## New Golden Helix Report Plug-ins to BeadStudio Supports Helix Tree SNP Variation Suite release

## Overview:

Two new report plug-ins from Golden Helix have been added to BeadStudio to facilitate Copy Number Analysis. These are in the form of an executable that automatically installs the two plugins in their respective BeadStudio folders:

- The Custom Report Plug-in (HelixTreeDsfReport.dll) allows the user to export either genotype data (to be used in HelixTree for GWAS) or intensity data (to be used in CNAM for copy number analysis) to the Golden Helix DSF format. By default this is stored in: ..\BeadStudio 2.0\Modules\BSGT\ReportPlugins
- The CNV Bookmark plug-in (HelixTreeBookmarkImport.dll) enables the user to view his/her CNAM segmentation results in the Genome Browser. By default, this is stored in: ..\BeadStudio 2.0\Modules\GenomeViewer\Algorithms\Genotyping