## **Bio-Analytic Resource for Plant Biology (BAR)**

| Resource<br>Link | Bio-Analytic Resource for Plant Biology (BAR)                                                                                                                                                                                                                                                                                                                                                              |
|------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                  | BAR                                                                                                                                                                                                                                                                                                                                                                                                        |
| Description      | ePlant tool allows for exploration of Arabidopsis data sets from the kilometre to nanometre scales. eFP Browser provides "gene expression anatograms" for depicting where and when a gene is expressed. Arabidopsis Interactions Viewer taps into the BAR's database of more than 100k protein-protein interactions and 2.8M protein-DNA interactions. Tools for exploring other plant data available too! |
| Maintained<br>by | Provart Laboratory at the University of Toronto                                                                                                                                                                                                                                                                                                                                                            |