

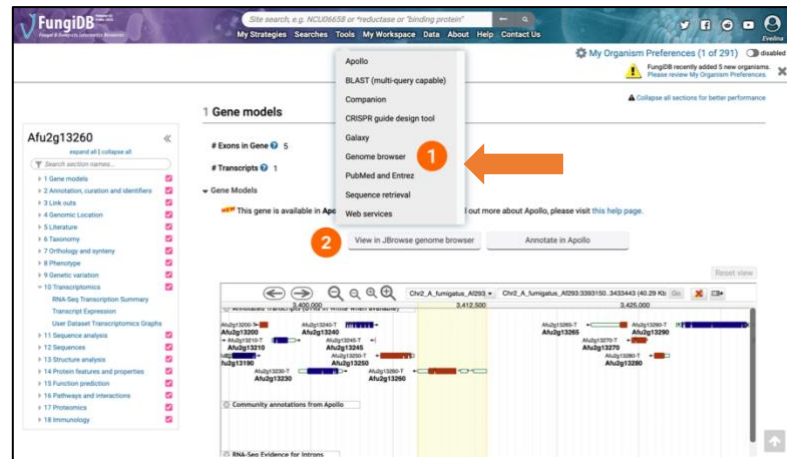
Exploring records in JBrowse

Learning objectives

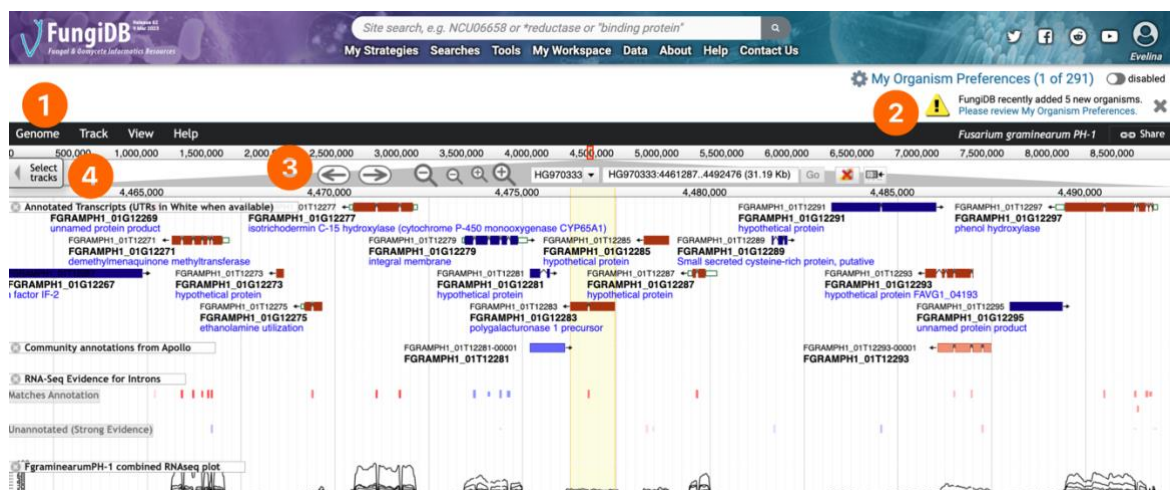
- Become familiar with JBrowse layout and navigation menus

JBrowse can be accessed from the main menu and also gene record pages.

Accessing JBrowse from gene record pages will pre-select the genome automatically. If navigating directly from the main page, the genome of choice can be chosen under the Genome tab.

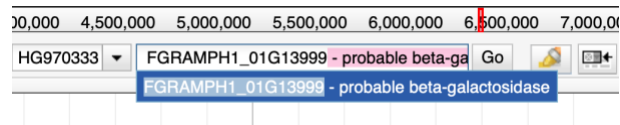


1. Navigate to the gene [FGRAMPH1_01T12283](#) in JBrowse.



- 1 The main menu provides options to select genomes, upload sequence or tracks, customize JBrowse view, and access several help articles.
- 2 Current genome selection id indicated on the right. The Share link generate a custom URL specific to the JBrowse session & tracks loaded.
- 3 The navigation bar contains zooming (magnifying glass icons), panning (left/right arrows) and highlighting (yellow highlighter) buttons, reference sequence selector (drop down with sequences from the selected genome sorted by length), a text box to search for features such as gene ids, and overview bar showing the location of the region in view.
- 4 Select additional tracks (transcriptomics, SNPs, sequence, ploidy, etc.) to customise your JBrowse view.

