Extensive sampling of basidiomycete genomes demonstrates inadequacy of the white rot/ brown rot paradigm for wood decay fungi

Robert Rileya*, Asaf Salamova, Daren W. Brownb, Laszlo G. Nagyc, Dimitris Floudasc, Benjamin Heldd, Anthony Levasseure, Vincent Lombardf, Emmanuelle Moring, Robert Otillara, Erika Lindquista, Hui Suna, Kurt LaButtia, Jeremy Schmutza, Dina Jabbourb, Hong Luob, Scott E. Bakeri, Antonio Pisabarroj, Jonathan D. Waltonb, Robert Blanchetted, Bernard Henrissatf, Francis Marting, Dan Cullenk, David Hibbettc, Igor V. Grigorieva

aDOE Joint Genome Institute, 2800 Mitchell Drive, Walnut Creek, CA 94598; bUSDA, Peoria, IL, 61604; cDepartment of Biology, Clark University, 950 Main Street, Worcester, MA 01610; dUniversity of Minnesota, 495, Borlaug Hall, 1991 Upper Buford Circle, St. Paul, MN 55108; Institut National de la Recherche Agronomique, Unité Mixte de Recherche 1163, Aix-Marseille Université, Marseille, France; Centre National de la Recherche Scientifique, Unité Mixte de Recherche 7257, Aix-Marseille Université, Marseille, France; gInstitut National de la Recherche Agronomique, Unité Mixte de Recherche 1136, Université Henri Poincaré, Interactions Arbres/Micro-organismes, 54280 Champenoux, France; hDOE Great Lakes Bioenergy Research Center, Michigan State University, E. Lansing MI 48824; iPacific Northwest National Laboratory, PO Box 999, Richland, WA 99352; jDepto. de Producción Agraria, Univ. Pública de Navarra, 31006 Pamplona, Spain; kUSDA Forest Products Laboratory, One Gifford Pinchot Dr., Madison, WI 53726

*rwriley@lbl.gov

March 2014

The work conducted by the U.S. Department of Energy Joint Genome Institute is supported by the Office of Science of the U.S. Department of Energy under Contract No. DE-AC02-05CH11231

DISCLAIMER

This document was prepared as an account of work sponsored by the United States Government. While this document is believed to contain correct information, neither the United States Government nor any agency thereof, nor The Regents of the University of California, nor any of their employees, makes any warranty, express or implied, or assumes any legal responsibility for the accuracy, completeness, or usefulness of any information, apparatus, product, or process disclosed, or represents that its use would not infringe privately owned rights. Reference herein to any specific commercial product, process, or service by its trade name, trademark, manufacturer, or otherwise, does not necessarily constitute or imply its endorsement, recommendation, or favoring by the United States Government or any agency thereof, or The Regents of the University of California. The views and opinions of authors expressed herein do not necessarily state or reflect those of the United States Government or any agency thereof or The Regents of the University of California.

Extensive sampling of basidiomycete genomes demonstrates inadequacy of the white rot/brown rot paradigm for wood decay fungi

Robert Riley^a, Asaf Salamov^a, Daren W. Brown^b, Laszlo G. Nagy^c, Dimitris Floudas^c, Benjamin Held^d, Anthony Levasseur^e, Vincent Lombard^f, Emmanuelle Morin^g, Robert Otillar^a, Erika Lindquist^a, Hui Sun^a, Kurt LaButti^a, Jeremy Schmutz^a, Dina Jabbour^h, Hong Luo^h, Scott E. Bakerⁱ, Antonio Pisabarro^j, Jonathan D. Walton^h, Robert Blanchette^d, Bernard Henrissat^f, Francis Martin^g, Dan Cullen^k, David Hibbett^c, Igor V. Grigoriev^a

aDOE Joint Genome Institute, 2800 Mitchell Drive, Walnut Creek, CA 94598; bUSDA, Peoria, IL, 61604; cDepartment of Biology, Clark University, 950 Main Street, Worcester, MA 01610; dUniversity of Minnesota 495, Borlaug Hall, 1991 Upper Buford Circle, St. Paul, MN 55108; eInstitut National de la Recherche Agronomique, Unité Mixte de Recherche Agronomique, Unité Mixte de Recherche 1163, Aix-Marseille Université, Marseille, France; fCentre National de la Recherche Agronomique, Unité Mixte de Recherche 1136, Université Henri Poincaré, Interactions Arbres/Micro-organismes, 54280 Champenoux, France; hDOE Great Lakes Bioenergy Research Center, Michigan State University, E. Lansing MI 48824; Pacific Northwest National Laboratory, PO Box 999 Richland, WA 99352; Depto. de Producción Agraria, Univ. Pública de Navarra, 31006 Pamplona, Spain; Laboratory, One Gifford Pinchot Dr., Madison, WI 53726. rwriley@lbl.gov

