From:

Holmes, James

Sent:

Sunday, September 18, 2011 6:20 PM

To:

Smucny, Jason

Subject:

RE: fmri study: call for subjects

Ah, I can't make any of those times, best of luck in your search.

From: Smucny, Jason

Sent: Sunday, September 18, 2011 5:01 PM

To: Holmes, James

Subject: RE: fmri study: call for subjects

hey, thanks for your interest in the study

i have the following times available (please plan on arriving 40 minutes before your scheduled time)

sept 29 10 am

oct 4 9 am

oct 4 10 am

oct 5 10 am

oct 6 10 am

oct 7 10 am

we are in building 400 - its a white army barracks type building next to RC2

let me know which times work for you.

thanks!

j

Jason Smucny, MS, BA Department of Psychiatry University of Colorado Denver Anschutz Medical Campus Building 500, Room 4322B 303-724-6490

From: Holmes, James

Sent: Sunday, September 18, 2011 4:08 PM

To: Smucny, Jason

Subject: fmri study: call for subjects

Hey Jason,

The fmri study sounds interesting and I would like to be a subject if possible.

Cheers,

James Holmes

From:

Poole Russell

Sent:

Friday, July 20, 2012 2:19 PM

To:

Larsen, Vaughn

Subject:

RE: Reminder

Dont do anything as of now... administration and Police know.

We only take action based on Legals direction. :-)

Thanks

Russ

From: Larsen, Vaughn

Sent: Friday, July 20, 2012 2:14 PM

To: Poole, Russell Subject: RE: Reminder

James Holmes - has an active account. I have Valeria contacting the badging office. Should we disable it?

From: Poole, Russell

Sent: Friday, July 20, 2012 12:13 PM

To: Campagna, Eric; Carlson, Tasha; Clark, Sean; Galarowicz, Don; Kovach, Dick; Larsen,

Vaughn; Lee, Rob; Manly Fred; Poole, Russell; Whispell, Frank

Subject: Reminder

Just as a reminder, if anyone asks for information regarding the shootings or the student involved in the shootings, please refer them to Jacqui Montgomery at 303-724-1528. She is the point person for all University Communications regarding the incident.

Thanks

Russ

Russell J. Poole III, MBA

Assistant Vice Chancellor for IT Services University of Colorado Denver | Anschutz Medical

Campus

Office: 303-724-0425 | Fax: 303-724-0918

russell.poole@ucdenver.edu<mailto:russellpoole@ucdenver.edu>

[cid:image001.png@01CD6681.D92E31B0]

From:

Traystman, Richard

Sent:

Monday, July 23, 2012 12:16 PM

To: Subject: McGuigan, Paula FW: Incident Follow-up

Importance:

High

Sensitivity:

Confidential

copy

Richard J. Traystman, PhD,
Distinguished University Professor
Vice Chancellor for Research
University of Colorado Denver | Anschutz Medical Campus Departments of Pharmacology,
Anesthesiology, Emergency Medicine, and Neurology
13001 E. 17th Place
Mail Stop F520, Building 500, Room C1000 Aurora, Colorado 80045
303-724-8157 phone
303-724-8154 fax
richard.traystman@ucdenver.edu

----Original Message----

From: Carter, Ethan

Sent: Sunday, July 22, 2012 2:02 PM

To: Traystman, Richard

Subject: FW: Incident Follow-up

Importance: High

Sensitivity: Confidential

Sir-

For your awareness and consideration, below is an email I just sent to Legal, UPD, and Reg Compliance.
Sincerely,

Ethan

ETHAN CARTER, PhD

Director, Department of Environmental Health & Safety Responsible Official, CDC Select Agent Program University of Colorado Denver | Anschutz Medical Campus

303-724-0699 (Office) 303-522-7847 (Mobile)

From: Carter, Ethan

Sent: Sunday, July 22, 2012 13:42

To: Zweck-Bronner, Steve; Puckett, Chris; Abraham, Doug; Lakin, Alison

Subject: Incident Follow-up

Gentlemen and Dr. Lakin-

In thinking about the on-going events, there are a couple of items that I have been percolating on with respect to hazardous material shipping, receiving, and inventory. I realize with the on-going investigation, some of these issues are delicate.

I believe we know that some shipments for James Holmes were delivered to the University. From EHS's perspective it would be extremely useful to know:

- 1. What were these items (e.g. chemicals from Sigma or other vendor)? Obviously, it would be very easy for Holmes to have purchased the glycerin and potassium permangate from Sigma or similiar supplier.
- 2. How were these items purchased e.g. personal credit card, A-Card, or CU Marketplace?

It is my understanding from Jim Yacone - FBI, that they may know some of the answers but understandably it is doubtful that they will share this information with us. Can we research this on our side with the help from Procurement?

From my perspective, it would be a very serious matter (if it already isn't) if Holmes used the Institution ordering and procurement system to purchase materials used for bomb-making and we had no knowledge or tracking in place. The liability and inventory control implications are huge.

In EHS we have been trying for several years to implement a chemical inventory program primarily from a first-responder angle, not necessarily for tracking sinister activity (although a good inventory will certainly help here). We discussed this on Friday, and I greatly appreciate the high-level Institutional backing on this. Angela Wishon was a champion of this but it was difficult to get traction. In EHS, Christina Aguilera, Jerman Lopez, and Alison Welch have been incrementally rolling this out but it has been slow and met with resistance because of the perceived burden by the PI's and another example of the Institution infringing on their freedom of research, etc. To get around this, we hired a student worker this past Spring to manually enter in their inventory and then turn it over to the lab to maintain and update going forward. This inventory functionality is essentially a "plug-in" feature of the large, proprietary database that houses all of our EHS training records, permitting, lab locations, equipment locations, etc. It is a decent inventory feature but is entirely manual. We can certainly continue using this, but EHS's ability to offer manual inputting for the entire campus is not feasible. This would either have to be mandated that the labs do it (with much griping) or we hire some temp kids to assist us. Alternately, there are numerous commercial-off-the-shelf (COTS) chemical inventory programs that are much more slick and automated - using bar codes and even potentially tying in the purchasing and CU Marketplace. These options would require some sort of capital investment by the Institution. I am very cognizant of not turning this situation into a purchasing free-for-all (i.e. "EHS needs a Ford F-250 with a winch and camper to serve as a mobile command post...") as often happens after these types of events.

Regarding the chemical inventory program, I believe that we need to make a timely decision but not necessarily a quick decision. Without dithering and handwringing, I want to get it right. We are dusting off the plans for some of the systems we looked at a while ago. I will drive ahead with whatever support, guidance, and resources the Institution provides me.

Sincerely,

Ethan

ETHAN CARTER, PhD

Director, Department of Environmental Health & Safety Responsible Official, CDC Select Agent Program University of Colorado Denver | Anschutz Medical Campus