

# Annotation

- [Associating a Spreadsheet with an Annotation File](#)
- [Building an Annotation File](#)

## Associating a Spreadsheet with an Annotation File

For Partek Genomics Suite to recognize an annotation spreadsheet, it must meet several requirements. First, there must be a column header row in the annotation file. Second, there must be a column in the annotation file that matches the identifiers in your data spreadsheet. Third, any text field above the column header row must start with #. Fourth, the text fields must be tab or comma delimited.

We will illustrate associating a spreadsheet with an annotation file using an imported .txt data file from an Illumina HumanHT-12 v4.0 Gene Expression BeadChip array and the HumanHT-12 v4.0 Whole-Genome Manifest File (TXT Format) from Illumina.

- Open the annotation file with a text editor such as Notepad++/WordPad/TextEdit (Microsoft Excel is not recommended to edit text files, for instance when used default settings, it converts gene names to dates and floating-point numbers)
- Microsoft Excel is not recommended for viewing text files because on default settings it converts some gene names to dates and others to floating-point numbers
- Verify that a column in the annotation file matches the identifier in your data spreadsheet, e.g probe ID, the identifier must be unique to each row
  - Remove the text before the first column header (Figure 1) or add # to each text box
  - Save the annotation file as a .txt file

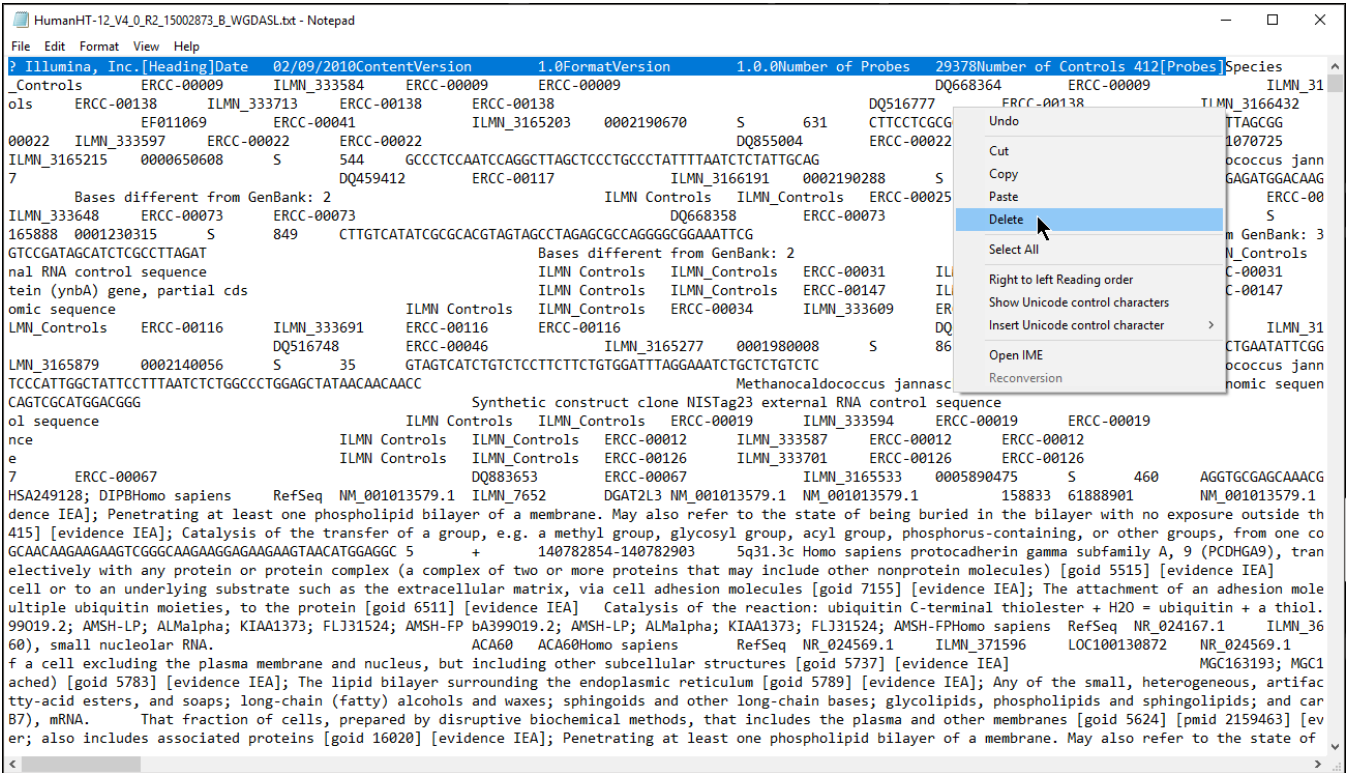


Figure 10. The HumanHT-12 v4.0 Gene Expression BeadChip annotation file contains several rows of information prior to the column header row. To use this annotation file in Partek Genomics Suite, we delete any rows prior to the column headers row.

- Right-click the spreadsheet you want to annotate in the spreadsheet tree panel, select **Properties** from the pop-up menu (Figure 2) or select **Properties** from the **File** menu on the main toolbar

