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WEBVTT
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00:00:00.070 --> 00:00:02.800
Today's session. Today's
2
00:00:03.370 --> 00:00:13.049
Henry Xiang: today's session. We will have the 3 separate since the
first I were gave
3
00:00:13.310 --> 00:00:17.670
Henry Xiang: A short, brief overview about the pie.
00:00:17.800 --> 00:00:20.089
priority of these
00:00:21.420 --> 00:00:32.840
Henry Xiang: tiny 23 pioneer, if a and then. Jasmine, we're taking it
over to talk about steps and detail requirement.
6
00:00:32.940 --> 00:00:46.600
Henry Xiang: And after that we were open the floor for questions, and
we are so glad that Jasmine had April here, and we are so glad that we
have a huge interest in this panel project.
00:00:47.810 --> 00:00:51.610
Henry Xiang: Like, I said. Here.
00:00:52.400 --> 00:01:19.389
Henry Xiang: I'm a professor of medicine. I'm the director of the
Pilot Translational and clinical studies program at the Ccts. And I
also direct the center for Paediatric Trauma research. So I'm actually
located at the Abigail Research Center at Nationwide Children
Hospital. But I'm reachable either by phone or by email. And here we
have
00:01:19.970 --> 00:01:34.280
Henry Xiang: pilot program manager Jasmine, Neil, she is located in
the center for Transnational and transnative science. You can also
approach her by email or by phone.
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00:01:37.070 --> 00:01:44.189

Henry Xiang: These Ravi founding priorities is a little bit different than the previous pioneer project

11

00:01:44.390 --> 00:01:54.219

Henry Xiang: in our previous Rfs. We have not specifically emphasized these founding priorities

12

00:01:54.490 --> 00:02:02.330

Henry Xiang: because Ccts received funding from the Nih Ctsa. We must follow their

13

00:02:02.510 --> 00:02:10.729

Henry Xiang: requirement to say, pilot project funded through the Ccts must be focused on transnational science.

14

00:02:10.810 --> 00:02:27.679

Henry Xiang: that is, the understanding of the scientific and operational principles underlying a step of transnational process with the goal of developing generalizable solutions to acceler accelerate transnational research

15

00:02:27.790 --> 00:02:38.490

Henry Xiang: studies may focus on a specific clinic and transnational research area to develop or test a transnational, science-directed. Hypothesis.

16

00:02:39.740 --> 00:02:51.069

Henry Xiang: I have to admit the field is still involving the definition of scientific transnational science versus transnational

17

00:02:51.630 --> 00:02:54.580

Henry Xiang: research is still blurry.

18

00:02:54.930 --> 00:03:06.280

Henry Xiang: We have developed a manuscript which is now under review trying to develop characteristic and items we can use to distinguish

19

00:03:06.330 --> 00:03:10.309

Henry Xiang: finds natural science from transnational research.

