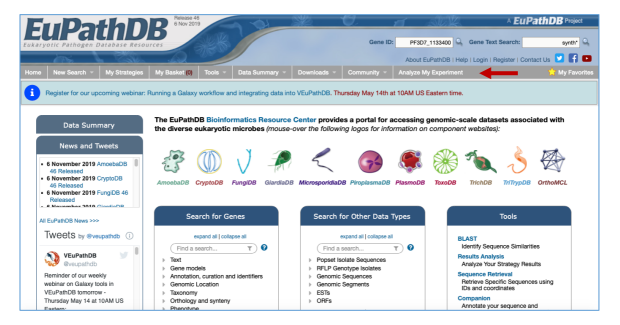
Setting up a VEuPathDB Galaxy account

Galaxy is an open, web-based platform for data-intensive biomedical research. Galaxy allows you to perform, reproduce, and share complete analyses without the use of command-line scripting. The EuPathDB project, now known as VEuPathDB, developed its Galaxy instance in collaboration with Globus Genomics. To learn how to use Galaxy, follow this link to access tutorials prepared by the Galaxy Training Network: https://wiki.galaxyproject.org/Learn#Galaxy 101

VEuPathDB Galaxy can be accessed from any VEuPathDB site by navigating to the "Analyze My Experiment" tab.



VEuPathDB Galaxy can be also accessed directly at the following URL:

http://veupathdb.globusgenomics.org/

Step 1: If you do not have an account, you will need to create one. To create a free account, click on "Register" at the top right corner of any VEuPathDB site and follow instructions. If you already have an account, proceed to Step 2.

Step 2: Access the VEuPathDB Galaxy instance at the following URL:

http://veupathdb.globusgenomics.org/





Step 3: Log in to your account:

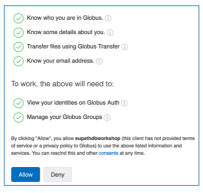
Step 4: Click on "continue" on the next page (no need to link an existing account).

Welcome – You've Successfully Logged In		
This is the first time you are accessing Globus with your EuPathDB login. If you have previously used Globus with another login you can link it to your EuPathDB login. When linked, both logins will be able to access the same Globus account permissions and history.		
Continue	Link to an existing account	Why should I link accounts?

Step 5: on the next window select the "non-profit" option and agree to the Terms of Service. Click continue.

Step 6: The next page will ask for permissions required to use this Galaxy instance. Click on

"Allow"



Your Sign Up For apicoplast.250780093@eupathdb.org Name Omar harb* Email apicoplast@gmail.com* Account will be used for onn-profit research or educational purposes commercial purposes I have read and agree to the Globus Terms of Service and Continue * This field is specified by the identity provider, and cannot be modified by Globus. If you change it with your identity provider, it will propagate to Globus the next time you log in.

Step 7: Congratulations, you are in!