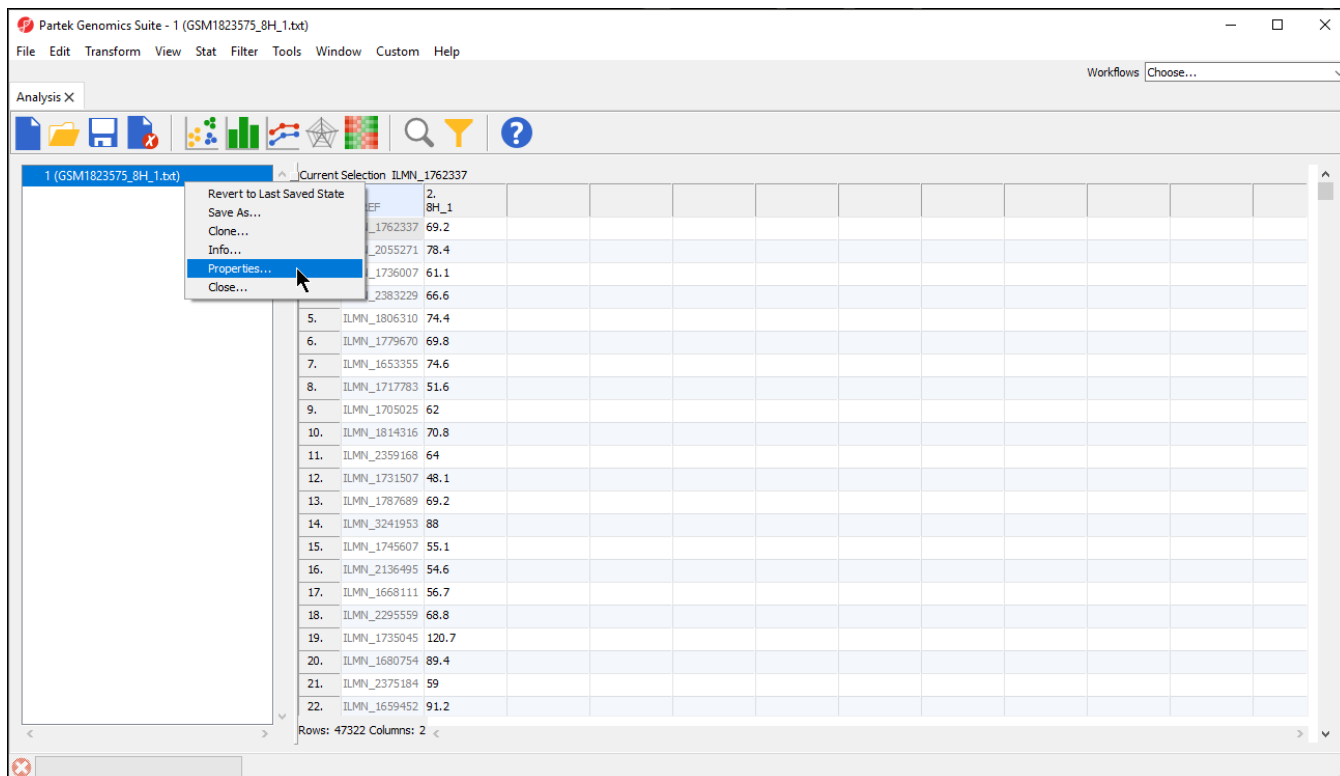


Figure 11. Changing the spreadsheet properties

Depending on how you imported the data, you may see a *Configure Spreadsheet* dialog (Figure 3). Select the most appropriate option for your data; here we have chosen **Genomic microarray**.

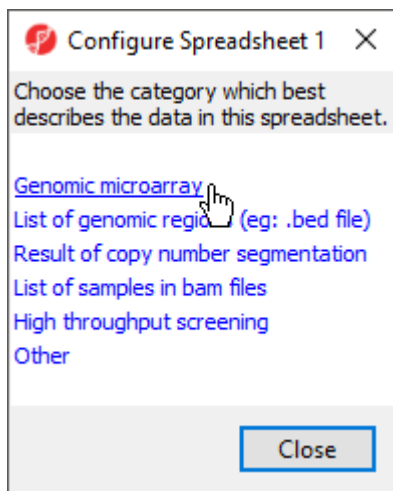


Figure 12. The *Configure Spreadsheet* dialog may appear depending on how you imported your data

The *Configure Genomic Properties* dialog will now open.

- Select the appropriate option for *Choose the type of genomic data*, here we have chosen **Gene Expression** (Figure 4).

Figure 13. Selecting the type of genomic data

- Select the appropriate options for *Location of genomic features in spreadsheet*

Selecting *Gene Symbol instead of Marker ID* allows biological interpretation tasks like GO Enrichment or Pathway Enrichment to be performed without an annotation file because the gene symbol can be used to look up the gene set or pathway database.

*Location of genomic features in spreadsheet* allows you to specify whether genomic features (e.g. genes, miRNAs, probes, SNPs, CpGs etc) are represented by columns or rows. For *Feature in column label*, each feature is on a column, each row is a sample. For *Feature in column*, each feature is on a row and the feature ID for each feature is located in the column chosen with the drop-down menu.

*Choose chips/reference and annotation files* allows you to specify an annotation file to associate with the spreadsheet.

- Select **Browse...** from *Choose chips/references and annotation files*
- Select your annotation spreadsheet file using the file selection interface


If the genomic position information from the annotation file cannot be automatically parsed, the *Configure Annotation* dialog will launch. This dialog allows you to choose which columns in the annotation file give the identity and genomic location of the features in your data spreadsheet. There are four options depending on if and how chromosome coordinates are described in the annotation file.

- Select the appropriate option for your annotation file; we have selected **Chromosome is in one column and the physical position is in another column (eg: chr1, 100 or chr1, 100-200)**

The *Choose the columns* section displays the annotation file spreadsheet with options to choose which columns are the *Marker ID*, *Chromosome*, and *Physical Position* (Figure 4).

- Select the column that matches the feature IDs in your data spreadsheet for *Marker ID*; we have chosen **Probe\_Id** for *Marker ID*.
- Select the column(s) that matches the chromosome location data; we have chosen **Chromosome** for *Chromosome* and **Probe\_Coordinates** for *Physical Position*.
- Select **Close** to return to the *Configure Genomic Properties*

An index file for the genomic location data of the annotation file is generated in the same folder as the annotation file; it has the same file name as the annotation file, but the file extension .idx. If you need to re-configure the genomic location field in the annotation file, first manually delete the .idx file and re-do the above steps to generate a new index file for the annotation file.