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20
00:03:10.370 --> 00:03:26.769
Henry Xiang: But 1. One thing I want all the applicants to keep in
mind is, think about whether you are results or method or something
you develop from your apology will be translational
21
00:03:27.010 --> 00:03:29.050
Henry Xiang: and generalizable
22
00:03:29.380 --> 00:03:37.039
Henry Xiang: to other areas of disease or to a general transnational
research.
23
00:03:39.050 --> 00:03:50.620
Henry Xiang: Transnational transnational science principles like, I
said, this is still involving there are at least 8 of them. That
24
00:03:50.720 --> 00:04:08.110
Henry Xiang: some of them will help you actually to differentiate. You
know whether your idea and the results from your study were meets the
goal of the translational size. The first one is prioritize.
Initiative. To address the unmet leads.
00:04:09.570 --> 00:04:13.229
Henry Xiang: Second principle is produce
26
00:04:13.570 --> 00:04:17.680
Henry Xiang: cross-cutting solutions for common and persistent
27
00:04:17.760 \longrightarrow 00:04:20.479
Henry Xiang: challenges. This one may be
28
00:04:21.680 --> 00:04:37.430
Henry Xiang: the principle you can use when you develop your
translation Science Project. emphasize creativity and the innovation.
I think that's that sort of the general requirement of
29
00:04:37.520 --> 00:04:43.599
Henry Xiang: and Nih studies and of other studies. Leverage cross
discipline, team size.
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00:04:43.970 \longrightarrow 00:04:55.829
Henry Xiang: You know. Same things here enhance the efficiency and the
speed of transnational research. This is kind of like, what we want
vou to
31
00:04:55.910 --> 00:05:06.439
Henry Xiang: think and to emphasize in us, that is. 6, utilize
boundary across the partnership to advance the translation.
32
00:05:06.800 --> 00:05:10.770
7. Use bold and rigorous research approaches
33
00:05:11.130 --> 00:05:18.199
Henry Xiang: last. One is the prioritized diversity, equity,
inclusion, and accessibilities.
34
00:05:21.100 --> 00:05:22.400
Henry Xiang: Traditional
35
00:05:22.470 --> 00:05:36.070
Henry Xiang: traditionally transnational research is defined as effort
to travel a specific step of transnational process for particular
target or disease. So we you
36
00:05:36.380 --> 00:05:57.089
Henry Xiang: probably might have learned about this, T, 0, basic
science research, t, one, translational to humans and t, 2,
translational to patient and t, 3. Transnational to practice, and t,
4, translational to communities.
37
00:05:57.700 --> 00:06:22.250
Henry Xiang: a lot of time. People think this translation is the
usually directional. Process from the basic assigns to best side or to
the communities. But, however, the new thinking and new sources, this
could also be
38
00:06:22.530 --> 00:06:35.400
Henry Xiang: you know, translating back to influence the you know,
basic science, you you should have that in mind.
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30

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00:06:36.950 --> 00:06:38.320
Henry Xiang: Okay.
40
00:06:38.410 --> 00:06:50.719
Henry Xiang: as I mentioned before, translational science field is
still evolving here. We need 2 important resources for you to
41
00:06:50.890 --> 00:06:59.519
Henry Xiang: to download and to read them before you actually develop
your purposes. I strongly recommend you to
42
00:06:59.660 \longrightarrow 00:07:07.140
Henry Xiang: download all of those materials list here just mean we're
share with you the
43
00:07:07.420 --> 00:07:10.600
Henry Xiang: Powerpoint size. You can
00:07:11.430 --> 00:07:19.470
Henry Xiang: click on those links and download this materials. The
first one is the
00:07:19.640 --> 00:07:31.919
Henry Xiang: publication by a former Ctsa employee, I think, is a
wonderful piece for people to understand what exactly is the advance
in the transnational science.
46
00:07:32.250 --> 00:07:33.240
Henry Xiang: And
47
00:07:34.600 --> 00:07:38.090
Henry Xiang: Nc, ST.
48
00:07:39.720 --> 00:07:57.979
Henry Xiang: this side actually provide. You know. Official definition
of this transnational science issues, and how to do all of those
transnational science also, you can say this. What?
49
00:07:58.140 --> 00:07:59.600
Henry Xiang: The National
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50
00:08:00.300 --> 00:08:04.399
Henry Xiang: Center for advanced transmitted signs, what they want.
51
00:08:06.500 --> 00:08:12.260
Henry Xiang: okay, these are the founding priorities.
52
00:08:12.300 --> 00:08:23.720
Henry Xiang: is designed to support proposal that advanced
transnational science. The goal of the Pilot Project research funding
award is to fund highly
53
00:08:23.840 --> 00:08:33.529
Henry Xiang: meritor's research for the development of preliminary
data to enable researchers to be competitively implying for extra
mirror funding.
54
00:08:34.059 --> 00:09:00.999
Henry Xiang: So when you develop your pilot project funding, you want
to have like at least like a stage one. Stage 2 vision in your study
design and future research plan. The idea is to leverage this pilot
funding opportunities to connect data and then use net data
55
00:09:01.180 --> 00:09:08.499
Henry Xiang: to so develop. A strong extra mural funding applications.
56
00:09:10.080 --> 00:09:20.030
Henry Xiang: There is 2 stages. So of this, the first stage we want to
find pineograms in a range of 25
57
00:09:20.080 --> 00:09:23.680
Henry Xiang: to 50 k. Over 12 months of support.
58
00:09:24.090 --> 00:09:27.760
Henry Xiang: The priority is to
59
00:09:28.310 --> 00:09:44.769
Henry Xiang: for us is to, you know, support your Transnational
Science Project to remove the barriers for investigators. Matching
funds from the Applicant's Home Department Center or Partner Institute
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are not required

