

Molecular mapping of leaf rust resistance gene *Lr15* in bread wheat

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INTRODUCTION

Wheat leaf rust, also known as brown rust, is a serious fungal disease affecting wheat and rye caused by *Puccinia triticina*. Leaf rust has potential to cause losses up to 40% whereas up to 100% losses due to stem rust have been reported¹. The wheat leaf rust fungus is adapted to a range of different climates and the disease can be found in diverse wheat growing areas throughout the world thereby affecting the productivity and quality of wheat worldwide. Wheat cultivars that are susceptible to leaf rust regularly suffer yield reductions depending on the stage of the crop development when infection occurs. Depending on the severity and duration of infection, losses can vary up to 50% depending on the leaf rust resistance genes deployed and the composition of virulence in the region^{2,3}.

Growing resistance cultivars is an effective and economical method of reducing losses to leaf rust. To date, 50 leaf rust resistance genes have been identified in wheat and related species³. However, the constant search for the novel resistance genes is essential in order to cope with the dynamic and rapidly evolving pathogen population. The demands for the increasing global crop production have promoted the development of new approaches relying on molecular markers technologies to investigate and improve plant genome organization. Development of genetic resistance in new cultivars contributes to the reduction in economic losses, production costs and risk of environmental pollution due to fungicide usage. As the cultivars with single resistance genes have been successfully attacked by emergence of virulent pathotypes, pyramiding of rust resistance has been the better approach⁴. However, pyramiding of rust resistance genes through traditional phenotypic methods is difficult when different resistance genes produce similar types of infection. Identification of molecular markers linked to rust resistance genes facilitates marker assisted selection (MAS) and gene pyramiding in breeding programs^{5,6}. Additionally, the efficiency of introgression of alien genes to hexaploid wheat can be improved by use of molecular markers⁷. Various molecular markers have been widely used to tag and map resistance genes in wheat, however, simple sequence repeat (SSR) have emerged as the choice of markers in gene mapping studies. In recent efforts, molecular markers linked to rust resistance genes such as *Lr3a*,⁸ *Lr19*,^{9,10} *Lr34*,¹¹ *Lr39*,¹² *Sr2*,¹³ *Sr39*,¹⁴ have

been reported. In our earlier efforts, we have also reported tagging of leaf rust and stem rust resistance genes⁸. Here we have attempted to identify tightly linked flanking markers for *Lr15* and their utility in marker assisted selection (MAS) with gene pyramiding efforts is discussed.

MATERIALS AND METHODS

Plant material and phenotypic evaluations:

The segregating population for *Lr15* was developed from a cross between susceptible variety Thatcher (Tc) and resistant NIL Tc-*Lr15* which consisted of 221, F₂ plants developed at Punjab Agricultural University, Ludhiana. Plants were grown in pots under controlled environmental conditions. The parents and populations were evaluated for seedling resistance gene *Lr15* against the leaf rust, *Puccinia triticiana* pathotype 162(A).

DNA extraction:

Genomic DNA was extracted from young leaf tissue of parents and segregating progeny according to the protocol¹⁵. DNAs from other wheat genotypes and double crossed lines were also extracted.

SSR analysis:

Sixty-five SSR primers from the 2DS chromosome were synthesized (Sigma Inc. USA) and utilized in this study. The polymerase chain reaction with 15ul total reaction volume was performed using SSR primers in MJ Thermocycler¹⁶ (MJ Research, USA). The PCR products were separated on 6% PAGE gel in 0.5X TBE (Tris borate, EDTA pH 8.0) at 1600V for 3h and visualized by silver staining¹⁷.

Data analysis:

Linkage analysis was carried out using the MAPMAKER v. 3.0¹⁸. The marker order was established using multipoint analysis at LOD 3.0 or above. Kosambi mapping function was used to determine the distances in centimorgans (cM) between the two markers¹⁹. Linkage groups constructed at LOD 3 and flanking markers were tested for higher LOD (> 3).

