may take some time.

NOTE Confidence: 0.907669076470588

 $00:14:07.020 \longrightarrow 00:14:08.455$ You can see the blood

NOTE Confidence: 0.907669076470588

 $00:14:08.455 \longrightarrow 00:14:09.603$ sample inlet medicine side,

 $00:14:09.610 \longrightarrow 00:14:12.106$ there is about 275,000 eliquid,

NOTE Confidence: 0.907669076470588

 $00{:}14{:}12.106 \dashrightarrow 00{:}14{:}13.971$ you know blood samples available

NOTE Confidence: 0.907669076470588

 $00:14:13.971 \longrightarrow 00:14:15.879$ right now in the freezer.

NOTE Confidence: 0.907669076470588

 $00:14:15.880 \longrightarrow 00:14:18.178$ So in pathology we have almost

NOTE Confidence: 0.907669076470588

 $00:14:18.180 \longrightarrow 00:14:19.800$ 3.5 million patients.

NOTE Confidence: 0.907669076470588

00:14:19.800 --> 00:14:21.960 Archive the tissue blogs,

NOTE Confidence: 0.907669076470588

 $00:14:21.960 \longrightarrow 00:14:24.434$ so the tissue all the way to 1960s.

NOTE Confidence: 0.907669076470588

 $00:14:24.434 \longrightarrow 00:14:26.798$ So with all those tissue blocks

NOTE Confidence: 0.907669076470588

 $00{:}14{:}26.798 \dashrightarrow 00{:}14{:}28.740$ available in the storage side

NOTE Confidence: 0.907669076470588

 $00:14:28.740 \longrightarrow 00:14:31.134$ as I said it's all in storage.

NOTE Confidence: 0.907669076470588

 $00:14:31.140 \longrightarrow 00:14:33.165$ So what are we going to do is to

NOTE Confidence: 0.907669076470588

00:14:33.165 --> 00:14:34.912 bring all those you know archive

NOTE Confidence: 0.907669076470588

 $00{:}14{:}34.912 \dashrightarrow 00{:}14{:}37.200$ the tissue back to the Central bank.

NOTE Confidence: 0.907669076470588

00:14:37.200 --> 00:14:39.066 So that will make building category

NOTE Confidence: 0.907669076470588

 $00:14:39.066 \longrightarrow 00:14:41.394$ catalog to make it available for all

NOTE Confidence: 0.907669076470588

 $00:14:41.394 \longrightarrow 00:14:43.434$ investigators see from our website to

 $00:14:43.434 \longrightarrow 00:14:45.740$ see what kind of tissue you may have.

NOTE Confidence: 0.907669076470588

 $00:14:45.740 \longrightarrow 00:14:47.865$ And currently during this it

NOTE Confidence: 0.907669076470588

 $00:14:47.865 \longrightarrow 00:14:49.990$ really the bank had done.

NOTE Confidence: 0.907669076470588

00:14:49.990 --> 00:14:52.321 A lot has done quite significant work

NOTE Confidence: 0.907669076470588

 $00:14:52.321 \longrightarrow 00:14:54.610$ or during the pandemic, the COVID time.

NOTE Confidence: 0.907669076470588

 $00:14:54.610 \longrightarrow 00:14:57.188$ So we do have a lot of samples you know

NOTE Confidence: 0.907669076470588

 $00:14:57.188 \longrightarrow 00:14:59.282$ including the live medicines plus samples

NOTE Confidence: 0.907669076470588

 $00:14:59.282 \longrightarrow 00:15:01.457$ they were actually from the you know,

NOTE Confidence: 0.907669076470588

 $00:15:01.460 \longrightarrow 00:15:03.680$ they covered the patients on the

NOTE Confidence: 0.907669076470588

 $00:15:03.680 \longrightarrow 00:15:06.380$ pathology will help by the 80 autopsies.

NOTE Confidence: 0.907669076470588

 $00{:}15{:}06.380 \dashrightarrow 00{:}15{:}09.038$ All the all organs are collected

NOTE Confidence: 0.907669076470588

 $00{:}15{:}09.038 \dashrightarrow 00{:}15{:}11.724$ from the COVID patients with some

NOTE Confidence: 0.907669076470588

 $00{:}15{:}11.724 \dashrightarrow 00{:}15{:}14.214$ saliva samples and also NP swab,

NOTE Confidence: 0.907669076470588

 $00:15:14.220 \longrightarrow 00:15:16.770$ all the upper respiratory specimens

NOTE Confidence: 0.907669076470588

00:15:16.770 --> 00:15:18.810 all available for requests.

 $00:15:18.810 \longrightarrow 00:15:20.382$ Those are the availability.

NOTE Confidence: 0.907669076470588

00:15:20.382 --> 00:15:21.168 Available one,

NOTE Confidence: 0.907669076470588

 $00:15:21.170 \longrightarrow 00:15:24.183$ but we do not have a lot to say.

NOTE Confidence: 0.907669076470588

 $00:15:24.183 \longrightarrow 00:15:28.127$ In other words we just started to collect

NOTE Confidence: 0.907669076470588

 $00:15:28.130 \longrightarrow 00:15:31.382$ fresh tissue from normal organs or

NOTE Confidence: 0.907669076470588

00:15:31.382 --> 00:15:35.428 you know cancer tissues or different kinds.

NOTE Confidence: 0.907669076470588

00:15:35.430 --> 00:15:37.230 Since we just started collecting,

NOTE Confidence: 0.907669076470588

 $00:15:37.230 \longrightarrow 00:15:40.008$ we don't have really inventory yet.

NOTE Confidence: 0.907669076470588

 $00{:}15{:}40.010 --> 00{:}15{:}41.162 \ {\rm So \ moving \ forward},$

NOTE Confidence: 0.907669076470588

 $00:15:41.162 \longrightarrow 00:15:43.466$ so we will build an inventory

NOTE Confidence: 0.907669076470588

 $00{:}15{:}43.466 \dashrightarrow 00{:}15{:}46.271$ will be enough to you know for

NOTE Confidence: 0.907669076470588

 $00:15:46.271 \longrightarrow 00:15:47.835$ the investigator to request.

NOTE Confidence: 0.907669076470588

 $00{:}15{:}47.840 \dashrightarrow 00{:}15{:}51.680$ So I stop here and I stopped there

NOTE Confidence: 0.907669076470588

 $00:15:51.680 \longrightarrow 00:15:54.152$ and any question to me and before

NOTE Confidence: 0.907669076470588

 $00:15:54.152 \longrightarrow 00:15:56.461$ I had a transition this to wait

NOTE Confidence: 0.907669076470588

 $00{:}15{:}56.461 \dashrightarrow 00{:}15{:}58.589$ to give you more details or you

00:15:58.662 --> 00:16:00.732 can save the question later when

NOTE Confidence: 0.907669076470588

 $00:16:00.732 \longrightarrow 00:16:02.640$ we have this open discussion.

NOTE Confidence: 0.889638868461539

 $00:16:04.790 \longrightarrow 00:16:09.409$ So I do not see any hands up or I do not see.

NOTE Confidence: 0.889638868461539

00:16:09.410 --> 00:16:11.280 Anybody has a question, OK.

NOTE Confidence: 0.889638868461539

00:16:11.280 --> 00:16:13.037 And the way that maybe you know,

NOTE Confidence: 0.889638868461539

 $00:16:13.040 \longrightarrow 00:16:14.276$ how about you take it over.

NOTE Confidence: 0.737922486666667

00:16:14.650 --> 00:16:15.970 Yeah, if you want to turn off your

NOTE Confidence: 0.737922486666667

 $00{:}16{:}15.970 \dashrightarrow 00{:}16{:}17.196$ sharing, I can just kind of pick up on

NOTE Confidence: 0.657382888571429

 $00{:}16{:}17.270 \dashrightarrow 00{:}16{:}19.356$ you. Just tell me otherwise your slides.

NOTE Confidence: 0.891353018571429

00:16:19.410 --> 00:16:20.490 OK, sounds good, perfect.

NOTE Confidence: 0.891353018571429

 $00:16:20.490 \longrightarrow 00:16:23.048$ So go ahead and move on to the next one.

NOTE Confidence: 0.891353018571429

 $00:16:23.050 \longrightarrow 00:16:25.198$ So yes, doctor, you mentioned that,

NOTE Confidence: 0.891353018571429

 $00{:}16{:}25.200 \dashrightarrow 00{:}16{:}26.844$ you know, we've been working on

NOTE Confidence: 0.891353018571429

00:16:26.844 --> 00:16:28.206 some of the preliminary work

NOTE Confidence: 0.891353018571429

 $00:16:28.206 \longrightarrow 00:16:29.690$ for this for a few years now.

00:16:29.690 --> 00:16:33.288 And if we go back to this one, you know,

NOTE Confidence: 0.891353018571429

 $00:16:33.288 \longrightarrow 00:16:35.381$ the one thing I want to highlight

NOTE Confidence: 0.891353018571429

00:16:35.381 --> 00:16:37.767 is that beyond just biorepository,

NOTE Confidence: 0.891353018571429

 $00:16:37.770 \longrightarrow 00:16:39.250$ we're really trying to provide.

NOTE Confidence: 0.891353018571429

00:16:39.250 --> 00:16:40.254 Biospecimen management

NOTE Confidence: 0.891353018571429

 $00:16:40.254 \longrightarrow 00:16:41.760$ and management services.

NOTE Confidence: 0.891353018571429

 $00:16:41.760 \longrightarrow 00:16:43.923$ So it's not just about getting specimens

NOTE Confidence: 0.891353018571429

 $00:16:43.923 \longrightarrow 00:16:46.018$ and sticking in them in the freezer,

NOTE Confidence: 0.891353018571429

 $00:16:46.020 \longrightarrow 00:16:47.721$ but really making sure that we can

NOTE Confidence: 0.891353018571429

00:16:47.721 --> 00:16:49.153 use specimens and leverage them

NOTE Confidence: 0.891353018571429

 $00{:}16{:}49.153 \dashrightarrow 00{:}16{:}50.788$ for research and research projects.

NOTE Confidence: 0.891353018571429

 $00:16:50.790 \longrightarrow 00:16:52.818$ And so whether that is bringing

NOTE Confidence: 0.891353018571429

 $00:16:52.818 \longrightarrow 00:16:53.832$ a specimen in,

NOTE Confidence: 0.891353018571429

 $00:16:53.840 \longrightarrow 00:16:56.030$ processing it and moving it immediately

NOTE Confidence: 0.891353018571429

00:16:56.030 --> 00:16:57.975 to the investigator for immediate

NOTE Confidence: 0.891353018571429

00:16:57.975 --> 00:17:00.483 use or storage within their labor

00:17:00.483 --> 00:17:02.184 biorepository or potentially storing

NOTE Confidence: 0.891353018571429

00:17:02.184 --> 00:17:04.119 it within the DSM biorepository,

NOTE Confidence: 0.891353018571429

 $00:17:04.120 \longrightarrow 00:17:05.440$ both of those are options.

NOTE Confidence: 0.891353018571429

 $00:17:05.440 \longrightarrow 00:17:07.750$ And so it's not just a bank

NOTE Confidence: 0.891353018571429

 $00:17:07.750 \longrightarrow 00:17:09.730$ where we put things but.

NOTE Confidence: 0.891353018571429

 $00:17:09.730 \longrightarrow 00:17:10.012$ One,

NOTE Confidence: 0.891353018571429

00:17:10.012 --> 00:17:11.704 where we can actually acquire things

NOTE Confidence: 0.891353018571429

 $00{:}17{:}11.704 \dashrightarrow 00{:}17{:}13.817$ in real time and move them rapidly

NOTE Confidence: 0.891353018571429

 $00:17:13.817 \longrightarrow 00:17:15.327$ to those downstream use cases.

NOTE Confidence: 0.891353018571429

 $00:17:15.330 \longrightarrow 00:17:17.770$ Next slide.

NOTE Confidence: 0.891353018571429

00:17:17.770 --> 00:17:19.810 And there's really 2 pathways for

NOTE Confidence: 0.891353018571429

 $00:17:19.810 \longrightarrow 00:17:20.830$ getting these specimens.

NOTE Confidence: 0.891353018571429

 $00:17:20.830 \longrightarrow 00:17:22.750$ The 1st that we've done quite

NOTE Confidence: 0.891353018571429

 $00{:}17{:}22.750 \dashrightarrow 00{:}17{:}24.030$ extensively through COVID was

NOTE Confidence: 0.891353018571429

 $00:17:24.086 \longrightarrow 00:17:25.658$ from excess clinical samples.

 $00:17:25.660 \longrightarrow 00:17:27.501$ And so that's where we can actually

NOTE Confidence: 0.891353018571429

 $00{:}17{:}27.501 \dashrightarrow 00{:}17{:}29.379$ leverage some of the work that we've

NOTE Confidence: 0.891353018571429

 $00:17:29.379 \longrightarrow 00:17:30.927$ done on the informatics side to

NOTE Confidence: 0.891353018571429

 $00:17:30.983 \longrightarrow 00:17:32.898$ identify specimens that meet specific

NOTE Confidence: 0.891353018571429

00:17:32.898 --> 00:17:34.430 cohort or phenotypic criteria.

NOTE Confidence: 0.891353018571429

 $00:17:34.430 \longrightarrow 00:17:36.140$ So one example is identifying

NOTE Confidence: 0.891353018571429

 $00{:}17{:}36.140 \dashrightarrow 00{:}17{:}38.206$ individuals who had COVID or a

NOTE Confidence: 0.891353018571429

00:17:38.206 --> 00:17:40.229 history of COVID and then being able

NOTE Confidence: 0.891353018571429

 $00:17:40.229 \longrightarrow 00:17:41.880$ to capture those clinical excess

NOTE Confidence: 0.891353018571429

 $00:17:41.880 \longrightarrow 00:17:44.232$ specimens once they are done in the

NOTE Confidence: 0.891353018571429

 $00{:}17{:}44.240 \dashrightarrow 00{:}17{:}46.025$ clinical testing pathway and then

NOTE Confidence: 0.891353018571429

 $00:17:46.025 \longrightarrow 00:17:48.100$ de identify them for research use.

NOTE Confidence: 0.891353018571429

 $00:17:48.100 \longrightarrow 00:17:49.738$ We've also worked with the Phase

NOTE Confidence: 0.891353018571429

 $00:17:49.738 \longrightarrow 00:17:51.536$ One Group and others where whereby

NOTE Confidence: 0.891353018571429

00:17:51.536 --> 00:17:53.161 patients who have signed things

NOTE Confidence: 0.891353018571429

00:17:53.161 --> 00:17:54.600 like the umbrella consent,

 $00:17:54.600 \longrightarrow 00:17:56.680$ we can grab additional specimens.

NOTE Confidence: 0.891353018571429

 $00:17:56.680 \longrightarrow 00:17:58.882$ And then the other pathway outside

NOTE Confidence: 0.891353018571429

 $00:17:58.882 \longrightarrow 00:18:00.890$ of that clinic excess clinical

NOTE Confidence: 0.891353018571429

 $00:18:00.890 \longrightarrow 00:18:03.722$ sample way is by doing specifically

NOTE Confidence: 0.891353018571429

 $00:18:03.722 \longrightarrow 00:18:05.138$ research sample collection.

NOTE Confidence: 0.891353018571429

 $00:18:05.140 \longrightarrow 00:18:07.684$ And for those sample collections there's

NOTE Confidence: 0.891353018571429

 $00:18:07.684 \longrightarrow 00:18:10.376$ a couple of pathways to do that as well.

NOTE Confidence: 0.891353018571429

 $00{:}18{:}10.380 \rightarrow 00{:}18{:}12.795$ One is where the researcher may get

NOTE Confidence: 0.891353018571429

 $00{:}18{:}12.795 \dashrightarrow 00{:}18{:}15.557$ those tubes and send them directly from

NOTE Confidence: 0.891353018571429

 $00:18:15.557 \longrightarrow 00:18:18.035$ a research draw to the biorepository.

NOTE Confidence: 0.891353018571429

 $00:18:18.040 \longrightarrow 00:18:20.469$ For processing and or storage and the

NOTE Confidence: 0.891353018571429

 $00:18:20.469 \longrightarrow 00:18:23.710$ other one is by doing an order in Epic

NOTE Confidence: 0.891353018571429

 $00{:}18{:}23.710 \dashrightarrow 00{:}18{:}26.036$ to actually collect those and they

NOTE Confidence: 0.891353018571429

 $00{:}18{:}26.036 \dashrightarrow 00{:}18{:}28.538$ will go through that clinical pipeline.

NOTE Confidence: 0.891353018571429

 $00:18:28.540 \longrightarrow 00:18:30.759$ But as a dedicated research tube the

 $00:18:30.759 \longrightarrow 00:18:33.245$ if people have questions about how to

NOTE Confidence: 0.891353018571429

00:18:33.245 --> 00:18:35.447 enter those research orders in Epic,

NOTE Confidence: 0.891353018571429

 $00:18:35.450 \longrightarrow 00:18:36.830$ definitely feel free to reach out.

NOTE Confidence: 0.891353018571429

 $00:18:36.830 \longrightarrow 00:18:38.420$ There's a couple of different

NOTE Confidence: 0.891353018571429

 $00:18:38.420 \longrightarrow 00:18:40.785$ orders that can be used but allow

NOTE Confidence: 0.891353018571429

00:18:40.785 --> 00:18:42.555 us to pretty fluently capture

NOTE Confidence: 0.891353018571429

 $00:18:42.555 \longrightarrow 00:18:44.792$ those specimens and get them into

NOTE Confidence: 0.891353018571429

 $00:18:44.792 \longrightarrow 00:18:46.268$ that that research direction.