**Configure Annotation**
✕

Partek was unable to locate genomic positions within the annotation file. Specify the columns that contain the genomic locations of markers.

Choose the column configuration

☐ The chromosome and coordinates are in one column (eg: chr1:100-200)  
☒ Chromosome is in one column and the physical position is in another column (eg: chr1,100 or chr1,100-200)  
☐ Chromosome, start, and stop are in separate columns (eg: chr1,100,200)  
☐ The annotation file does not contain genomic coordinates

Choose the columns

Marker ID	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Chromosome	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
Physical Position	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Probe_Id	Array_Address_Id	Probe_Type	Probe_Start	Probe_Sequence	Chromo
ILMN_3166687	0005270161	S	12	CCCATGTGTCCAATTCTGAAT	
ILMN_3165566	0004260594	S	224	GGATTAAGTCTGTGGTGTGT	
ILMN_3164811	0007610424	S	868	GACCACGCCTTGTAACTGTAT	
ILMN_3165363	0005260356	S	873	CTGCAATGCCATTAACAACCT	
ILMN_3166511	0002030196	S	130	CGTGCAGACAGGGATCGTAAG	
ILMN_3164754	0003170364	S	14	GGCAGAGGCGTTTGTATCTGC	
ILMN_3166432	0006550376	S	161	AGTTGCTGGAGTAGAGCTTGG	
ILMN_3165742	0001400451	S	642	CGGTATCTACCAGCAAAACAT	
ILMN_3164913	0002320341	S	808	GTCAATACGATAATGCGCCCA	
ILMN_3165408	0001820014	S	732	ACGCGAGTTAGACCGTATCGT	
ILMN_3165203	0002190670	S	631	CTTCCTCGCGCATGGCTTGAA	
ILMN_3166630	0002750053	S	193	CCCGAGGTAGACTATCTTCCA	

Close

Figure 14. Specifying the columns that contain the genomic locations of markers in the annotation file

The *Chip/Reference* text field will be populated with the annotation file name. You can edit this text field this if you wish.

For the *Annotation column with gene symbols or miRNA names* section, if *Gene symbol instead of Marker ID* is selected, this field is used automatically populated with the gene symbol column; however, if it is not selected, you will need to manually specify the column in the annotation file that corresponds with gene symbols or miRNA names.

- Select **Set Column:**
- Select the appropriate column from the dialog; here we have selected **ILMN\_gene** (Figure 5)
- Select **OK**

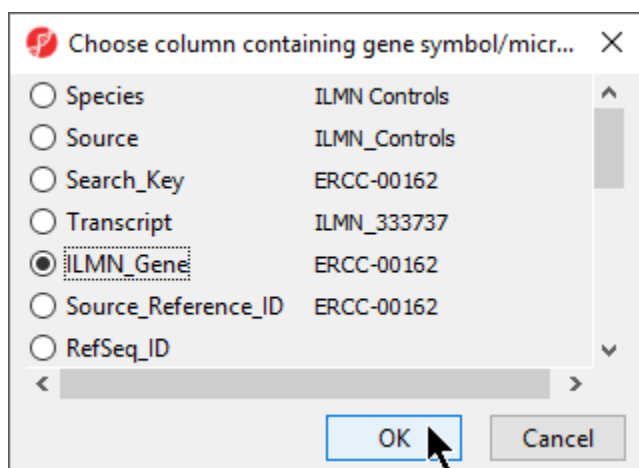


Figure 15. Choosing the annotation column with gene symbols

Species and gene symbol information is required for biological interpretation analysis.

