

Message

From: Chinmay Pangarkar [/O=THERANOS ORGANIZATION/OU=FIRST ADMINISTRATIVE GROUP/CN=RECIPIENTS/CN=CPANGARKAR]
Sent: 6/21/2012 8:14:38 AM
To: Elizabeth Holmes [/O=THERANOS ORGANIZATION/OU=First Administrative Group/cn=Recipients/cn=eholmes]
CC: Daniel Young [/O=THERANOS ORGANIZATION/OU=First Administrative Group/cn=Recipients/cn=dyoung]; Daniel Edlin [/O=THERANOS ORGANIZATION/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=Daniel Edlin]
Subject: Cytometry assay development reports

Hi Elizabeth:

Assay development and clinical study summary reports for all cytometry assays are located at the following location:
<J:\3.x\Microscopy\Cytometry AssayDevelopmentReports>

Some comments to go with these reports:

- Reports have been written to demonstrate
 - that there is sound science and method development behind our assays
 - that our assays give results that agree with predicate methods within CLIA prescribed limits
- Reports are focused only on the chemistry part. For example: we say that the assay can be run on 'any device that can measure fluorescence at a single cell level'
- Wherever appropriate, microscope images are shown, but these are only for confirmation purposes. They are not intended to give the impression that we use microscopy to perform all these assays
- Urine microscopy, evidently, directly refers to microscopic images. But there is no alternative.

Please let me know if there are edits to these reports.

Thanks

Chinmay

PS. Thanks to Grace, Matt Black, Priyanka and Jenny for contributing to this effort.

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