

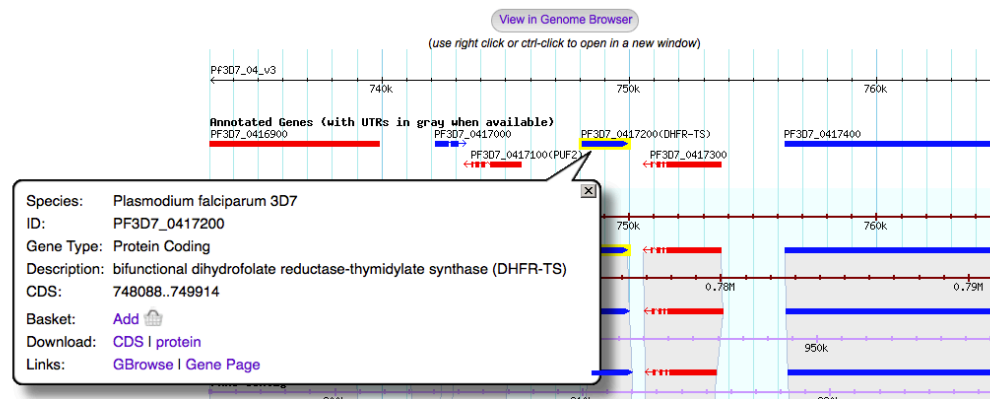
## VIEWING DATA ON GENE PAGES AND IN THE GENOME BROWSER Exercise 2

### 2.1 Visiting a specific gene page.

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

a. Find the bifunctional dihydrofolate reductase-thymidylate synthase (DHFR-TS) gene (or, if you prefer, the apical membrane antigen 1 gene; AMA1) in *P. falciparum*.

- How did you navigate to this gene? What other ways could you get there? (hint: You can run a text search or you can search using a specific gene ID. PF3D7\_0417200 for DHFR-TS or PF3D7\_1133400 for AMA1)
- What chromosome is this gene on?
- How many exons does this gene have? (hint: mouse over the gene graphic in the genomic context section).



- What direction is the gene relative to the chromosome?
  - How many nucleotides of coding sequence?
- b. What genes are located upstream & downstream of DHFR-TS (AMA1) in *P. falciparum*?
- Is synteny (chromosome organization) in this region maintained in other species? (hint: look in the genomic context section of the gene page).
  - How complete is the genome assembly for other species? (hint: in the genomic context section, each genome is displayed as genes and the underlying contig. Are all the contigs complete?)
- c. Does the *P. falciparum* DHFR-TS (or AMA1) gene contain any single Nucleotide Polymorphisms (SNPs)? (hint: SNPs are represented graphically in the genomic context section and also in a table called “SNP Overview”).
- What is the total number of SNPs in the gene?

- What do the different color diamonds represent? (hint: mouse over the diamonds to get more information).
- How many impact the predicted protein sequence?
- What is the maximum number of SNPs per strain?
- Is this likely to define the full spectrum of sequence variation in these particular strains?
- How do these results compare with SNP distribution in other genes? (hint: look at SNPs in upstream and downstream genes).

#### d. Is the DHFR-TS (or AMA1) gene expressed?

Hint: look at the gene page sections entitled “Protein” and “Expression” - you may have to click on the show link to reveal the underlying data).

- What kinds of data in PlasmoDB provide evidence for expression?
- At what life cycle stage is DHFR-TS (AMA1) most abundant?
- Does this make sense?
- How do the different life cycle microarray expression profiles compare to each other?
- Are the results similar? What about RNA-sequence data, does it agree with microarray data?
- How abundant is DHFR-TS (AMA1) protein? How confident are you of this analysis?

## 2.2 Navigating to the Genome Browser (GBrowse)

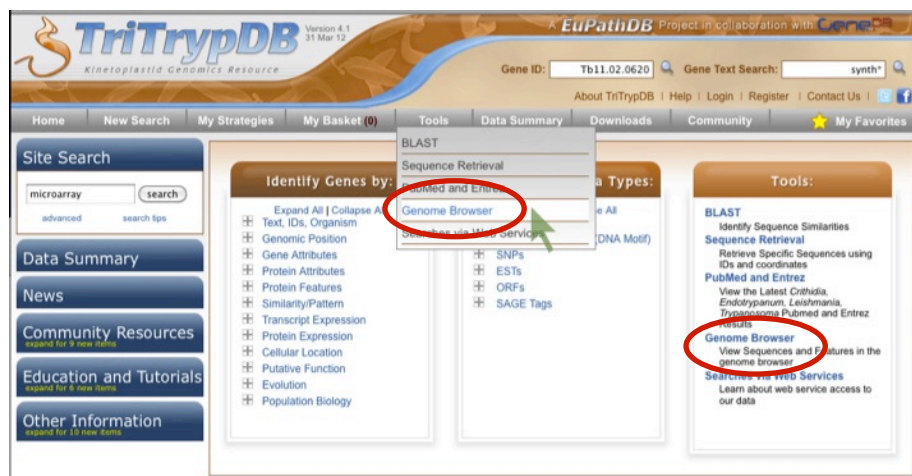
Note: For this exercise use <http://www.tritrypdb.org>