RESULTS AND DISCUSSION

Phenotypic evaluation:

Disease scoring revealed monogenic nature of *Lr15* forming two distinct phenotypic groups viz resistant as Tc*Lr15* and susceptible as Thatcher. Out of 221 F₂ plants, 148 plants showed resistance and remaining 73 plants were susceptible ($\chi^2_{3,1} = 6.91$, non significant at 1 df and $P = 0.05$)¹⁰.

Microsatellite analysis:

In the present study, we employed 64 2DS specific microsatellite primers^{20, 21, 22} of which, 24 markers (37% polymorphism) showed polymorphism in Thatcher and its NIL having resistance gene *Lr15*. Later, these polymorphic markers were used on F₂ population of 221 plants. The high polymorphism (37%) in present mapping population in spite of being NILs can be attributed to the increased recombination events in the gene rich region.

Mapping of *Lr15*:

For all mapping analysis, phenotype of F₂-derived F₃ families was used. All the polymorphic SSRs were used to analyze the population segregating for *Lr15*. Based on marker segregation, linkage group was constructed with 19 SSRs at LOD 4.0, representing 2D chromosome (Fig. 1). The closest markers flanking *Lr15* locus, were Xgwm4562 and Xgwm102 at a distance of 3.1 cM and 9.3 cM, respectively till LOD 9.0. Further, to confirm linkage of marker for *Lr15*, data was analyzed considering only homozygous resistant: homozygous susceptible (A:B) lines. This analysis revealed presence of same flanking markers, Xgwm4562 and Xgwm102, to *Lr15* at a distance of 1.9 cM and 8.1 cM, respectively, till LOD 24.0. This is the first report of tagging seedling resistance gene *Lr15* in wheat.

Pyramiding of *Lr15* and *Lr34*:

Genotype NI5439, which is adapted to rain-fed and low irrigation conditions, is recommended for central and peninsular zones in India. Although its yield potential is high with one or two irrigations, it is completely susceptible to prevalent races in this region. Incorporation of *Lr34* in NI5439 along with the seedling resistance gene *Lr15* will not only enhance the resistance of this variety significantly but this will ensure sustained high productivity also. To pyramid the leaf rust resistance genes *Lr15* and *Lr34*, doubled crosses were made using NI5439, Tc*Lr15* and Tc*Lr34*; and seeds from these crosses were tested for presence of *Lr15* and *Lr34*. The genomic DNA was extracted from 97 doubled cross lines with *Lr15* and *Lr34* genes, generated at ARI, Pune along with the parental lines i.e. NI5439, Tc*Lr15*, Tc*Lr34* and Tc. These lines were screened with flanking markers for *Lr15* (Xgwm4562 and Xgwm102) and *Lr34* (csLV34¹¹ and SWM10²³) to identify the lines carrying these genes. Marker segregation data of the doubled cross lines revealed total 40 lines having both the R

alleles with the markers. Further, these 40 lines will be analysed for csLV34 and SWM10 for presence of *Lr34*. The genetic background of those lines will also be analysed using markers all over the genome. *Lr15* gene shows spectrum of resistance in presence of APR gene such as *Lr34* and is linked to stem rust resistance gene *Sr6* which is effective in India. Further, gene pyramiding of seedling resistance gene and adult plant resistance gene in drought tolerant cultivar NI5439 will provide long term resistance, thereby overcoming the ever increasing deficit of wheat crop enabling to bridge the gap between the demand and supply of wheat.

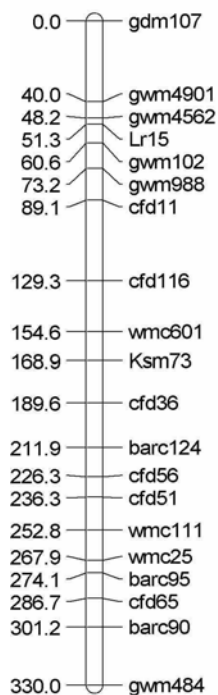


Fig. 1: Genetic linkage map of markers linked with *Lr15* on chromosome 2DS in the cross Tc x Tc-*Lr15*. Marker loci are indicated on right side and the genetic distances (cM) on the left side of the map.

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