

From: Kapil Gadkar <kgadkar@theranos.com>
Sent: Tuesday, July 27, 2010 3:58 PM
To: Victoria Sung <VSung@celgene.com>
Subject: RE: Validation reports for 3 PD markers: LH, FSH & Estradiol

Vicki,

Thank you for your patience as we were finalizing the reports. Let me know if you have any questions.

Cheers
 Kapil

Kapil Gadkar
 Theranos Inc.
 3200 Hillview Ave.
 Palo Alto, CA 94304
 +1.650.320.2715

From: Victoria Sung [mailto:VSung@celgene.com]
Sent: Tuesday, July 27, 2010 9:07 AM
To: Kapil Gadkar
Subject: RE: Validation reports for 3 PD markers: LH, FSH & Estradiol

Dear Kapil,
 Thank you very much for sharing these with us!
 Best regards,
 Vicki

From: Kapil Gadkar [mailto:kgadkar@theranos.com]
Sent: Monday, July 26, 2010 7:27 PM
To: Kapil Gadkar; Lisa Serme; Victoria Sung; Sharienne Louie; Michelle Kilcoyne (non-Celgene)
Cc: Hem Singh; William Smith; Peter Bryan; Nianhang Chen; Henry Lau; Daniel Young; Mary Ellen Thompson; Judy Li; Brian Lindberg; Gary Frenzel; Surekha Gangakhedkar; Sharada Sivaraman
Subject: Validation reports for 3 PD markers: LH, FSH & Estradiol
Importance: High

Hello all,

Attached plz find the Assay Validation Reports for the 3 PD markers of LH, FSH & Estradiol. Plz note the confidentiality information on the first page of each of these reports.

Plz let me know if you have any questions regarding the reports.

Kind regards.

Kapil Gadkar
 Theranos Inc.
 3200 Hillview Ave.
 Palo Alto, CA 94304
 +1.650.320.2715

 THIS ELECTRONIC MAIL MESSAGE AND ANY ATTACHMENT IS
 CONFIDENTIAL AND MAY CONTAIN LEGALLY PRIVILEGED
 INFORMATION INTENDED ONLY FOR THE USE OF THE INDIVIDUAL
 OR INDIVIDUALS NAMED ABOVE.
 If the reader is not the intended recipient, or the
 employee or agent responsible to deliver it to the

intended recipient, you are hereby notified that any dissemination, distribution or copying of this communication is strictly prohibited. If you have received this communication in error, please reply to the sender to notify us of the error and delete the original message. Thank You.
