Genetics and Resistance

Bulked Segregant Analysis Identifies Molecular Markers Linked to Melampsora medusae Resistance in Populus deltoides


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ABSTRACT


In the north central United States, leaf rust caused by Melampsora medusae is a major disease problem on Populus deltoides. In this study we identified molecular markers linked to a M. medusae resistance locus (Lrd1) that was segregating 1:1 within an intraspecific P. deltoides family (C9425DD). Previous field results were confirmed in the controlled environment of a growth chamber through an excised whole-leaf inoculation method. Using bulked segregant analysis we identified two random amplified polymorphic DNA (RAPD) markers (OPG102540 and OPG191800) that are linked to Lrd1. Based on segregation in a total of 116 progeny, the genetic distances between OPG102540 and OPG191800 and the resistance locus were estimated as 2.6 and 7.4 Haldane centimorgans (cM), respectively. Multipoint linkage analyses strongly suggest the most likely order for these loci is Lrd1, OPG102540, and OPG191800. These markers may prove to be instrumental in the eventual cloning of Lrd1, as well as for marker-assisted selection of leaf-rust resistant genotypes.

Additional keywords: intraspecific hybrids, polymerase chain reaction, resistance genes.

Leaf rust caused by Melampsora spp. is a major disease of eastern cottonwood (Populus deltoides Bartram ex Marshall) and other poplars around the world. In the north central United States, Melampsora medusae Thum is the primary cause of leaf rust on eastern cottonwood (1,2,5). Leaf rust can cause severe defoliation, thereby reducing growth during the growing season and increasing the risk of winter injury when damaged leaves fail to respond to decreasing day length and do not induce hardiness in the stems. The effect of leaf rust on yield varies among poplar clones and environment, but up to 60% reduction in wood production has been reported (22). Occasionally, leaf rust causes death of both young and mature trees.

Interest in poplar culture is increasing mainly because of their fast growth and ease of propagation. Consequently, efforts are intensifying to breed and select poplars for a variety of traits, including leaf rust resistance. Selection for leaf rust resistance can be facilitated by molecular genetic markers. Tight linkages between molecular genetic markers and rust resistance loci can serve as a basis for efforts to clone these genes and subsequent efforts to determine mode of action at the biochemical level.

For most tree crops including poplars, classical genetic analysis is not sufficiently developed to take full advantage of available marker technologies. However, techniques such as bulked segregant analysis (BSA; 14) enable tree breeders to identify genetic markers based on minimal classical genetic information (5). This is especially important because inbred lines are rarely used in tree breeding. Instead, highly heterozygous parents are crossed and, in Populus improvement, the best individual progeny are cloned for commercial use.

Recently, we characterized leaf rust resistance in a P. deltoides family that is controlled by a single locus, Lrd1 (20). Progeny of a cross between the two P. deltoides clones (family C9425DD) segregated 1:1 (immune/susceptible) for resistance to a number of M. medusae isolates, indicating that a single locus is involved. The phenotypes exhibited distinct resistance classes. Resistant clones were immune, whereas susceptible clones were heavily rusted. This family of P. deltoides was used to detect molecular markers linked to the M. medusae resistance locus, Lrd1. Because this family is an intraspecific cross of P. deltoides, it provides ideal material for identifying a rust-resistance gene that is derived from the coevolution of P. deltoides and M. medusae. In this paper, we report on two molecular genetic markers linked to the leaf rust-resistance locus Lrd1 in the intraspecific P. deltoides family C9425DD.

MATERIALS AND METHODS

Plant material. A progeny test was planted at Ames, Iowa as part of an overall Populus improvement program (13). One of the crosses tested was between two P. deltoides clones obtained from the University of Illinois (7), 7300501 (female and rust susceptible) and 7302801 (male and rust resistant). At the end of the first growing season, 227 progeny in this family were evaluated for field resistance to M. medusae.