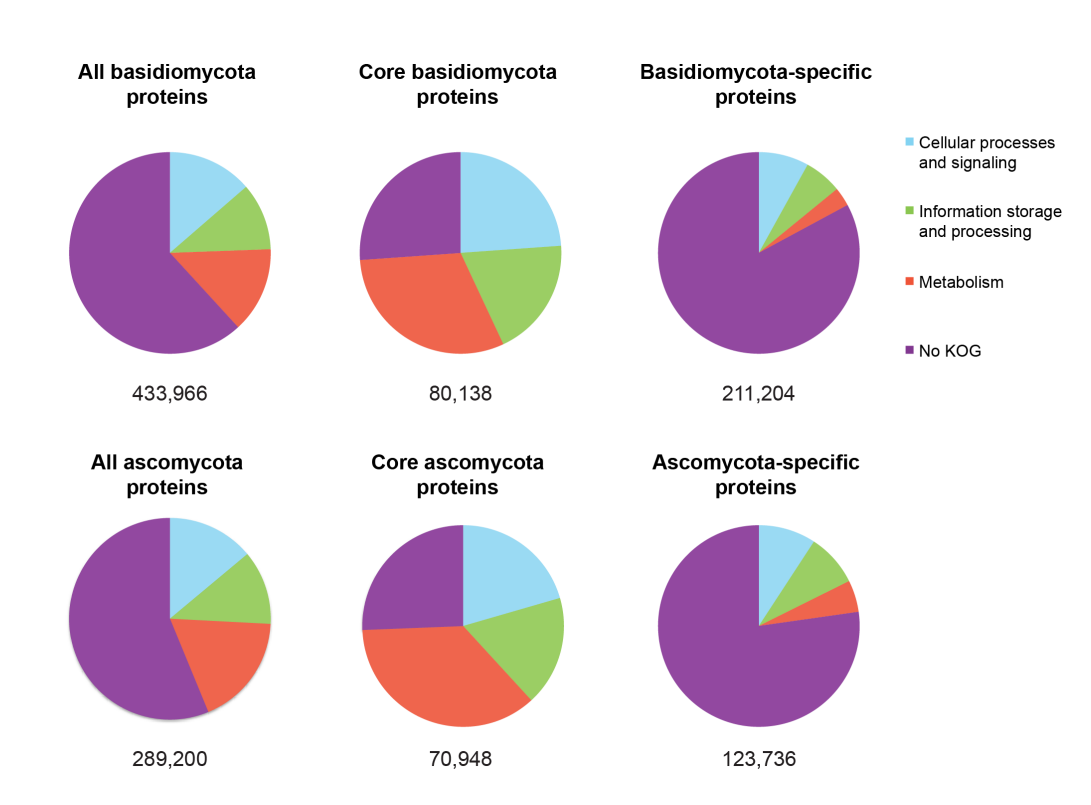


Abstract

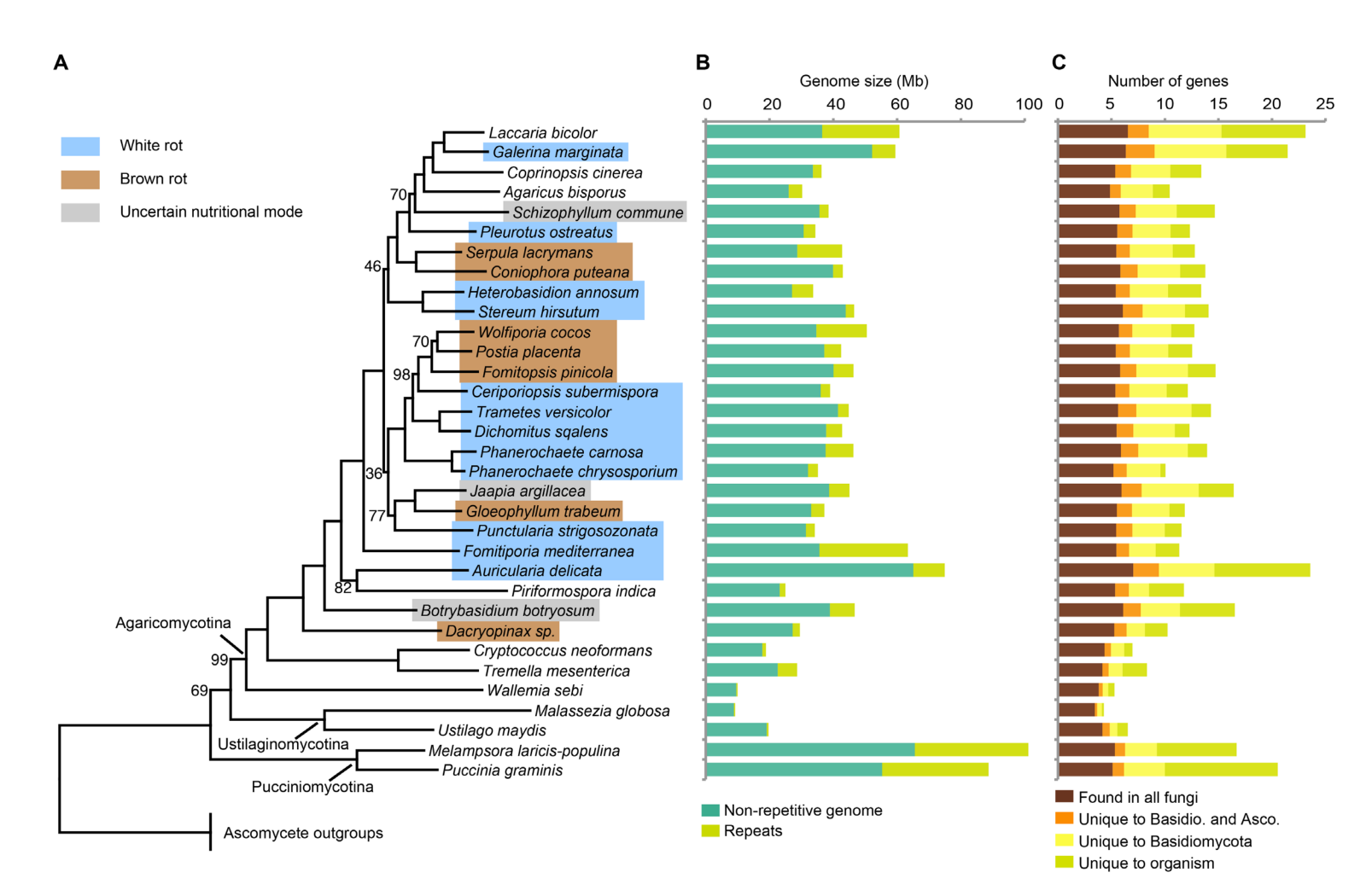
Basidiomycota (basidiomycetes) make up 32% of the described fungi and include most wood decaying species, as well as pathogens and mutualistic symbionts. Wood-decaying basidiomycetes have typically been classified as either white rot or brown rot, based on the ability (in white rot only) to degrade lignin along with cellulose and hemicellulose. Prior genomic comparisons suggested that the two decay modes can be distinguished based on the presence or absence of ligninolytic class Il peroxidases (PODs), as well as the abundance of enzymes acting directly on crystalline cellulose (reduced in brown rot). To assess the generality of the white rot/brown rot classification paradigm we compared the genomes of 33 basidiomycetes, including four newly sequenced wood decayers, and performed phylogenetically-informed Principal Components Analysis (PCA) of a broad range of gene families encoding plant biomass-degrading enzymes. The newly sequenced Botryobasidium botryosum and Jaapia argillacea genomes lack PODs, but possess diverse enzymes acting on crystalline cellulose, and they group close to the model white rot species Phanerochaete chrysosporium in the PCA. Furthermore, laboratory assays showed that both B. botryosum and J. argillacea can degrade all polymeric components of woody plant cell walls, a characteristic of white rot. We also found expansions in reducing polyketide synthase genes specific to the brown rot fungi. Our results suggest a continuum rather than a dichotomy between the white rot and brown rot modes of wood decay. A more nuanced categorization of rot types is needed, based on an improved understanding of the genomics and biochemistry of wood decay.