If you navigated away from the gene, you could type **FGRAMPH1_01T12283** directly in the location search box and select the highlighted match to return to your original position.



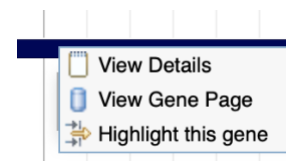
- Displaying more information about a gene



Left clicking on a gene of interest will display a pop-up window that provides additional information about gene classification, position, orthology, links to JBrowse and gene record pages, as, well CDS and protein sequences.

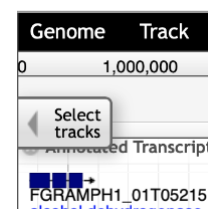
- Highlighting gene for easy tracking

Right-click (or control click) on the gene feature to display the context menu. The context menu offers gene highlighting and also options to display the gene record page and left-click details menu described above.



- Practice activating tracks in JBrowse by clicking on the Select tracks tab and choosing to display the following tracks:

- Intron Evidence (if not selected by default already)
- RNA-Seq (mycelium and 6days post-infection of wheat with Fusarium (6dpi))
- Chip-Seq tracks of chromatin marks in WT and kmt6 mutant (KMT6 is Histone H3 K27 Methyltransferase)
- Syntenic Sequences and Genes (Shaded by Orthology)



- To view the RNA-Seq data, select the Transcriptomics category and:
 - click on the “**Transcriptomic analysis during vegetative and infectious growth of Fusarium graminearum PH-1**” dataset
 - Select **unique coverage** tracks only

- Use the filter “Contains text” to search for and select two tracks: **infected 6dpi** and **mycelia**

<input checked="" type="checkbox"/>	Transcriptomic analysis during vegetative and infectious growth of <i>Fusarium graminearum</i> PH-1 - infected 6dpi (unique) Coverage	Transcriptomics	RNA-Seq	Transcriptomic analysis during vegetative and infectious growth of <i>Fusarium graminearum</i> PH-1	Coverage	unique	not strand specific
-------------------------------------	---	-----------------	---------	---	----------	--------	---------------------

<input checked="" type="checkbox"/>	Transcriptomic analysis during vegetative and infectious growth of <i>Fusarium graminearum</i> PH-1 - mycelia (unique) Coverage	Transcriptomics	RNA-Seq	Transcriptomic analysis during vegetative and infectious growth of <i>Fusarium graminearum</i> PH-1	Coverage	unique	not strand specific
-------------------------------------	---	-----------------	---------	---	----------	--------	---------------------

- Clear your search by clicking on the “Clear All Filters” button.
- Select **ChIP-Seq** subcategory and select H3K27me3 and H3K4me3 methylation marks in kmt6 deletion mutant and WT in low nitrogen growth conditions (low). The exact track names are provided below. Use the “Contains text” filter window to search for the tracks.

For kmt6 deletion mutant:

- H3K27me3_DELkmt6_neoR_low-R2
- H3K4me2_DELkmt6_neoR_low-R2

For WT:

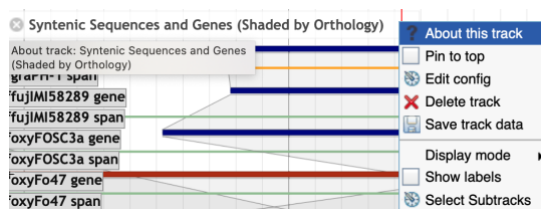
- H3K27me3_WT_low
- H3K4me2_WT_low

- Activate the **Syntenic Sequences and Genes (Shaded by Orthology)** track, which is located under the **Comparative Genomics** category, **Orthology and Synteny** subcategory but can be also searched for in the “Contains text” filter box at the top.

