

From: Adam Rosendorff
Sent: Friday, April 18, 2014 10:39 AM
To: Elizabeth Holmes
Subject: Potassium

Elizabeth

I wanted to add further background on the potassium issue. Last night the concensus seemed to be that my estimate of 20% potassiums being >5.2 mM was incorrect, and I felt embarrassed quoting incorrect numbers.

Based on data that Max has collected from WAG 1/19/2014 to 4/15/2014, I have looked at the Potassium data. We changed the ISE diutions from roughly 1:6 to 1:3 starting 3/25.

Prior to 3/25 we measured 157 potassiums, of which 21 were out of range high, giving a 13.4% abnormal rate (expected rate, 2.5%).

After 3/32 we measured 102 potassiums, of which 24 were out of range high, giving a 23.5% abnormal rate (expected rate, 2.5%).

The total rate of abnormally high potassiums is 17.37%.

Best,
Adam

From: Elizabeth Holmes
Sent: Thursday, April 17, 2014 8:28 PM
To: Adam Rosendorff
Subject: RE:

Yes – go ahead and call in –we’re on the line with Daniel 650.470.6111

From: Adam Rosendorff
Sent: Thursday, April 17, 2014 8:27 PM
To: Elizabeth Holmes
Subject: RE:

Confidential

THPFM0001197910

Hi

I'm on my way home. Touch base tomorrow morning? Or I can call?

Adam

Sent from my Windows Phone

From: [Elizabeth Holmes](#)
Sent: 4/17/2014 8:23 PM
To: [Adam Rosendorff](#)
Subject:

Drop in if you're onsite -

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