Significance

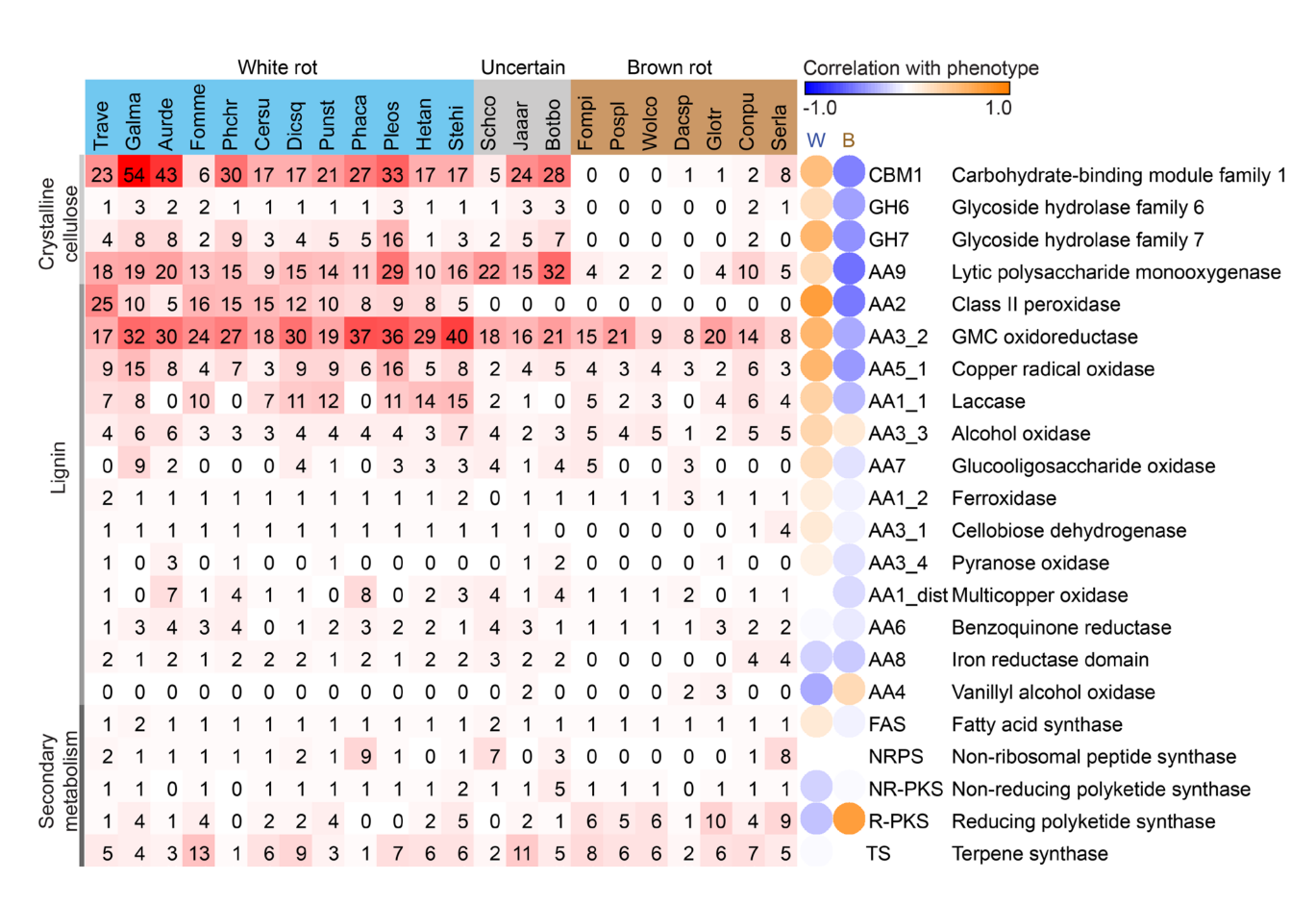
Wood decay fungi have historically been characterized as either white rot, which degrade all components of plant cell walls, including lignin, or brown rot, which leave lignin largely intact. Genomic analyses have shown that white rot species possess multiple lignin-degrading peroxidases (PODs) and expanded suites of enzymes attacking crystalline cellulose. To test the adequacy of the white/brown rot categories, we analyzed 33 fungal genomes. Some species lack PODs, and thus resemble brown rot fungi, but possess the cellulose-degrading apparatus typical of white rot fungi. Moreover, they appear to degrade lignin, based on decay analyses on wood wafers. Our results indicate that the prevailing paradigm of white rot vs. brown rot does not capture the diversity of fungal wood decay mechanisms.