For BSA, it was necessary to confirm the phenotypes of the parents and progeny through the excised whole-leaf inoculation method. Hardwood cuttings were made from both parents and 116 progeny to produce suitable leaves for the leaf assay. Of the

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Publication no. P-2000-0713-01R

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116 progeny, 73 were leaf rust resistant under field conditions and 43 were leaf rust susceptible. The overall reduction in clone numbers after three growing seasons was due to severe deer browsing that limited the growth of many clones and a strong tendency for susceptible plants to suffer winter injury and be stunted or killed. All cuttings were planted in plastic containers and maintained in a greenhouse until they produced vigorous shoot and root systems. These plants were occasionally cut back to induce robust and uniform shoot growth.

**Maintenance of *M. medusae* isolates.** Urediospores of *M. medusae* were collected from the rust-susceptible progeny located at Iden Farm (Ames, IA). A monoureordure isolate (IA-48) was increased on detached leaves of the universal suspect *Populus × euramericana* (Dode) Guinier cv. I-488 (18). Detached leaves of cv. I-488 were placed abaxial side up in a petri plate containing moist filter paper soaked with 10 mg/liter gibberellin A3 potassium salt (Sigma Chemical Co., St. Louis). After IA-48 was increased on detached leaves, whole cv. I-488 plants were used to produce a large quantity of inoculum. Whole plants were inoculated with urediospores produced on detached leaves and kept in a dark dew chamber for 12 h at 20°C. Subsequently, inoculated plants were maintained in a growth chamber on a 16-h photoperiod photoperiod with day and night temperatures of 20 and 18°C, respectively. After 7 days of incubation, urediospores were collected on aluminum foil by lightly tapping uredia-containing leaves. Collected urediospores were used immediately to inoculate excised leaves of the parents and progeny.

**Inoculation.** For the excised leaf assay, leaves of the same position on the stem (Leaf Plastochron Index (LPI) 7 to 10; [10]) were harvested from the parents, progeny, and the universal suspect. After a brief rinse with distilled water, each leaf was placed abaxial side up in a petri plate containing moist filter paper soaked with 10 mg/liter gibberellin A3 potassium salt. Fresh urediospores were suspended in distilled water containing a small amount of Tween 20 to disperse the hydrophobic spores to a final concentration of ∼20 urediospores per microliter. Ten 20-µl droplets (five droplets on each side of the leaf midrib) were applied on the abaxial side of each leaf. After inoculation, plates were wrapped with parafilm and incubated for 7 days in a growth chamber with a 16-h photoperiod of photosynthetically active radiation of 126 to 141 µm s−1 m−2 and day and night temperatures of 20 and 18°C, respectively. Inoculations were replicated three times. Data were scored as resistant (0 uredia per leaf) or susceptible (≥1 uredia per leaf).

**DNA sample preparation.** A modified Doyle and Doyle (4) method was used to extract DNA from leaf tissue. Approximately 2 g of young leaf material was harvested from each parent and progeny and ground to fine powder in a sterile mortar prechilled by liquid nitrogen. Ground leaf material was placed immediately in 1.5 ml of preheated (60°C) 3% hexadecltrimethyl ammonium-bromide buffer containing 1.4 M NaCl, 0.2% 2-mercaptoethanol, 20 mM EDTA, and 100 mM Tris-HCl (pH 8.0) and incubated for 1 h at 60°C. The slurry was mixed periodically to ensure uniform distribution of the buffer. After incubation, the slurry was cooled to room temperature before adding an equal volume of chloroform/isoamyl alcohol (24:1). After gentle mixing, the preparations were centrifuged at 1,600 × g for 10 min. The aqueous phase was transferred into a sterile tube and reextracted with an equal volume of chloroform. Subsequently, the aqueous phase was transferred to a sterile tube, and 2/3 volume of cold isopropanol was added to precipitate nucleic acids. Flocculent nucleic acids were transferred to a microcentrifuge tube with a transfer pipet and briefly centrifuged at low rpm to remove the remaining solvent. The soft pellet was washed with wash buffer (76% ethanol and 10 mM sodium acetate). The final pellet was resuspended in Tris-EDTA (TE) buffer (10 mM Tris and 1 mM EDTA at pH 8.0) and digested with RNase A (10 µg/ml) until the RNA was undetectable by 1% agarose gel electrophoresis. After RNase digestion, the DNA preparations were extracted twice with equal volumes of chloroform. Following transfer of the aqueous phase to a new microcentrifuge tube, 2.5 vol of cold ethanol (100%) containing 10 mM sodium acetate was added to precipitate the DNA using high-speed centrifugation. The resulting pellets were washed with 70% ethanol, dried in a speed vacuum, and resuspended in TE buffer for quantification and purity analysis. A portion of the concentrated stocks was used to make 25 ng/µl polymerase chain reaction (PCR) stocks. Two DNA bulks, one for leaf rust immune and one for susceptible, were made by mixing equal volumes of DNA solution from each of 10 respective progeny. DNA from the two parents and the two bulks was used for random amplified polymorphic DNA (RAPD)-PCR.

