GenomeStudio Software 2.0.5

Release Notes

GenomeStudio 2.0.5

Genotyping Module 2.0.5

Polyploid Genotyping Module 2.0.5
Introduction

These Release Notes detail the key changes to the GenomeStudio Software since the release of GenomeStudio Software v2.0.0. This is a required software update for genotyping customers currently using GenomeStudio Software v2.0.4, as this release includes important features and bug fixes outlined below.

Note that GenomeStudio Software v2.0.5 only includes the Genotyping Module and the Polyploid Genotyping Module. Users interested in running the Methylation Module and the Gene Expression Module should continue to run GenomeStudio Software v2011.1. GenomeStudio Software v2.0.5 and GenomeStudio Software v2011.1 can be installed and run simultaneously on the same system.

Genotyping Module 2.0.5

**IMPROVEMENTS:**

- NA

**BUG FIX:**

- Fixed issue where user is unable to login to Illumina LIMS.

**KNOWN ISSUES:**

- In the Full Data Table, the Concordance column can no longer be calculated or displayed after importing calls on the “Reference Stand”
- The Intensity Only status of loci is ignored if the cluster files specifies genotypes for intensity only loci.
- The software will not display an error/warning when loading a cluster file not associated with the project.
- Warning message does not display completely when a project already exists in LIMS.

Polyploid Genotyping Module 2.0.2

See Genotyping Module 2.0.5