

Adding Genes

This presentation gives a quick overview on how to add Genes to Osprey.





Adding Genes

There are currently 3 different ways in which you can add genes:

- 1.) Directly inside Osprey
- 2.) Custom Interactions files
- 3.) Gene lists

Note: You must be connected to the right database before adding a Gene to Osprey in order to obtain the correct annotation. Please review the tutorial titled "Changing Databases" for instructions on how this works.

Note: This presentation assumes that you have successfully downloaded Osprey and are able to run it.









Directly in Osprey

Genes can be added directly from within Osprey by using the add "New Node" function that can be accessed in one of two ways:

- 1.) Via the main menu item "New Interaction" located in the Insert option, shown in figure 1.
- 2.) Via the "New Node" icon located on the toolbar, shown in figure 2.

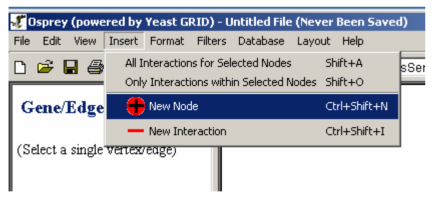


Figure 1: "New Node" option from the "Insert" menu.



Figure 2: "New Node" option from the tool bar.









Directly in Osprey Cont...

After selecting the "New Node" option you will be presented with the screen shown in figure 3. From this screen you can add genes directly to Osprey that will query the connected database and attach the relevant annotation if there is a match. Note: Ambiguous genes cannot be added to Osprey. Multiple genes can be added and must be separated by semicolons and/or new lines. Figure 4 represents the result of adding the genes in figure 3 while connected to Fly GRID.



Figure 3: "Add New Node" window.

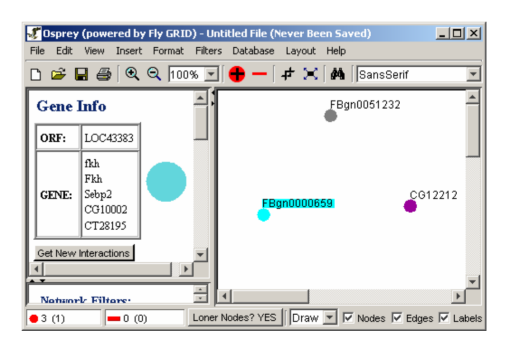


Figure 4: Resulting nodes generated from adding the genes in Figure 3





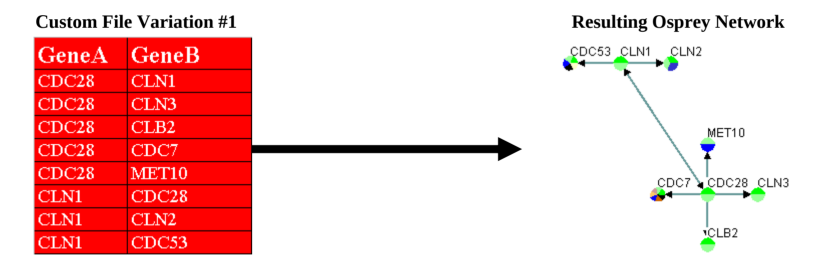




Custom Interactions files

The Custom file format is a tab delimited text file that allows the user to load personal interaction data into Osprey. There are 4 variations to this file:

Custom File Variation #1: Simple custom file format designed to allow the user to quickly visualize their data. The two columns represent the different interaction pairs that will be displayed while connected to Yeast GRID.











Custom Interactions files Cont...

Custom File Variation #2: This variation of the custom interaction file allows the user to provide a different screen name that will be displayed in the network while still providing Osprey with the correct gene/ORF name so that the proper annotation can be retrieved from The Grid. This is useful for displaying allele information.

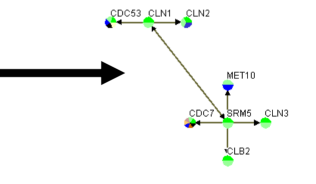
Custom File Variation #2

CDC53

GeneA	GeneB	GeneA Screen Name	GeneB Screen Name
CDC28	YMR199W	SRM5	CLN1
CDC28	CLN3	SRM5	CLN3
CDC28	CLB2	SRM5	CLB2
CDC28	CDC7	SRM5	CDC7
CDC28	MET10	SRM5	MET10
YMR199	CDC28	CLN1	SRM5
YMR199	CLN2	CLN1	CLN2

CLN1

Resulting Osprey Network



Note: The rows and columns in red are necessary where as the rows and columns in gray are optional.

CDC53



YMR199







Custom Interactions files Cont...