### a. There are two ways to navigate to GBrowse from TriTrypDB.

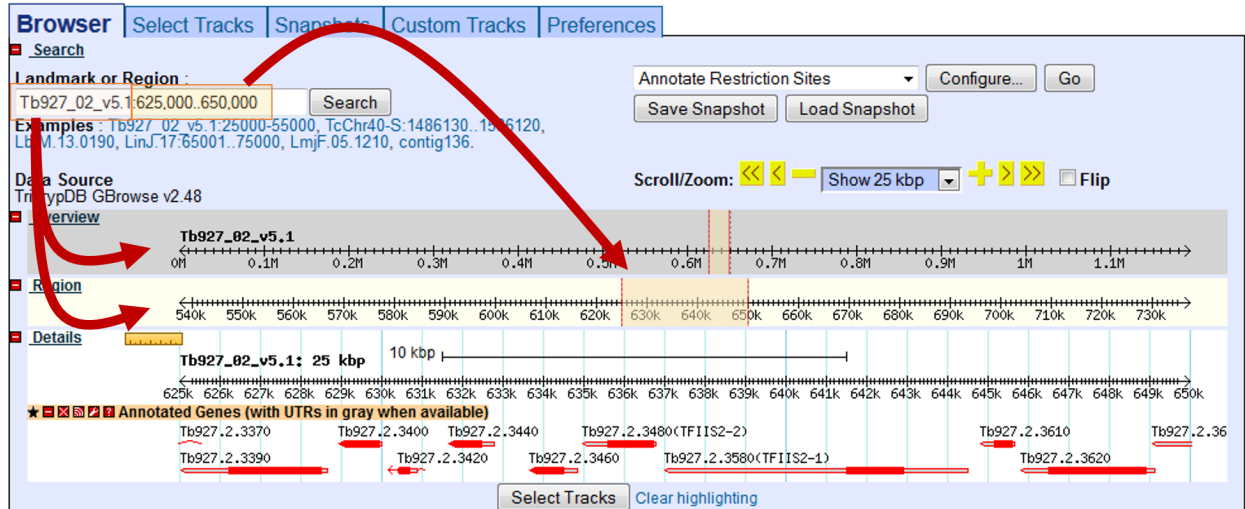
From record pages, like a gene page, genomic sequence or EST page, click on the “View in Genome Browser” link.

The image shows two screenshots from the TriTrypDB website. The top screenshot is a gene record page for **Tb927.8.620**, which encodes the **KREPA3, RNA-editing complex protein MP42 (KREPA3)**. It includes an overview, genomic context, and a list of associated genes and contigs. A red circle highlights the **View in Genome Browser** link. The bottom screenshot shows the **TriTrypDB GBrowse v2.48** interface. It displays a genomic track for the region **Tb927\_08\_v5.1:160,193..191,691**, showing various annotations including genes, exons, and SNPs. A red arrow points from the link in the top screenshot to the GBrowse interface.

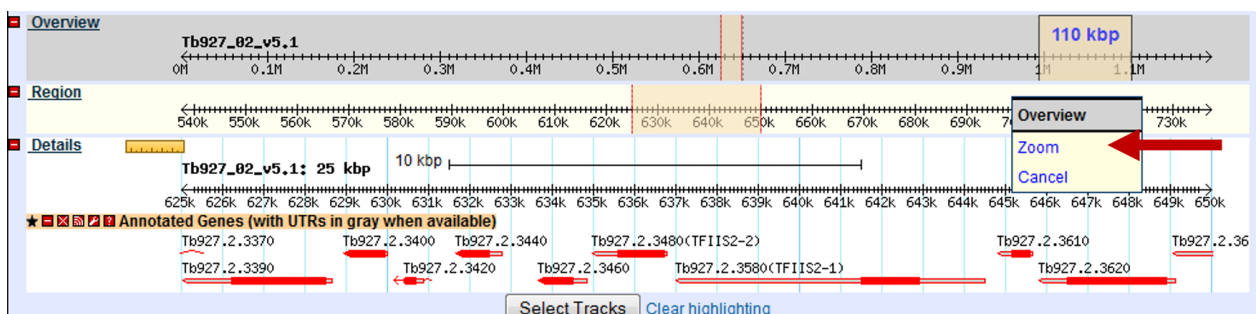
You can also use the Tools section on the home page or the grey tool bar in the header section.



- b. Go to GBrowse from the TriTrypDB home page. Explore this page – take note of the different sections: Instructions, Search, Overview, Region, Details, Tracks, etc...
- c. Look at the “Landmark or Region” box.