60

00:09:45.520 --> 00:10:07.189

Henry Xiang: in step. In Stage 2, 50% of the complete stage one panel project will be evaluated and selected each year by the Ccts Management Committee for further administrative support and team science training. We have a consultant

61

00:10:07.210 --> 00:10:32.300

Henry Xiang: expert to help us train you to fascinate validation of team science duties to enable advance of the most impactful and generalizable approaches. That's another opportunity for you to connect the data and to use those data in the future. And Nih extramura grant applications

62

00:10:33.050 --> 00:10:43.319

Henry Xiang: at this moment no additional panel funding will be provided. In stage 2. But probably things will change in the future.

63

00:10:44.920 --> 00:10:59.290

Henry Xiang: Okay, I will stop here, and then let Jasmine take it over to talk about eligibility. Guidelines and the required documents. Jasmine, can you take it over?

64

00:11:02.300 --> 00:11:15.010

Jasmine Neal: Yes, pleasure to meet everyone. Again. My name is Jasmine Neil. I'm the pilot program manager, and we'll discuss a little bit more of the logistics of applying for the pilot award

65

00:11:15.240 --> 00:11:29.099

Jasmine Neal: so eligibility, criteria applicants must be a principal investigator or have Api status as defined by the Ohio State University and nationwide Children's Hospital

66

00:11:29.360 --> 00:11:43.229

Jasmine Neal: applicants. Can have not received a Ccts pilot award within 24 months of the deadline for this application. Which is October thirtieth.

67

00:11:43.750 --> 00:11:54.150

Jasmine Neal: Of course, as Henry as Dr. Zhang has just discussed. These projects must be translational science. and

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00:11:54.900 --> 00:12:08.750
Jasmine Neal: we want projects to focus on preliminary research
intended to be completed within one year, and with a high probability
of obtaining extra mural funding to continue on the work.
00:12:09.940 --> 00:12:27.019
Jasmine Neal: we also would like projects to focus on the development
of new concepts, methods, technologies, or research practices that
drive translational science. So again, this is a pilot. Grant award.
70
00:12:27.430 --> 00:12:43.250
Jasmine Neal: Such proposals should clearly identify challenges or
barriers and propose the development of a solution or process that can
be tested within that particular
71
00:12:43.270 --> 00:12:47.720
pilot project, that research study whatever disease it is that you're
looking at.
72
00:12:48.440 --> 00:12:50.300
Jasmine Neal: And okay.
73
00:12:53.220 --> 00:12:58.150
Jasmine Neal: So we have here the pilot application timeline.
74
00:12:58.170 --> 00:13:02.840
Jasmine Neal: So we released this application on September 20 ninth.
75
00:13:03.200 --> 00:13:13.939
Jasmine Neal: Mandatory regul mandatory regulatory consults. Must be
conducted with April Green by Thursday, October nineteenth.
76
00:13:14.610 --> 00:13:33.040
Jasmine Neal: You will also be submitting a budget review to Todd
Huffman, and we have a little bit more information on that in the
coming slides. But you'll have a budget review as well as a data
science review that must be submitted on Friday, October twentieth
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00:13:34.140 --> 00:13:41.260

68

Jasmine Neal: and then the application date. The full application. Due date is October thirtieth, which is a Monday.

78

00:13:42.340 --> 00:14:01.900

Jasmine Neal: to give you a sense of what the review process will be like for this Pilot grant award reviews will be conducted in late November. Projects will be reviewed by at least one external reviewer as well as a community reviewer.

79

00:14:02.770 --> 00:14:10.269

Jasmine Neal: and then our executive committee will also take a look at proposals and the comments from reviewers.

80

00:14:10.410 --> 00:14:16.429

Jasmine Neal: and on late November notice of awards will go out December fourth.