NOTE Confidence: 0.891353018571429 00:18:46.270 --> 00:18:48.600 Next slide.

NOTE Confidence: 0.891353018571429

 $00:18:48.600 \longrightarrow 00:18:50.385$ And we have a number of different

NOTE Confidence: 0.891353018571429

 $00:18:50.385 \longrightarrow 00:18:52.120$ services that we're already performing.

NOTE Confidence: 0.891353018571429

 $00:18:52.120 \longrightarrow 00:18:54.087$ The list here is also if you

NOTE Confidence: 0.891353018571429

00:18:54.087 --> 00:18:56.199 go to the Biobank website,

NOTE Confidence: 0.891353018571429

 $00:18:56.200 \longrightarrow 00:18:57.761$ you can see the list and the

NOTE Confidence: 0.891353018571429

00:18:57.761 --> 00:18:59.036 actual charges and I can pull

NOTE Confidence: 0.891353018571429

 $00:18:59.036 \longrightarrow 00:19:00.620$ that up in a little while as well.

 $00:19:00.620 \longrightarrow 00:19:02.102$ The most common things that we

NOTE Confidence: 0.891353018571429

 $00:19:02.102 \longrightarrow 00:19:03.940$ end up doing are the centrifuge,

NOTE Confidence: 0.891353018571429

 $00:19:03.940 \longrightarrow 00:19:04.533$ centrifugation,

NOTE Confidence: 0.891353018571429

00:19:04.533 --> 00:19:08.091 aliquoting in from the parent tubes

NOTE Confidence: 0.891353018571429

 $00:19:08.091 \longrightarrow 00:19:11.258$ into specific biobank aliquot tubes or

NOTE Confidence: 0.800271442

 $00:19:11.260 \longrightarrow 00:19:12.492$ whatever the researcher might

NOTE Confidence: 0.800271442

 $00:19:12.492 \longrightarrow 00:19:14.340$ need for the tube type.

NOTE Confidence: 0.800271442

 $00:19:14.340 \longrightarrow 00:19:16.419$ We also do have a number of projects where

NOTE Confidence: 0.800271442

 $00{:}19{:}16.419 \dashrightarrow 00{:}19{:}18.550$ we do store and retrieve the specimens.

NOTE Confidence: 0.800271442

 $00{:}19{:}18.550 \dashrightarrow 00{:}19{:}20.740$ From our our freezer storage

NOTE Confidence: 0.800271442

00:19:20.740 --> 00:19:22.564 DNA and RNA prep, we've scoped

NOTE Confidence: 0.800271442

 $00:19:22.564 \longrightarrow 00:19:24.760$ out but have not performed yet.

NOTE Confidence: 0.800271442

 $00:19:24.760 \longrightarrow 00:19:26.745$ And then PDMC preparation and

NOTE Confidence: 0.800271442

 $00:19:26.745 \longrightarrow 00:19:29.355$ processing we have ongoing for several

NOTE Confidence: 0.800271442

 $00:19:29.355 \longrightarrow 00:19:32.880$ different stories studies as well as

 $00:19:32.880 \longrightarrow 00:19:36.504$ some ability to provide IT technical

NOTE Confidence: 0.800271442

 $00{:}19{:}36.504 \dashrightarrow 00{:}19{:}39.356$ and data support either individually

NOTE Confidence: 0.800271442

00:19:39.356 --> 00:19:41.536 through the BIOREPOSITORY or in

NOTE Confidence: 0.800271442

 $00:19:41.536 \longrightarrow 00:19:44.220$ conjunction with JADAK if and as needed.

NOTE Confidence: 0.800271442

 $00:19:44.220 \longrightarrow 00:19:46.996$ We also have some initial studies that have

NOTE Confidence: 0.800271442

00:19:46.996 --> 00:19:49.458 leveraged the clinical laboratory testing.

NOTE Confidence: 0.800271442

 $00:19:49.460 \longrightarrow 00:19:51.350$ To perform research based testing,

NOTE Confidence: 0.800271442

00:19:51.350 --> 00:19:53.884 so looking at things like COVID antibody

NOTE Confidence: 0.800271442

 $00{:}19{:}53.884 \dashrightarrow 00{:}19{:}56.178$ results or COVID antibody titers where

NOTE Confidence: 0.800271442

00:19:56.178 --> 00:19:58.464 we actually use the clinical assay

NOTE Confidence: 0.800271442

 $00{:}19{:}58.464 \dashrightarrow 00{:}20{:}00.854$ and can bill and charge that through

NOTE Confidence: 0.800271442

 $00{:}20{:}00.854 \dashrightarrow 00{:}20{:}02.800$ at a slightly more reasonable rate.

NOTE Confidence: 0.800271442

 $00:20:02.800 \longrightarrow 00:20:05.075$ That is 1 service that we are

NOTE Confidence: 0.800271442

 $00{:}20{:}05.075 \dashrightarrow 00{:}20{:}07.004$ working to better scale and make

NOTE Confidence: 0.800271442

00:20:07.004 --> 00:20:09.090 more accessible as we move forward,

NOTE Confidence: 0.800271442

 $00:20:09.090 \longrightarrow 00:20:11.090$ but have to balance out some of the

 $00:20:11.090 \longrightarrow 00:20:12.740$ clinical needs of the clinical lab

NOTE Confidence: 0.800271442

 $00{:}20{:}12.740 \dashrightarrow 00{:}20{:}14.115$ while also making that available

NOTE Confidence: 0.800271442

00:20:14.115 --> 00:20:15.860 on the research side. Next slide.

NOTE Confidence: 0.828848548666667

00:20:17.920 --> 00:20:19.838 And just to you know highlight the

NOTE Confidence: 0.828848548666667

 $00:20:19.838 \longrightarrow 00:20:21.226$ the informatics driven aspect of

NOTE Confidence: 0.828848548666667

 $00:20:21.226 \longrightarrow 00:20:22.780$ some of the sample collection that

NOTE Confidence: 0.828848548666667

 $00:20:22.780 \longrightarrow 00:20:25.020$ we've put in place as part of the

NOTE Confidence: 0.828848548666667

 $00{:}20{:}25.020 \dashrightarrow 00{:}20{:}26.132$ computational health platform that

NOTE Confidence: 0.828848548666667

 $00{:}20{:}26.140 \dashrightarrow 00{:}20{:}27.952$ was deployed at Yale New Haven

NOTE Confidence: 0.828848548666667

 $00:20:27.952 \longrightarrow 00:20:29.760$ over the last couple of years.

NOTE Confidence: 0.828848548666667

 $00:20:29.760 \longrightarrow 00:20:31.800$ We do have the ability then to as

NOTE Confidence: 0.828848548666667

 $00{:}20{:}31.800 \dashrightarrow 00{:}20{:}33.879$ I mentioned on a couple of earlier

NOTE Confidence: 0.828848548666667

 $00{:}20{:}33.879 \dashrightarrow 00{:}20{:}35.773$ slides really identify some of these

NOTE Confidence: 0.828848548666667

 $00{:}20{:}35.773 \dashrightarrow 00{:}20{:}37.747$ specimens in real time which can

NOTE Confidence: 0.828848548666667

 $00:20:37.747 \longrightarrow 00:20:39.667$ be quite beneficial for things that

00:20:39.667 --> 00:20:41.521 might be labile analytes where we

NOTE Confidence: 0.828848548666667

00:20:41.521 --> 00:20:43.304 need to go and grab them quickly

NOTE Confidence: 0.828848548666667

 $00:20:43.304 \longrightarrow 00:20:45.289$ to be able to move to downstream

NOTE Confidence: 0.828848548666667

 $00:20:45.289 \longrightarrow 00:20:46.934$ testing or for rare events.

NOTE Confidence: 0.828848548666667

 $00:20:46.940 \longrightarrow 00:20:48.310$ So if there is a.

NOTE Confidence: 0.828848548666667

00:20:48.310 --> 00:20:49.615 A unique syndrome,

NOTE Confidence: 0.828848548666667

 $00:20:49.615 \longrightarrow 00:20:52.225$ disease disorder or set of phenotypic

NOTE Confidence: 0.828848548666667

 $00:20:52.225 \longrightarrow 00:20:55.006$ criteria that we may only see infrequently.

NOTE Confidence: 0.828848548666667

00:20:55.010 --> 00:20:55.608 One example,

NOTE Confidence: 0.828848548666667

00:20:55.608 --> 00:20:58.000 there was a study we had worked on

NOTE Confidence: 0.828848548666667

00:20:58.064 --> 00:21:00.158 with Henry Rinder and Lab medicine

NOTE Confidence: 0.828848548666667

00:21:00.158 --> 00:21:02.339 during COVID as well looking at

NOTE Confidence: 0.828848548666667

 $00:21:02.339 \longrightarrow 00:21:04.475$ patients who went on a ventilator

NOTE Confidence: 0.828848548666667

 $00:21:04.475 \longrightarrow 00:21:06.219$ after being diagnosed with COVID.

NOTE Confidence: 0.828848548666667

 $00:21:06.219 \longrightarrow 00:21:08.277$ And so we needed to identify

NOTE Confidence: 0.828848548666667

00:21:08.277 --> 00:21:10.268 a very specific phenotype,

 $00:21:10.270 \longrightarrow 00:21:12.370$ identify those specimens and in some

NOTE Confidence: 0.828848548666667

 $00:21:12.370 \longrightarrow 00:21:15.086$ cases we can also push those into

NOTE Confidence: 0.828848548666667

00:21:15.086 --> 00:21:17.161 dedicated consent pathways outside of

NOTE Confidence: 0.828848548666667

 $00:21:17.161 \longrightarrow 00:21:19.750$ the excess clinical pathways as well.

NOTE Confidence: 0.828848548666667

00:21:19.750 --> 00:21:21.806 Tied to that well we can do identify,

NOTE Confidence: 0.828848548666667

00:21:21.810 --> 00:21:24.169 we can leverage the ability of JADAK

NOTE Confidence: 0.828848548666667

 $00:21:24.169 \longrightarrow 00:21:26.841$ to use those D identified ties back to

NOTE Confidence: 0.828848548666667

 $00{:}21{:}26.841 \dashrightarrow 00{:}21{:}29.530$ the EHR to also pull out covariates,

NOTE Confidence: 0.828848548666667

 $00{:}21{:}29.530 \dashrightarrow 00{:}21{:}31.552$ outcomes and other clinical data from

NOTE Confidence: 0.828848548666667

 $00:21:31.552 \longrightarrow 00:21:33.602$ the Epic data repository while acting

NOTE Confidence: 0.828848548666667

 $00:21:33.602 \longrightarrow 00:21:35.842$ as an honest broker to the investigator.

NOTE Confidence: 0.828848548666667

00:21:35.850 --> 00:21:38.146 So we we do have some templated IRB

NOTE Confidence: 0.828848548666667

 $00{:}21{:}38.146 \dashrightarrow 00{:}21{:}40.068$ language that we're also happy to

NOTE Confidence: 0.828848548666667

00:21:40.068 --> 00:21:42.000 share if that's something that's of

NOTE Confidence: 0.828848548666667

 $00:21:42.062 \longrightarrow 00:21:44.230$ interest to individual investigators.

 $00:21:44.230 \longrightarrow 00:21:46.480$ Next slide.

NOTE Confidence: 0.828848548666667

 $00{:}21{:}46.480 \dashrightarrow 00{:}21{:}47.293$ Our current infrastructure,

NOTE Confidence: 0.828848548666667

 $00:21:47.293 \longrightarrow 00:21:49.190$ just to extend on some of the

NOTE Confidence: 0.828848548666667

00:21:49.239 --> 00:21:50.544 things Doctor Lou mentioned that

NOTE Confidence: 0.828848548666667

 $00:21:50.544 \longrightarrow 00:21:52.140$ are more on the tissue side,

NOTE Confidence: 0.828848548666667

 $00:21:52.140 \longrightarrow 00:21:53.860$ we also have some automation

NOTE Confidence: 0.828848548666667

 $00:21:53.860 \longrightarrow 00:21:56.513$ over on the liquid side for doing

NOTE Confidence: 0.828848548666667

00:21:56.513 --> 00:21:58.233 processing and aliquoting some

NOTE Confidence: 0.828848548666667

 $00:21:58.233 \longrightarrow 00:22:00.360$ robotics to help support that.

NOTE Confidence: 0.828848548666667

00:22:00.360 --> 00:22:02.992 I think we're actually up to now 4

NOTE Confidence: 0.828848548666667

 $00{:}22{:}02.992 \dashrightarrow 00{:}22{:}05.368$ freezers as well as a backup for -,

NOTE Confidence: 0.828848548666667

 $00{:}22{:}05.370 \dashrightarrow 00{:}22{:}07.960$ 80 storage and are starting to scope

NOTE Confidence: 0.828848548666667

 $00:22:07.960 \longrightarrow 00:22:10.200$ out liquid nitrogen storage as well.

NOTE Confidence: 0.828848548666667

 $00:22:10.200 \longrightarrow 00:22:12.048$ We have centrifugation including

NOTE Confidence: 0.828848548666667

00:22:12.048 --> 00:22:14.358 refrigerated for doing PBMC and

NOTE Confidence: 0.828848548666667

 $00:22:14.358 \longrightarrow 00:22:16.409$ other types of purifications.

 $00:22:16.410 \longrightarrow 00:22:18.293$ And a plate scanner that allows us

NOTE Confidence: 0.828848548666667

 $00:22:18.293 \longrightarrow 00:22:20.355$ to do these low profile biobanking

NOTE Confidence: 0.828848548666667

 $00{:}22{:}20.355 \longrightarrow 00{:}22{:}22.743$ tubes to really increase our storage

NOTE Confidence: 0.828848548666667

00:22:22.743 --> 00:22:24.628 capacity and efficiency for storing

NOTE Confidence: 0.828848548666667

 $00:22:24.628 \longrightarrow 00:22:26.770$ specimens as well as pulling those

NOTE Confidence: 0.828848548666667

00:22:26.770 --> 00:22:28.760 out of storage and transitioning

NOTE Confidence: 0.828848548666667

 $00:22:28.760 \longrightarrow 00:22:30.750$ them off to research studies.

NOTE Confidence: 0.828848548666667

 $00:22:30.750 \longrightarrow 00:22:31.694$ On the lab side,

NOTE Confidence: 0.828848548666667

00:22:31.694 --> 00:22:33.869 we've got Dave or on the liquid side,

NOTE Confidence: 0.828848548666667

 $00{:}22{:}33.870 \dashrightarrow 00{:}22{:}35.742$ Dave who helps oversee a research

NOTE Confidence: 0.828848548666667

 $00:22:35.742 \longrightarrow 00:22:37.715$ associate as well as the laboratory

NOTE Confidence: 0.828848548666667

 $00:22:37.715 \longrightarrow 00:22:40.025$ associate in addition to the staff that

NOTE Confidence: 0.828848548666667

 $00{:}22{:}40.025 \dashrightarrow 00{:}22{:}42.726$ we have helping on the tissue side as well.

NOTE Confidence: 0.828848548666667 00:22:42.730 --> 00:22:45.140 Next slide. NOTE Confidence: 0.828848548666667

 $00:22:45.140 \longrightarrow 00:22:46.603$ This is just a little bit more

00:22:46.603 --> 00:22:48.104 detail of that informatics driven

NOTE Confidence: 0.828848548666667

 $00{:}22{:}48.104 \dashrightarrow 00{:}22{:}49.748$ approach to sample identification.

NOTE Confidence: 0.828848548666667

 $00:22:49.750 \longrightarrow 00:22:51.838$ So as we're able to pull in data

NOTE Confidence: 0.828848548666667

00:22:51.838 --> 00:22:54.195 from Epic both the EHR as well

NOTE Confidence: 0.828848548666667

00:22:54.195 --> 00:22:55.611 as the laboratory information

NOTE Confidence: 0.828848548666667

 $00:22:55.611 \longrightarrow 00:22:57.089$ system which is speaker,

NOTE Confidence: 0.828848548666667

 $00:22:57.090 \longrightarrow 00:22:58.545$ those give us yesterday's data

NOTE Confidence: 0.828848548666667

00:22:58.545 --> 00:23:00.346 for some of those more labile

NOTE Confidence: 0.828848548666667

 $00{:}23{:}00.346 \dashrightarrow 00{:}23{:}02.092$ analytes or things that we need

NOTE Confidence: 0.828848548666667

 $00:23:02.092 \longrightarrow 00:23:03.569$ to identify in real time.

NOTE Confidence: 0.828848548666667

 $00:23:03.570 \longrightarrow 00:23:05.022$ We do have some real time

NOTE Confidence: 0.828848548666667

 $00:23:05.022 \longrightarrow 00:23:05.990$ connections that are fed

NOTE Confidence: 0.840104415652174

 $00:23:06.038 \longrightarrow 00:23:07.608$ into the environment that's largely

NOTE Confidence: 0.840104415652174

00:23:07.608 --> 00:23:09.910 supported by the data science group at Yale,

NOTE Confidence: 0.840104415652174

00:23:09.910 --> 00:23:12.280 New Haven through Charlie Tori

NOTE Confidence: 0.840104415652174

 $00:23:12.280 \longrightarrow 00:23:15.010$ and then with the help of.

00:23:15.010 --> 00:23:16.586 Several different data architects,

NOTE Confidence: 0.840104415652174

 $00:23:16.586 \longrightarrow 00:23:18.162$ data scientists who help

NOTE Confidence: 0.840104415652174

 $00:23:18.162 \longrightarrow 00:23:19.560$ manage those platforms.

