To: Adam Rosendorff[arosendorff@theranos.com]

Cc: Langly Gee[lgee@theranos.com]

From: Mark Pandori

Sent: Thur 4/3/2014 6:57:15 PM

Importance: Normal

Subject: FW: fT4 and TSH study results **Received:** Thur 4/3/2014 6:57:15 PM

Vitamin D, fT4, TSH study.xlsx

Looking at these data, I'm not sure that coming up with a bias correction would fix the problems with TSH and FT4.

Some results come out close to 100% recovery and others 200%. Seems we would screw up many correct results if a blanket function was applied.

Am I missing something?

From: Langly Gee

Sent: Thursday, April 03, 2014 11:50 AM

To: Mark Pandori

Subject: FW: fT4 and TSH study results

Mark:

This week's fT4 and TSH results.

Langly

From: Langly Gee

Sent: Tuesday, April 01, 2014 5:44 PM

To: Sunny Balwani; Adam Rosendorff; Mark Pandori; Daniel Young

Cc: Suraj Saksena; Samartha Anekal; Aurelie Souppe; Erika Cheung; Jamie Liu; Romina Riener

Subject: fT4 and TSH study results

All:

See attached for this week fT4 and TSH results.

Langly

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