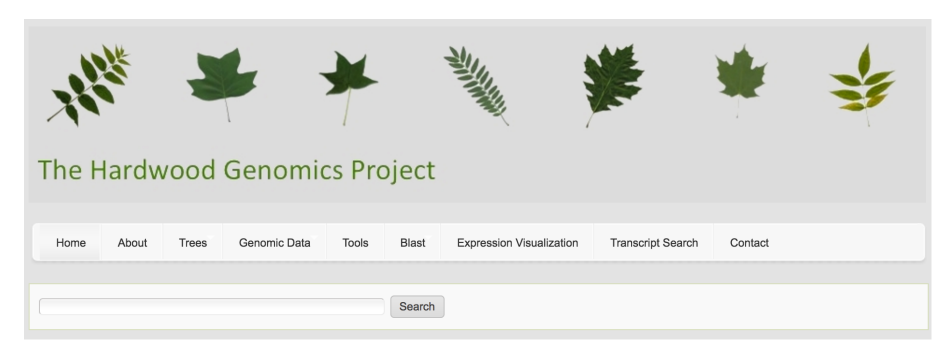
## Enhancement of data searching, visualization and exploration in the Hardwood Genomics Database (HGD) by integration of new Tripal extensions

Chen, M¹; Henry, NL¹; Lane, T¹; Zhou, X¹; Wegrzyn, J²; Ficklin, SP³; Staton ME¹; 
¹University of Tennessee, Knoxville, Tennessee (USA)
²University of Connecticut, Storrs, Connecticut (USA)
³Washington State University, Pullman, Washington (USA)

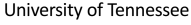


- http://www.hardwoodgenomics.org
- https://github.com/MingChen0919/PAG-2017-computer-demo/blob/master/README.md

## **Funding and Acknowledgements**







- Meg Staton
- Nathan Henry
- Abdullah Almsaeed
- Michelle Zhou









## The Tripal Community

- Stephen Ficklin (Washington State Univesity)
- Lacey Anne Sanderson (University of Saskatchwan)
- Anthony Bretaudeau (INRIA/Irisa)
- Sudhansu Dash (NCGR)