**PCR and electrophoresis.** For RAPD amplification, oligonucleotide (10-mer) primers were obtained from Operon Technologies Inc. (Alameda, CA) and J. Hobbs (University of British Columbia, Vancouver). DNA amplification was based on previously published protocols (23). Reaction mixtures consisted of the following in 24 µl total volume: 6.25 ng of template DNA, 1 µl of primer DNA (5 M stock), 3.6 µl of dNTPs (1 mM stock), 2.4 µl of 10× Taq DNA polymerase reaction buffer (500 mM KCl, 100 mM Tris-HCl, 1.0% Triton X-100, and 15 mM MgCl2), and 0.8 units of Taq DNA polymerase. Reactions were loaded in flexible microcrite plates and overlaid with 25 µl of mineral oil. Microcrite plates were placed in a preheated (85°C), programmable temperature cyclers (MJ Research Inc., Watertown, MA) and covered with mylar film. DNA samples were amplified with the following thermal profile: 5 s at 95°C; 1 min and 55 s at 92°C; followed by 45 cycles of 30 s at 95°C, 55 s at 92°C, 1 min at 35°C, and 9 min at 72°C. Completed reactions were electrophoresed in 2% agarose gels and Tris-acetate-ETDA (TAE) buffer (40 mM Tris base, 20 mM sodium acetate, and 2.0 mM EDTA for glacial acetic acid to pH 7.2) for 3.5 h at 3 V/cm (150 V). To each reaction, 3.0 µl of loading buffer (10X TAE, 50% glycerol, and 0.25% bromophenol blue) was added prior to electrophoresis. After electrophoresis, the gels were stained with ethidium bromide (0.4 µg/ml) for 45 min, washed in distilled H2O for 1.0 h, and photographed by UV light.

**RESULTS**

For field observations made on the 227 full-sib progeny at the end of their first growing season, 117 progeny were susceptible and 110 were field resistant. A chi-square test for fit to a 1:1 segregation ratio failed to reject this hypothesis (χ² = 0.22 with 1 df, P = 0.64). The most logical explanation for these results was that the resistant parent was heterozygous for a dominant resistance allele.

Results from the excised leaf inoculations were consistent with the field experiment. Clones that were immune or susceptible in the field were again classified as immune or susceptible to the monoureordure isolate (IA-48) in the excised whole-leaf experiments. These results allowed us to construct two DNA bulks from progeny that were phenotypically distinct as rust immune or rust susceptible.

Initial screening of the parents and bulks with 1,200 primers identified 84 10-mer primers that amplified putatively polymorphic bands between the samples. However, when these 84 primers were used to further characterize the individual progeny comprising the bulks, only two primers amplified bands that were consistently polymorphic between the resistant and susceptible progeny arrays.

One of these two primers, OPG-10 (Operon Technologies), produced a polymorphic band (OPG10iso) that distinguished the immune parent and progeny from the susceptible parent and progeny (Fig. 1). This marker was further characterized on all 116 progeny. Only three recombinant progeny were observed, thus OPG10iso appears to be closely linked to Lrd1. Linkage analysis was done using the software package JoinMap version 2.0 (19). The genetic distance between OPG10iso and Lrd1 is 2.6 Haldane.

