

Genetic Exercises

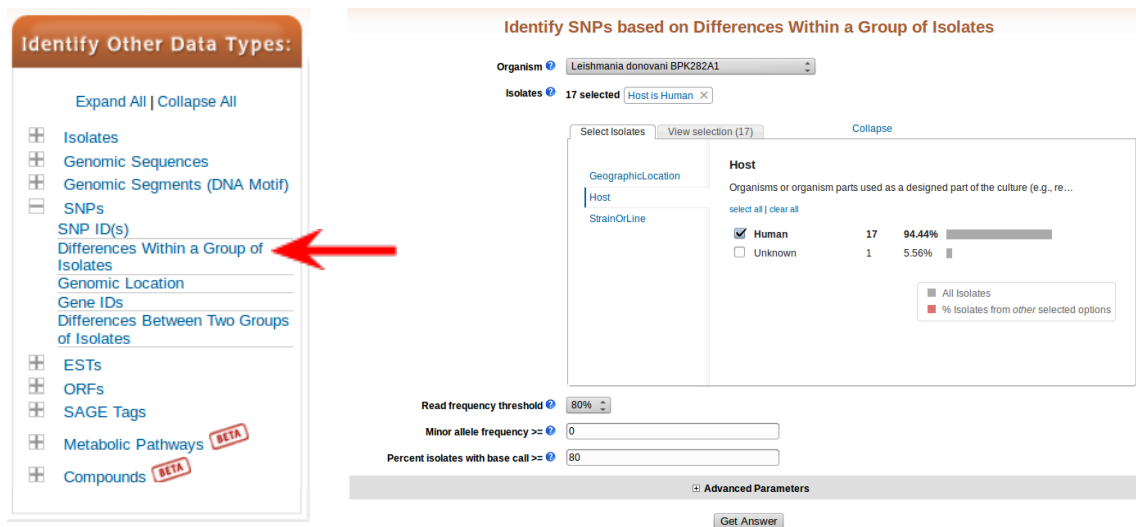
SNPs and Population Genetics

1. Identify SNPs within a group of Isolates

For this exercise use <http://TriTrypdb.org>

a. Go to the “Differences Within a Group of Isolates” search.

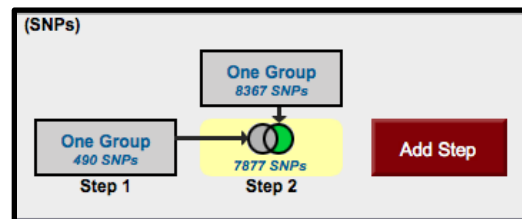
Hint: you can find this under “SNPs” in the “Identify Other Data Types” section.



The screenshot shows the TriTrypDB interface. On the left, the 'Identify Other Data Types' sidebar is expanded, showing a list of data types. A red arrow points to 'Differences Within a Group of Isolates' under the 'SNPs' category. The main search page is titled 'Identify SNPs based on Differences Within a Group of Isolates'. It shows the organism 'Leishmania donovani BPK282A1' and 17 selected isolates, all with a human host. The search parameters are set to default: Read frequency threshold 80%, Minor allele frequency >= 0, and Percent isolates with base call >= 80. The 'Advanced Parameters' section is collapsed, and a 'Get Answer' button is visible at the bottom.

b. What does this search do? Choose *Leishmania donovani* for the organism and select isolates from the human host. Use default parameters for the rest of the parameters. Run the query and look at your results.

- How many SNPs were returned?
- Are any of these heterozygous SNPs?
- How would you identify heterozygous SNPs? Add a step to your strategy to identify SNPs from these isolates that may be heterozygous. *Hint: choose a read frequency threshold of 40% and select the 2 minus 1 operation.*
- How many additional SNPs did you identify?
- Click on the second step results to view them. What do you



notice about the %minor alleles? (many are quite low ... ie in one or two of the isolates). How can you remove these from your search results? Hint: revise this search and increase the minor allele frequency threshold (try 20 and 40 and compare results).

- Why might you want to increase the minor allele threshold when you run SNP searches?
- Try increasing / decreasing the “Percent isolates with base call”. How does this impact your results? Why might you want to change this parameter?

2. Find SNPs that differentiate between groups of isolates. Drug sensitive vs. drug resistant.

For this exercise use <http://plasmodb.org>

Why would you want to compare between groups of isolates? One possibility is to compare between drug sensitive and resistant parasites, another is to compare strains between different geographic regions. Grouping isolates requires some knowledge about isolate characteristics (metadata). You can identify SNPs between two groups of isolates using the “Compare Two Groups of Isolates” query found under the SNPs heading in the “Identify other Data Types” section.

To set this query up there are two main things you need to do:

- a. Define the two sets of isolates (set A and B) based on available metadata or based on your own knowledge of individual isolate/strain characteristics.