Select Tracks			
<input checked="" type="checkbox"/> My Tracks Currently Active Recently Used		<input type="button" value="Back to browser"/> <input checked="" type="button" value="Clear All Filters"/> <input type="button" value="Contains text"/>	
<input checked="" type="checkbox"/> Category	<input checked="" type="checkbox"/> Name	<input type="checkbox"/> Category	<input type="checkbox"/> Subcategory
1 Comparative Genomics			
<input checked="" type="checkbox"/> Subcategory	<input checked="" type="checkbox"/> Syntenic Sequences and Genes (Shaded by Orthology)	Comparative Genomics	Orthology and Synteny
1 Orthology and Synteny			
<input type="checkbox"/> Dataset			
1 (no data)			
<input type="checkbox"/> Track Type			
1 Segments			
<input type="checkbox"/> RNASeq Alignment			
1 (no data)			
<input type="checkbox"/> RNASeq Strand			
1 (no data)			

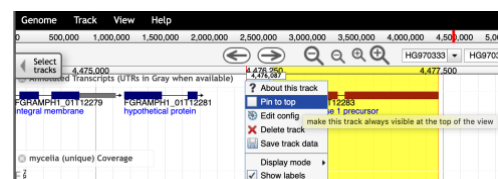
- Click on the **Back to browser** button to return to JBrowse.
- Customize the JBrowse syntenic view to display *Fusarium* species only.

Hint: Click on the drop-down menu in the **Syntenic Sequences and Genes (Shaded by Orthology)** track, choose **Select Subtracks**, unselect current tracks, use the filter to identify “*Fusarium*” and then click on the “Save” button at the bottom.



Contains text: <i>Fusarium</i> 24 matching tracks							
<input checked="" type="checkbox"/> Label	<input checked="" type="checkbox"/> Species	<input checked="" type="checkbox"/> Kingdom	<input checked="" type="checkbox"/> Phylum	<input checked="" type="checkbox"/> Class	<input checked="" type="checkbox"/> Genotype	<input checked="" type="checkbox"/> Strain	
<input checked="" type="checkbox"/> fujIMI58289 gene	<i>Fusarium graminearum</i>	Fungi	Fusarium	Ascomycota	Sordenomyces	gene	<i>Fusarium graminearum</i> PH-1
<input checked="" type="checkbox"/> fujIMI58289 span	<i>Fusarium graminearum</i>	Fungi	Fusarium	Ascomycota	Sordenomyces	span	<i>Fusarium graminearum</i> PH-1
<input checked="" type="checkbox"/> fujIMI58289	<i>Fusarium graminearum</i>	Fungi	Fusarium	Ascomycota	Sordenomyces	gene	<i>Fusarium graminearum</i> PH-1
<input checked="" type="checkbox"/> fujIMI58289 span	<i>Fusarium graminearum</i>	Fungi	Fusarium	Ascomycota	Sordenomyces	span	<i>Fusarium graminearum</i> PH-1
<input checked="" type="checkbox"/> fujFo47 gene	<i>Fusarium oxysporum</i>	Fungi	Fusarium	Ascomycota	Sordenomyces	gene	<i>Fusarium oxysporum</i> Fo47
<input checked="" type="checkbox"/> fujFo47 span	<i>Fusarium oxysporum</i>	Fungi	Fusarium	Ascomycota	Sordenomyces	span	<i>Fusarium oxysporum</i> Fo47

- Re-arrange tracks within JBrowse in the following order:
 - Pin the highlighted gene and gene model track to the top.



Note: you can use the drag and drop function in JBrowse to rearrange tracks in the order that helps you to evaluate the data.

In *Fusarium* and other fungi, H3K4me2 and H3K27me3 are found in large, mutually exclusive, gene-rich blocks of the genome. About one-third of the *F. graminearum* genome is associated with H3K27me3 when the fungus is grown in a minimal medium with low nitrogen.

Kmt6 encodes a DNA methylase that deposits repressive chromatin mark H3K27me3. kmt6 mutants in *Fusarium* and other species demonstrate reorganization of chromatin marks (e.g., absence of the repressive chromatin mark H3K27me3) and upregulation of genes that are normally suppressed.

Having this information in hand and using JBrowse track view, answer the following questions:

- Do you observe *FGRAMPH1_01T12283* expression in both samples (mycelia and 6 days post-infection)?
- Does this gene show de-regulation of repressive chromatin marks (H3K27me3) in the kmt6 mutant? Would you expect the expression of this gene to be up-regulated or down-regulated in the kmt6 mutant?
- Is this gene expressed in mycelia?
- Is this gene conserved in *Fusarium* species?
- How would you generate a unique URL to this JBrowse view?

