## Population data (SNPs) Exercise 4

Keep and update 4.2, 4.3 4.1 Isolate comparison Note: For this exercise use http://www.plasmodb.org

### a. Go to the "Identify SNPs based on Isolate Comparison" search.

Hint: you can find this under "SNPs" in the "Identify Other Data Types" section.

Ide	entify Other Data Types:		Identify SNPs ba	sed on Isolate	e Comparison	
	Expand All   Collapse All Isolates Genomic Sequences Genomic Segments (DNA Motif) SNPs		Set A isolate identifiers 🥹	Inter list:	CP3.273609,CP3.273 ,CP3.273648,CP3.273 0,CP3.273651,CP3.27	646,CP3.273647 3649,CP3.27365 73652 
	SNP ID(s)		<ul> <li>Copy Isolates from My Basket (0 Isolates)</li> </ul>			
	Gene ID Genomic Location			O Upload from a <i>text</i> file:	Maximum size: 10MB.	Browse_
	Presence in isolate assay Strain	resence in isolate assay train Minimum percentage of isolates in Set A with same	100			
	Allele Frequency (HTS) Isolate Comparison ESTs ORFs SAGE Tags	_	allele >= ♥ Set B isolate identifiers Ø	enter list:	CP3.273597, CP3.273658, CP3.273660 , CP3.273661, CP3.273663, CP3.27366 4, CP3.273665, CP3.273666, CP3.2736 67, CP3.273668, CP3.273670, CP3.273 671 	
	Metabolic Pathways			Copy Isolates from My I	Basket (O Isolates)	
88	Compounds			O Upload from a <i>text</i> file:	Maximum size: 10MB.	Browse_
			Minimum percentage of isolates in Set B with same allele >= 😢	100		
			Advanced Parameters			
			Give th	Get Answer	]	

**b.** What does this search do? What is in Set A and B? Run the query and look at your results. How many SNPs were identified between isolates from Brazil and Malawi? What could you use this information for?

### c. Find SNPs that differentiate isolates from East Africa and those from West Africa.

 For this exercise we are going to use the same 'Identify SNPs by Isolate Comparison' search as above. However, first we have to identify isolate IDs from West Africa and ones from East Africa. To do this use the 'Identify Isolates by Geographic Location' query under the isolates section (note that you will need to run this query twice, once for each set of countries):



Some East African countries: Kenya, Madagascar, Malawi, Mozambique, Tanzania, Sudan, Uganda, Zambia

Some West African Countries: Cameroon, Gabon, Liberia, Mali, Nigeria, Senegal, Siera Leone

- For isolate assay type select HD\_Array since this array has the most SNPs. You could also try the 3K\_chip or even Barcode but shouldn't mix the assay types in one analysis.
- Confirm the distribution of the isolates you get by clicking on the "Geographic location" tab of the result page:



- Once you have isolates based on geographic location you will need to copy the IDs and paste them into the SNPs by isolate comparison query (make sure you

put isolates from one set of countries into the input box for set A and the other set in the input box for Set B). You might find it useful to use the NotePad on your PC or open the query in another window or tab.

- To do this easily, click on "Download Results", select "Tab delimited (Excel):" then unselect all the columns and click on "Get Report". Now copy the list of IDs.
- If the above steps are taking too long, feel free to copy the IDs from the following link: <u>http://goo.gl/rhRdO</u>
- Once you have the isolate IDs pasted in the isolate comparison query, run it and examine your results. Did you get any results? Revise the query and change the minimum percentage parameters to 70 for both set A and B:

		-	
Revise Step 1 : Isolat	e Com	parison	
Set A isolate identifiers 🥝	Enter list:     Copy Isola	BC.458086; BC.458090; BC.458091; BC.458092; BC.458093; BC.458101; BC.458105; BC.458120; BC.458124; BC.458125; BC.458126; BC.458127; BC.458128; BC.458129; BC.458130;	
Minimum percentage of isolates in Set A with same allele >= 0			
Set B isolate identifiers 🚷	Enter list:	BC.458098; BC.458110; BC.458111; BC.458112; BC.458113; BC.458114; BC.458115; BC.458116; BC.458117; BC.458118; BC.458119; BC.458150; BC.458168; BC.458169; CP3.273609; $\gtrsim$	
	Copy Isola	ates from My Basket (0 Isolates)	
Minimum percentage of isolates in Set B with same allele >= 🕜	50	<b>~</b>	
	+	Give this search a weight	
	E	Give this search a name	

- What do your results look like now?
  - Which SNP differentiates more isolates (hint: look at the numbers in the columns for Set A and Set B)?
  - Do you think these SNPs are synonymous or non-synonymous? (hint: click on "select columns" and add the column called "non-synonymous".
  - What are the genes that include these SNPs? (hint: click on the gene IDs in the "Gene ID" column).