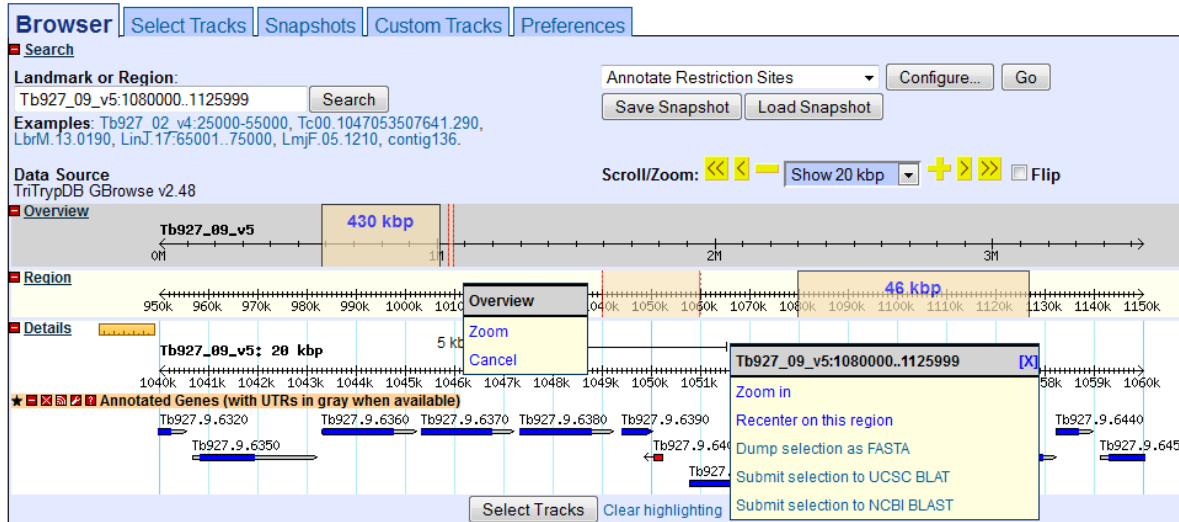


- What information does the “Landmark or Region” box contain? The Landmark or Region box should read – Tb927\_02\_v5.1:625,000..650,000.
- What chromosome is displayed?
- What location of the chromosome is displayed?
- Move to a different genomic region on this chromosome – for example, visit the right arm of this chromosome.
  - Hint: change the coordinate numbers in the “landmark or region” box to correspond to an area in that region. Look at the overview to give you an indication of the total size of this chromosome, ie. 1000000..1100000).
  - OR highlight the area representing approx. 1000000-1100000 on the scale in the Overview section and then choose zoom from the popup.



- Move to chromosome 9, which has just been updated to version 5.1. How did you do this?
  - Hint: Change the chromosome number in the “landmark or region” box – it should look like this: Tb927\_09\_v5.1:1000000..1100000.
- Zoom in to a 20Kb region. Select 20Kb from the Scroll/zoom drop down menu.



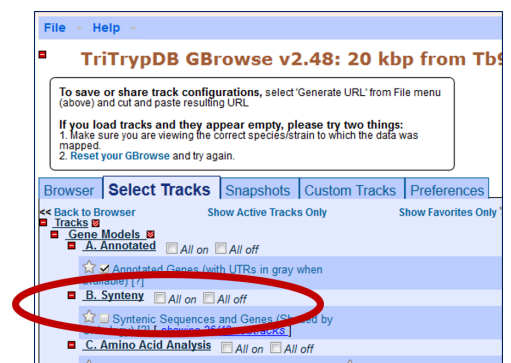


- d. What if you want to go to a specific gene in Gbrowse? Try to figure out how to go to this gene: Tb927.2.5800
- Hint: type the ID in the “landmark or region” box.
  - What is this gene?

## 2.3 Exploring data tracks in GBrowse

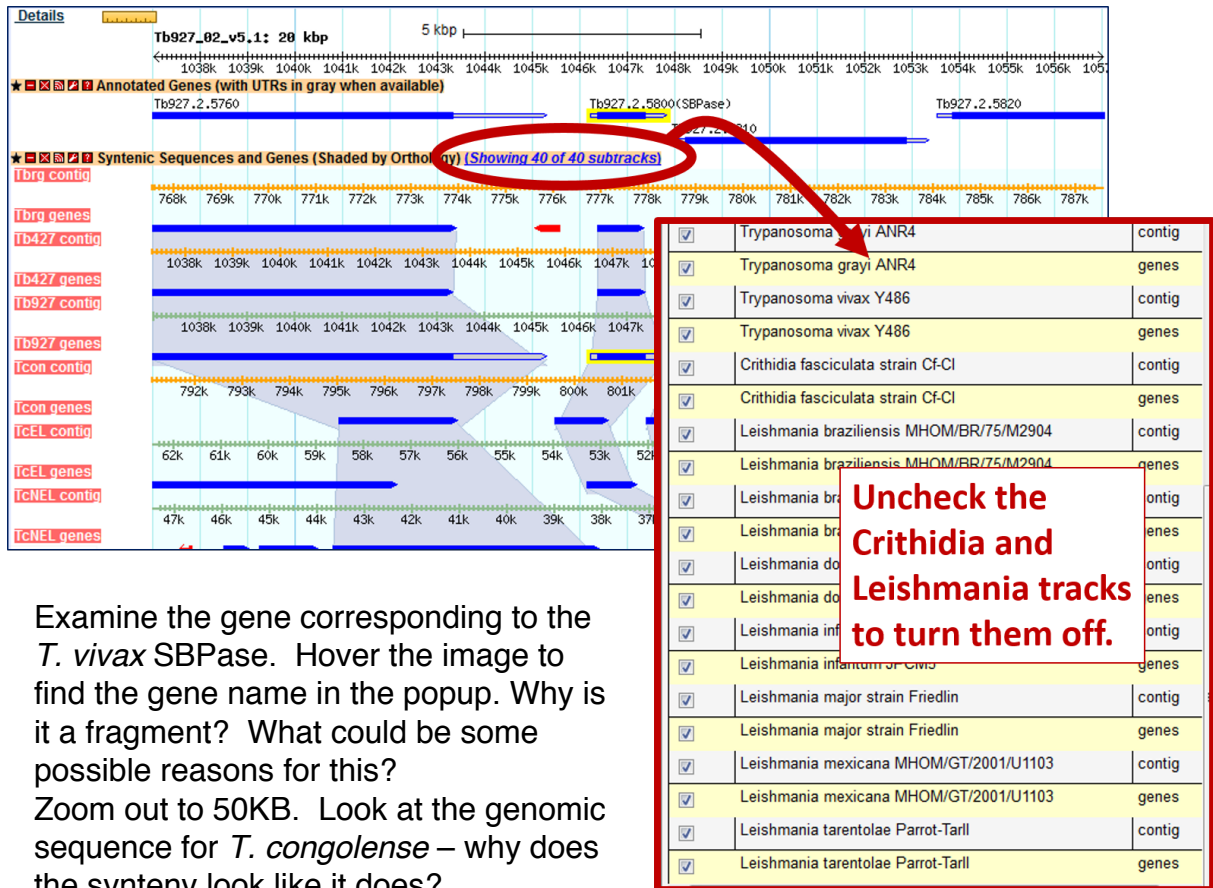
- a. Is the region containing the sedoheptulose-1,7-bisphosphatase (SBPase) gene syntenic in all kinetoplastids?