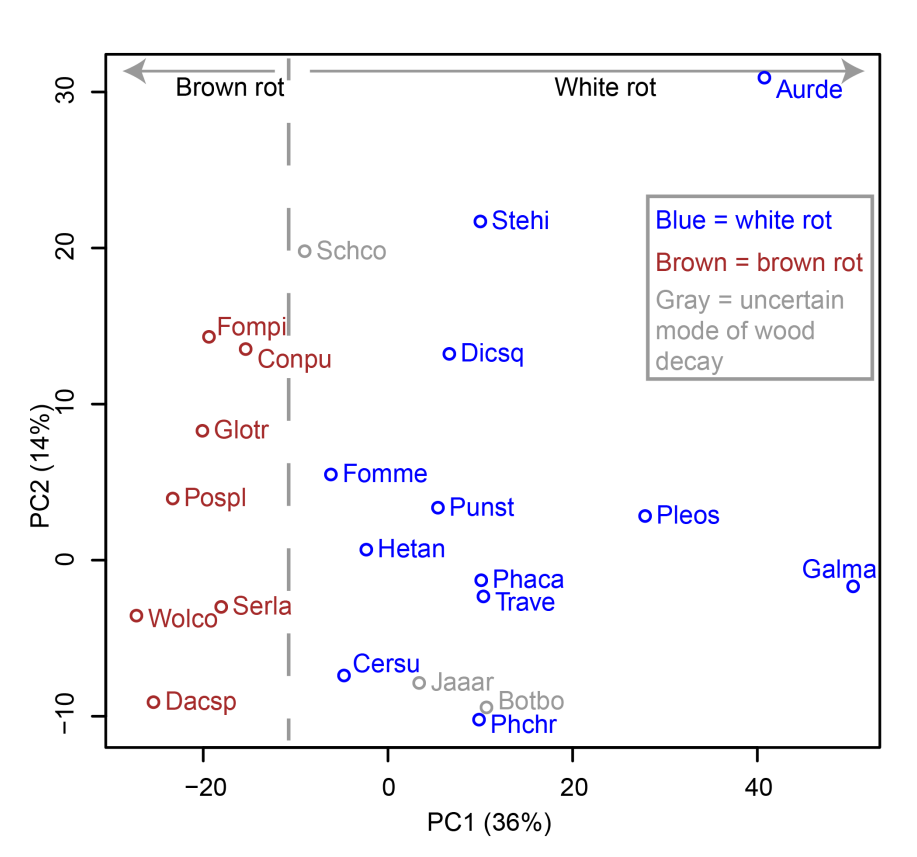
Core genes of Basidiomycota. Notice that half of basidiomycete proteins have no KOG annotation (function unknown); 92% of core basidiomycete proteins have a KOG annotation (putative function predicted) and that 78% of non-core basidiomycete proteins have no KOG annotation (function unknown).



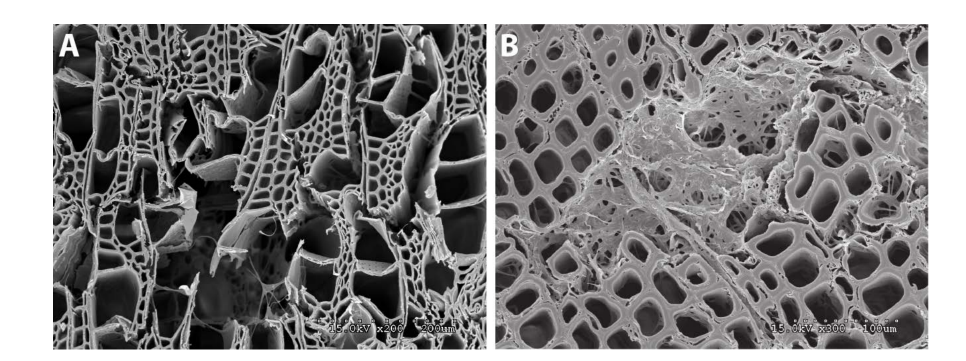
Phylogeny, genome size and repeats, and gene conservation among basidiomycetes. A. Maximum likelihood tree of 33 basidiomycetes based on concatenated alignments of 183 widely conserved genes. Ascomycete outgroups are omitted from the figure. Bootstrap values of branches are 100% except where indicated. Notice that white rot and brown rot phenotypes are polyphyletic. **B**. Repeat content in basidiomycetes is highly variant, ranging from 1% to 44%. **C**. Conservation of genes in basidiomycetes