NOTE Confidence: 0.840104415652174

00:23:19.560 --> 00:23:21.107 Once this data are in the platform,

NOTE Confidence: 0.840104415652174

 $00:23:21.110 \longrightarrow 00:23:22.883$ we can then put on what we call watches

NOTE Confidence: 0.840104415652174

00:23:22.883 --> 00:23:24.538 to help identify those specimens,

NOTE Confidence: 0.840104415652174

 $00:23:24.540 \longrightarrow 00:23:26.190$ generate those specimen

NOTE Confidence: 0.840104415652174

00:23:26.190 --> 00:23:28.940 lists as well as integrate,

NOTE Confidence: 0.840104415652174

 $00:23:28.940 \longrightarrow 00:23:30.390$ you know the feedback from

NOTE Confidence: 0.840104415652174

 $00:23:30.390 \longrightarrow 00:23:31.260$ the add-on research,

NOTE Confidence: 0.840104415652174

 $00:23:31.260 \longrightarrow 00:23:32.868$ testing that can be done at

NOTE Confidence: 0.840104415652174

 $00{:}23{:}32.868 \dashrightarrow 00{:}23{:}34.732$ least at limited scale right now

NOTE Confidence: 0.840104415652174

 $00{:}23{:}34.732 \dashrightarrow 00{:}23{:}36.200$ within the clinical laboratory.

NOTE Confidence: 0.840104415652174

00:23:36.200 --> 00:23:38.234 Those data we can return to

NOTE Confidence: 0.840104415652174

 $00:23:38.234 \longrightarrow 00:23:39.943$ investigators depending on the terms

 $00:23:39.943 \longrightarrow 00:23:41.987$ of the IRB and the specific study.

NOTE Confidence: 0.840104415652174

 $00:23:41.990 \longrightarrow 00:23:44.070$ We try to do that through Redcap or

NOTE Confidence: 0.840104415652174

 $00:23:44.070 \longrightarrow 00:23:46.310$ through the computational health platform.

NOTE Confidence: 0.840104415652174

 $00:23:46.310 \longrightarrow 00:23:48.230$ Do you have some other options

NOTE Confidence: 0.840104415652174

 $00:23:48.230 \longrightarrow 00:23:50.406$ that exist depending on the exact

NOTE Confidence: 0.840104415652174

 $00:23:50.406 \longrightarrow 00:23:52.066$ computational and storage needs,

NOTE Confidence: 0.840104415652174

 $00:23:52.070 \longrightarrow 00:23:54.198$ as well as the scope and how

NOTE Confidence: 0.840104415652174

00:23:54.198 --> 00:23:55.832 sensitive the data that are

NOTE Confidence: 0.840104415652174

00:23:55.832 --> 00:23:59.660 being returned to our next slide?

NOTE Confidence: 0.840104415652174

00:23:59.660 --> 00:24:01.543 To date again we processed a number

NOTE Confidence: 0.840104415652174

 $00{:}24{:}01.543 \dashrightarrow 00{:}24{:}03.520$ of specimens as Doctor Lee mentioned,

NOTE Confidence: 0.840104415652174

 $00:24:03.520 \longrightarrow 00:24:05.260$ we've got about 275,000 aliquots

NOTE Confidence: 0.840104415652174

00:24:05.260 --> 00:24:08.078 that we do have in storage primarily

NOTE Confidence: 0.840104415652174

 $00:24:08.078 \longrightarrow 00:24:09.858$ from COVID or COVID.

NOTE Confidence: 0.840104415652174

 $00:24:09.858 \longrightarrow 00:24:12.328$ We needed patients over the last

NOTE Confidence: 0.840104415652174

 $00{:}24{:}12.328 \dashrightarrow 00{:}24{:}14.308$ couple of years we've processed

 $00:24:14.308 \longrightarrow 00:24:15.702$ somewhere between 405,000 aliquots

NOTE Confidence: 0.840104415652174

 $00:24:15.702 \longrightarrow 00:24:18.110$ just that we many of those get pushed

NOTE Confidence: 0.840104415652174

 $00:24:18.171 \longrightarrow 00:24:20.291$ immediately into research pathways or

NOTE Confidence: 0.840104415652174

 $00:24:20.291 \longrightarrow 00:24:22.411$ are screened for their appropriateness

NOTE Confidence: 0.840104415652174

 $00{:}24{:}22.469 \dashrightarrow 00{:}24{:}24.004$ for specific research studies and

NOTE Confidence: 0.840104415652174

 $00:24:24.004 \longrightarrow 00:24:26.248$ this is a supported a riot wide

NOTE Confidence: 0.840104415652174

00:24:26.248 --> 00:24:28.018 range of clinical operations and

NOTE Confidence: 0.840104415652174

 $00{:}24{:}28.018 \dashrightarrow 00{:}24{:}29.610$ research activities from clinical.

NOTE Confidence: 0.840104415652174

 $00:24:29.610 \longrightarrow 00:24:31.764$ Say validation in the in the

NOTE Confidence: 0.840104415652174

 $00{:}24{:}31.764 \dashrightarrow 00{:}24{:}32.841$ laboratory Medicine Department

NOTE Confidence: 0.840104415652174

00:24:32.841 --> 00:24:34.830 to public health surveillance,

NOTE Confidence: 0.840104415652174

 $00{:}24{:}34.830 \dashrightarrow 00{:}24{:}36.881$ as well as a number of biomedical

NOTE Confidence: 0.840104415652174

00:24:36.881 --> 00:24:37.467 research projects.

NOTE Confidence: 0.840104415652174 00:24:37.470 --> 00:24:38.000 Next slide.

NOTE Confidence: 0.851653266

 $00:24:40.090 \longrightarrow 00:24:42.463$ Some of the assays that we validated

 $00:24:42.463 \longrightarrow 00:24:45.450$ this was very helpful during COVID as we

NOTE Confidence: 0.851653266

 $00:24:45.450 \longrightarrow 00:24:47.649$ were working to validate both antibody

NOTE Confidence: 0.851653266

00:24:47.649 --> 00:24:49.742 as well as antigen and viral testing

NOTE Confidence: 0.851653266

 $00:24:49.742 \longrightarrow 00:24:51.868$ with some of our different platforms.

NOTE Confidence: 0.851653266

 $00:24:51.870 \longrightarrow 00:24:54.260$ So we were very easily able to go back and

NOTE Confidence: 0.851653266

 $00:24:54.326 \longrightarrow 00:24:56.601$ find the number of specimens we needed

NOTE Confidence: 0.851653266

 $00:24:56.601 \longrightarrow 00:24:58.771$ with patients with specimens drawn some

NOTE Confidence: 0.851653266

00:24:58.771 --> 00:25:01.033 number of days after presentation or

NOTE Confidence: 0.851653266

 $00:25:01.033 \longrightarrow 00:25:03.678$ symptoms and use that to actually go back

NOTE Confidence: 0.851653266

 $00:25:03.678 \longrightarrow 00:25:05.869$ and validate those diagnostic assays.

NOTE Confidence: 0.851653266

 $00:25:05.870 \longrightarrow 00:25:07.562$ Outside of COVID, we've also used

NOTE Confidence: 0.851653266

 $00:25:07.562 \longrightarrow 00:25:09.900$ it for a drug of abuse screening.

NOTE Confidence: 0.851653266

 $00:25:09.900 \longrightarrow 00:25:12.354$ And load opine stability as well

NOTE Confidence: 0.851653266

 $00:25:12.354 \longrightarrow 00:25:15.090$ as more recently validation of our

NOTE Confidence: 0.851653266

 $00:25:15.090 \longrightarrow 00:25:17.138$ in-house COVID-19 sequencing platform.

NOTE Confidence: 0.851653266

 $00:25:17.140 \longrightarrow 00:25:18.780$ Next slide.

 $00:25:18.780 \longrightarrow 00:25:20.988$ On the public health side that this is

NOTE Confidence: 0.851653266

00:25:20.988 --> 00:25:23.093 primarily been with Nate Grubaugh and

NOTE Confidence: 0.851653266

 $00{:}25{:}23.093 \dashrightarrow 00{:}25{:}25.679$ the excellent research team over there.

NOTE Confidence: 0.851653266

 $00:25:25.680 \longrightarrow 00:25:27.240$ This has been ongoing really since

NOTE Confidence: 0.851653266

 $00:25:27.240 \longrightarrow 00:25:29.251$ the the start of the COVID pandemic

NOTE Confidence: 0.851653266

00:25:29.251 --> 00:25:31.087 providing somewhere as when we had

NOTE Confidence: 0.851653266

00:25:31.087 --> 00:25:32.820 enough samples 200 to 300 positive

NOTE Confidence: 0.851653266

 $00:25:32.820 \longrightarrow 00:25:34.516$ samples per week that they were

NOTE Confidence: 0.851653266

00:25:34.516 --> 00:25:36.728 sequencing for both the state as well

NOTE Confidence: 0.851653266

00:25:36.728 --> 00:25:39.576 as I believe the CDC since that time.

NOTE Confidence: 0.851653266

 $00{:}25{:}39.580 \dashrightarrow 00{:}25{:}42.044$ This is also expanded now to provide

NOTE Confidence: 0.851653266

 $00:25:42.044 \longrightarrow 00:25:44.303$ specimens for both lab medicine and

NOTE Confidence: 0.851653266

 $00{:}25{:}44.303 \dashrightarrow 00{:}25{:}46.571$ pathology for reporting back to both

NOTE Confidence: 0.851653266

 $00:25:46.571 \longrightarrow 00:25:49.444$ state and national databases and has led to.

NOTE Confidence: 0.851653266

 $00:25:49.450 \longrightarrow 00:25:52.490$ Several research manuscripts as well.

 $00:25:52.490 \longrightarrow 00:25:53.080$ Next slide.

NOTE Confidence: 0.829268929333333

00:25:55.100 --> 00:25:56.783 And then I don't know if we have the

NOTE Confidence: 0.829268929333333

 $00:25:56.783 \longrightarrow 00:25:58.499$ slide with the other research projects,

NOTE Confidence: 0.829268929333333

 $00:25:58.500 \longrightarrow 00:25:59.825$ but for the other research

NOTE Confidence: 0.829268929333333

00:25:59.825 --> 00:26:00.885 projects that we've done,

NOTE Confidence: 0.829268929333333

 $00{:}26{:}00.890 \dashrightarrow 00{:}26{:}02.941$ this is also included work with a

NOTE Confidence: 0.829268929333333

 $00:26:02.941 \longrightarrow 00:26:04.660$ number of different investigators.

NOTE Confidence: 0.829268929333333

00:26:04.660 --> 00:26:06.430 Again a lot of those started

NOTE Confidence: 0.829268929333333

 $00:26:06.430 \longrightarrow 00:26:07.980$ off in the COVID-19 area,

NOTE Confidence: 0.829268929333333

 $00:26:07.980 \longrightarrow 00:26:11.556$ some others in just respiratory disease,

NOTE Confidence: 0.829268929333333

 $00{:}26{:}11.560 \longrightarrow 00{:}26{:}13.090$ some that we've done with phase

NOTE Confidence: 0.829268929333333

 $00:26:13.090 \longrightarrow 00:26:14.780$ one as well as hematology.

NOTE Confidence: 0.829268929333333

 $00:26:14.780 \longrightarrow 00:26:16.442$ And so really starting to expand

NOTE Confidence: 0.829268929333333

 $00{:}26{:}16.442 \dashrightarrow 00{:}26{:}19.067$ out now and going from we have a

NOTE Confidence: 0.829268929333333

00:26:19.067 --> 00:26:20.527 biorepository that's just starting

NOTE Confidence: 0.829268929333333

 $00{:}26{:}20.527 \dashrightarrow 00{:}26{:}22.266$ those operations and now moving

 $00:26:22.266 \longrightarrow 00:26:23.841$ into really having the full

NOTE Confidence: 0.829268929333333

 $00:26:23.841 \longrightarrow 00:26:25.028$ functioning by our repository.

NOTE Confidence: 0.829268929333333

 $00:26:25.028 \longrightarrow 00:26:26.946$ That we do have staffed or scaling

NOTE Confidence: 0.829268929333333

 $00:26:26.946 \longrightarrow 00:26:28.947$ up and have a formal process to

NOTE Confidence: 0.829268929333333

 $00:26:28.947 \longrightarrow 00:26:30.517$ go through for requesting and

NOTE Confidence: 0.829268929333333

 $00:26:30.517 \longrightarrow 00:26:31.717$ getting projects initiated.

NOTE Confidence: 0.829268929333333

 $00:26:31.720 \longrightarrow 00:26:33.060$ For people who are interested,

NOTE Confidence: 0.829268929333333

00:26:33.060 --> 00:26:35.125 you can find the why SM Biobank

NOTE Confidence: 0.829268929333333

00:26:35.125 --> 00:26:36.739 just by going to Google.

NOTE Confidence: 0.829268929333333

 $00:26:36.740 \longrightarrow 00:26:39.196$ The link down on the bottom is also

NOTE Confidence: 0.829268929333333

00:26:39.196 --> 00:26:41.498 for that primary website on there

NOTE Confidence: 0.829268929333333

 $00:26:41.498 \longrightarrow 00:26:43.922$ the link to Redcap for submitting

NOTE Confidence: 0.829268929333333

 $00{:}26{:}44.001 \dashrightarrow 00{:}26{:}46.091$ a request for biospecimens or

NOTE Confidence: 0.829268929333333

 $00:26:46.091 \longrightarrow 00:26:48.181$ for a biorepository project is

NOTE Confidence: 0.829268929333333

 $00:26:48.190 \longrightarrow 00:26:49.206$ available on that website.

 $00:26:49.206 \longrightarrow 00:26:51.339$ It's also on the top of this slide.

NOTE Confidence: 0.829268929333333

 $00:26:51.340 \longrightarrow 00:26:52.775$ The process that we really

NOTE Confidence: 0.829268929333333

 $00:26:52.775 \longrightarrow 00:26:54.488$ recommend is filling out that form

NOTE Confidence: 0.829268929333333

 $00:26:54.488 \longrightarrow 00:26:56.056$ just so that we can make sure.

NOTE Confidence: 0.829268929333333

 $00:26:56.060 \longrightarrow 00:26:57.768$ We can track everything and that we

NOTE Confidence: 0.829268929333333

 $00{:}26{:}57.768 \dashrightarrow 00{:}26{:}59.488$ can start to track turn around times

NOTE Confidence: 0.829268929333333

 $00:26:59.488 \longrightarrow 00:27:01.348$ and making sure that nothing gets

NOTE Confidence: 0.829268929333333

 $00:27:01.348 \longrightarrow 00:27:03.398$ lost as we start to see more requests.

NOTE Confidence: 0.829268929333333

 $00:27:03.400 \longrightarrow 00:27:04.820$ I know when we were.

NOTE Confidence: 0.829268929333333

 $00:27:04.820 \longrightarrow 00:27:06.285$ Initially starting we we didn't

NOTE Confidence: 0.829268929333333

 $00{:}27{:}06.285 \dashrightarrow 00{:}27{:}08.043$ always have a great mechanism other

NOTE Confidence: 0.829268929333333

 $00:27:08.043 \longrightarrow 00:27:09.758$ than doing this by e-mail and so

NOTE Confidence: 0.829268929333333

 $00:27:09.758 \longrightarrow 00:27:11.591$ we're hoping with a little bit more

NOTE Confidence: 0.829268929333333

 $00:27:11.591 \longrightarrow 00:27:13.162$ infrastructure down we can make sure

NOTE Confidence: 0.829268929333333

00:27:13.162 --> 00:27:15.066 that we don't miss or delay projects

NOTE Confidence: 0.829268929333333

 $00:27:15.066 \longrightarrow 00:27:17.816$ as we give them formally into this process.

00:27:17.820 --> 00:27:20.179 Once that request is received in Redcap,

NOTE Confidence: 0.829268929333333

 $00:27:20.180 \longrightarrow 00:27:21.924$ David and Keen will reach out to set

NOTE Confidence: 0.829268929333333

00:27:21.924 --> 00:27:24.080 up an initial project scoping meeting,

NOTE Confidence: 0.829268929333333

00:27:24.080 --> 00:27:26.460 identify whether IRB's are needed,

NOTE Confidence: 0.829268929333333

 $00:27:26.460 \longrightarrow 00:27:28.035$ what type of specimens will be needed,

NOTE Confidence: 0.829268929333333

 $00:27:28.040 \longrightarrow 00:27:30.512$ what processing requirements,

NOTE Confidence: 0.829268929333333

 $00:27:30.512 \longrightarrow 00:27:32.160$ storage requirements.

NOTE Confidence: 0.829268929333333

 $00:27:32.160 \longrightarrow 00:27:33.760$ Once that's scoping and if

NOTE Confidence: 0.829268929333333

 $00:27:33.760 \longrightarrow 00:27:35.360$ needed the IRB are done.

NOTE Confidence: 0.829268929333333

 $00:27:35.360 \longrightarrow 00:27:37.040$ We'll then collaboratively work to

NOTE Confidence: 0.829268929333333

 $00:27:37.040 \longrightarrow 00:27:39.795$ design out an SOP for how we will

NOTE Confidence: 0.829268929333333

 $00:27:39.795 \longrightarrow 00:27:41.811$ acquire and transition and or ship

NOTE Confidence: 0.829268929333333

 $00{:}27{:}41.811 \dashrightarrow 00{:}27{:}44.122$ specimens and as part of that process

NOTE Confidence: 0.829268929333333

 $00{:}27{:}44.122 \dashrightarrow 00{:}27{:}46.030$ also generate an estimate of what

NOTE Confidence: 0.829268929333333

 $00{:}27{:}46.030 \dashrightarrow 00{:}27{:}48.235$ that will cost per specimen and per

 $00:27:48.235 \longrightarrow 00:27:50.047$ project and then ultimately initiate

NOTE Confidence: 0.829268929333333

 $00:27:50.047 \longrightarrow 00:27:52.634$ that project which has been I think

NOTE Confidence: 0.829268929333333

 $00:27:52.634 \longrightarrow 00:27:54.860$ going generally pretty well to date.