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centimorgans (cM). The other primer, OPZ-19, also produced a polymorphic band (OPZ19,1800) that distinguished the immune parent and progeny from the susceptible parent and progeny. However, upon further characterization in the entire population, a total of eight recombinants were observed for this marker. The genetic distance between OPZ19,1800 and Lrd1 is \( \approx 7.4 \) cM. Multipoint linkage analyses suggest the most likely order for these loci is \( Lrd1, OPG10_{480}, \) and \( OPZ19,1800. \) This order was 15 times more probable than the next most likely order: \( OPG10_{480}, Lrd1, \) and \( OPZ19,1800. \)

**DISCUSSION**

Molecular markers that are linked to plant disease-resistance genes have been instrumental in the cloning of these genes by chromosome walking or landing (8,12,21). Similarly, RAPD markers reported in this study could be used as probes for screening genomic libraries of \( P. \) deltoides, thereby facilitating the cloning of \( Lrd1. \) With a \( Populus \) genetic map based on interspecific hybrid families, the physical distance to genetic distance ratio was \( \approx 220 \) kb/cM (2). Based on this estimate, RAPD marker \( OPG10_{480} \) could be as far as 572 kb away from \( Lrd1. \) In interspecific hybrids, genetic recombination may be hindered by the presence of nonhomologous chromosomal regions; therefore, the estimate of 220 kb/cM may be inflated. Our estimate of genetic distance between \( Lrd1 \) and \( OPG10_{480} \) is based on data from an intraspecific cross where genetic recombination is less likely to be hindered. Thus, physical distance between the RAPD marker \( OPG10_{480} \) and \( Lrd1 \) might be less than 572 kb. Regardless, we are currently pursuing other markers and employing candidate disease-resistance gene sequences as probe (24) to identify markers more tightly linked to \( Lrd1. \)

Previous studies have reported a locus \( Mmd1 \) involved in partial resistance to \( M. \) medusae. This locus was identified in an interspecific family of \( P. \) deltoides \( \times \) \( P. \) trichocarpa Torr., and was inherited from the \( P. \) trichocarpa parent (17). Unlike \( P. \) deltoides, \( P. \) trichocarpa is not endemic to the north central United States, and therefore may not have been naturally selected for \( M. \) medusae resistance. In another study, amplified fragment length polymorphisms were used to identify markers that were tightly linked to \( M. \) larici-polipulina \( K. \) resistance in a \( P. \) deltoides \( \times \) \( P. \) nigra L. hybrid family (3). In such interspecific families where the host parent and the pathogen may not have coevolved, manifested resistance could be caused by "exaptions" instead of an evolved resistance mechanism (6,16). Consequently, hybrid families may be of only limited use for identifying and cloning rust-resistance genes that are derived from continued coevolution of \( M. \) medusae and \( P. \) deltoides. \( Lrd1, \) which imparts immunity and has been identified in an intraspecific \( P. \) deltoides family, offers a unique opportunity for future studies aimed at cloning a coevolved poplar rust-resistance gene.

Although further supporting evidence is needed, recent reports indicate that in some interspecific hybrid poplar families, genes for quantitative rust resistance to \( M. \) laricipolipulina \( sp. \) may be found clustered with qualitative resistance genes (11,15). If this holds true in \( P. \) deltoides, the cloning of \( Lrd1 \) may help identify other genes that also contribute to leaf rust resistance in \( P. \) deltoides.

In addition to its commercial potential, the genus \( Populus \) serves as a model for molecular biology research on woody plants (9). Thus, any progress toward cloning rust-resistance genes is a significant step toward understanding the highly complex interactions within the \( Populus-M. \) laricipolipulina pathosystem and other woody plant pathosystems.

**ACKNOWLEDGMENTS**

Journal Paper J-18639 of the Iowa Agriculture and Home Economics Experiment Station, Ames and projects 3088 and 3443 were supported by Hatch Act and State of Iowa funds. This research was supported under subcontract 19X-43931C with Oak Ridge National Laboratory under Martin-Marietta Energy Systems, Inc. and contract DE-AC05-84OR214000 with the U.S. Department of Energy. We acknowledge travel support for G. M. Tabor from the Farmsworth Memorial Funds, Department of Forestry, Iowa State University Foundation. We thank G. N. Johnson and K. B. Davis for technical support and B. McMahon and J. J. Jokela for the parental clones from the University of Illinois.

**LITERATURE CITED**