Lignocellulose-degrading and secondary metabolism in wood-decaying fungi. Notice a strict white/brown rot dichotomy with respect to the lignin-attacking PODs (AA2) and the CAZymes that target crystalline cellulose (CBM1, GH6, and GH7), and a continuum with other lignin-targeting enzymes. Organisms use the following abbreviations: Aurde = Auricularia delicata, Botbo = Botryobasidium botryosum, Cersu = Ceriporiopsis subvermispora, Conpu = Coniophora puteana, Dacsp = Dacryopinax sp., Dicsq = Dichomitus squalens, Fomme = Fomitiporia mediterranea, Fompi = Fomitopsis pinicola, Galma = Galerina marginata, Glotr = Gloeophyllum trabeum, Hetan = Heterobasidion annosum, Jaaar = Jaapia argillacea, Phaca = Phanerochaete carnosa, Phchr = Phanerochaete chrysosporium, Pleos = Pleurotus ostreatus, Pospl = Postia placenta, Punst = Punctularia strigosozonata, Schco = Schizophyllum commune, Serla = Serpula lacrymans, Stehi = Stereum hirsutum, Trave = Trametes versicolor, Wolco = Wolfiporia cocos. Gene number is shaded red/white and independent contrasts correlation of enzyme with rot type shaded orange/blue.



Phylogenetic PCA of wood decaying fungi suggests *B. botryosum* and *J. argillacea* are similar to white rot fungi. Wood-decaying basidiomycetes plotted on the first two principal components from phylogenetic PCA of CAZymes (including lignin-related auxiliary activities) of the organisms. For this analysis we again relied on categorization of fungi as producing either white or brown rot whenever possible. Clear separation of known white and brown rotting fungi is seen along PC1. *B. botryosum* and *J. argillacea* group with the white rot fungi on PC1, and are closest to the model white rot fungus, *P. chrysosporium*. In contrast, *S. commune* is intermediate between white rot and brown rot species along PC1. Both white rot and brown rot species are widely distributed along PC2, which suggests heterogeneity in modes of wood degradation within these functional classes. Despite the lack of PODs (Fig. 2), PCA analysis suggests that *B. botryosum* and *J. argillacea* have wood decay properties that are similar to certain white rot fungi.



Wood decay experiments indicating that mode of decay by *B. botryosum* and *J. argillacea* resembles white rot. A Micrograph of *B. botryosum* on aspen wood with vessel, fiber and parenchyma cell walls degraded. Mycelia are visible growing through the voids. **B** Micrograph of *J. argillacea* on pine showing an area within the wood where the fungus has caused a localized simultaneous decay of the cells. Residual cell wall material and mycelia fill the degraded zone. The removal of cellulose, hemicellulose, and lignin in these areas is consistent with white rot, whereas in brown rot we would observe residual lignin remaining after a diffuse depolymerization of the cellulose.

Conclusion

Our results indicate that the simple dichotomy of white rot vs. brown rot does not adequately reflect the diversity of mechanisms by which wood-rotting fungi obtain nutrition. Specifically, *B. botryosum* and *J. argillacea* show similarities to white-rotting fungi in PCA analysis of all predicted carbohydrate- and lignin-active enzymes and can degrade all components of wood, but they do not have the PODs that are a hallmark of white rot. *S. commune* is another putative white rot fungus (57) that lacks PODs, but it is quite distinct from *B. botryosum* and *J. argillacea* in the PCA analysis (and presumably also in its mode of wood decay). Therefore, we suggest that a more nuanced categorization scheme is needed to describe wood decay by species that degrade all cell wall polymers, including lignin, but lack PODs.