NOTE Confidence: 0.829268929333333

 $00:27:54.860 \longrightarrow 00:27:58.084$ Next slide. And yeah, that's it.

NOTE Confidence: 0.829268929333333 00:27:58.084 --> 00:27:58.380 Perfect. NOTE Confidence: 0.829268929333333 00:27:58.380 --> 00:27:59.018 And so, NOTE Confidence: 0.829268929333333

 $00{:}27{:}59.018 --> 00{:}27{:}59.337 \ \mathrm{doctor},$

NOTE Confidence: 0.829268929333333

00:27:59.337 --> 00:28:01.570 I'm not sure if you're able to

NOTE Confidence: 0.829268929333333

 $00:28:01.646 \longrightarrow 00:28:03.725$ pull up the that red cap link.

NOTE Confidence: 0.679058338

 $00:28:05.300 \longrightarrow 00:28:06.056$ Website, actually.

NOTE Confidence: 0.679058338

 $00{:}28{:}06.056 \dashrightarrow 00{:}28{:}07.936$ Thank you, wade. Sounds good.

NOTE Confidence: 0.679058338

 $00:28:07.936 \longrightarrow 00:28:09.428$ Yeah, I will share.

NOTE Confidence: 0.679058338

 $00:28:09.430 \longrightarrow 00:28:10.810$ OK. Let me share it.

NOTE Confidence: 0.679058338

 $00:28:10.810 \longrightarrow 00:28:12.560$ Open up, share the website.

NOTE Confidence: 0.878525661

 $00:28:16.650 \longrightarrow 00:28:18.260$ So this is a website that you

NOTE Confidence: 0.878525661

00:28:18.260 --> 00:28:19.534 see my screen, right. Wait,

00:28:19.534 --> 00:28:22.006 can you see it? Yes. Yeah. OK yeah.

NOTE Confidence: 0.878525661

 $00{:}28{:}22.006 \dashrightarrow 00{:}28{:}24.590$ See that you know this is under the

NOTE Confidence: 0.878525661

 $00:28:24.672 \longrightarrow 00:28:27.402$ school medicine and under the resources

NOTE Confidence: 0.878525661

 $00:28:27.402 \longrightarrow 00:28:30.066$ we investigator you have ISM Biobank.

NOTE Confidence: 0.878525661

00:28:30.070 --> 00:28:31.786 So you click it, this will,

NOTE Confidence: 0.878525661

 $00:28:31.790 \longrightarrow 00:28:34.303$ you know there are several type and

NOTE Confidence: 0.878525661

 $00:28:34.303 \longrightarrow 00:28:36.886$ you are available here that you know

NOTE Confidence: 0.878525661

 $00{:}28{:}36.886 \dashrightarrow 00{:}28{:}39.040$ with some brief description and we

NOTE Confidence: 0.878525661

 $00:28:39.111 \longrightarrow 00:28:41.887$ mentioned to you is you know is critical.

NOTE Confidence: 0.878525661

00:28:41.890 --> 00:28:44.109 It's just ask you know when you

NOTE Confidence: 0.878525661

 $00{:}28{:}44.109 \dashrightarrow 00{:}28{:}45.698$ have inquiries there's a phone

NOTE Confidence: 0.878525661

00:28:45.698 --> 00:28:47.414 number here and also they send.

NOTE Confidence: 0.878525661

 $00{:}28{:}47.420 \dashrightarrow 00{:}28{:}50.860$ E-mail and the most important

NOTE Confidence: 0.878525661

00:28:50.860 --> 00:28:53.612 part is let's say.

NOTE Confidence: 0.878525661

 $00:28:53.620 \longrightarrow 00:28:55.727$ That the price pricing is all here

 $00:28:55.727 \longrightarrow 00:28:58.027$ who you are for your reference you

NOTE Confidence: 0.878525661

00:28:58.027 --> 00:29:00.438 know this is like the charge charge

NOTE Confidence: 0.878525661

 $00{:}29{:}00.438 \dashrightarrow 00{:}29{:}03.158$ back rate for all the you know liquid

NOTE Confidence: 0.878525661

 $00:29:03.158 \longrightarrow 00:29:05.735$ pricing and tissue pricing and all

NOTE Confidence: 0.878525661

 $00:29:05.735 \longrightarrow 00:29:07.970$ the different services we provide

NOTE Confidence: 0.878525661

 $00:29:08.050 \longrightarrow 00:29:10.610$ and you can go from there and then

NOTE Confidence: 0.878525661

 $00:29:10.610 \longrightarrow 00:29:13.342$ the this is a brief description of

NOTE Confidence: 0.878525661

00:29:13.342 --> 00:29:15.694 the inventory you know David you

NOTE Confidence: 0.878525661

 $00{:}29{:}15.694 \dashrightarrow 00{:}29{:}17.364$ know weight already mentioned you

NOTE Confidence: 0.878525661

 $00:29:17.364 \longrightarrow 00:29:19.657$ see this white this is what you need

NOTE Confidence: 0.878525661

 $00{:}29{:}19.657 \dashrightarrow 00{:}29{:}21.641$ to do if you have any questions you

NOTE Confidence: 0.878525661

 $00:29:21.641 \longrightarrow 00:29:23.985$ say you wanted to build a study you.

NOTE Confidence: 0.878525661

 $00{:}29{:}23.990 \dashrightarrow 00{:}29{:}25.978$ Wanted to find out what whether or

NOTE Confidence: 0.878525661

 $00:29:25.978 \longrightarrow 00:29:28.388$ not the Bank of Pennsylvania will in

NOTE Confidence: 0.878525661

 $00:29:28.388 \longrightarrow 00:29:30.632$ what aspect can support your research.

NOTE Confidence: 0.878525661

 $00:29:30.640 \longrightarrow 00:29:32.800$ This button request data specimen.

00:29:32.800 --> 00:29:34.480 You just click this button,

NOTE Confidence: 0.878525661

 $00:29:34.480 \longrightarrow 00:29:37.052$ this will come up.

NOTE Confidence: 0.878525661

00:29:37.052 --> 00:29:40.960 Yeah, you know how to do this with cars.

NOTE Confidence: 0.340074693333333

 $00:29:45.400 \longrightarrow 00:29:46.678$ Ohh, I'm useless.

NOTE Confidence: 0.704131407142857

 $00:29:49.880 \longrightarrow 00:29:51.002$ OK, begin survey.

NOTE Confidence: 0.704131407142857

 $00:29:51.002 \longrightarrow 00:29:52.498$ It's very simple one.

NOTE Confidence: 0.704131407142857

 $00:29:52.500 \longrightarrow 00:29:55.279$ All you need is the basic information

NOTE Confidence: 0.704131407142857

 $00{:}29{:}55.279 \dashrightarrow 00{:}29{:}58.100$ you fill in and then either Kevin

NOTE Confidence: 0.704131407142857

00:29:58.100 --> 00:30:00.568 or David will reach, you know,

NOTE Confidence: 0.704131407142857

 $00{:}30{:}00.568 \dashrightarrow 00{:}30{:}03.240$ reach out to you and to have a.

NOTE Confidence: 0.704131407142857

 $00{:}30{:}03.240 \dashrightarrow 00{:}30{:}05.529$ Conversation with you to see what's your

NOTE Confidence: 0.704131407142857

 $00:30:05.529 \dashrightarrow 00:30:08.325$ need and what how the bank can support you.

NOTE Confidence: 0.704131407142857

 $00{:}30{:}08.330 \dashrightarrow 00{:}30{:}09.986$ I I think that this was a the in

NOTE Confidence: 0.704131407142857

 $00:30:09.986 \longrightarrow 00:30:11.543$ my moving forward that we would

NOTE Confidence: 0.704131407142857

00:30:11.543 --> 00:30:13.802 like to have you know it's you know

 $00:30:13.802 \longrightarrow 00:30:15.277$ certainly this would be probably

NOTE Confidence: 0.704131407142857

 $00{:}30{:}15.277 \dashrightarrow 00{:}30{:}18.105$ will take some time to build you

NOTE Confidence: 0.704131407142857

00:30:18.105 --> 00:30:21.190 see the inventory area what we hope

NOTE Confidence: 0.704131407142857

00:30:21.190 --> 00:30:24.298 is someday is with all the you know

NOTE Confidence: 0.704131407142857

 $00:30:24.298 \longrightarrow 00:30:26.782$ start the tissue specimen within the

NOTE Confidence: 0.704131407142857

 $00:30:26.782 \longrightarrow 00:30:29.249$ bank will be categorized and with

NOTE Confidence: 0.704131407142857

 $00:30:29.249 \longrightarrow 00:30:31.694$ all the basic information for every

NOTE Confidence: 0.704131407142857

 $00:30:31.694 \longrightarrow 00:30:34.190$ investigator they will be able to

NOTE Confidence: 0.704131407142857

00:30:34.260 --> 00:30:36.647 see what kind of tissue what kind

NOTE Confidence: 0.704131407142857

 $00:30:36.647 \longrightarrow 00:30:38.422$ of specimen you know are there.

NOTE Confidence: 0.704131407142857

 $00{:}30{:}38.422 \dashrightarrow 00{:}30{:}40.860$ In the bank and as before the general,

NOTE Confidence: 0.704131407142857

 $00:30:40.860 \longrightarrow 00:30:42.260$ you know start a bank.

NOTE Confidence: 0.704131407142857

 $00:30:42.260 \longrightarrow 00:30:44.988$ So, but that will take some time for

NOTE Confidence: 0.704131407142857

 $00:30:44.988 \longrightarrow 00:30:47.944$ us to build this entire inventory and

NOTE Confidence: 0.704131407142857

00:30:47.944 --> 00:30:51.360 make make it more more user friendly.

NOTE Confidence: 0.704131407142857

 $00:30:51.360 \longrightarrow 00:30:53.439$ So this is just a space holder

 $00:30:53.439 \longrightarrow 00:30:55.219$ right now that's what we have.

NOTE Confidence: 0.704131407142857

 $00:30:55.220 \longrightarrow 00:30:55.524$ OK.

NOTE Confidence: 0.704131407142857

 $00:30:55.524 \longrightarrow 00:30:57.652$ I think that that's about it the

NOTE Confidence: 0.704131407142857

 $00{:}30{:}57.652 \dashrightarrow 00{:}30{:}59.398$ the brief introduction and more

NOTE Confidence: 0.704131407142857

 $00{:}30{:}59.398 \dashrightarrow 00{:}31{:}01.540$ importantly is all you need is

NOTE Confidence: 0.704131407142857

 $00:31:01.540 \longrightarrow 00:31:03.874$ a go to website if you have it,

NOTE Confidence: 0.704131407142857

 $00:31:03.880 \longrightarrow 00:31:06.538$ just submit this request and we'll

NOTE Confidence: 0.704131407142857

 $00{:}31{:}06.538 \dashrightarrow 00{:}31{:}09.395$ guarantee to talk with you and in

NOTE Confidence: 0.704131407142857

 $00:31:09.395 \longrightarrow 00:31:11.733$ in a timely manner and then then

NOTE Confidence: 0.704131407142857

 $00:31:11.817 \longrightarrow 00:31:13.137$ we go from there.

NOTE Confidence: 0.704131407142857

00:31:13.140 --> 00:31:14.948 So now we stop sharing and I think

NOTE Confidence: 0.704131407142857

 $00:31:14.948 \longrightarrow 00:31:17.129$ as I said what we really wanted to

NOTE Confidence: 0.704131407142857

 $00{:}31{:}17.129 \dashrightarrow 00{:}31{:}19.637$ answer some of the questions you may have.

NOTE Confidence: 0.68854475

 $00:31:24.330 \longrightarrow 00:31:28.070$ Also. David, David Rim.

NOTE Confidence: 0.68854475

00:31:28.070 --> 00:31:30.570 Yeah, if you had David,

 $00:31:30.570 \longrightarrow 00:31:31.818$ you if you have you know

NOTE Confidence: 0.68854475

 $00{:}31{:}31.818 \dashrightarrow 00{:}31{:}33.195$ you can share some of the

NOTE Confidence: 0.68854475

 $00:31:33.195 \longrightarrow 00:31:34.435$ inventory that would be good.

NOTE Confidence: 0.67248438

 $00:31:35.340 \longrightarrow 00:31:36.738$ So hi, this is Dave Rim.

NOTE Confidence: 0.67248438

 $00:31:36.740 \longrightarrow 00:31:39.122$ I'm the director of YP TSTL

NOTE Confidence: 0.67248438

 $00{:}31{:}39.122 \dashrightarrow 00{:}31{:}40.313$ pathology tissue services.

NOTE Confidence: 0.67248438

00:31:40.320 --> 00:31:42.119 And just to give you a history,

NOTE Confidence: 0.67248438

 $00:31:42.120 \longrightarrow 00:31:43.468$ since 2007 we've been

NOTE Confidence: 0.67248438

 $00{:}31{:}43.468 \dashrightarrow 00{:}31{:}45.153$ collecting tissue from the OR.

NOTE Confidence: 0.67248438

00:31:45.160 --> 00:31:46.800 So we've never collected blood.

NOTE Confidence: 0.67248438

 $00{:}31{:}46.800 \dashrightarrow 00{:}31{:}48.510$ That's always been Wade Schultz

NOTE Confidence: 0.67248438

00:31:48.510 --> 00:31:50.220 and the laboratory medicine gang,

NOTE Confidence: 0.67248438

 $00{:}31{:}50.220 \dashrightarrow 00{:}31{:}52.260$ but we have collected a fair

NOTE Confidence: 0.67248438

 $00:31:52.260 \longrightarrow 00:31:53.620$ bit of surgical tissue.

NOTE Confidence: 0.67248438

 $00:31:53.620 \longrightarrow 00:31:55.060$ But because of the financial

NOTE Confidence: 0.67248438

 $00:31:55.060 \longrightarrow 00:31:56.854$ situation at the time that as

 $00:31:56.854 \longrightarrow 00:31:58.339$ we were entirely cost recovery,

NOTE Confidence: 0.67248438

 $00:31:58.340 \longrightarrow 00:31:59.552$ we have Federated banks.

NOTE Confidence: 0.67248438

 $00:31:59.552 \longrightarrow 00:32:01.774$ And so here's our Federated banks that

NOTE Confidence: 0.67248438

 $00:32:01.774 \longrightarrow 00:32:03.838$ currently are present at the institution.

NOTE Confidence: 0.67248438

 $00:32:03.840 \longrightarrow 00:32:05.556$ You can see there's 11 Federated.

NOTE Confidence: 0.67248438

00:32:05.560 --> 00:32:08.444 Banks with some with dozens of specimens,

NOTE Confidence: 0.67248438

 $00:32:08.450 \longrightarrow 00:32:10.520$ some with hundreds of specimens and

NOTE Confidence: 0.67248438

 $00:32:10.520 \dashrightarrow 00:32:12.970$ the PI's of these Federated banks

NOTE Confidence: 0.67248438

 $00:32:12.970 \longrightarrow 00:32:16.162$ are shown and this each of these are

NOTE Confidence: 0.67248438

 $00{:}32{:}16.162 \dashrightarrow 00{:}32{:}19.110$ sort of a little bit under their own

NOTE Confidence: 0.67248438

 $00:32:19.110 \longrightarrow 00:32:21.755$ tent because we while we collect and

NOTE Confidence: 0.67248438

 $00:32:21.755 \longrightarrow 00:32:24.005$ distributed the tissue to them we

NOTE Confidence: 0.67248438

 $00:32:24.005 \dashrightarrow 00:32:26.410$ did not govern what they did with it.

NOTE Confidence: 0.67248438

00:32:26.410 --> 00:32:27.676 They just had to sign that

NOTE Confidence: 0.67248438

 $00:32:27.676 \longrightarrow 00:32:28.970$ they were willing to share it.

 $00:32:28.970 \longrightarrow 00:32:31.391$ So there is if you look at this list

NOTE Confidence: 0.67248438

 $00{:}32{:}31.391 \dashrightarrow 00{:}32{:}34.129$ and this is I can make this more

NOTE Confidence: 0.67248438

 $00:32:34.129 \longrightarrow 00:32:36.099$ publicly available but this is from.

NOTE Confidence: 0.67248438

 $00{:}32{:}36.100 \dashrightarrow 00{:}32{:}39.096$ Collected by Ali Bhai who who leads

NOTE Confidence: 0.67248438

 $00:32:39.096 \longrightarrow 00:32:41.229$ the tissue distribution and analysis

NOTE Confidence: 0.67248438

 $00:32:41.229 \longrightarrow 00:32:43.924$ service and this list allows you

NOTE Confidence: 0.67248438

 $00{:}32{:}43.924 \dashrightarrow 00{:}32{:}46.778$ to find historical tissue specimens.

NOTE Confidence: 0.67248438

 $00:32:46.780 \longrightarrow 00:32:48.136$ Although some of these,

NOTE Confidence: 0.67248438

 $00:32:48.136 \longrightarrow 00:32:50.170$ for example tissues given to CD

NOTE Confidence: 0.67248438

00:32:50.232 --> 00:32:52.410 Chan and Richard Flavell are usually

NOTE Confidence: 0.67248438

 $00{:}32{:}52.410 \dashrightarrow 00{:}32{:}54.300$ convert not stored but rather

NOTE Confidence: 0.67248438

 $00:32:54.300 \longrightarrow 00:32:56.514$ converted into PDX mice or similar.

NOTE Confidence: 0.67248438

 $00:32:56.520 \longrightarrow 00:32:58.548$ So they some of these banks

NOTE Confidence: 0.67248438

 $00{:}32{:}58.548 \dashrightarrow 00{:}32{:}59.900$ have tissue and storage,

NOTE Confidence: 0.67248438

 $00:32:59.900 \longrightarrow 00:33:01.856$ some of them much less so.

