July 6, 2012

Illumina has revised the manifests (.bpm files) for the following Infinium HD BeadChips:

* HumanExome-12v1.0
* HumanOmniExpressExome-8v1.0

The manifests for these products were revised due to a minor formatting error that did not allow Plus (+) strand genotypes to be properly exported in a GenomeStudio final report. The new Revision B manifests correct this issue.

**Please note that this formatting error has no impact on genotyping accuracy or the accuracy of genotyping reports created using other strand nomenclatures, such as TOP/BOT or Forward/Reverse. Also, the scope of this error is limited to the manifests for the two products listed above. No other array manifests were affected.**

The new manifests have the revision change reflected in their filenames with a “\_B” suffix (the previous revisions were designated with an “\_A” suffix). They can be downloaded from the “Downloads” tab on MyIllumina.

To access and download the new files, login to your MyIllumina account, click the “Downloads” tab, click “Infinium” under “Download Categories,” and scroll down alphabetically to the links for the HumanExome v1.0 and/or HumanOmniExpress v1.0 Product Files.

Best regards,

Illumina Technical Support

Technical Bulletins are updated at: <https://icom.illumina.com/>