### 4.2 Analyzing SNPs on a defined list of genes. Note: For this exercise use <u>http://www.plasmodb.org</u>

You just read the recent paper by Tetteh *et.al.* (http://www.ncbi.nlm.nih.gov/pubmed/19440377) where they perform an analysis of SNPs on a set of *P. falciparum* genes. Their conclusion is that these genes are under "balancing" selection – under diversifying selection due to their

exposure to the host's immune pressure. You decide you would like to analyze their list of genes in PlasmoDB.

Here is the list of gene IDs from their paper:

PFF0615c, Pf13\_0338, PFE0395c, PF14\_0201, PFF0995c, PF10\_0346, PF10\_0347, PF10\_0348, PF10\_0352, PF13\_0197, PF13\_0196, MAL13P1.174, PF13\_0193, MAL13P1.173, Pf13\_0191, PF13\_0192, PF13\_0194, PFL1385c, PFB0340c, MAL7P1.208, PF13\_0348, PF10\_0144, PF14\_0102, PFE0080c, PFE0075c, PFD0955w

### - Create a strategy step with the gene IDs from the paper.

Hint: enter the above list into the 'Identify Genes based on Gene ID(s)' search option.

Identify Genes by:	Identify Genes b	ased on Gene ID(s)		
Expand All   Collapse All Text, IDs, Organism Text (product name, notes .etc.) Gene ID(s) Organism User Comments Having Updated Annotation at GeneDB Reagent Availability Genomic Position Gene Attributes Protein Attributes	Gene ID input set Enter list: Copy Gene Upload from	Pf13_0191, PF13_0192,         PF13_0194, PFL1385c,         PFB0340c, MAL7P1.208,         PF13_0348, PF10_0144,         PF14_0102, PFE0080c,         PFE0075c, PFD0955w         es from My Basket (0 Genes)         m a text file:         Maximum size: 10MB.		
B Similarity/Pattern	Advanced Parameters			
	Ger Give this sear	t Answer ch a name		

# - Add a step to your strategy to identify how many of these genes are under diversifying selection.

Hint: the "Identify Genes based on SNP Characteristics" is found under the population biology menu (see figure on the next page).

- What parameters would you chose?
- Would you expect genes under balancing selection to have a high or low nonsynonymous/synonymous SNP ratio?
- How many genes were returned by your search? Of these, how many intersect with the set of genes from the paper?
- Click on the result for your ID search in the first step (26 genes) and add columns for SNP characteristics (under population biology). Do all these genes appear to be under balancing selection? Is this consistent with the results of your strategy?



## 4.3 Find genes with at least 30 non-synonymous SNPs that appear to be under diversifying selection when comparing all human isolates to a bear isolate.

For this exercise use <a href="http://toxodb.org/toxo/">http://toxodb.org/toxo/</a>

- a. Navigate to the search 'Identify Genes based on HTS SNP Characteristics'
  - Use this search to find genes that contain SNPs that were identified by comparing high throughput sequencing data of parasite isolates.

Identify Genes by:	
Expand All   Collapse All	
E Text, IDs, Organism	
Genomic Position	
H Gene Attributes	
<ul> <li>Protein Attributes</li> </ul>	
Protein Features	
Similarity/Pattern	
Transcript Expression	Identify Genes based on SNP Character
Protein Expression	Choose a Search
Cellular Location	Mouse over to read description
Putative Function	SNP Characteristics
Evolution	• HTS SNP Characteristics
Population Biology	
SNP Characteristics	

- b. Group isolates by host.
  - The datasets used in this search are high throughput sequencing data obtained on isolates. Meta data associated with these isolates include year collected, host, haplogroup, geographic location, ATCC#, strain or line name. In order to compare a bear isolate with all human isolates, we need to group the samples according to their host.
- c. Choose reference and comparison samples.
  - We want to use a bear isolate as reference and all human as comparator. Expanding the comparator Bear category shows that the B41 and B73 isolates are from a bear, so we want to choose either of these for our reference. Expand the comparotor Human categor shows about 20 samples sequenced from humans. Choose all samples by clicking the box next to Human.
- d. Set other paramters
  - SNP class = non-synonymous
  - Number of SNPs of above class>= 30
  - Non-synonymous / synonymous SNP ratio > 1



### **Identify Genes based on HTS SNP Characteristics**

e. How many genes did you get?

f. How can you quickly get an idea of the function of the genes in your result set?

 Hint: use the analysis function on the Product Description column. Click the graph icon to analyse the data in the column. Since Product Description is text, the analysis performed is a word cloud. You can exclude common words using the Filter Words By Rank



- g. How can you quickly get an idea of the function of the genes in your result set?
  - The genome view tab displays your gene results mapped onto the chromosome (or corresponding genomic sequence).
  - Hover over the glyphs to see information about the gene and to link to GBrowse at the location of the gene.



# 4.5 Optional Exercise: Find genes that contain SNPs that distinguish *Toxoplasma gondii* strains isolated from chickens as compared to those isolated from cats.

### For this exercise use <a href="http://ToxoDB.org">http://ToxoDB.org</a>

Note that this exercise combines three different data types (Isolated, SNPs and Genes). Lets start by doing a SNP search to identify SNPs that distinguish these two populations. Navigate to "Identify SNPs based on Isolate Comparison (HTS)".