NOTE Confidence: 0.67248438

 $00:33:01.860 \longrightarrow 00:33:04.398$ And they just used the tissue that and Yelp,

00:33:04.400 --> 00:33:06.388 Yelp pathology tissue services

NOTE Confidence: 0.67248438

 $00{:}33{:}06.388 \dashrightarrow 00{:}33{:}08.873$ continues to provide service for

NOTE Confidence: 0.67248438

 $00:33:08.873 \longrightarrow 00:33:11.029$ delivering tissues from the OR

NOTE Confidence: 0.67248438

 $00:33:11.029 \longrightarrow 00:33:12.613$ to investigators and including

NOTE Confidence: 0.67248438

 $00:33:12.613 \longrightarrow 00:33:14.347$ to what we hope will soon be our

NOTE Confidence: 0.67248438

00:33:14.347 --> 00:33:15.499 biggest client to yell Biobank.

NOTE Confidence: 0.88875299

00:33:18.680 --> 00:33:19.508 Thank you, David.

NOTE Confidence: 0.736562937692308

00:33:24.570 --> 00:33:26.768 Any questions? Ohh, I have a one

NOTE Confidence: 0.736562937692308

 $00{:}33{:}26.768 \dashrightarrow 00{:}33{:}28.970$ question you know I'll start reading.

NOTE Confidence: 0.736562937692308

 $00:33:28.970 \longrightarrow 00:33:31.910$ So someone asked for the historical samples,

NOTE Confidence: 0.736562937692308

 $00:33:31.910 \longrightarrow 00:33:35.390$ are they are there clinical correlates?

NOTE Confidence: 0.736562937692308

 $00:33:35.390 \longrightarrow 00:33:36.886$ The answer is yes.

NOTE Confidence: 0.736562937692308

 $00:33:36.886 \longrightarrow 00:33:41.146$ You know we all of the the archived

NOTE Confidence: 0.736562937692308

 $00:33:41.146 \longrightarrow 00:33:45.178$ pathology tissue we have the corresponding.

NOTE Confidence: 0.736562937692308

 $00:33:45.180 \longrightarrow 00:33:49.084$ Solitary part that means some of the basic,

00:33:49.090 --> 00:33:51.410 you know, information related

NOTE Confidence: 0.736562937692308

 $00{:}33{:}51.410 \dashrightarrow 00{:}33{:}54.310$ to the demographics and also

NOTE Confidence: 0.736562937692308

 $00:33:54.310 \longrightarrow 00:33:56.940$ pathological diagnosis are available.

NOTE Confidence: 0.736562937692308

 $00:33:56.940 \longrightarrow 00:33:58.968$ And the next question,

NOTE Confidence: 0.736562937692308

00:33:58.968 --> 00:34:00.996 is the Biorepository intended

NOTE Confidence: 0.736562937692308

 $00:34:00.996 \longrightarrow 00:34:03.649$ to accept only human samples?

NOTE Confidence: 0.736562937692308

 $00:34:03.650 \longrightarrow 00:34:06.170$ At the moment, yes, only human samples.

NOTE Confidence: 0.736562937692308

00:34:06.170 --> 00:34:09.746 We do not have plan on

NOTE Confidence: 0.736562937692308

 $00:34:09.746 \longrightarrow 00:34:12.130$ for animal tissues yet.

NOTE Confidence: 0.736562937692308

 $00:34:12.130 \longrightarrow 00:34:13.880$ But that is interesting question.

NOTE Confidence: 0.736562937692308

 $00{:}34{:}13.880 \dashrightarrow 00{:}34{:}16.805$ We never thought about that but you know in

NOTE Confidence: 0.736562937692308

00:34:16.810 --> 00:34:19.954 I I think if we have the infrastructure,

NOTE Confidence: 0.736562937692308

 $00:34:19.960 \longrightarrow 00:34:21.072$ we have the resources,

NOTE Confidence: 0.736562937692308

 $00:34:21.072 \longrightarrow 00:34:23.256$ if there is a need, why not, right.

NOTE Confidence: 0.736562937692308

 $00:34:23.256 \longrightarrow 00:34:25.502$ But I think we we open to that

NOTE Confidence: 0.736562937692308

 $00{:}34{:}25.502 \dashrightarrow 00{:}34{:}27.536$ idea but right now it's everything

 $00:34:27.536 \longrightarrow 00:34:29.460$ is focused on human tissue.

NOTE Confidence: 0.736562937692308

 $00:34:29.460 \longrightarrow 00:34:31.980$ The next question for cancer specimen

NOTE Confidence: 0.736562937692308

 $00:34:31.980 \longrightarrow 00:34:35.478$ is my is any sequencing or genomic

NOTE Confidence: 0.736562937692308

00:34:35.478 --> 00:34:40.120 data associated with the samples? Uh.

NOTE Confidence: 0.736562937692308

00:34:40.120 --> 00:34:42.577 I think that's a very complex question.

NOTE Confidence: 0.736562937692308

 $00:34:42.580 \longrightarrow 00:34:43.576$ In other words,

NOTE Confidence: 0.736562937692308

 $00:34:43.576 \longrightarrow 00:34:45.900$ a lot of our patients would have

NOTE Confidence: 0.736562937692308

00:34:45.971 --> 00:34:48.110 genomic sequence available, right.

NOTE Confidence: 0.736562937692308

 $00{:}34{:}48.110 \dashrightarrow 00{:}34{:}50.540$ I mean it's part of as a part of

NOTE Confidence: 0.736562937692308

 $00{:}34{:}50.610 \dashrightarrow 00{:}34{:}53.143$ their clinical pathological diagnosis,

NOTE Confidence: 0.736562937692308

 $00:34:53.143 \longrightarrow 00:34:56.458$ but right now we don't.

NOTE Confidence: 0.736562937692308

 $00:34:56.460 \longrightarrow 00:34:59.040$ We don't have a mechanism to

NOTE Confidence: 0.736562937692308

 $00{:}34{:}59.040 \dashrightarrow 00{:}35{:}01.677$ link the archive tissue with the

NOTE Confidence: 0.736562937692308

 $00{:}35{:}01.677 \dashrightarrow 00{:}35{:}03.398$ genomic data yet right.

NOTE Confidence: 0.736562937692308

 $00:35:03.398 \longrightarrow 00:35:06.744$ So that certainly is the put that

 $00:35:06.744 \longrightarrow 00:35:09.120$ way certainly they are there.

NOTE Confidence: 0.736562937692308

 $00:35:09.120 \longrightarrow 00:35:11.256$ You know we have probably sequence

NOTE Confidence: 0.736562937692308

00:35:11.256 --> 00:35:13.814 close 3000 cancer tissues you know in

NOTE Confidence: 0.736562937692308

00:35:13.814 --> 00:35:15.594 Department of Pathology alone right.

NOTE Confidence: 0.736562937692308

 $00:35:15.600 \longrightarrow 00:35:17.605$ So those genomic information are

NOTE Confidence: 0.736562937692308

00:35:17.605 --> 00:35:20.424 available but The thing is linking back

NOTE Confidence: 0.736562937692308

 $00:35:20.424 \longrightarrow 00:35:23.014$ so that neither worked one not only.

NOTE Confidence: 0.736562937692308

 $00:35:23.020 \dashrightarrow 00:35:26.388$ So we haven't overcome the IRB issue yet.

NOTE Confidence: 0.736562937692308

 $00:35:26.390 \longrightarrow 00:35:29.072$ How can we link that back after we link

NOTE Confidence: 0.736562937692308

 $00:35:29.072 \longrightarrow 00:35:31.888$ those tissue with genomic information back,

NOTE Confidence: 0.736562937692308

 $00:35:31.890 \longrightarrow 00:35:33.582$ so how we can use that

NOTE Confidence: 0.736562937692308

 $00:35:33.582 \longrightarrow 00:35:34.428$ information for research.

NOTE Confidence: 0.736562937692308

 $00:35:34.430 \longrightarrow 00:35:37.188$ So it's very active conversation right now.

NOTE Confidence: 0.736562937692308

00:35:37.190 --> 00:35:38.989 I think that's the thing you know,

NOTE Confidence: 0.736562937692308

 $00:35:38.990 \longrightarrow 00:35:40.971$ I hope that the bank will be

NOTE Confidence: 0.736562937692308

 $00:35:40.971 \longrightarrow 00:35:43.420$ able to to help in this area.

 $00:35:43.420 \longrightarrow 00:35:46.542$ That's for now then they they next

NOTE Confidence: 0.736562937692308

 $00{:}35{:}46.542 \dashrightarrow 00{:}35{:}49.142$ question are there healthy control

NOTE Confidence: 0.736562937692308

 $00:35:49.142 \longrightarrow 00:35:52.192$ samples able able to you know

NOTE Confidence: 0.736562937692308

 $00:35:52.192 \longrightarrow 00:35:55.634$ able to age and gender match with

NOTE Confidence: 0.736562937692308

 $00:35:55.634 \longrightarrow 00:35:58.760$ the study samples we may have?

NOTE Confidence: 0.736562937692308

 $00:35:58.760 \longrightarrow 00:36:01.292$ Yes, this can be done, no.

NOTE Confidence: 0.736562937692308

00:36:01.292 --> 00:36:03.896 But The thing is it's certainly not

NOTE Confidence: 0.736562937692308

 $00:36:03.896 \longrightarrow 00:36:06.272$ the regular banking functionality and

NOTE Confidence: 0.736562937692308

 $00{:}36{:}06.272 \dashrightarrow 00{:}36{:}08.862$ for your risk particular research

NOTE Confidence: 0.736562937692308

00:36:08.862 --> 00:36:11.641 project you wanted to build age

NOTE Confidence: 0.736562937692308

00:36:11.641 --> 00:36:13.721 matched cohort and that's exactly

NOTE Confidence: 0.736562937692308

 $00:36:13.721 \longrightarrow 00:36:15.220$ you need to work with us.

NOTE Confidence: 0.736562937692308

 $00{:}36{:}15.220 \dashrightarrow 00{:}36{:}17.836$ We build a you know project for you

NOTE Confidence: 0.736562937692308

 $00:36:17.836 \longrightarrow 00:36:20.539$ and then we will be able to help you

NOTE Confidence: 0.736562937692308

 $00:36:20.539 \longrightarrow 00:36:23.097$ to get all those samples for you.

 $00:36:23.100 \longrightarrow 00:36:25.760$ Next question.

NOTE Confidence: 0.736562937692308

 $00{:}36{:}25.760 \dashrightarrow 00{:}36{:}29.582$ Is there a plan for how investigator

NOTE Confidence: 0.736562937692308

 $00{:}36{:}29.582 \dashrightarrow 00{:}36{:}33.172$ initiate the samples can be shared to

NOTE Confidence: 0.736562937692308

 $00:36:33.172 \longrightarrow 00:36:35.880$ reduce waste for compatible research goals?

NOTE Confidence: 0.736562937692308 00:36:35.880 --> 00:36:36.770 For example,

NOTE Confidence: 0.736562937692308

 $00:36:36.770 \longrightarrow 00:36:39.326$ if one person is collecting biopsy,

NOTE Confidence: 0.736562937692308

 $00:36:39.330 \longrightarrow 00:36:42.284$ is there a way for other investigator

NOTE Confidence: 0.736562937692308

 $00:36:42.284 \longrightarrow 00:36:45.190$ to be aware of actual samples?

NOTE Confidence: 0.736562937692308

00:36:45.190 --> 00:36:47.134 You know our request,

NOTE Confidence: 0.736562937692308

00:36:47.134 --> 00:36:50.493 this is exactly you see David showed

NOTE Confidence: 0.736562937692308

 $00:36:50.493 \longrightarrow 00:36:53.151$ you all the federal Federated banks

NOTE Confidence: 0.736562937692308

 $00:36:53.151 \longrightarrow 00:36:55.580$ and with different investigators.

NOTE Confidence: 0.736562937692308

 $00:36:55.580 \longrightarrow 00:36:57.722$ Right now there is no common

NOTE Confidence: 0.736562937692308

 $00:36:57.722 \longrightarrow 00:36:59.150$ platform to make those

NOTE Confidence: 0.894825613333333

 $00:36:59.228 \longrightarrow 00:37:00.350$ tissues visible.

NOTE Confidence: 0.894825613333333

 $00:37:00.350 \longrightarrow 00:37:03.134$ Actually we have been talking with all those,

 $00:37:03.140 \longrightarrow 00:37:06.356$ some of the investigators who holding

NOTE Confidence: 0.894825613333333

 $00:37:06.356 \longrightarrow 00:37:08.500$ their programs basically banks.

NOTE Confidence: 0.894825613333333

 $00:37:08.500 \longrightarrow 00:37:13.068$ So that idea moving forward is all those.

NOTE Confidence: 0.894825613333333

 $00:37:13.070 \longrightarrow 00:37:15.246$ Individual organize the banks,

NOTE Confidence: 0.894825613333333

 $00:37:15.246 \longrightarrow 00:37:19.697$ at least they their tissue will be somehow

NOTE Confidence: 0.894825613333333

 $00:37:19.697 \dashrightarrow 00:37:22.985$ visible through the Y Ambar repository.

NOTE Confidence: 0.894825613333333

 $00:37:22.990 \longrightarrow 00:37:24.430$ So in other words,

NOTE Confidence: 0.894825613333333

 $00:37:24.430 \longrightarrow 00:37:26.230$ while while some repository serve

NOTE Confidence: 0.894825613333333

 $00:37:26.230 \longrightarrow 00:37:28.403$ as a information bulleting board

NOTE Confidence: 0.894825613333333

 $00:37:28.403 \longrightarrow 00:37:30.583$ or like inventory for example,

NOTE Confidence: 0.894825613333333

 $00:37:30.590 \longrightarrow 00:37:32.806$ you will be able to see all the

NOTE Confidence: 0.894825613333333

 $00{:}37{:}32.806 \longrightarrow 00{:}37{:}34.366$ Melanoma tissue collected over time

NOTE Confidence: 0.894825613333333

 $00{:}37{:}34.366 \dashrightarrow 00{:}37{:}36.557$ and all the you know the lymphoma

NOTE Confidence: 0.894825613333333

 $00:37:36.619 \longrightarrow 00:37:38.509$ bone marrow collected over time.

NOTE Confidence: 0.894825613333333

 $00:37:38.510 \longrightarrow 00:37:40.310$ However, the BIOREPOSITORY can

 $00:37:40.310 \longrightarrow 00:37:43.010$ serve as a liaison to connect.

NOTE Confidence: 0.894825613333333

 $00{:}37{:}43.010 \dashrightarrow 00{:}37{:}45.578$ In the individual investigators

NOTE Confidence: 0.894825613333333

 $00:37:45.578 \longrightarrow 00:37:48.146$ with the original bank.

NOTE Confidence: 0.894825613333333

 $00:37:48.150 \longrightarrow 00:37:49.690$ Owners in other words, right.

NOTE Confidence: 0.894825613333333

 $00:37:49.690 \longrightarrow 00:37:51.900$ So this is a part of that you can see

NOTE Confidence: 0.894825613333333

 $00:37:51.962 \longrightarrow 00:37:54.298$ the scope of the work for the power

NOTE Confidence: 0.894825613333333

 $00:37:54.298 \longrightarrow 00:37:57.438$ repository is really set up you know

NOTE Confidence: 0.894825613333333

 $00:37:57.438 \longrightarrow 00:38:00.630$ program specific or program focused banking.

NOTE Confidence: 0.8948256133333333

 $00:38:00.630 \longrightarrow 00:38:04.053$ So we just wanted to hope this

NOTE Confidence: 0.894825613333333

00:38:04.053 --> 00:38:06.979 invest this wise I'm positive.

NOTE Confidence: 0.8948256133333333

 $00{:}38{:}06.980 \dashrightarrow 00{:}38{:}08.230$ There are positive to serve

NOTE Confidence: 0.894825613333333

 $00:38:08.230 \longrightarrow 00:38:09.230$ as a common platform.

NOTE Confidence: 0.894825613333333

00:38:09.230 --> 00:38:11.260 It's kind of a I may not

NOTE Confidence: 0.894825613333333

 $00:38:11.260 \longrightarrow 00:38:13.330$ be a very good analogy.

NOTE Confidence: 0.894825613333333

 $00:38:13.330 \longrightarrow 00:38:14.780$ It's almost like an Amazon

NOTE Confidence: 0.894825613333333

 $00:38:14.780 \longrightarrow 00:38:16.230$ type of thing you have,

00:38:16.230 --> 00:38:17.510 you go through Amazon,

NOTE Confidence: 0.894825613333333

 $00:38:17.510 \longrightarrow 00:38:19.430$ you will be see everything and

NOTE Confidence: 0.894825613333333

00:38:19.497 --> 00:38:21.247 actually there are different users

NOTE Confidence: 0.894825613333333

 $00:38:21.247 \longrightarrow 00:38:23.550$ and behind the scene to surreal.

NOTE Confidence: 0.22948214 00:38:25.610 --> 00:38:26.130 Uh. NOTE Confidence: 0.809322025

 $00:38:29.640 \longrightarrow 00:38:31.260$ I I think that's about it.

NOTE Confidence: 0.809322025

 $00:38:31.260 \longrightarrow 00:38:34.050$ So far I have any.

