

Exhibit 6

7/2/2004 Email from Tsoukalas to Taleyarkhan acknowledging and appreciating Taleyarkhan's equipment move with no objection by Tsoukalas whatsoever

Subject: Re: Pharmacy Equipment (REMS communications); Mass spectrometer
From: "Lefteri H. Tsoukalas" <tsoukala@ecn.purdue.edu>
Date: Fri, 02 Jul 2004 17:40:32 -0500
To: Rusi Taleyarkhan <rusi@ecn.purdue.edu>
To: Rusi Taleyarkhan <rusi@ecn.purdue.edu>

Dear Rusi,

Thanks very much. Enjoyed talking with you this morning. Please give my best to your family and have a nice holiday weekend.

Best.

Lefteri

Rusi Taleyarkhan wrote:

Dear Lefteri:

Sorry about the surprise but I'll jot this down for REMS records after our discussion today.

As I indicated, Jim Schwitzer wanted the space in the pharmacy building for some new hire in Health Sciences that he was asked to help out -which is why Yiban/us also had to spend time to help it get cleaned up (old vials, spills, etc.). The materials were moved out of there with considerable effort on our part, also since you had assured me of the completion of the confirmatory phase of my oak ridge expts. re: tritium detection during bubble fusion you had initiated. I spoke with Jim and advised him of your surprise and he has agreed to permit transfer back of equipment there (the freezer and other equipment put together by Josh/Anton).

However, after our discussion, it appears that the pharmacy site is not something at least I would like to advise holding on to; the room design was set up for irradiating animals to study biological effects - don't see us doing this in the near future. Therefore, per your agreement, I'll put aside the plans for relocating back the freezer,etc. and store them here at INOK.

I've spoken with Yiban separately about the mass spectrometer from Crane. For some reason he heard from somewhere that the machine is not operable. I'll call on Jack Fulton and discuss this with him and let you know what I find..

Have a great 4th holiday - I will be preparing proposals and packing boxes in Tennessee.

Rusi