81

00:14:16.660 --> 00:14:29.110

Jasmine Neal: and those that are selected for for funding will need to submit their neats documentation to April Green by December fifteenth.

82

00:14:29.490 --> 00:14:43.720

Jasmine Neal: And projects cannot begin their research activities until that end. Cats prior approval has come from the Nih which we can anticipate to be somewhere in January, February.

83

00:14:45.350 --> 00:14:51.999

Jasmine Neal: So the regulatory consult to schedule that meeting, and you will need to mail April green

84

00:14:52.140 --> 00:14:59.560

Jasmine Neal: and if you could please put in the subject line pilot regulatory, consult just to, you know.

85

00:14:59.650 --> 00:15:09.850

Jasmine Neal: alert her attention. To the urgency of scheduling that appointment with you, and and you know, indicate that this is a priority to to handle swiftly.

86

00:15:10.140 --> 00:15:15.550

Jasmine Neal: Please include in your email a few sentences with an

overview of your project.

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00:15:16.560 --> 00:15:42.579
Jasmine Neal: What to expect during the meeting is to discuss your
project and determine your neats category for your research, and she
will provide you with a list of the documents that you will need to
prepare for in the event that you're selected for your neats prior
prior approval, submission?
88
00:15:42.760 --> 00:15:56.200
Jasmine Neal: So ultimately April will be April will be the one
placing that submission on your behalf. But you need to get all
documents to her, and, as indicated on the last slide.
89
00:15:56.440 --> 00:16:14.099
Jasmine Neal: you know that when you receive your notice of award, and
when those documents are due is about 2 weeks and so she's giving you
the list of these documents ahead of time. Just so you can start to
prepare or be aware of the things that you may need to have ready for
that.
90
00:16:15.650 --> 00:16:30.660
Jasmine Neal: Okay, so the Budget Review and data science review, So
I'll start with the Budget Review on the Budget Review form and
instructions for completing that form are on page 15 of the recap
application.
91
00:16:30.770 --> 00:16:34.549
Jasmine Neal: You will email that to Todd, Huffman.
00:16:34.720 \longrightarrow 00:16:44.910
Jasmine Neal: And CC. Me as well, he will review your budget and make
sure that it looks sound. And if there are any things of concern
93
00:16:45.560 --> 00:16:47.710
Jasmine Neal: there are some
94
00:16:47.720 --> 00:16:48.980
and
95
00:16:49.430 --> 00:16:54.599
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Jasmine Neal: aspects of the administrative part of

96

00:16:54.660 --> 00:17:10.019

Jasmine Neal: of facilitating these projects. And so there are things that we need to do on our end. And if there's anything that is of concern. This is kind of our opportunity to identify it early, and if there are any adjustments that may need to be made for your project.

97

00:17:10.980 --> 00:17:27.600

Jasmine Neal: Likewise for the data science. Review. You will email that to me. And I will take a look at it. If there's anything of concern. I will reach out to you and and propose maybe some suggestions of how to adjust things.

98

00:17:28.200 --> 00:17:35.740

Jasmine Neal: and I will also let you know if everything looks good to go for your full full application.

99

00:17:35.810 --> 00:17:37.480

Jasmine Neal: Submission

100

00:17:38.190 --> 00:17:43.500

Jasmine Neal: instructions for how to complete that are on page 9 of the Red cap application.

101

00:17:46.510 --> 00:18:00.120

Jasmine Neal: The application itself consists of a research strategy which is 5 pages long, not including references. The one page data science summary, a lay summary for our community reviewers.

102

00:18:00.430 --> 00:18:14.030

Jasmine Neal: A project, milestones and timeline, as well as bio sketches. For all key personnel as well as any other support, whether that be an external collaborator.

103

00:18:14.130 --> 00:18:30.950

Jasmine Neal: or a an or an external collaborator? As well as your budget and budget justification. There is also a letter of support. Now for the application. You are required to have a letter of support from your department chair.

00:18:30.970 --> 00:18:38.860

Jasmine Neal: If your research includes human subjects, we also ask that you have a letter letter of support

105

00:18:38.950 --> 00:18:42.860

Jasmine Neal: from a patient or community stakeholder as well.