NOTE Confidence: 0.809322025

 $00:38:34.050 \longrightarrow 00:38:35.920$ Other question you may have

NOTE Confidence: 0.809322025

 $00{:}38{:}35.920 \dashrightarrow 00{:}38{:}37.790$ or comments please just turn

NOTE Confidence: 0.809322025

00:38:37.859 --> 00:38:39.629 on your speaker and this is

NOTE Confidence: 0.809322025

 $00{:}38{:}39.629 \dashrightarrow 00{:}38{:}42.530$ the talk we have several pages

NOTE Confidence: 0.809322025

 $00:38:42.530 \longrightarrow 00:38:44.480$ we I cannot see everyone.

NOTE Confidence: 0.781912946666667

 $00{:}38{:}55.550 \dashrightarrow 00{:}38{:}56.459$ There's another question

NOTE Confidence: 0.886057674

 $00:38:56.470 \longrightarrow 00:39:00.450$ in the chat now, doctor. OK.

NOTE Confidence: 0.765997548947368

 $00{:}39{:}00.450 \dashrightarrow 00{:}39{:}03.159$ An extra tube of blood for research

00:39:03.159 --> 00:39:05.827 is consented for and draw in an

NOTE Confidence: 0.765997548947368

 $00{:}39{:}05.827 \dashrightarrow 00{:}39{:}07.607$ off main campus your clinic.

NOTE Confidence: 0.765997548947368

 $00:39:07.610 \longrightarrow 00:39:09.535$ Is there existing workflow to

NOTE Confidence: 0.765997548947368

 $00:39:09.535 \longrightarrow 00:39:11.946$ transport the tube of the fresh

NOTE Confidence: 0.765997548947368

 $00:39:11.946 \longrightarrow 00:39:14.406$ blood to the biorepository and all?

NOTE Confidence: 0.765997548947368

00:39:14.410 --> 00:39:17.050 Does the patient have to come to Disney?

NOTE Confidence: 0.765997548947368

00:39:17.050 --> 00:39:20.895 Philip. Any area on the main campus for

NOTE Confidence: 0.765997548947368

00:39:20.895 --> 00:39:23.368 research applied to draw, maybe I will,

NOTE Confidence: 0.765997548947368

 $00{:}39{:}23.368 \dashrightarrow 00{:}39{:}25.860$ I will turn this to a weight.

NOTE Confidence: 0.765997548947368

 $00{:}39{:}25.860 \dashrightarrow 00{:}39{:}27.911$ I think that there is a mechanism

NOTE Confidence: 0.765997548947368

 $00:39:27.911 \longrightarrow 00:39:29.420$ to to do the job.

NOTE Confidence: 0.765997548947368

 $00:39:29.420 \longrightarrow 00:39:31.756$ But I think so far at the moment

NOTE Confidence: 0.765997548947368

 $00:39:31.756 \longrightarrow 00:39:34.058$ we don't have a regular Courier,

NOTE Confidence: 0.765997548947368

 $00:39:34.060 \longrightarrow 00:39:36.444$ we don't have a service in the weather.

NOTE Confidence: 0.827013558571428

 $00:39:37.040 \longrightarrow 00:39:39.217$ So we do for some select sites.

NOTE Confidence: 0.827013558571428

 $00:39:39.220 \longrightarrow 00:39:41.920$ So it depends a little bit on the sample

 $00:39:41.920 \longrightarrow 00:39:44.086$ stability as well as which site and what

NOTE Confidence: 0.827013558571428

 $00:39:44.086 \longrightarrow 00:39:46.360$ type of tube or blood is being drawn.

NOTE Confidence: 0.827013558571428

 $00:39:46.360 \longrightarrow 00:39:48.565$ So we have been doing this with.

NOTE Confidence: 0.827013558571428

00:39:48.570 --> 00:39:50.594 North Haven barely successfully

NOTE Confidence: 0.827013558571428

 $00:39:50.594 \longrightarrow 00:39:53.630$ and have options for other sites

NOTE Confidence: 0.827013558571428

 $00{:}39{:}53.630 \dashrightarrow 00{:}39{:}55.510$ and so there I would say it it

NOTE Confidence: 0.827013558571428

 $00:39:55.510 \longrightarrow 00:39:57.448$ depends a little bit on frequency.

NOTE Confidence: 0.827013558571428

 $00:39:57.450 \longrightarrow 00:39:58.941$ You know if it's a site that

NOTE Confidence: 0.827013558571428

00:39:58.941 --> 00:40:00.714 doesn't do it often even if they

NOTE Confidence: 0.827013558571428

 $00:40:00.714 \longrightarrow 00:40:02.640$ mechanism in place just not having it

NOTE Confidence: 0.827013558571428

 $00:40:02.640 \longrightarrow 00:40:04.418$ routine in the workflow can lead to

NOTE Confidence: 0.827013558571428

 $00:40:04.418 \longrightarrow 00:40:05.758$ mistakes or things getting missed.

NOTE Confidence: 0.827013558571428

 $00{:}40{:}05.758 \dashrightarrow 00{:}40{:}08.524$ But I would say if there is a study that

NOTE Confidence: 0.827013558571428

 $00:40:08.524 \longrightarrow 00:40:10.746$ needs it is something that we have scoped

NOTE Confidence: 0.827013558571428

 $00:40:10.746 \longrightarrow 00:40:12.828$ out and can potentially work through.

 $00:40:12.830 \longrightarrow 00:40:14.783$ Dave not sure if you have any other comments.

NOTE Confidence: 0.827013558571428

 $00:40:14.790 \longrightarrow 00:40:17.262$ So we right now we've basically

NOTE Confidence: 0.827013558571428

 $00:40:17.262 \longrightarrow 00:40:19.449$ piggybacked with the clinical lab to.

NOTE Confidence: 0.827013558571428

 $00:40:19.450 \longrightarrow 00:40:21.120$ To move samples to us,

NOTE Confidence: 0.827013558571428

 $00:40:21.120 \longrightarrow 00:40:23.838$ but we do have a an account with the

NOTE Confidence: 0.827013558571428

00:40:23.838 --> 00:40:26.219 Courier that they use separately that

NOTE Confidence: 0.827013558571428

 $00:40:26.219 \longrightarrow 00:40:28.308$ we've not deployed on a wide scale yet.

NOTE Confidence: 0.827013558571428

 $00:40:28.308 \longrightarrow 00:40:30.226$ But a question like that is we

NOTE Confidence: 0.827013558571428

 $00:40:30.226 \longrightarrow 00:40:31.816$ handle it on a one off basis.

NOTE Confidence: 0.827013558571428

 $00:40:31.820 \longrightarrow 00:40:33.840$ We we find out you know where it comes from,

NOTE Confidence: 0.827013558571428

 $00{:}40{:}33.840 \to 00{:}40{:}34.426$ if it,

NOTE Confidence: 0.827013558571428

00:40:34.426 --> 00:40:36.084 if the group that's handling it

NOTE Confidence: 0.827013558571428

 $00:40:36.084 \longrightarrow 00:40:37.778$ is like a clinical lab it's easy.

NOTE Confidence: 0.827013558571428

 $00:40:37.780 \longrightarrow 00:40:39.560$ If it's a if it's not it gets a little

NOTE Confidence: 0.827013558571428

00:40:39.614 --> 00:40:41.259 more complicated but it's possible.

NOTE Confidence: 0.68055046

 $00:40:45.770 \longrightarrow 00:40:48.306$ So that for tracking the storage of

 $00:40:48.306 \longrightarrow 00:40:51.059$ the samples right now the ones that we

NOTE Confidence: 0.68055046

 $00:40:51.059 \longrightarrow 00:40:53.589$ have on our side we keep in basically

NOTE Confidence: 0.68055046

 $00:40:53.589 \longrightarrow 00:40:56.469$ one of our internal IT systems and our

NOTE Confidence: 0.68055046

00:40:56.470 --> 00:40:59.278 moving more and more of that into a

NOTE Confidence: 0.68055046

 $00{:}40{:}59.278 \dashrightarrow 00{:}41{:}01.862$ platform called Freezer Works and the

NOTE Confidence: 0.68055046

 $00:41:01.862 \longrightarrow 00:41:03.686$ freezers themselves are temperature

NOTE Confidence: 0.68055046

 $00:41:03.686 \longrightarrow 00:41:06.010$ monitored using the aeroscout system.

NOTE Confidence: 0.68055046

 $00:41:06.010 \longrightarrow 00:41:08.397$ So we've got the appropriate monitoring on

NOTE Confidence: 0.68055046

 $00:41:08.397 \longrightarrow 00:41:10.727$ on those freezers to track the location,

NOTE Confidence: 0.68055046

 $00:41:10.730 \longrightarrow 00:41:11.921$ the inventory and.

NOTE Confidence: 0.68055046

00:41:11.921 --> 00:41:13.906 The storage conditions for them.

NOTE Confidence: 0.858167276666667

00:41:15.550 --> 00:41:17.290 With another question for you is,

NOTE Confidence: 0.858167276666667

00:41:17.290 --> 00:41:21.504 is there a supply of human health?

NOTE Confidence: 0.858167276666667

00:41:21.510 --> 00:41:23.670 Healthy human blood. Yeah.

NOTE Confidence: 0.868873763157895

 $00:41:23.680 \longrightarrow 00:41:25.626$ So right now, no, often because the

00:41:25.626 --> 00:41:27.250 definition of healthy can vary a

NOTE Confidence: 0.868873763157895

 $00{:}41{:}27.250 \dashrightarrow 00{:}41{:}28.714$ little bit depending on the study.

NOTE Confidence: 0.868873763157895

 $00:41:28.720 \longrightarrow 00:41:30.631$ So it is something that we are

NOTE Confidence: 0.868873763157895

 $00:41:30.631 \longrightarrow 00:41:32.254$ interested in of if we can make

NOTE Confidence: 0.868873763157895

 $00:41:32.254 \longrightarrow 00:41:35.010$ a more generic here are just here

NOTE Confidence: 0.868873763157895

 $00:41:35.010 \longrightarrow 00:41:36.760$ is blood from those patients.

NOTE Confidence: 0.868873763157895

 $00:41:36.760 \longrightarrow 00:41:39.070$ But because of the range of specimen

NOTE Confidence: 0.868873763157895

00:41:39.070 --> 00:41:41.200 stability and what counts is healthy,

NOTE Confidence: 0.868873763157895

00:41:41.200 --> 00:41:43.736 we don't necessarily have an inventory of it.

NOTE Confidence: 0.868873763157895

 $00:41:43.740 \longrightarrow 00:41:45.836$ One thing we can do is if there

NOTE Confidence: 0.868873763157895

 $00{:}41{:}45.836 \dashrightarrow 00{:}41{:}48.338$ is a specific request for that.

NOTE Confidence: 0.868873763157895

 $00:41:48.340 \longrightarrow 00:41:50.300$ So if you said we would like to

NOTE Confidence: 0.868873763157895

 $00:41:50.300 \longrightarrow 00:41:52.838$ get 50 samples in this age range

NOTE Confidence: 0.868873763157895

 $00:41:52.838 \longrightarrow 00:41:54.418$ without this medical history.

NOTE Confidence: 0.868873763157895

 $00:41:54.420 \longrightarrow 00:41:56.541$ Zero or red cells or whole blood

NOTE Confidence: 0.868873763157895

 $00:41:56.541 \longrightarrow 00:41:58.140$ obtained within this time frame.

 $00:41:58.140 \longrightarrow 00:41:59.980$ Those are projects that we can do and

NOTE Confidence: 0.868873763157895

 $00:41:59.980 \longrightarrow 00:42:01.772$ then do those collections potentially

NOTE Confidence: 0.868873763157895

 $00:42:01.772 \longrightarrow 00:42:03.897$ through clinical excess or through

NOTE Confidence: 0.868873763157895

 $00:42:03.897 \longrightarrow 00:42:05.676$ consented pathways depending on the

NOTE Confidence: 0.868873763157895

 $00:42:05.676 \longrightarrow 00:42:07.720$ needs of the study and IRB requirements.

NOTE Confidence: 0.7291154625

 $00:42:10.580 \longrightarrow 00:42:13.373$ So the next question that we'll each

NOTE Confidence: 0.7291154625

 $00:42:13.373 \longrightarrow 00:42:15.159$ sample have integrated annotation

NOTE Confidence: 0.7291154625

 $00{:}42{:}15.159 \dashrightarrow 00{:}42{:}17.759$ diagnostic description from IPEC into

NOTE Confidence: 0.7291154625

 $00{:}42{:}17.759 \dashrightarrow 00{:}42{:}20.273$ the power pastoral is freezer works

NOTE Confidence: 0.7291154625

 $00{:}42{:}20.273 \dashrightarrow 00{:}42{:}22.779$ question mark all will there will there

NOTE Confidence: 0.7291154625

 $00{:}42{:}22.779 \dashrightarrow 00{:}42{:}27.440$ need to be another manually wait yeah

NOTE Confidence: 0.755518063888889

00:42:27.450 --> 00:42:29.220 yeah so you know they're again

NOTE Confidence: 0.755518063888889

 $00{:}42{:}29.220 \mathrel{--}{>} 00{:}42{:}31.025$ depends on the scope and need

NOTE Confidence: 0.755518063888889

 $00:42:31.025 \longrightarrow 00:42:32.717$ as well as the RV limitations.

NOTE Confidence: 0.755518063888889

 $00:42:32.720 \longrightarrow 00:42:35.198$ So if you have approval to see

 $00:42:35.198 \longrightarrow 00:42:37.180$ identifiers for the biospecimens

NOTE Confidence: 0.755518063888889

 $00{:}42{:}37.180 \dashrightarrow 00{:}42{:}39.045$ manually annotation is an option

NOTE Confidence: 0.755518063888889

 $00:42:39.045 \longrightarrow 00:42:40.537$ then if it's deidentified.

NOTE Confidence: 0.755518063888889

 $00:42:40.540 \longrightarrow 00:42:42.276$ Which is not currently

NOTE Confidence: 0.755518063888889

 $00:42:42.276 \longrightarrow 00:42:44.446$ for the specimens that Rd.

NOTE Confidence: 0.755518063888889

00:42:44.450 --> 00:42:46.760 identified depending on the scope of

NOTE Confidence: 0.755518063888889

00:42:46.760 --> 00:42:48.994 the data request that is something

NOTE Confidence: 0.755518063888889

 $00:42:48.994 \longrightarrow 00:42:51.490$ that we do have a charge system to

NOTE Confidence: 0.755518063888889

 $00{:}42{:}51.558 \dashrightarrow 00{:}42{:}53.413$ be able to support or work with

NOTE Confidence: 0.755518063888889

 $00:42:53.413 \longrightarrow 00:42:54.954$ J at the joint data analytics

NOTE Confidence: 0.755518063888889

 $00:42:54.954 \longrightarrow 00:42:56.209$ team to provide those data.

NOTE Confidence: 0.755518063888889

 $00:42:56.210 \longrightarrow 00:42:57.746$ So while it's deidentified

NOTE Confidence: 0.755518063888889

 $00:42:57.746 \longrightarrow 00:42:58.898$ to the investigator,

NOTE Confidence: 0.755518063888889

 $00:42:58.900 \longrightarrow 00:43:01.852$ we can work with Jack to operate as an

NOTE Confidence: 0.755518063888889

 $00:43:01.852 \longrightarrow 00:43:04.817$ honest broker to get clinical annotations.

NOTE Confidence: 0.755518063888889

 $00{:}43{:}04.820 \dashrightarrow 00{:}43{:}06.276$ The complexity and timeline

 $00:43:06.276 \longrightarrow 00:43:08.460$ for that depends on how many

NOTE Confidence: 0.755518063888889

 $00{:}43{:}08.528 \dashrightarrow 00{:}43{:}10.738$ clinical variables are needed and.

NOTE Confidence: 0.755518063888889

 $00{:}43{:}10.740 \dashrightarrow 00{:}43{:}13.122$ How many of those are direct

NOTE Confidence: 0.755518063888889

 $00:43:13.122 \longrightarrow 00:43:14.710$ annotations or structured within

NOTE Confidence: 0.755518063888889

 $00:43:14.783 \longrightarrow 00:43:16.088$ Epic versus less structured?

NOTE Confidence: 0.755518063888889

 $00:43:16.088 \longrightarrow 00:43:18.146$ Or maybe in clinical notes and might

NOTE Confidence: 0.755518063888889

00:43:18.146 --> 00:43:19.809 need actual manual abstraction?

NOTE Confidence: 0.7627147

 $00:43:22.080 \longrightarrow 00:43:23.300$ And then the next question,

NOTE Confidence: 0.7627147

 $00:43:23.300 \longrightarrow 00:43:26.012$ what is the relationship of this

NOTE Confidence: 0.7627147

 $00{:}43{:}26.012 \dashrightarrow 00{:}43{:}28.889$ versus the White YTS and which

NOTE Confidence: 0.7627147

 $00{:}43{:}28.889 \dashrightarrow 00{:}43{:}31.329$ is now your pathology service,

NOTE Confidence: 0.7627147

 $00{:}43{:}31.330 \dashrightarrow 00{:}43{:}33.365$ tissue service is a specimen

NOTE Confidence: 0.7627147

 $00{:}43{:}33.365 \dashrightarrow 00{:}43{:}36.118$ collection that had been done by them

NOTE Confidence: 0.7627147

00:43:36.118 --> 00:43:38.358 now being done by this fall back.

NOTE Confidence: 0.7627147

 $00:43:38.360 \longrightarrow 00:43:40.088$ No, I think this is sort

 $00:43:40.088 \longrightarrow 00:43:41.240$ of a separate entity.

NOTE Confidence: 0.7627147

00:43:41.240 --> 00:43:44.551 You know this still YTS is another

NOTE Confidence: 0.7627147

 $00:43:44.551 \longrightarrow 00:43:47.645$ university USP core service and the

NOTE Confidence: 0.7627147

 $00:43:47.645 \longrightarrow 00:43:50.796$ BIOREPOSITORY is a different USB service.