Hint: Go to the “Select Tracks” section and turn on the track called “Syntenic Sequences and Genes”. The browser is automatically updated with tracks you select. Note that this track contains multiple subtracks.



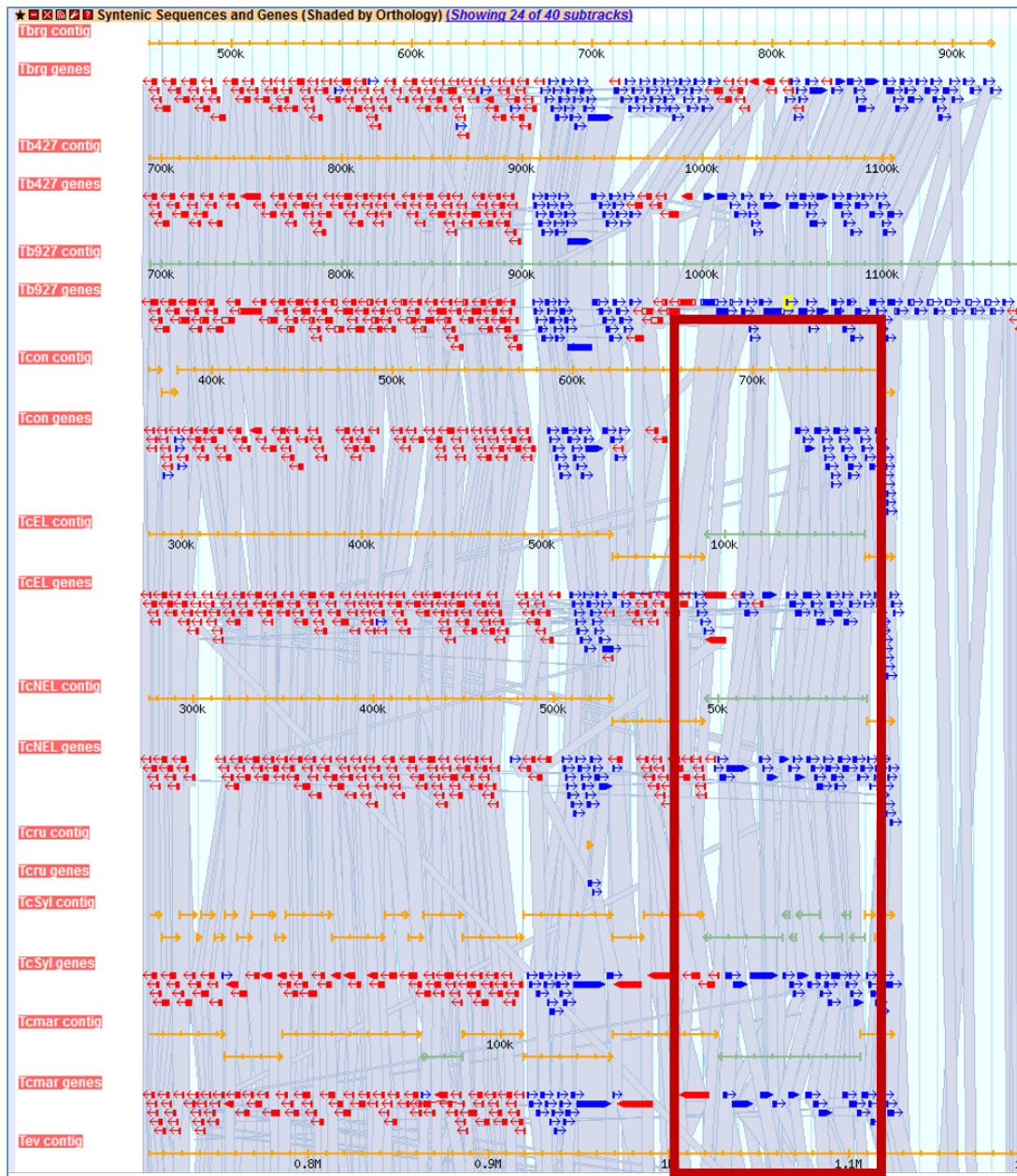
- Return to the browser by clicking the “Browser” tab. – zoom out to 20Kb. What does this region look like? What genes are upstream and downstream of the SBPase?

- Modify the subtracks to remove *Leishmania* species from the view. Click on the link 'showing 40 of 40 subtracks', wait for the popup and uncheck all *Leishmania* and *Crithidia* species. Then click Change.