106

00:18:45.650 --> 00:19:10.340

Jasmine Neal: and then we can take a moment now and open the floor for questions. April, as well as on the call to to answer any regulatory questions that you may have or about the regulatory. Consult so I'll open the floor now for questions, and you can please raise your hand, or even type them in the chat box if you would like, and we are happy to answer.

107

00:19:22.290 --> 00:19:31.160

Sarah MacEwan: I'll I'll start. Could you describe a little more the letter of support? From the community stakeholders for human subjects? Research?

108

00:19:31.230 --> 00:19:38.130

Jasmine Neal: Absolutely. So what we're looking for in that letter? Is

109

00:19:38.530 --> 00:20:08.509

Jasmine Neal: that you have engaged with the population that you're studying, and that they are in support of the work that you're doing. So. You know from the development of the question that you're investigating to how you're facilitating the research, the problem for which you are addressing that those are aligned with the community's values? As well as their ability to engage meaningfully in the research.

110

00:20:10.240 --> 00:20:11.680

Henry Xiang: Okay,

111

00:20:11.960 --> 00:20:14.650 Henry Xiang: Mackenzie, Jian.

112

00:20:14.840 --> 00:20:19.350

Henry Xiang: how do you pronounce the NASA? Me Jans cars? Rose.

113

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00:20:19.360 --> 00:20:24.860
Henry Xiang: Yeah, you have a question about this. I think this is a
very good question.
114
00:20:25.010 --> 00:20:40.530
Henry Xiang: you know. Probably the answer is, yes. The general
quidelines were being similar. You know, before we have issue the
specific Rfs, for example, we have this machine learning.
115
00:20:40.640 --> 00:20:45.120
Henry Xiang: and we have others, community, what we call them
116
00:20:45.600 --> 00:20:56.060
Henry Xiang: community engagement, or something like that. But
however, I think the general principle is, we will have this. You
know, we will emphasize the
117
00:20:56.320 --> 00:20:59.510
Henry Xiang: the translational size.
118
00:21:02.250 --> 00:21:03.540
Henry Xiang: Pi.
119
00:21:03.690 --> 00:21:08.100
Henry Xiang: Okay, I work interesting. Semi. Existing clinging trial
120
00:21:08.790 --> 00:21:14.040
Henry Xiang: is a precursor. Same disorder. Or
121
00:21:21.710 --> 00:21:28.379
Jasmine Neal: Henry, I'll let you answer that question in the chat
box? You know we have to discuss.
122
00:21:28.830 --> 00:21:34.710
Henry Xiang: This with you more. II do not have a clear cancer. That's
123
00:21:35.130 --> 00:21:40.329
Henry Xiang: whether it's yes or no, you know, based on what you just
said here. So
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124

00:21:43.120 --> 00:21:49.250

Katy Dvorak-Kornaus: can I send an email to jasmine off line to help facilitate that conversation.

125

00:21:50.160 --> 00:22:18.040

Henry Xiang: Yeah. Why don't you? Why don't you submit to your you must have a like a specific end page, II assume. Do you have one. Yeah, you just send the specific end page and also in your Gmail. Tell Jasmine what fundings was you have for this or this? No funded? And what's your plan? Very simple. Maybe 2 or 3 sentences about enough funding the future plan for funding so

126

00:22:18.200 --> 00:22:23.569

Henry Xiang: and plus the specific game page. Okay.

127

00:22:28.930 --> 00:22:44.999

Sarah MacEwan: I had a quick follow up question about the 2024 cycle of this grant I saw on the website that that's opening up in January. So is that coming shortly soon after. Is that a whole another year? The same timing? I was just curious. The timing of the next cycle, in case this cycle doesn't work out.

128

00:22:46.050 --> 00:22:49.580

Jasmine Neal: Henry. Can I answer that question? Yes, yes, okay.

129

00:22:49.670 --> 00:22:57.650

Jasmine Neal: So that cycle funding would not begin until August. And so this

130

 $00:22:57.910 \longrightarrow 00:23:10.880$

Jasmine Neal: funding mechanism is off cycle a little bit. So funding will begin when you receive your neats prior approval in January, February, and then you'll have 12 months of funding.