- a. Choose Host from the "Group Comparator Samples by Meta Data" parameter. This will generate the reference and comparator menus using the meta data associated with these samples. In this case the isolates are organized the host from which they were isolated. These isolates have a fairly rich set of meta data so there are other options such as haplogroup or geographic location.
- b. Choose all Cat samples from the reference list. Note that you should "clear all" or check off the initial samples that are checked.

- c. Choose all Chicken samples from the comparator list.
- d. We let the percentages stay at 80 but you can play with these parameters to get more or fewer SNPs back. For this exercise 80 works well.

	Identify SNPs based on Isolate Comparison (HTS)
Organism 🕖	Toxoplasma gondii ME49 🗘
Group Comparator Samples by Meta Data 🥹	Host \$
Reference 😵	select all   clear all   expand all   collapse all   reset to default
	🖶 📃 Bear
	Chicken     Chicken
	🕀 🖂 Toucan
	🗄 🖂 unknown
	select all   clear all   expand all   collapse all   reset to default
Minimum percentage of isolates in Set A with same allele >= ?	80
Comparator 🕐	select all   clear all   expand all   collapse all   reset to default
	🖶 🗔 Bear
	e Cat
	₽ ♥ Chicken
	th Sheen
	E _ unknown
	select all   clear all   expand all   collapse all   reset to default
Minimum percentage of isolates in Set B with same allele >= 🚱	80
	Advanced Parameters

Get Answer

How many SNPs were returned? Were you surprised at this fairly large number? Why might there be so many? It turns out that the *T. gondii* genome is quite divergent ... there are on the order of 2.3 million SNPs between all the strains that have been re-sequenced in the 65 MB genome.

If the Gene ID column is not present please add it. How many of the SNPs seem to be in genes (estimate, please don't count). Are some of the genes enriched for SNPs? Ie, does it seem that some of the genes may be involved in the differential host preference?

How might you ask this question directly? What we really want is to identify the genes that contain these SNPs that we've found. We can do this directly ... can you figure out how to do it without looking further at the help?

- e. Click the "Add Step" button and add a search for "Genes by gene type" and set the parameters to return all T. gondii ME49 protein coding genes. Notice that the ONLY option available to Combine the steps is the last one .... Why is this??
- f. In the Genomic Colocation window "Return each gene from step 2 whose exact region overlaps with the exact region of a SNP in step 1 on either strand". NOTE: we will cover genomic colocation in more detail later so don't worry if you are confused!!

Add Step 2 : Gene Type				
Organism 🚱	select all   clear all   expand all   collapse all   reset to default			
	🗄 📃 Eimeria			
	🛄 📃 Eimeria tenella strain Houghton			
	🖻 🔲 Neospora			
	🛄 🗌 Neospora caninum Liverpool			
	🗄 🔲 Toxoplasma			
	- 📃 Toxoplasma gondii GT1			
	🗹 Toxoplasma gondii ME49			
	🔲 Toxoplasma gondii RH			
	🛄 🔲 Toxoplasma gondii VEG			
	select all   clear all   expand all   collapse all   reset to default			
Gene type 📀	✓ protein coding			
	TRNA encoding			
	rRNA encoding			
	select all   clear all			
Include Pseudogenes 🕢	enes 😢 No 🗘			
Advanced Parameters				
Combine SNPs in Step 1 with Genes in Step 2:				
	🔿 🔘 1 Intersect 2 💦 🔿 🚺 1 Minus 2			
	0 1 Union 2 0 1 2 Minus 1			
• I Relative to 2, using genomic colocation				

Continue....

#### Genomic Colocation **2** Combine Step 1 and Step 2 using relative locations in the genome

You had <b>1261 SNPs</b> in your Strategy (Step 1). Your new Genes search (Step 2) returned <b>8320 Genes</b> .					
"Return each Gene from Step 2 + whose exact region	overlaps => the	exact region of a SNP in Step 1 and is on either strand	÷ "		
(8320 Genes in Step ) Region Gene	I	(1261 SNPs in Step ) Region SNP			
●Exact ○Upstream: 1000 bp ○Downstream: 1000 bp		Exact     Upstream: 1000 bp     Downstream: 1000 bp			
Custom: begin at: start + + 0 bp end at: stop + + 0 bp		Custom: begin at: start ‡ + ‡ 0 bp end at: stop ‡ + ‡ 0 bp			
	Submit		Close		

How many genes were returned? Note that some of the genes have many matched regions ... ie SNPs from step 1 that are contained within (overlap since SNPs are 1 bp long) the gene. In order to make this easier to look at, remove the "region" and "matched regions" columns. What do you think it means that there are so many SNPs in some of these genes? What kinds of genes are these (look at the product description column). Might these genes be involved in host preference?

Is there anything interesting about how these genes are distributed in the genome? *Hint: click the Genome View tab.* What do you think this means?

Are there other searches that you might want to add to this strategy in order to better understand this result and help refine your hypotheses?