- Examine the gene corresponding to the *T. vivax* SBPase. Hover the image to find the gene name in the popup. Why is it a fragment? What could be some possible reasons for this?
- Zoom out to 50KB. Look at the genomic sequence for *T. congolense* – why does the synteny look like it does?
- Zoom out to 500KB – what could you conclude about this region in *T. congolense*? (See image on next page if needed).
- You will also notice that some of the genomes have contigs that are not contiguous. Why is that?
- Mouse over the two regions and look at the information in the popups – do these pieces belong to the same chromosome? What does this mean?



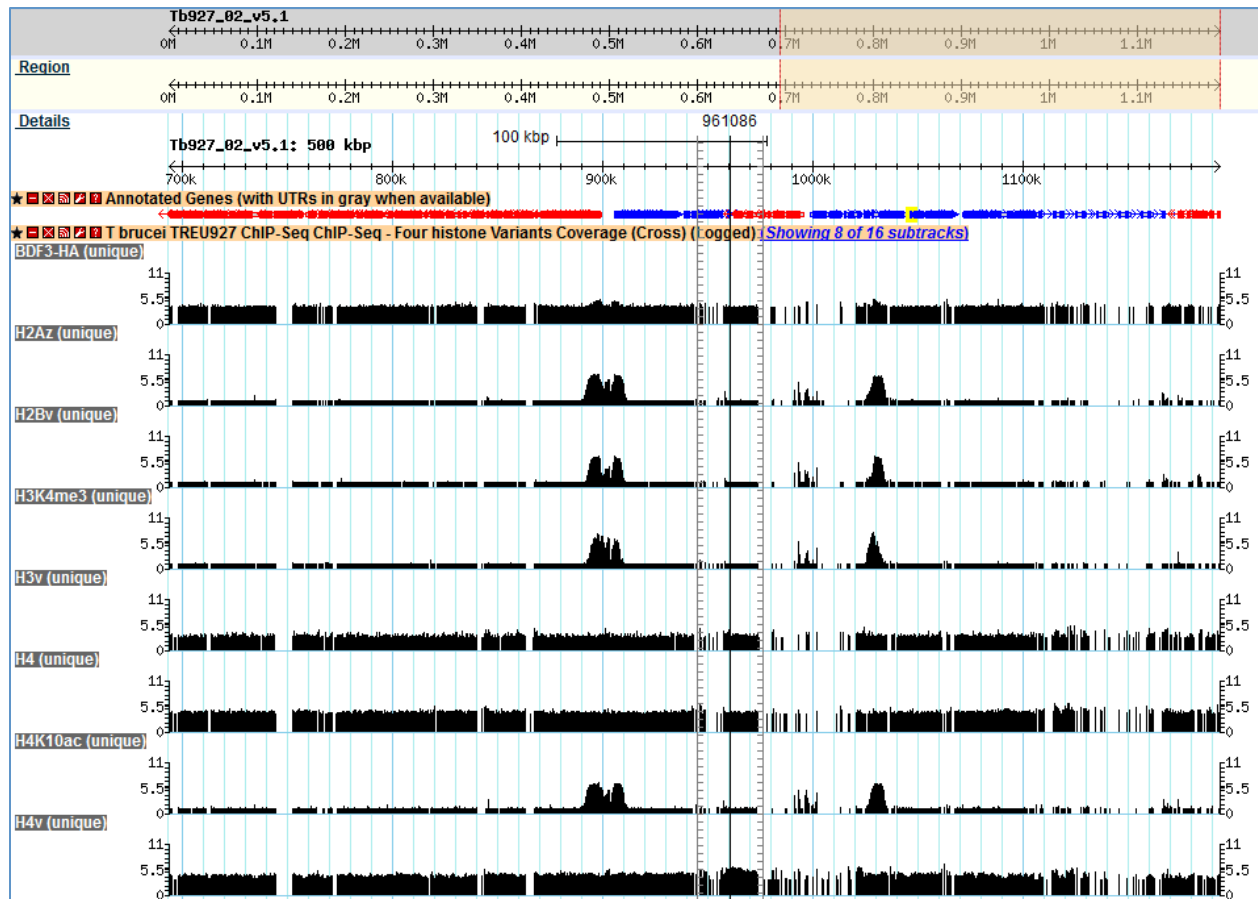


**b. Exploring other data tracks in Gbrowse.**

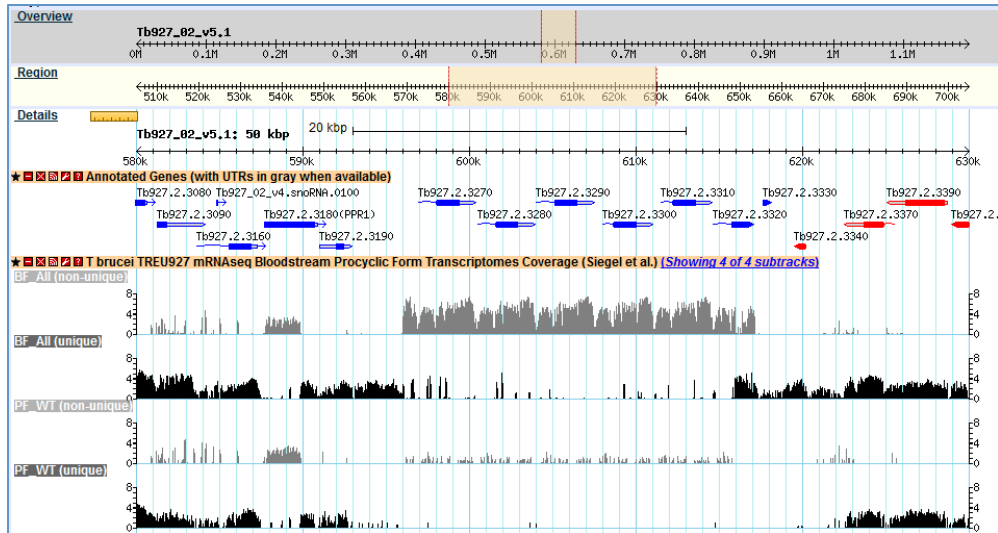
Hint: in this case you are looking at *T. brucei*, so the data tracks you turn on will display data only if they are *T. brucei* datasets. For example, turn on the ChIP-seq coverage plots and turn off the syntenic gene and region tracks.