Custom File Variation #3: Allows the user to provide Osprey with some details about the experimental system, source and any PubMed Ids that may contain information on this interaction. This additional information allows the user to take advantage of the experimental filters provided by Osprey. Multiple PubMed Ids can be added by separating them with semicolons with no blanks, i.e. 11805826:12765409

Custom File Variation #3

Resulting Osprey Network

GeneA	GeneB	Experimental System	Source	PubMed ID
CDC28	CLN1	Affinity Precipitation	Gavin et al	11805826
CDC28	CLN3	Affinity Precipitation	Gavin et al	11805826
CDC28	CLB2	Affinity Precipitation	Gavin et al	11805826
CDC28	CDC7	Affinity Precipitation	Gavin et al	11805826
CDC28	MET10	Affinity Precipitation	Gavin et al	11805826
CLN1	CDC28	Affinity Precipitation	Gavin et al	11805826
CLN1	CLN2	Affinity Precipitation	Gavin et al	11805826
CLN1	CDC53	Affinity Precipitation	Gavin et al	11805826







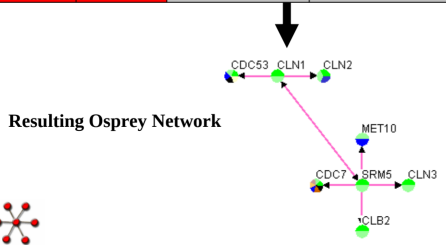


Custom Interactions files Cont...

Custom File Variation #4: This variation is a combination of the previous three, which allows the user to take full advantage of Osprey.

Custom File Variation #4

GeneA	GeneB	GeneA Screen Name	GeneB Screen Name	Experimental System	Source	PubMed ID
CDC28	YMR199W	SRM5	CLN1	Affinity Precipitation	Gavin et al	11805826
CDC28	CLN3	SRM5	CLN3	Affinity Precipitation	Gavin et al	11805826
CDC28	CLB2	SRM5	CLB2	Affinity Precipitation	Gavin et al	11805826
CDC28	CDC7	SRM5	CDC7	Affinity Precipitation	Gavin et al	11805826
CDC28	MET10	SRM5	MET10	Affinity Precipitation	Gavin et al	11805826
YMR199W	CDC28	CLN1	SRM5	Affinity Precipitation	Gavin et al	11805826
YMR199W	CLN2	CLN1	CLN2	Affinity Precipitation	Gavin et al	11805826
YMR199W	CDC53	CLN1	CDC53	Affinity Precipitation	Gavin et al	11805826



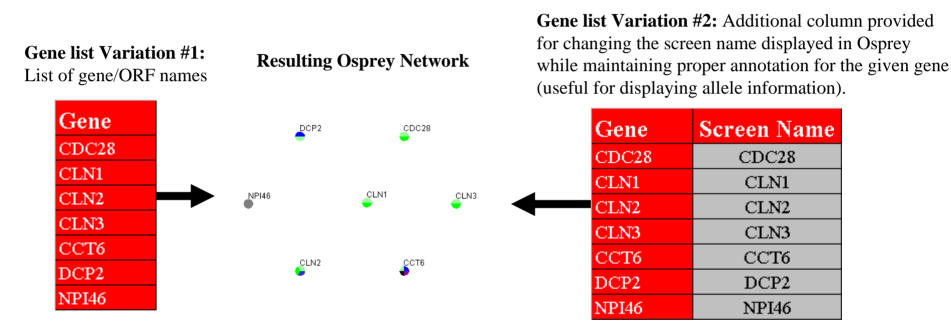






Gene lists

The Gene lists file format is a tab delimited text file that allows the user to load a list of genes into Osprey. There are 2 variations to this file:











Opening files

To access the open file dialog in Osprey select the file option from the main menu and select the Open -> Standard option, shown in figure 11, or select the file open icon from the toolbar, shown in figure 12. This will then bring up the file dialog box where you can then choose both the location and type of file you are opening, shown in figure 13.

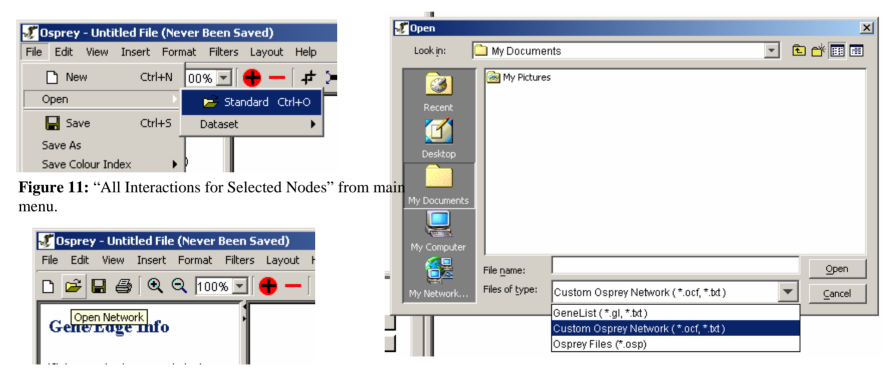


Figure 12: "All Interactions for Selected Nodes" from main menu.

Figure 13: Open file dialog







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