- Select the correct species and genome build from the drop-down menus; we have chosen **Homo sapiens** and **hg19** (Figure 6)
- Select **OK** apply the annotation file to your data spreadsheet

**Configure Genomic Properties of 1**

**Choose the type of genomic data**

Gene Expression

**Location of genomic features in spreadsheet**

☐ Gene symbol instead of Marker ID

☐ Feature in column label

☒ Feature in column 1. ID\_REF

**Choose chips/references and annotation files**

Chip/Reference	Annotation file
HumanHT-12_V4_0_R2_1500	HumanHT-12_V4_0_R2_1500

Browse... Download Add

**Annotation column with gene symbols or microRNA names**

Set Column: ?

**Species and Genome Build**

Homo sapiens hg19

Advanced.. Cancel OK

Figure 16. Choosing annotation file using the Configure Genomic Properties dialog

To verify that the annotation has been added, we can try to add annotation information to the spreadsheet when the feature are on rows in the spreadsheet.

- Right-click on a column in the annotated data file spreadsheet
- Select **Insert Annotation** from the pop-up menu (Figure 5)

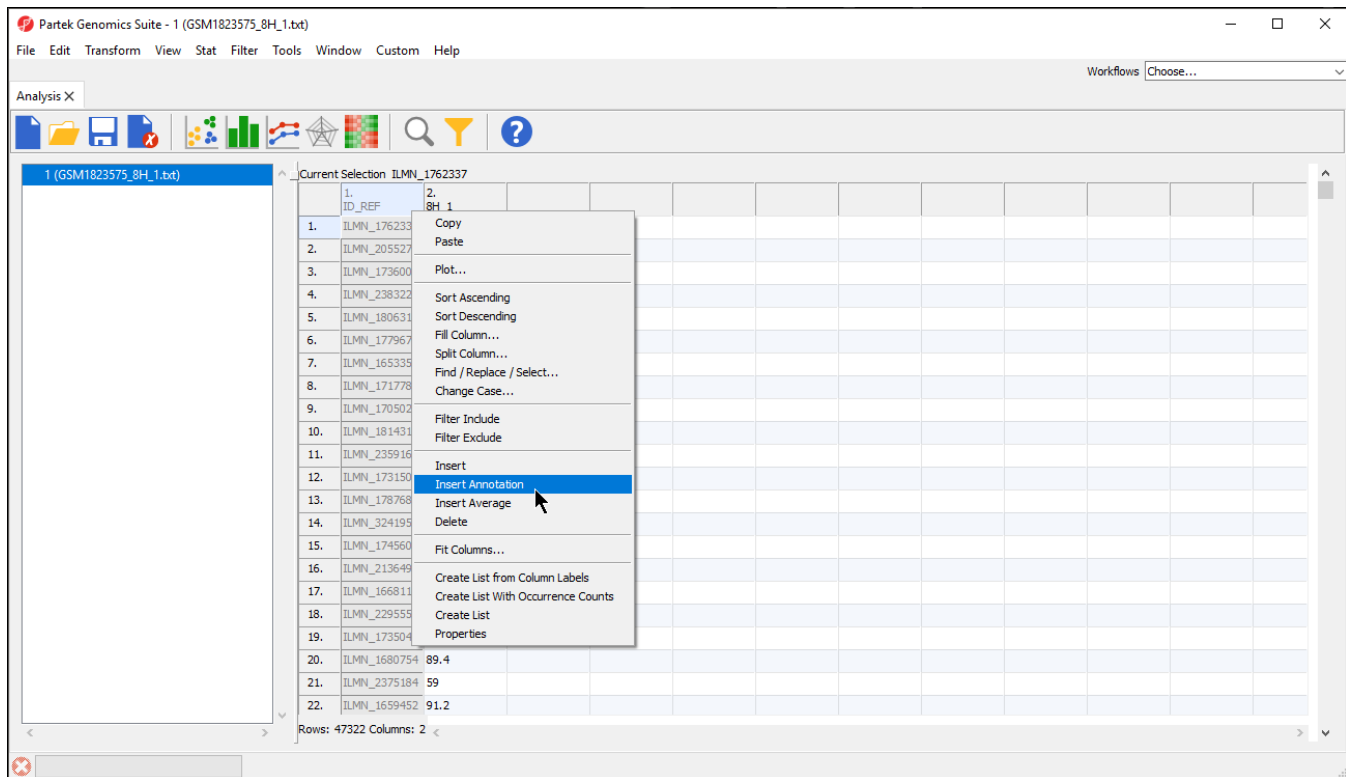


Figure 17. Adding an annotation column to data spreadsheet

The *Column Configuration* section of the *Add Rows/Columns to Spreadsheet* dialog should contain all the feature annotations from the annotation file spreadsheet (Figure 6). Here we selected **ILMN\_Gene**, which will add gene name information as a column next to **1. ID\_REF**.

**Add Rows/Columns to Spreadsheet**

Add Rows | **Add Columns** | Add Annotation | Add Average

Add to the **Right** of Column **2.8H\_1**

☒ Maximum String Length **80**

☒ Add as string ☐ Add as categorical

**Add selected to defaults** **Edit Defaults**

**Column Configuration**

- ☐ Accession
- ☐ Array\_Address\_Id
- ☐ Chromosome
- ☐ Cytoband
- ☐ Definition
- ☐ Entrez\_Gene\_ID
- ☒ **LMN\_Gene**
- ☐ Obsolete\_Probe\_Id
- ☐ Ontology\_Component
- ☐ Ontology\_Function
- ☐ Ontology\_Process
- ☐ Probe\_Chrr\_Orientation
- ☐ Probe\_Coordinates
- ☐ Probe\_Id
- ☐ Probe\_Sequence
- ☐ Probe\_Start
- ☐ Probe\_Type
- ☐ Protein\_Product
- ☐ RefSeq\_ID
- ☐ Search\_Key

**Set All** **Clear All** **Set Defaults**

**OK** **Cancel**

Figure 18. Annotations from the annotation spreadsheet file should appear as options in the Column Configuration section of the Add Rows/Columns to Spreadsheet