Identify SNPs based on Compare Two Groups of Isolates NEW

Organism

Set A Isolates

Set A read frequency threshold \geq

Set A major allele frequency \geq

Set A percent isolates with base call \geq

Set B Isolates

Set B read frequency threshold \geq

Set B major allele frequency \geq

Set B percent isolates with base call \geq

Set A Isolates

Year	Host	StrainOnLine	GeographicLocation	Count	Percentage
			<input checked="" type="checkbox"/> Gambia	54	44.44%
			<input type="checkbox"/> Thies, Senegal	59	47.82%
			<input type="checkbox"/> unknown	11	7.64%

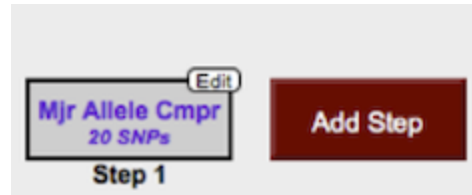
The red bar indicates the percentage of Set A isolates whose qualities you've already selected

- b. Define the SNP characteristics in each set of isolates.
- For this exercise find all SNPs that differentiate isolates from Gambia compared to those from Senegal. Define the SNP characteristics to be as follows:
 - Read frequency threshold \geq 80%
 - Major allele frequency \geq 70
 - Percent isolates with base call \geq 50
 - What do these parameters mean? Here are some definitions (you can get these by mousing over the blue question mark icons next to the parameter names).
 - *Frequency Threshold*: The percent of aligned reads at this SNP location with this allele. In a perfect world with a haploid organism 100% of reads should support all SNP calls. For diploid or polyploid organisms, the read frequency threshold to identify heterozygous SNPs would be 50% or less.
 - *Major Allele Frequency*: The percent of major alleles at this location (for the specified isolates at the specified read frequency). The major allele in a haploid organism is defined as the allele that is found in the majority of isolates/strains in a defined set. So, if you choose a major allele frequency of 70% in a group of 10 isolates, then 7 of those isolates should have the same allele.
 - *Percent Isolates with Base Call*: The percent of isolates with the SNP call. For example, if you choose 20 isolates and a 'Min percent of isolates with base calls' of 75%, then the SNP will be

ignored if there are less than 15 isolates that have a qualifying allele.

c. How many results did you get?

- You can define sets of isolates by other criteria. For example, you



may wish to compare known chloroquine resistant and sensitive strains. Use the compare two groups query to compare these isolates:

- Set A Isolates: 7G8, Dd2-1, Dd2-2, GB4 (resistant)
- Set B Isolates: 3D7, CS2, HB3, IT (sensitive)
- Define the SNP characteristics. For example, read frequency threshold $\geq 80\%$, major allele frequency ≥ 100 , percent isolates with base call ≥ 100 . What happens if you change these numbers?

3. Find SNPs that distinguish *Toxoplasma gondii* strains isolated from chickens as compared to those isolated from cats.

For this exercise use <http://ToxoDB.org>

Navigate to “Identify SNPs based on Differences Between Two Groups of Isolates”.

- Click select set A isolates and select hosts from the left column. Check the chicken box to select the 11 chicken isolates.
- Click select set B isolates and select hosts from the left column. Check the cat box to select the 12 cat isolates.

Identify SNPs based on Differences Between Two Groups of Isolates

Organism Toxoplasma gondii ME49

Set A Isolates 11 selected Host is Chicken

Refine selection

Set A read frequency threshold >= 80%

Set A major allele frequency >= 100

Set A percent isolates with base call >= 80

Set B Isolates 12 selected Host is Cat

Refine selection

Set B read frequency threshold >= 80%

Set B major allele frequency >= 100

Set B percent isolates with base call >= 80

Advanced Parameters

Get Answer

- c. Let's run a very stringent search and change the "major allele frequency" parameters for both sets to 100. (*What does that mean?*). We'll leave the other parameters at their default values, which are in themselves pretty stringent ... but feel free to change them to see how this impacts your results.
- How many SNPs did your search return? Does this large number that distinguish these two fairly large groups of isolates surprise you?
 - *Optional (but highly encouraged).* You want to identify genes that could potentially be involved in host preference in *Toxoplasma gondii* and you expect that the SNPs from this search you just ran may be in protein coding regions of genes involved in this preference. How might you identify genes containing these SNPs?
 - o Add a step to identify protein-coding genes in *Toxoplasma gondii* ME49. What is the only operator that is available to you when you add this step? Why is this? Configure the genome colocation page to return "Gene from Step 2 whose exact region overlaps the exact region of a SNP in Step 1 and is on either strand"

Add Step 2 : Gene Type

Organism select all | clear all | expand all | collapse all | reset to default

- ☐ Elmeria
- ☐ Neospora
- ☒ 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 No

Advanced Parameters

Combine SNPs in Step 1 with Genes in Step 2:

☐ 1 Intersect 2 ☐ 1 Minus 2
☐ 1 Union 2 ☐ 2 Minus 1
☒ 1 Relative to 2, using genomic colocation

Continue....

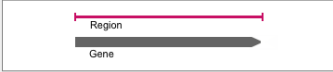
Add Step

Genomic Colocation ?