- What does this data show you?
- Roughly how many polycistronic units does this chromosome have? Zoom out to the entire chromosome.
- Do the ChIP-seq peaks correlate with gene direction (blue vs. red)?
-

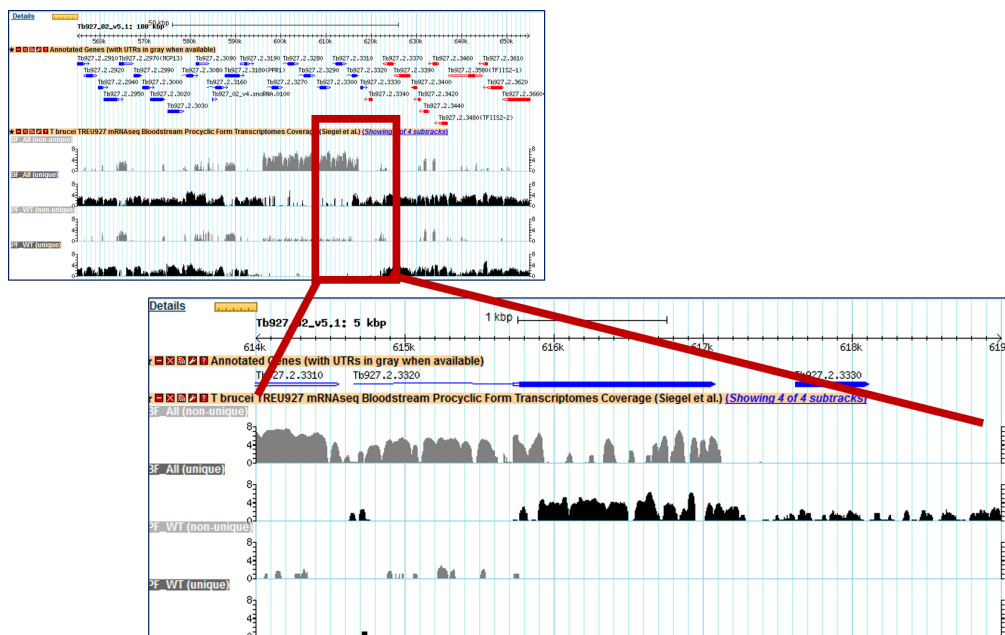




- Now zoom back to 50Kb. Turn off the ChIP-Seq tracks and turn on the “T.b. mRNAseq Blood Form and Procyclic Form Coverage (Cross)” track (4 subtracks). Move to the region around 0.6Mbs of the chromosome (you should be on chromosome 2) and turn on all four subtracks. Take note of the black and grey bars in the coverage plots. What do you think the grey bars indicate?