NOTE Confidence: 0.7627147

 $00:43:50.796 \longrightarrow 00:43:52.344$ So we worked.

NOTE Confidence: 0.7627147

 $00:43:52.344 \longrightarrow 00:43:54.924$ That we work together collaboratively

NOTE Confidence: 0.7627147

 $00{:}43{:}54.924 \dashrightarrow 00{:}43{:}57.997$ depending on need as therefore YT PS service

NOTE Confidence: 0.7627147

00:43:57.997 --> 00:44:01.198 you know they provided you know different,

NOTE Confidence: 0.7627147

 $00{:}44{:}01.200 \dashrightarrow 00{:}44{:}03.762$ you know to all the investigator

NOTE Confidence: 0.7627147

 $00:44:03.762 \longrightarrow 00:44:05.920$ depending on the specific need.

NOTE Confidence: 0.7627147

 $00{:}44{:}05.920 \dashrightarrow 00{:}44{:}08.572$ So I think that that function

NOTE Confidence: 0.7627147

 $00:44:08.572 \longrightarrow 00:44:10.340$ anality continued to exist.

NOTE Confidence: 0.7627147

 $00:44:10.340 \longrightarrow 00:44:12.891$ There is no merge,

NOTE Confidence: 0.7627147

 $00:44:12.891 \longrightarrow 00:44:15.746$ you know there is no.

NOTE Confidence: 0.7627147

00:44:15.750 --> 00:44:16.250 Exclusivity.

NOTE Confidence: 0.7627147

 $00:44:16.250 \longrightarrow 00:44:17.750$ In other words,

 $00:44:17.750 \longrightarrow 00:44:20.640$ both entities exist as separate call.

NOTE Confidence: 0.6058206600:44:26.580 --> 00:44:26.970 OK.

NOTE Confidence: 0.8286689

00:44:30.120 --> 00:44:31.608 Any other questions?

NOTE Confidence: 0.875547650833333

00:44:35.920 --> 00:44:38.391 I hope after the session we'll receive

NOTE Confidence: 0.875547650833333

00:44:38.391 --> 00:44:40.593 more requests through the website, right?

NOTE Confidence: 0.875547650833333

 $00:44:40.593 \longrightarrow 00:44:43.577$ As I said, the more we use it,

NOTE Confidence: 0.875547650833333

 $00:44:43.580 \longrightarrow 00:44:45.950$ the better, because we are.

NOTE Confidence: 0.875547650833333

 $00:44:45.950 \longrightarrow 00:44:47.889$ In the business of trying to say,

NOTE Confidence: 0.875547650833333

 $00:44:47.890 \longrightarrow 00:44:52.104$ promote human tissue usage for your research,

NOTE Confidence: 0.875547650833333

 $00:44:52.110 \longrightarrow 00:44:54.198$ and the other thing is right

NOTE Confidence: 0.875547650833333

00:44:54.198 --> 00:44:56.749 now for for your grand support,

NOTE Confidence: 0.875547650833333

 $00:44:56.750 \longrightarrow 00:44:58.835$ there is really no fees

NOTE Confidence: 0.875547650833333

 $00{:}44{:}58.835 \dashrightarrow 00{:}45{:}00.503$ for supporting your grant.

NOTE Confidence: 0.875547650833333

 $00:45:00.510 \longrightarrow 00:45:01.434$ In other words,

NOTE Confidence: 0.875547650833333

 $00:45:01.434 \longrightarrow 00:45:03.590$ if you want to submit a proposal,

00:45:03.590 --> 00:45:05.067 you want to build a budget for,

NOTE Confidence: 0.875547650833333

00:45:05.070 --> 00:45:07.550 you know, for our repository,

NOTE Confidence: 0.875547650833333

 $00:45:07.550 \longrightarrow 00:45:09.646$ we can work with you to help you

NOTE Confidence: 0.875547650833333

 $00:45:09.646 \longrightarrow 00:45:11.343$ to build the budget and help

NOTE Confidence: 0.875547650833333

00:45:11.343 --> 00:45:13.450 you to write it all the pages,

NOTE Confidence: 0.875547650833333

 $00:45:13.450 \longrightarrow 00:45:15.900$ all the documents needed for the power.

NOTE Confidence: 0.875547650833333

 $00:45:15.900 \longrightarrow 00:45:17.718$ Grocery and there's no fee for

NOTE Confidence: 0.875547650833333

 $00:45:17.718 \longrightarrow 00:45:19.797$ that and then you just we can

NOTE Confidence: 0.875547650833333

 $00{:}45{:}19.797 \dashrightarrow 00{:}45{:}21.652$ work with you on that as well.

NOTE Confidence: 0.787693791666667

 $00:45:23.370 \longrightarrow 00:45:24.306$ And one more question,

NOTE Confidence: 0.787693791666667

 $00{:}45{:}24.306 \dashrightarrow 00{:}45{:}26.478$ is there a process by in place so that

NOTE Confidence: 0.787693791666667

 $00:45:26.478 \longrightarrow 00:45:28.151$ if the patient decides they do not

NOTE Confidence: 0.787693791666667

 $00:45:28.201 \longrightarrow 00:45:29.929$ want their samples used for research

NOTE Confidence: 0.787693791666667

 $00:45:29.929 \longrightarrow 00:45:31.466$ or certain aspects of research,

NOTE Confidence: 0.787693791666667

 $00:45:31.466 \longrightarrow 00:45:33.485$ they can be withdrawn? Yes.

NOTE Confidence: 0.787693791666667

 $00:45:33.485 \longrightarrow 00:45:36.575$ So for clinical excess specimens in

 $00:45:36.575 \longrightarrow 00:45:39.170$ particular, if a patient has done

NOTE Confidence: 0.787693791666667

 $00:45:39.170 \longrightarrow 00:45:41.770$ the opt out process through EPIC,

NOTE Confidence: 0.787693791666667

 $00{:}45{:}41.770 \dashrightarrow 00{:}45{:}43.504$ we will not those get screened

NOTE Confidence: 0.787693791666667

 $00:45:43.504 \longrightarrow 00:45:45.249$ out before we even get them.

NOTE Confidence: 0.787693791666667

 $00:45:45.250 \longrightarrow 00:45:47.791$ And if that opt out comes later

NOTE Confidence: 0.787693791666667

 $00:45:47.791 \longrightarrow 00:45:49.690$ for the identified specimens,

NOTE Confidence: 0.787693791666667

 $00:45:49.690 \longrightarrow 00:45:52.126$ we would no longer pull those specimens.

NOTE Confidence: 0.787693791666667

 $00:45:52.130 \longrightarrow 00:45:55.136$ There is not currently an easy way to say.

NOTE Confidence: 0.787693791666667

00:45:55.140 --> 00:45:56.468 Withdraw from certain aspects

NOTE Confidence: 0.787693791666667

 $00:45:56.468 \longrightarrow 00:45:57.796$ of research at Yale,

NOTE Confidence: 0.787693791666667

00:45:57.800 --> 00:46:01.176 it's mostly a opt in or opt out.

NOTE Confidence: 0.787693791666667

 $00:46:01.180 \longrightarrow 00:46:03.399$ But then there are some of the

NOTE Confidence: 0.787693791666667

 $00{:}46{:}03.399 \dashrightarrow 00{:}46{:}05.154$ additional things like the umbrella

NOTE Confidence: 0.787693791666667

 $00:46:05.154 \longrightarrow 00:46:07.380$ consent that we can screen specifically

NOTE Confidence: 0.787693791666667

 $00:46:07.380 \longrightarrow 00:46:09.584$ for those types of consents for

 $00:46:09.584 \longrightarrow 00:46:11.888$ more extended use of the specimens.

NOTE Confidence: 0.787693791666667

 $00:46:11.890 \longrightarrow 00:46:14.058$ So that the easy answer is yes,

NOTE Confidence: 0.787693791666667

 $00:46:14.060 \longrightarrow 00:46:15.400$ there is a process.

NOTE Confidence: 0.787693791666667

 $00:46:15.400 \longrightarrow 00:46:17.902$ It can be more nuanced and something

NOTE Confidence: 0.787693791666667

 $00:46:17.902 \longrightarrow 00:46:20.392$ that we are continuing to work

NOTE Confidence: 0.787693791666667

00:46:20.392 --> 00:46:23.247 through with the IRB on a per study

NOTE Confidence: 0.787693791666667

 $00:46:23.247 \longrightarrow 00:46:25.454$ basis as well of making sure that.

NOTE Confidence: 0.787693791666667

 $00:46:25.454 \longrightarrow 00:46:27.813$ Those protections and options are in place.

NOTE Confidence: 0.600641067571429

 $00:46:32.960 \longrightarrow 00:46:38.119$ OK. Umm. There are another question here.

NOTE Confidence: 0.600641067571429

 $00:46:38.120 \longrightarrow 00:46:40.538$ This may be a naive question,

NOTE Confidence: 0.600641067571429

 $00:46:40.540 \longrightarrow 00:46:44.980$ but do we need to participate in the?

NOTE Confidence: 0.600641067571429

 $00:46:44.980 \longrightarrow 00:46:49.260$ Replenishment of samples we request.

NOTE Confidence: 0.600641067571429

 $00:46:49.260 \longrightarrow 00:46:51.678$ All will we help facilitate that.

NOTE Confidence: 0.76359372

00:46:54.670 --> 00:46:58.534 So if I'm understanding the question right,

NOTE Confidence: 0.76359372

 $00:46:58.540 \longrightarrow 00:47:01.105$ so let's say that we have a set of

NOTE Confidence: 0.76359372

 $00:47:01.105 \longrightarrow 00:47:03.231$ COVID specimens from COVID patients

 $00:47:03.231 \longrightarrow 00:47:06.240$ that you requested and wanted to use.

NOTE Confidence: 0.76359372

 $00{:}47{:}06.240 \dashrightarrow 00{:}47{:}08.935$ There is a charge for doing those

NOTE Confidence: 0.76359372

 $00:47:08.935 \longrightarrow 00:47:11.650$ specimen polls as well as the, you know,

NOTE Confidence: 0.76359372

 $00:47:11.650 \longrightarrow 00:47:13.075$ the storage and everything else.

NOTE Confidence: 0.76359372

 $00:47:13.080 \longrightarrow 00:47:16.304$ If we, if those are part of just

NOTE Confidence: 0.76359372

00:47:16.304 --> 00:47:19.040 our general COVID biorepository,

NOTE Confidence: 0.76359372

 $00:47:19.040 \longrightarrow 00:47:21.488$ there's no need for the investigator to go

NOTE Confidence: 0.76359372

 $00{:}47{:}21.488 \dashrightarrow 00{:}47{:}23.384$ replenish that or find a new patient to

NOTE Confidence: 0.76359372

 $00:47:23.384 \longrightarrow 00:47:25.710$ fill it in or anything along those lines.

NOTE Confidence: 0.76359372

 $00:47:25.710 \longrightarrow 00:47:28.030$ And on a per biospecimen,

NOTE Confidence: 0.76359372

 $00:47:28.030 \longrightarrow 00:47:30.318$ you know per if it's more of a

NOTE Confidence: 0.76359372

 $00:47:30.318 \longrightarrow 00:47:31.529$ Federated biorepository type model,

NOTE Confidence: 0.76359372

 $00{:}47{:}31.530 \dashrightarrow 00{:}47{:}33.591$ same thing that would be really up to the

NOTE Confidence: 0.76359372

 $00:47:33.591 \longrightarrow 00:47:35.577$ terms with those API's are investigators.

NOTE Confidence: 0.76359372

 $00:47:35.580 \longrightarrow 00:47:38.012$ So there wouldn't be like a a a

00:47:38.012 --> 00:47:40.247 second charge to go obtain another

NOTE Confidence: 0.76359372

00:47:40.247 --> 00:47:42.197 specimen to put into inventory,

NOTE Confidence: 0.76359372

 $00:47:42.200 \longrightarrow 00:47:43.754$ you would just be charged for the

NOTE Confidence: 0.76359372

 $00:47:43.754 \longrightarrow 00:47:45.589$ one that was removed from inventory.

NOTE Confidence: 0.783848380909091

00:47:48.100 --> 00:47:50.220 Next question, which samples are

NOTE Confidence: 0.783848380909091

 $00:47:50.220 \longrightarrow 00:47:52.680$ stored in Bower pastoring right now?

NOTE Confidence: 0.783848380909091

00:47:52.680 --> 00:47:53.340 As I mentioned,

NOTE Confidence: 0.783848380909091

 $00:47:53.340 \longrightarrow 00:47:54.880$ you know you go to the website,

NOTE Confidence: 0.783848380909091

 $00:47:54.880 \longrightarrow 00:47:58.444$ you'll see there's some blood samples

NOTE Confidence: 0.783848380909091

 $00:47:58.444 \longrightarrow 00:48:01.228$ and also some archived material.

NOTE Confidence: 0.783848380909091

 $00:48:01.228 \longrightarrow 00:48:04.492$ But the question is right now we we,

NOTE Confidence: 0.78384838090909100:48:04.500 --> 00:48:06.369 we are not.

NOTE Confidence: 0.783848380909091

 $00{:}48{:}06.370 \dashrightarrow 00{:}48{:}09.296$ We we haven't been able to categorize

NOTE Confidence: 0.783848380909091

 $00:48:09.296 \longrightarrow 00:48:12.898$ all of that yet and this one stay tuned.

NOTE Confidence: 0.783848380909091

00:48:12.898 --> 00:48:16.006 So we'll have the you know inventory.

NOTE Confidence: 0.783848380909091

 $00:48:16.010 \longrightarrow 00:48:18.264$ However at the moment you know you

 $00:48:18.264 \longrightarrow 00:48:20.455$ can always you know make a request

NOTE Confidence: 0.783848380909091

 $00:48:20.455 \longrightarrow 00:48:22.568$ and tell us what you are looking

NOTE Confidence: 0.783848380909091

 $00:48:22.568 \longrightarrow 00:48:25.040$ for and then we can be more targeted

NOTE Confidence: 0.783848380909091

00:48:25.040 --> 00:48:26.786 to expedite what's your request

NOTE Confidence: 0.783848380909091

 $00:48:26.786 \longrightarrow 00:48:28.940$ and for us to really inventory

NOTE Confidence: 0.783848380909091

 $00:48:29.009 \longrightarrow 00:48:31.137$ the entire you know like we talk

NOTE Confidence: 0.783848380909091

00:48:31.137 --> 00:48:33.195 about millions of different type of

NOTE Confidence: 0.783848380909091

 $00{:}48{:}33.195 \dashrightarrow 00{:}48{:}35.349$ tissues that's will take some time,

NOTE Confidence: 0.783848380909091

 $00:48:35.350 \longrightarrow 00:48:37.194$ right, we can prioritize.

NOTE Confidence: 0.783848380909091

 $00:48:37.194 \longrightarrow 00:48:39.038$ What are your needs?

NOTE Confidence: 0.783848380909091

 $00:48:39.040 \longrightarrow 00:48:41.272$ And the other question is what

NOTE Confidence: 0.783848380909091

 $00:48:41.272 \longrightarrow 00:48:42.760$ about the pediatric samples?

NOTE Confidence: 0.783848380909091

 $00{:}48{:}42.760 \dashrightarrow 00{:}48{:}45.946$ Is there an informed consent to

NOTE Confidence: 0.783848380909091

 $00:48:45.946 \longrightarrow 00:48:48.900$ Bank of pediatric oncology samples?

NOTE Confidence: 0.783848380909091

 $00:48:48.900 \longrightarrow 00:48:50.464$ Right now, we don't.

00:48:50.464 --> 00:48:52.810 I will specific pediatric consenting form.

NOTE Confidence: 0.783848380909091

 $00{:}48{:}52.810 \longrightarrow 00{:}48{:}55.492$ So all we do for the tissue side right

NOTE Confidence: 0.783848380909091

 $00:48:55.492 \longrightarrow 00:48:58.544$ now for the bank to have is really

NOTE Confidence: 0.783848380909091

 $00:48:58.544 \longrightarrow 00:49:00.549$ providing so-called non consented

NOTE Confidence: 0.783848380909091

 $00:49:00.549 \longrightarrow 00:49:03.574$ deidentified specimen for pediatric

NOTE Confidence: 0.783848380909091

 $00:49:03.574 \longrightarrow 00:49:06.566$ oncologists stuff for example.

NOTE Confidence: 0.783848380909091

 $00:49:06.570 \longrightarrow 00:49:09.802$ This has to be a specific project and

NOTE Confidence: 0.783848380909091

 $00:49:09.802 \longrightarrow 00:49:13.275$ we set up a prospective collection

NOTE Confidence: 0.783848380909091

 $00{:}49{:}13.275 \dashrightarrow 00{:}49{:}16.490$ and with adequate patient concerns.

NOTE Confidence: 0.783848380909091 00:49:16.490 --> 00:49:16.820 So we

NOTE Confidence: 0.588458901428571

 $00:49:16.830 \longrightarrow 00:49:19.049$ have and I would say not unconsented,

NOTE Confidence: 0.588458901428571

 $00:49:19.050 \longrightarrow 00:49:19.944$ just limited consent.

NOTE Confidence: 0.588458901428571

 $00:49:19.944 \longrightarrow 00:49:21.732$ It's part of the standard consent

NOTE Confidence: 0.588458901428571

 $00:49:21.732 \longrightarrow 00:49:23.149$ for receiving healthcare.