## Building an Annotation File

Annotation files for most commercial arrays are available from the chip manufacturer. If you have a custom chip or want to use a customized annotation file, you can create an annotation file that will allow you to add annotations to your features (e.g. probe IDs) when the features are represented by rows on the spreadsheet. Your annotation file must meet the following criteria:

- The annotation file must have a column header with a label for each column
- A column in the annotation file must correspond to the feature ID column of your data spreadsheet
- Any comments before the header must start with # or the header will not be recognized
- The fields of the annotation file must be tab or comma delimited

To invoke a genome view of your data, your annotation file must also have one or more columns that contain the genomic location in a format that Partek Genomics Suite can recognize. The annotation file must also contain a column that has the chromosome and base pair location (start and stop or physical position). Cytoband and/or strand can also be included.

The table below provides possible column labels, a description of the format for that field, and an example.

Column label	Description of format	Example
chromosome	a chromosome label	3
start	an integer, the start position (in base pairs) of the feature	69871322
stop	an integer, the stop position (in base pairs) of the feature	70100176
genomic_coordinates	chromosome:start-stop	3:69871322-70100176
strand	+ for top, - for bottom	+
physical position	an integer, the position (in base pairs) of the feature	70100176

Here are a few examples of the first two rows of annotation files:

- Using Agilent format

ProbeID	GeneName	GenomicCoordinates	Cytoband
A_44_P1025812	TC521361	chr12:2546883-2546824	rn 12p12

- Using Affymetrix SNPs format

Probe Set ID	Chromosome	Physical Position	Strand	Cytoband
SNP_A-1512540	9	22205296	-	p21.3

- Using Affymetrix exons format

probeset_id	seqname	strand	start	stop
2315588	chr1	+	1155398	1155624

## Additional Assistance

If you need additional assistance, please visit [our support page](#) to submit a help ticket or find phone numbers for regional support.



Your Rating: ☆☆☆☆☆

Results: ★★★★★ 37 rates