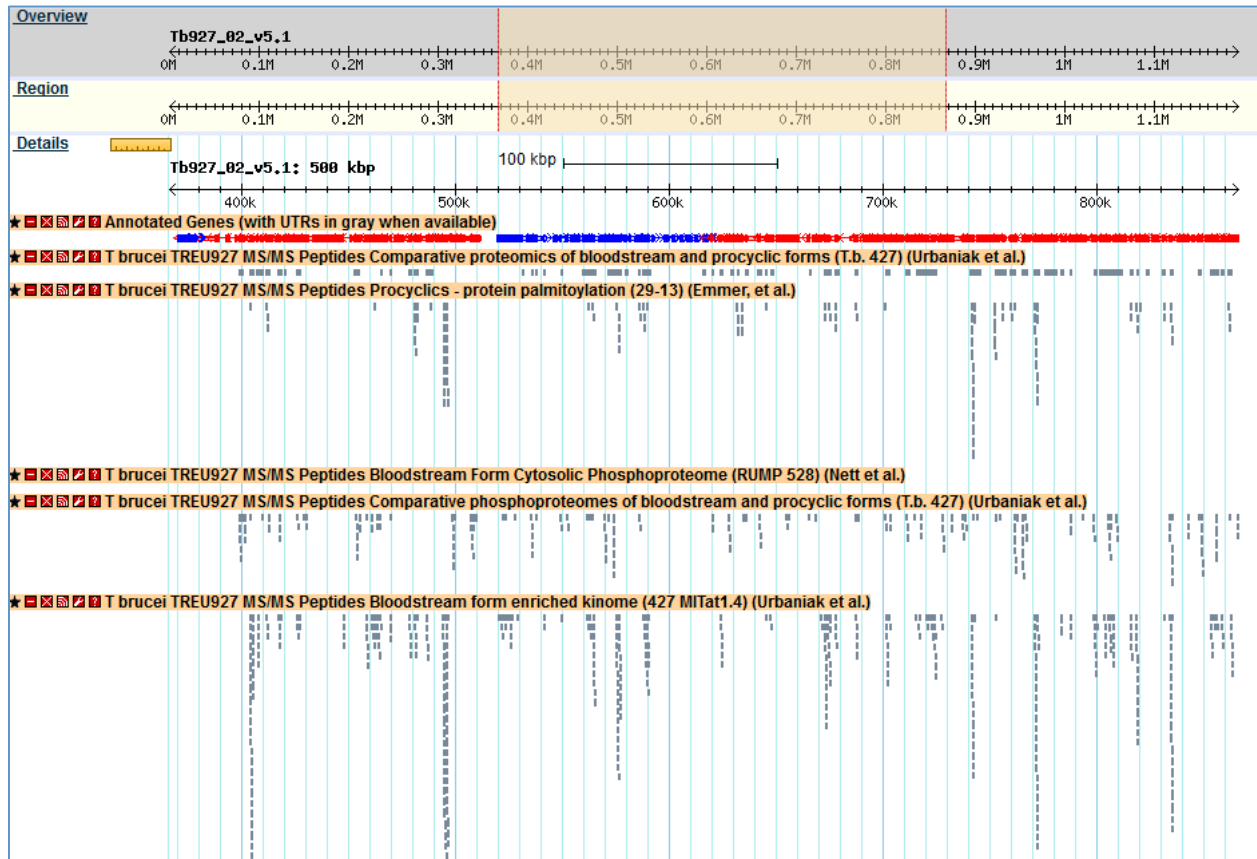


- Now zoom out to 100Kb – do you see a difference between the blood forms and procyclics?
- Zoom in to a gene that looks like it is differentially expressed. What are your conclusions? Are the reads supported by unique, non-unique reads?



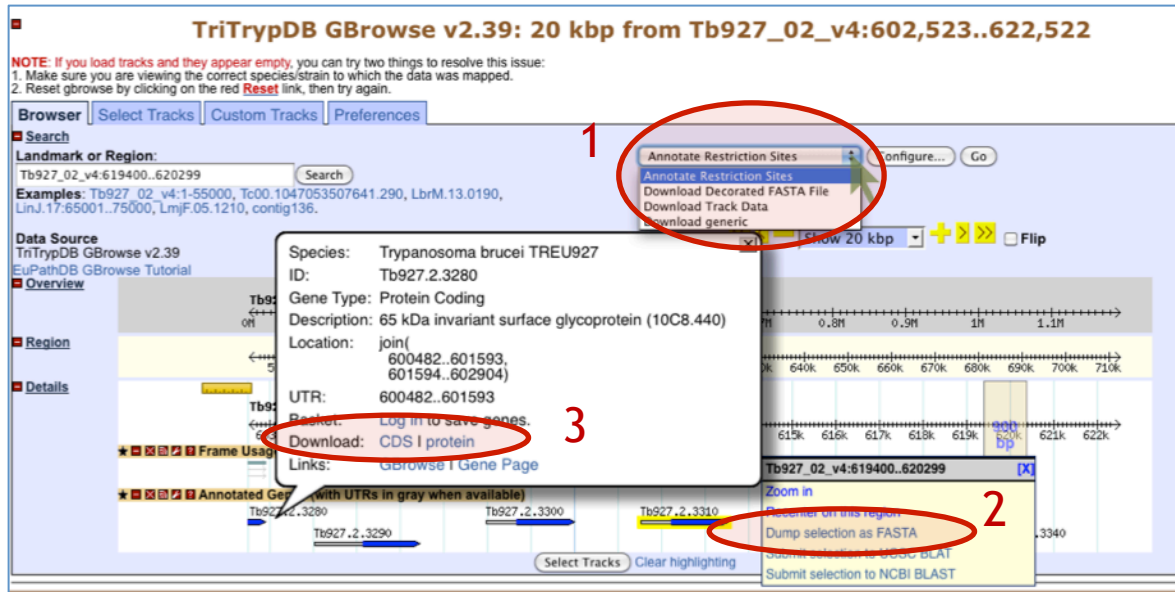
- Can you turn on additional tracks that may give some more support to your conclusions?  
Hint: turn on the EST and *T. brucei* protein expression evidence tracks.
  - Is there any proteomics evidence for this region?
  - How about EST evidence? Click on an EST graphic (glyph) to get additional information.

- Turn off the RNA-seq graphs and make sure the *T. brucei* protein expression evidence tracks are on. Zoom out to 500Kb. Explore the evidence for gene expression based on mass spec evidence – which gene in this view has the highest number of peptide hits?



## 2.4 Downloading data from GBrowse and uploading your own tracks to GBrowse

- You can download data from GBrowse in multiple ways and formats.



1. The Report and Analysis drop down menu allows you to select a format for the download file that will contain all the features that you have displayed in the region you are looking at.

2. Highlighting a section of the Details scale allows you to retrieve a FASTA dump of the nucleotide sequence from this region. You can also use this same tool to submit a sequence to NCBI Blast.

3. Mousing over a gene will reveal a popup window with the option to get the coding (CDS) or amino acid sequence of that gene.

- **Uploading your own tracks is also possible.** One reason to upload your own tracks is if you have data that you would like to display on a chromosome or genomic segment and view it in the context of gene models and other data. To do this you have to follow some rules to ensure that the file you are uploading can be understood by GBrowse. In this exercise we will only go through a couple of simple examples to give you an idea of the possibilities. There are many online resources if you wish.
- Imagine that you have cloned a new gene and you would like to display it in GBrowse. Click on the "Custom Tracks" GBrowse tab and add a custom track "From text".
- There are many types of formats that can be used. For this example we are going to tell GBrowse that we have a gene and a few things about the gene, like its location.

