To: Daniel Young[dyoung@theranos.com]

From: Daniel Edlin

Sent: Wed 4/3/2013 5:23:24 AM

Importance: Normal Subject: RE: DoD app

Received: Wed 4/3/2013 5:23:25 AM

Great, thanks.

From: Daniel Young

Sent: Tuesday, April 02, 2013 10:18 PM

To: Daniel Edlin **Subject:** RE: DoD app

Sure, I can provide a cartridge for testing. Initially it will not contain and reagents.

Thanks,

Daniel

From: Daniel Edlin

Sent: Tuesday, April 02, 2013 9:59 PM

To: Daniel Young **Subject:** RE: DoD app

Initially we only have to run a null protocol, but later in the week if we could run cartridges similar to the ones we will be deploying that would be ideal – whatever we can get that will be as close to a real-life simulation as possible so we can test all facets of the app.

From: Daniel Young

Sent: Monday, April 01, 2013 10:43 PM

To: Daniel Edlin **Subject:** RE: DoD app

What do you want to run on this cartridge?

From: Daniel Edlin

Sent: Monday, April 01, 2013 4:18 PM

To: Daniel Young **Subject:** FW: DoD app

Hi Daniel,

Sunny would like to start stress testing the DoD App on the 4s next Monday – will you be able to provide a dummy cartridge for this testing? Please let me know if there is someone in particular I should coordinate with.

Thanks,

Dan

From: Sunny Balwani

Sent: Monday, April 01, 2013 4:05 PM

To: Daniel Edlin

Cc: Shekar Chandrasekaran **Subject:** DoD app

Dan.

We are getting couple of 4s devices this week and next. As part of stress testing them, I want you to spend couple of hours or designate someone from QA to spend a day stress testing the DoD App and running a dummy cartridge and viewing results from the cloud. The entire process is now code complete and integrated so even if you run a control cartridge that runs for 5 minutes, it will give you some result. Shekar is code complete with server side code.

Please plan on doing this test for few days starting 4/8.

Thanks.