131

00:23:10.990 --> 00:23:16.550

Jasmine Neal: that particular Grant program. We will be doing a pre application.

132

00:23:16.570 --> 00:23:31.239

Jasmine Neal: And we'll be taking care of neats prior approval before the start of the Grant cycle. So you will have access to your funds.

At the beginning of that Grant cycle, which is August 1,024, 00:23:31.310 --> 00:23:33.540 Jasmine Neal: and that will be for 12 months as well. 134 00:23:34.080 --> 00:23:58.289 Henry Xiang: Yeah, before we answer, another question. Sounds like, actually, larvae has another question. So I want to give you some background information here, because the notice of what to our Ctc, Ccts has denied a little bit this first year. So that's why we we have this sort of. We are very tight. 135 00:23:58.310 --> 00:24:12.280 Henry Xiang: timeline for this project, but we are thinking about to to to to go back to the regular track and have enough time to do the pre application and 136 00:24:13.200 --> 00:24:14.390 Henry Xiang: and 137 00:24:14.400 --> 00:24:23.970 Henry Xiang: you know, to you know, application review and decision making. So I saw us a hand. 138 00:24:24.160 --> 00:24:25.180 Henry Xiang: and here 139 00:24:25.530 --> 00:24:29.650 Henry Xiang: a Ashley Novet. Right? Yeah, yes, that's right. 140 00:24:29.840 --> 00:24:58.029

Ashleigh LoVette (she/her): Thank you. I have a question I'm somewhat new to Ohio state. I joined the College of Public Health last year. So I definitely have pi status. But in terms of clinical and translational science, I'm more on the translational science side. So the stages I'm I usually primarily work in a 3 to 4 like, I'm working directly with the patients or with the community itself. And so is that okay? Like, I'm not a clinician by training, or you only looking to fund

141 00:24:58.030 --> 00:25:01.630 Ashleigh LoVette (she/her): things that are rooted in the clinical space.

142

00:25:02.750 --> 00:25:24.629

Henry Xiang: I you know. CCTV. So many colleges. I think you know college of Public Health is part of this, so we we will not say, Oh, this must be the studies. So you can like sounds like you can propose the study you know, to do community research and all of those things.

143

00:25:24.820 --> 00:25:26.649

And we also have a

144

00:25:26.960 --> 00:25:28.619

Henry Xiang: did I answer your question?

145

00:25:29.520 --> 00:25:40.729

Ashleigh LoVette (she/her): Yes, I just wanted to make sure, because sometimes in clinical spaces like it, it's it's unclear. What? Whether that type of work is really welcome nor encouraged or not. So I just wanted to clarify.

146

00:25:40.730 --> 00:26:03.779

Henry Xiang: So thank you. And thank you for hosting these sessions. Yeah, okay, there's a question here. Is there an interesting funding? T 0, or you mean to divide translational tools to the study? Is this mechanism or developed new treatment? I have been told before the voucher, we're not support.

147

00:26:04.070 --> 00:26:06.689

Henry Xiang: T, 0 study anymore.

148

00:26:08.030 --> 00:26:13.759

Henry Xiang: Hmm, okay, who told you? We not support? That is.

149

00:26:14.190 --> 00:26:21.880

Yousef Hannawi: it's a hard question, jasmine do we have that? Did we share with people who were nice about you? 0.

150

00:26:21.970 --> 00:26:32.859

Yousef Hannawi: I applied before Ferra voucher A. T. 0 voucher, and they said they denied it. They said, they no longer supporting T. 0