Paste the following into the editor (the next window after you click on Add Custom Tracks From Text), and then click on upload (hint: sometimes you have to zoom in or out a little to see your new glyph):

Browser | Select Tracks | Snapshots | **Custom Tracks** | Preferences

### Custom Tracks

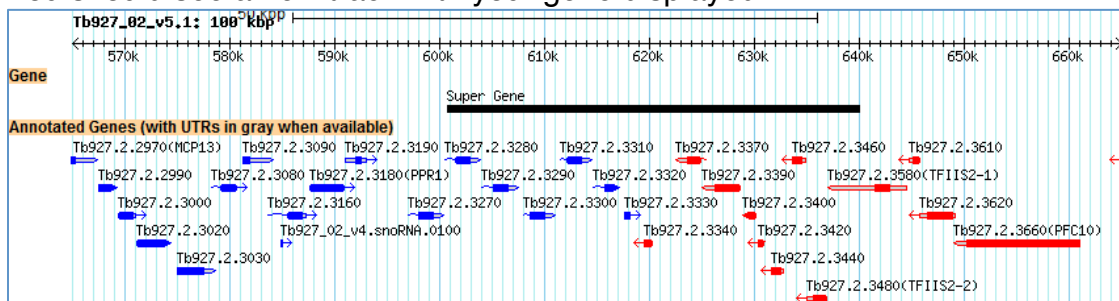
[\[Help with uploading custom tracks\]](#)  
There are no tracks yet.  
Add custom tracks : [\[From text\]](#) [\[From a URL\]](#) [\[From a file\]](#)

Create a new track

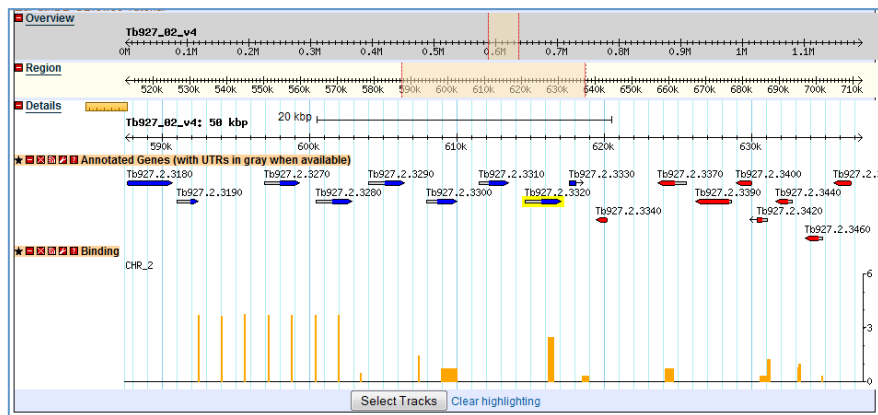
Gene "Super Gene" Tb927\_02\_v5.1:600800..639999

Upload

You should see a new track with your gene displayed.



- Now let us load a more complex graphic. For this we are going to use a URL that contains the information we need. In the field “Fetch track file from this URL”, enter the following and click on import (hint: sometimes you have to zoom in or out a little to see your new glyph): **XXXXXXX**



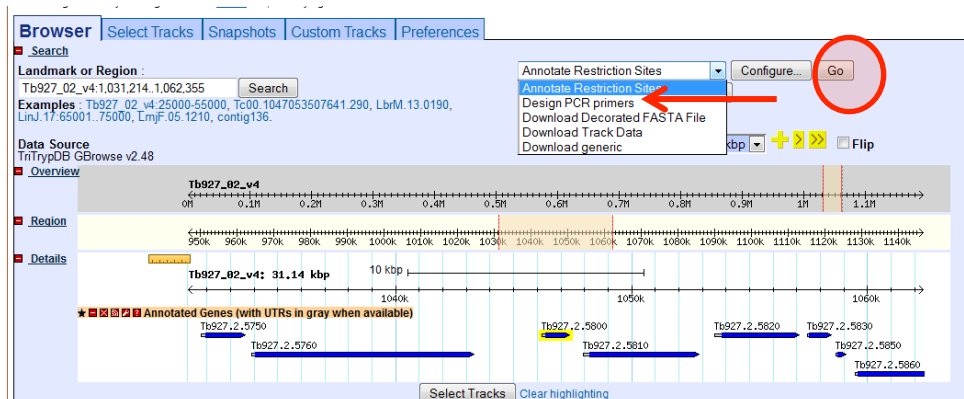
## 2.5 Designing PCR Primers with GBrowse

Open GBrowse at the genomic location where you want to find primers.

- Go to gene page of gene you want to design primers for and use the ‘View in GBrowse’ button.
- Open GBrowse from the home page and then enter genomic coordinates in the landmark region.

Choose “Design PCR Primers” from the drop down menu and then click GO.

- This opens the Design Primers application.



Choose a target:

- The graphic is interactive. To choose a target, highlight an area on the scale. You can zoom in with the controls in the upper left corner.
- Once you choose a target, the Product size range is automatically updated in the parameter table at the bottom of the page.
- You can choose to customize the primer design using other parameters.

Click DESIGN PRIMERS to run the application.