Combine Step 1 and Step 2 using relative locations in the genome
 You had **10545 SNPs** in your Strategy (Step 1). Your new **Genes** search (Step 2) returned **8322 Genes**.


"Return each Gene from Step 2 whose exact region overlaps the exact region of a SNP in Step 1 and is on either strand"

(8322 Genes in Step)



☒ Exact
☐ Upstream: 1000 bp
☐ Downstream: 1000 bp
☐ Custom:
 begin at: start + - 0 bp
 end at: stop + - 0 bp

(10545 SNPs in Step)



☒ Exact
☐ Upstream: 1000 bp
☐ Downstream: 1000 bp
☐ Custom:
 begin at: start + - 0 bp
 end at: stop + - 0 bp

Submit

- o How many genes are returned?
 - What is the gene that contains the most SNPs on your list? *Hint: sort the list high to low by match count.*
 - Does this gene have orthologs in other species from ToxoDB? *Hint: go to the gene page and look at the genomic context and orthologs/paralogs in ToxoDB table.*
 - Does it have orthology in any other species? *Hint: click on the link under the orthologs table and look at in OrthoMCL.*
 - What does this say about this genes that is uncharacterized? How can you follow up on what what role this gene may be playing for the organism? *Hint: you are a biologist and will need to look at the data on the gene record page and interpret it based on your experience and intuition.*
 - o Do these genes appear to be randomly distributed along the genome? *Hint: click the "Genome View" tab to view the distribution. If you are a Toxoplasma biologist, do you have any hypotheses why the distribution may be skewed?*
 - o As a last resort: <http://toxodb.org/toxo/im.do?s=f6cdff8edcda494b>
- 4. Identify genes that appear to be under diversifying selection based on isolates from Senegal.**
- For this exercise use <http://www.plasmodb.org>
- a. **Go to the "Identify Genes based on SNP Characteristics" search.** *Hint: you can find this under "Identify Genes" in the "Population Biology" section.*
 - o Choose strains from organism *P. falciparum* that are from the geographic region of Thies, Senegal.

- o Set the number of coding SNPs to be ≥ 30 and the non-synonymous / synonymous SNP ratio to be ≥ 3 . (see image below for help configuring the search if you have problems).
- o How many genes did you find? What types of genes do you see in your list? (*Hint: use the Enrichment Analysis tool to get a quick overview*). Does this make sense as genes that might advantageous to the parasite to be under diversifying selection (ie, the protein sequence is changing)?
- o What is the gene with the highest non-synonymous / synonymous ratio? *Hint: sort by this column.*
- o What gene has the most total SNPs?
- o Save this strategy as we will use it as a starting point for some comparisons and it will be quicker for you to reopen the saved strategy than to re-run the search.

Identify Genes based on SNP Characteristics NEW

Organism Plasmodium falciparum 3D7

Isolates 69 selected GeographicLocation is Thies,S...

Select Isolates View selection (69) Collapse

Year	Host	StrainOrLine	GeographicLocation
<input type="checkbox"/> Gambia		64	44.44%
<input checked="" type="checkbox"/> Thies,Senegal		69	47.92%
<input type="checkbox"/> unknown		11	7.64%

The red bar indicates the percentage of Isolates whose qualities you've already selected:

Minor allele frequency \geq

Percent isolates with base call \geq

Read frequency threshold

SNP Class

Number of SNPs of above class \geq

Number of SNPs of above class \leq

Non-synonymous / synonymous SNP ratio \geq

Non-synonymous / synonymous SNP ratio \leq

SNPs per KB (CDS) \geq

SNPs per KB (CDS) \leq

Advanced Parameters

- b.** Add a step to this result to compare this list of genes with genes that may be under diversifying selection based on isolates from Gambia (an African country essentially contained within Senegal).

- o *Hint: click add step -> Genes -> population biology -> SNP Characteristics. Configure as above except choose isolates from Gambia.*
- o How many genes are in common between these two regions? **NOTE:** save this strategy as we'll use it again later in this exercise.
- o Is PF3D7_1475800 still the gene with the largest NS/S ratio? *Hint: Add a column for HTS NS/S ratio. Why is the ratio lower than for either of the specific results (Senegal or Gambia)? Hint: This ratio is based on a read frequency threshold of 20% which is very low for haploid organisms so likely contains sequencing errors.*
- o How would you identify genes under selection in Senegal but not Gambia (and vice versa)? *Hint: revise the operator to use 1 not 2 or 2 not 1 operator. Play with relaxing the parameters a bit of the result being subtracted to increase the likelihood that your result is specific. For example, set the number of coding SNPs to 20 and/or set the NS/S ratio to 2.5.*

5. Comparing your results with a published list: 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

- Add a step to your strategy to see if any of these genes are present in your list of genes with high NS/S ratios. *Hint: click add step -> genes -> Test,IDs,organism -> Gene IDs and paste in the list above.*
 - o How many genes are shared? *Hint: The above strategy is very stringent, try decreasing stringency of SNP searches to 10 coding SNPs and NS/S ratio ≥ 1.5 .*