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research in the Ccts.
00:26:34.380 --> 00:26:37.190
Jasmine Neal: When did you submit your application
152
00:26:37.260 --> 00:26:39.520
Yousef Hannawi: like a year ago? I can't send the email.
153
00:26:39.730 --> 00:26:53.969
Jasmine Neal: Oh, okay, yeah. If you could forward that email to me,
that would be great. It may have been that at that time. We 0. And
they say it's not T 0. It's basic even. It wasn't T. 0,
154
00:26:55.180 --> 00:27:03.409
Henry Xiang: you know, when you approached CCTS. One year ago that we
are still in that old
155
00:27:03.760 --> 00:27:05.540
Henry Xiang: model of
156
00:27:05.790 --> 00:27:12.099
Henry Xiang: founding transnational research. But given the new
emphasis on
157
00:27:12.450 --> 00:27:15.350
Henry Xiang: founding translational size.
158
00:27:16.090 --> 00:27:23.839
Henry Xiang: I I'm not sure you know. Why don't you email, Jasmine,
Jasmine, can you
159
00:27:23.920 --> 00:27:31.759
Henry Xiang: double check with Matt and Cindy? And we can, we can have
a email communication about this. So
160
00:27:32.120 --> 00:27:33.380
Jasmine Neal: absolutely.
161
00:27:37.800 --> 00:27:38.940
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Jasmine Neal: let's see 162 00:27:39.600 --> 00:27:41.030 Henry Xiang: other questions. 163 00:27:45.670 --> 00:28:00.530 Henry Xiang: Okay. There, II want to give you in our first sessions one faculty asked about a faculty salaries. In the panel project. 164 00:28:00.610 --> 00:28:13.959 Henry Xiang: we have established policies. All faculty effort on the panel project cannot exceed 5% of the total budget. 165 00:28:14.220 --> 00:28:27.719 Henry Xiang: So keep that in mind. So we have that policy established several years ago. To make sure. Actually, you know, you were hire 166 00:28:28.800 --> 00:28:43.519 Henry Xiang: post doctor, or maybe research scientist or mentor other people to advance the the transnational, and so keep the in mind, you know, 5 167 00:28:44.400 --> 00:28:49.090 Henry Xiang: faculty salary is allowed, but not more than 5%. 168 00:28:52.020 --> 00:28:59.810 Jasmine Neal: Henry. I think I'll add to that as well in terms of thinking about a graduate research assistant. 169 00:29:00.580 --> 00:29:07.670 Jasmine Neal: it is encouraged that you already have your graduate graduate research assistant that you're not. 170 $00:29:08.050 \longrightarrow 00:29:28.729$ Jasmine Neal: you know, seeking to hire someone at the start of at the start of your award. We've found historically, sometimes it may take or post Doc, as well. You know it may unexpectedly take you free 6 or more months to hire that additional staff person that you needed.

171

00:29:28.730 --> 00:29:45.339

Jasmine Neal: You know, for whatever portion of your project I highly encourage that you already have that person. So everything goes smoothly, because 12 months is a short period of time. And we really wanna help you maximize that time?

172

00:29:46.290 --> 00:29:55.210

Jasmine Neal: I would also add, when working with external collaborators. To keep in mind that you have to include their

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00:29:55.610 --> 00:30:07.459

Jasmine Neal: their benefits as well, their fringe benef their benefits. And so that's something that will identify in the Budget Review and can talk to you further. But it's it's something to think about.

174

00:30:10.390 --> 00:30:17.759

Jasmine Neal: and I think the information is also included in the application, too. But it's a question that we've had historically.

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00:30:24.150 --> 00:30:26.270

Henry Xiang: okay, any other questions.

176

00:30:29.830 --> 00:30:36.310

Henry Xiang: Okay, I think we can. you know, unless you know April, do you have other scenes to add?

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00:30:38.490 --> 00:30:43.250

April Green: I don't have anything else to add. But I look forward to meeting with all of you.

178

00:30:44.160 --> 00:30:58.550

Henry Xiang: Okay, hurry no questions. We were, end our second information. QA. Session for the 2023 Ccts. Panel project here.

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00:30:58.600 --> 00:31:10.400

Henry Xiang: So you know. Thank you so much for coming, you know. please contact us. If you have any questions, I wonder that you know I will not be available

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00:31:10.410 --> 00:31:21.210

Henry Xiang: next Wednesday next next starting next Tuesday, because I

have a overseas tree. But I'm sure Jsm is here and April is here.

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00:31:22.140 --> 00:31:28.779

Henry Xiang: Yeah. Okay. Wish you a wonderful day, Jasmine and April. We were. Stay here for

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00:31:29.050 --> 00:31:32.769

longer, and we have another. Since we want to talk about

183

00:31:33.570 --> 00:31:37.309

Jasmine Neal: wonderful. Thank you, everyone. Thank you for your time this morning.