

Oat-related posters at PAG XXIV, January 2016:

[P0142 Assembly and Expression Analysis of Oat Vitamin E Biosynthesis Gene Homeologs during Seed Development](#) - Juan J. Gutierrez-Gonzalez and David F. Garvin

[P0145 Identification and Characterization of Non-Host Resistance Mechanisms Against *Puccinia graminis* and *Puccinia coronata* in *Brachypodium* species](#) - Feng Li, *et al.*

[P0413 A New Oat Smut Genome Sequencing and the Unique GENE Repertoire Among Smut Pathogens](#) - Juliana Benevenuto, *et al.*

[P0811 Sequencing the Genome of the Hexaploid Oat](#) - Rachel N. Walstead, *et al.*

[P0922 Genetics and Mapping of Multiflorous Spikelet in Hexaploid Oat](#) - Itamar C. Nava, *et al.*

[P0923 Systems Biology Approaches Enhance Trait Dissection and Potential for Improvement of Agronomic and Nutritional Qualities in Oat](#) - Gracia Montilla-Bascon, *et al.*

[P0924 Identification of Mixed Linkage \$\beta\$ -glucan Quantitative Trait Loci in Hexaploid Oat](#) - Scott Smith

[P0925 Mapping Resistance in Oat to *Puccinia graminis* f. Sp. *avenae* Races TQL and KBD](#) - Ebrahiem Babiker, *et al.*

[P0926 Development of PCR Based Molecular Markers for Oat Crown Rust Resistance Genes and Comparison of Assay Techniques](#) - Belayneh A. Yimer

[P1282 Modelling \$\beta\$ -glucan Content in Western Canadian Elite Oat Lines Using Environmental and Genomic Variables](#) - Bo (Katherine) Gui, *et al.*