We use RNAseq for transcriptomics. In rice this is very easy.

Not sure I can come to Thailand this trip. I will be back next year and will try to work it in. This time I'm bouncing around mainland China and Hong Kong.

scott

> On Dec 1, 2014, at 7:50 PM, Amorntip Muangprom <amorntip.mua@biotec.or.th> wrote:

> > Scott,

> 500

> Today, I receive an email from Professor Sheng Luan. He said he is happy to help. What should I do? I will fw his mail to you.

>

> What technique do you use for transcriptome? if we can complement, I would rather work with you because I know you are always ready to help. Professor Sheng Luan works with rice. I don't know him before. He said that he is happy to help but I am not sure if he have enough time... Please give me some suggestion. Thank you very much. > Joy

> PS from China, you can come to Thailand in a FEW HOURS, Would you like to visit?

- >
- >

>

>

>

> ----- Original Message -----

> From: "Scott Allen Jackson" <sjackson@uga.edu>

> To: "Amorntip Muangprom" <amorntip.mua@biotec.or.th>

- > Sent: Monday, 1 December, 2014 6:42:15 PM
- > Subject: Re: favor for NSF-PEER-SCIENCE grant
- >

> I agree with Rick, The part of it that would complement what we are dong now would be the methylation stuff.

>

> scott

>

>> On Dec 1, 2014, at 5:22 AM, Amorntip Muangprom <amorntip.mua@biotec.or.th> wrote:

>>

>>

>> -----Original Message-----

>> From: Amasino, Richard [mailto:amasino@biochem.wisc.edu]

>> Sent: 18 ธันวาคม 2556 20:09

>> To: Amorntip Muangprom

>> Subject: Re: favor for NSF-PEER-SCIENCE grant

>>

>> Sorry for delay. I was out of town and then had a family issue and have been in Indiana helping my wife with her mother who is ill.

>>

>> Not only does the program require a US partner with an active NSF grant, but it also requires that "research projects proposed under PEER Science must be collaborative in nature and must complement research goals specified in the NSF award, as well as the technical and developmental goals of USAID." Creating hybrids in rice is a bit distant from studying vernalization in Brachypodium -- if we need to truly collaborate, I am not sure what the

actual collaboration would be but I am open to have a further discussion of it.

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