NOTE Confidence: 0.588458901428571

 $00:49:23.150 \longrightarrow 00:49:24.378$ There are some restrictions

NOTE Confidence: 0.588458901428571

 $00:49:24.378 \longrightarrow 00:49:25.606$ on what those samples,

 $00:49:25.610 \longrightarrow 00:49:26.990$ those limited consent samples

NOTE Confidence: 0.588458901428571

 $00:49:26.990 \longrightarrow 00:49:28.996$ can be used for. For example,

NOTE Confidence: 0.588458901428571

 $00:49:28.996 \longrightarrow 00:49:31.500$ the FDA will not accept that level of

NOTE Confidence: 0.588458901428571

 $00:49:31.571 \longrightarrow 00:49:33.825$ consent for use in a clinical trial.

NOTE Confidence: 0.588458901428571

 $00{:}49{:}33.830 \dashrightarrow 00{:}49{:}35.646$ It needs to be a more dedicated consent.

NOTE Confidence: 0.588458901428571

 $00:49:35.650 \longrightarrow 00:49:38.596$ So even the deidentified ones have

NOTE Confidence: 0.588458901428571

 $00:49:38.596 \longrightarrow 00:49:41.839$ a consent just basic with some

NOTE Confidence: 0.588458901428571

 $00{:}49{:}41.839 \dashrightarrow 00{:}49{:}44.219$ downstream limitations on use.

NOTE Confidence: 0.588458901428571 00:49:44.950 --> 00:49:45.200 Yeah.

NOTE Confidence: 0.705182147058824

 $00:49:48.150 \longrightarrow 00:49:51.153$ So the next question for the brain

NOTE Confidence: 0.705182147058824

00:49:51.153 --> 00:49:54.453 samples in the Bower repository at

NOTE Confidence: 0.705182147058824

 $00:49:54.453 \longrightarrow 00:49:57.009$ these postmortem brain samples,

NOTE Confidence: 0.705182147058824

 $00{:}49{:}57.010 \dashrightarrow 00{:}50{:}00.356$ the question yes you know usually we

NOTE Confidence: 0.705182147058824

 $00:50:00.356 \longrightarrow 00:50:03.780$ we cannot archive very unlikely we will

NOTE Confidence: 0.705182147058824

 $00:50:03.780 \longrightarrow 00:50:06.780$ archive the surgical brain as you know the

 $00:50:06.861 \longrightarrow 00:50:09.789$ brain tissue storage is really limited.

NOTE Confidence: 0.705182147058824

 $00{:}50{:}09.790 \longrightarrow 00{:}50{:}11.750$ So right now all the brain tissue

NOTE Confidence: 0.705182147058824

 $00:50:11.750 \longrightarrow 00:50:13.928$ we have is really from autopsy.

NOTE Confidence: 0.705182147058824

 $00:50:13.930 \longrightarrow 00:50:17.899$ So I did not talk about more related to.

NOTE Confidence: 0.705182147058824

00:50:17.900 --> 00:50:19.910 A program or in pathology we're

NOTE Confidence: 0.705182147058824

 $00:50:19.910 \longrightarrow 00:50:22.399$ doing is the rapid autopsy program.

NOTE Confidence: 0.705182147058824

 $00:50:22.400 \longrightarrow 00:50:27.699$ This is actually going to be one

NOTE Confidence: 0.705182147058824

00:50:27.699 --> 00:50:30.835 important way for us to procure

NOTE Confidence: 0.705182147058824

 $00:50:30.835 \longrightarrow 00:50:33.210$ human tissue from rapid autopsy

NOTE Confidence: 0.705182147058824

 $00:50:33.306 \longrightarrow 00:50:36.264$ that means and will perform autopsy

NOTE Confidence: 0.705182147058824

 $00{:}50{:}36.264 \dashrightarrow 00{:}50{:}39.913$ between four to six hour period of

NOTE Confidence: 0.705182147058824

00:50:39.913 --> 00:50:42.548 time and after patients disease.

NOTE Confidence: 0.705182147058824

00:50:42.550 --> 00:50:44.908 It's all very well documented when

NOTE Confidence: 0.705182147058824

 $00{:}50{:}44.908 \dashrightarrow 00{:}50{:}47.283$ you collect the tissue in that

NOTE Confidence: 0.705182147058824

00:50:47.283 --> 00:50:49.682 window period time, in other words,

NOTE Confidence: 0.705182147058824

 $00:50:49.682 \longrightarrow 00:50:52.428$ the photos like 4 to 6 hours,

 $00:50:52.428 \longrightarrow 00:50:55.118$ the tissue quality is really good and

NOTE Confidence: 0.705182147058824

 $00:50:55.118 \longrightarrow 00:50:58.078$ for so even for some culture those are

NOTE Confidence: 0.705182147058824

 $00:50:58.080 \longrightarrow 00:51:00.355$ will be useful for the brain tissue

NOTE Confidence: 0.705182147058824

 $00:51:00.355 \longrightarrow 00:51:03.191$ again you know we do have some of the

NOTE Confidence: 0.705182147058824

 $00:51:03.191 \longrightarrow 00:51:05.170$ tissue collected in the very short.

NOTE Confidence: 0.793424514285714

 $00:51:07.590 \longrightarrow 00:51:10.488$ Period of time, yeah after patients death.

NOTE Confidence: 0.793424514285714

 $00:51:10.490 \longrightarrow 00:51:14.090$ So this is going to be a program

NOTE Confidence: 0.793424514285714

 $00:51:14.090 \longrightarrow 00:51:17.524$ we're going to continue to to to

NOTE Confidence: 0.793424514285714

 $00{:}51{:}17.524 \dashrightarrow 00{:}51{:}20.009$ expand to rapid autopsy program.

NOTE Confidence: 0.744486319

 $00{:}51{:}22.400 \dashrightarrow 00{:}51{:}26.240$ So the next question is can I DNA

NOTE Confidence: 0.744486319

 $00:51:26.240 \longrightarrow 00:51:28.972$ sequencing be performed in general on

NOTE Confidence: 0.744486319

 $00:51:28.972 \longrightarrow 00:51:32.298$ these samples or is specific RB review

NOTE Confidence: 0.744486319

 $00{:}51{:}32.298 {\:{\mbox{--}}\!>}\ 00{:}51{:}35.820$ requirement for each required requested use.

NOTE Confidence: 0.744486319

00:51:35.820 --> 00:51:38.106 So this is a, I mean most of the

NOTE Confidence: 0.744486319

00:51:38.106 --> 00:51:40.033 samples we have collected, yes,

 $00:51:40.033 \longrightarrow 00:51:43.449$ you can do DNA RNA sequencing but right

NOTE Confidence: 0.744486319

00:51:43.449 --> 00:51:46.540 now when you request tissue from the bank,

NOTE Confidence: 0.744486319

00:51:46.540 --> 00:51:49.018 right now the bank if you don't

NOTE Confidence: 0.744486319

00:51:49.018 --> 00:51:51.118 have existing IRP, you don't have

NOTE Confidence: 0.744486319

 $00:51:51.118 \longrightarrow 00:51:52.848$ a specific consent to determine.

NOTE Confidence: 0.744486319

00:51:52.850 --> 00:51:55.394 Will say to link the patients to the,

NOTE Confidence: 0.744486319

 $00:51:55.400 \longrightarrow 00:51:57.230$ you know, to the sequencing

NOTE Confidence: 0.744486319

 $00:51:57.230 \longrightarrow 00:51:59.970$ that that that means.

NOTE Confidence: 0.744486319

00:51:59.970 --> 00:52:02.049 We can, you know you don't like,

NOTE Confidence: 0.744486319

 $00:52:02.050 \longrightarrow 00:52:04.078$ we cannot give you more information,

NOTE Confidence: 0.744486319

 $00{:}52{:}04.080 {\:{\mbox{--}}\!>}\ 00{:}52{:}05.340$ you know specific information

NOTE Confidence: 0.744486319

 $00:52:05.340 \longrightarrow 00:52:07.230$ you can use that for sequencing,

NOTE Confidence: 0.744486319

00:52:07.230 --> 00:52:09.505 but you cannot really link

NOTE Confidence: 0.744486319

 $00:52:09.505 \longrightarrow 00:52:11.640$ specifically to the, to the,

NOTE Confidence: 0.744486319

 $00:52:11.640 \longrightarrow 00:52:14.335$ to the patient for the downstream study

NOTE Confidence: 0.744486319

 $00:52:14.335 \longrightarrow 00:52:16.948$ and that's basically RB probably required

00:52:16.948 --> 00:52:20.362 in that as you know the genetic study

NOTE Confidence: 0.744486319

00:52:20.362 --> 00:52:23.231 by itself it's kind of really touching,

NOTE Confidence: 0.744486319

 $00:52:23.231 \longrightarrow 00:52:24.233$ it's very.

NOTE Confidence: 0.744486319

 $00:52:24.233 \longrightarrow 00:52:26.738$ Yeah, difficult area to evaluate.

NOTE Confidence: 0.744486319

 $00:52:26.740 \longrightarrow 00:52:29.500$ So genetic information by itself is

NOTE Confidence: 0.744486319

 $00:52:29.500 \longrightarrow 00:52:32.200$ can be considered as an identifier.

NOTE Confidence: 0.744486319

 $00:52:32.200 \longrightarrow 00:52:34.784$ I think this is all depend on what

NOTE Confidence: 0.744486319

 $00:52:34.784 \longrightarrow 00:52:37.395$ kind of study you do you're doing

NOTE Confidence: 0.744486319

 $00:52:37.395 \longrightarrow 00:52:40.084$ and how you're going to present the

NOTE Confidence: 0.744486319

 $00:52:40.084 \longrightarrow 00:52:42.528$ data you know and for your research,

NOTE Confidence: 0.744486319

 $00:52:42.528 \longrightarrow 00:52:45.040$ I think that on the safer side is

NOTE Confidence: 0.744486319

00:52:45.114 --> 00:52:46.979 probably more important to have

NOTE Confidence: 0.744486319

 $00{:}52{:}46.979 \dashrightarrow 00{:}52{:}49.393$ specific RP if you really conduct

NOTE Confidence: 0.744486319

00:52:49.393 --> 00:52:50.818 the genomic research,

NOTE Confidence: 0.744486319

 $00:52:50.820 \longrightarrow 00:52:52.128$ that's just my recommendation,

00:52:52.128 --> 00:52:55.059 it is save you a lot of downstream.

NOTE Confidence: 0.744486319

 $00:52:55.060 \longrightarrow 00:52:57.020$ Diesel.

NOTE Confidence: 0.744486319

 $00:52:57.020 \longrightarrow 00:53:00.500$ There is a certainly a a school

NOTE Confidence: 0.744486319

 $00:53:00.500 \longrightarrow 00:53:03.702$ of thought that thinking all the

NOTE Confidence: 0.744486319

00:53:03.702 --> 00:53:06.057 genetic sequencing is a patient

NOTE Confidence: 0.744486319

 $00{:}53{:}06.057 \dashrightarrow 00{:}53{:}07.544$ identifier maybe true right.

NOTE Confidence: 0.744486319

 $00:53:07.544 \longrightarrow 00:53:09.572$ I think it just depending how

NOTE Confidence: 0.744486319

 $00:53:09.572 \longrightarrow 00:53:10.778$ you will see it.

NOTE Confidence: 0.744486319

 $00{:}53{:}10.780 \longrightarrow 00{:}53{:}12.642$ So that's why I think for the

NOTE Confidence: 0.744486319

00:53:12.642 --> 00:53:14.452 genetic study is better you have

NOTE Confidence: 0.744486319

 $00{:}53{:}14.452 \dashrightarrow 00{:}53{:}16.360$ RP coverage rather than do that

NOTE Confidence: 0.744486319

 $00:53:16.360 \longrightarrow 00:53:17.950$ totally deidentified fashion.

NOTE Confidence: 0.31934392

 $00:53:22.360 \longrightarrow 00:53:22.680$ Uh.

NOTE Confidence: 0.870424602

 $00:53:25.760 \longrightarrow 00:53:28.798$ Hey we almost at the hour and

NOTE Confidence: 0.870424602

 $00:53:28.798 \longrightarrow 00:53:31.036$ 4 minutes left and any other

NOTE Confidence: 0.870424602

00:53:31.036 --> 00:53:32.908 not always say last question or

00:53:32.908 --> 00:53:34.910 last comment from the audience.

NOTE Confidence: 0.81732238952381

 $00:53:37.010 \longrightarrow 00:53:39.791$ I think we, I mean on behalf of weight

NOTE Confidence: 0.81732238952381

 $00:53:39.791 \longrightarrow 00:53:42.458$ and myself I really appreciate your

NOTE Confidence: 0.81732238952381

 $00:53:42.458 \longrightarrow 00:53:45.410$ spend Friday afternoon to this session.

NOTE Confidence: 0.81732238952381

00:53:45.410 --> 00:53:47.870 I think this is a I mean as I mentioned

NOTE Confidence: 0.81732238952381

 $00:53:47.942 \longrightarrow 00:53:49.979$ I just want to re emphasize this

NOTE Confidence: 0.81732238952381

 $00:53:49.979 \longrightarrow 00:53:52.309$ again this is a shared resources OK.

NOTE Confidence: 0.81732238952381

 $00:53:52.310 \longrightarrow 00:53:54.225$ It's not anybody's private property

NOTE Confidence: 0.81732238952381

 $00:53:54.225 \longrightarrow 00:53:57.024$ or trying to do this and that

NOTE Confidence: 0.81732238952381

 $00:53:57.024 \longrightarrow 00:53:59.044$ this is collectively for all

NOTE Confidence: 0.81732238952381

 $00:53:59.044 \longrightarrow 00:54:00.670$ the Yale investigator tool.

NOTE Confidence: 0.81732238952381

 $00:54:00.670 \longrightarrow 00:54:03.670$ Share this resources so that means

NOTE Confidence: 0.81732238952381

 $00{:}54{:}03.670 \dashrightarrow 00{:}54{:}06.846$ we are just start so that you know

NOTE Confidence: 0.81732238952381

 $00:54:06.846 \longrightarrow 00:54:10.216$ it's really the time for us to you

NOTE Confidence: 0.81732238952381

 $00:54:10.216 \longrightarrow 00:54:12.400$ know collectively to make this.

 $00:54:12.400 \longrightarrow 00:54:15.358$ You know about repository function really

NOTE Confidence: 0.81732238952381

00:54:15.358 --> 00:54:18.998 well and really meet your need for human,

NOTE Confidence: 0.81732238952381

00:54:19.000 --> 00:54:21.100 you know, human specimen research.

NOTE Confidence: 0.81732238952381

 $00:54:21.100 \longrightarrow 00:54:22.815$ So we want to hear from you.

NOTE Confidence: 0.81732238952381

 $00:54:22.820 \longrightarrow 00:54:25.058$ It's important for you to participate

NOTE Confidence: 0.81732238952381

 $00:54:25.058 \longrightarrow 00:54:27.263$ in the process, and we'll see.

NOTE Confidence: 0.81732238952381

 $00:54:27.263 \longrightarrow 00:54:29.429$ That's the only way to make

NOTE Confidence: 0.81732238952381

 $00:54:29.429 \longrightarrow 00:54:33.660$ this bank to be truly, truly.

NOTE Confidence: 0.81732238952381

 $00:54:33.660 \longrightarrow 00:54:36.408$ Friendly bank and a very efficient

NOTE Confidence: 0.81732238952381

 $00:54:36.408 \longrightarrow 00:54:39.450$ and effective bank for your research.

NOTE Confidence: 0.81732238952381 00:54:39.450 --> 00:54:39.754 Alright. NOTE Confidence: 0.81732238952381

00:54:39.754 --> 00:54:40.970 And as I said,

NOTE Confidence: 0.81732238952381

 $00:54:40.970 \longrightarrow 00:54:42.700$ we probably would would come

NOTE Confidence: 0.81732238952381

 $00{:}54{:}42.700 \dashrightarrow 00{:}54{:}44.430$ back again in three months.

NOTE Confidence: 0.81732238952381

 $00:54:44.430 \longrightarrow 00:54:46.392$ So our idea is probably will

NOTE Confidence: 0.81732238952381

 $00:54:46.392 \longrightarrow 00:54:48.533$ do a quarterly update on the

00:54:48.533 --> 00:54:50.448 banking activity and some nuances,

NOTE Confidence: 0.81732238952381 00:54:50.450 --> 00:54:51.706 some ideas, NOTE Confidence: 0.81732238952381

 $00:54:51.706 \longrightarrow 00:54:54.496$ you know some new services available

NOTE Confidence: 0.81732238952381

 $00:54:54.496 \longrightarrow 00:54:56.610$ or what we will learn from that.

NOTE Confidence: 0.81732238952381

00:54:56.610 --> 00:54:59.593 So this is at least in the near future

NOTE Confidence: 0.81732238952381

 $00:54:59.593 \longrightarrow 00:55:02.657$ we're going to have this regular like a

NOTE Confidence: 0.81732238952381

 $00:55:02.657 \longrightarrow 00:55:05.508$ quarterly information session just like this.

NOTE Confidence: 0.81732238952381 00:55:05.510 --> 00:55:06.144 Yeah, no. NOTE Confidence: 0.81732238952381 00:55:06.144 --> 00:55:06.461 OK.

00:55:06.461 --> 00:55:08.680 So really wanted to hear from you.

NOTE Confidence: 0.81732238952381

NOTE Confidence: 0.81732238952381

 $00:55:08.680 \longrightarrow 00:55:09.520$ As you know,

NOTE Confidence: 0.81732238952381 00:55:09.520 --> 00:55:09.800 wait, NOTE Confidence: 0.81732238952381

 $00:55:09.800 \longrightarrow 00:55:11.200$ we have a last comment.

NOTE Confidence: 0.68421146

00:55:13.830 --> 00:55:14.740 Look, that sums it up.

NOTE Confidence: 0.867590228181818

00:55:15.410 --> 00:55:17.315 OK, great. Thank you all

 $00{:}55{:}17.315 \dashrightarrow 00{:}55{:}20.000$ and you have a nice weekend.