A locus conferring effective late blight resistance in potato cultivar Sárpo Mira maps to chromosome XI

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Received: 17 January 2013 / Accepted: 27 November 2013 / Published online: 17 December 2013
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Abstract Late blight of potato, caused by Phytophthora infestans, is one of the most economically important diseases worldwide, resulting in substantial yield losses when not adequately controlled by fungicides. Late blight was a contributory factor in The Great Irish Famine, and breeding for resistance to the disease began soon after. Several disease-resistant cultivars have subsequently been obtained, and amongst them Sárpo Mira is currently one of the most effective. The aim of this work was to extend the knowledge about the genetic basis of the late blight resistance in Sárpo Mira and to identify molecular markers linked to the resistance locus which would be useful for marker-assisted selection. A tetraploid mapping population from a Sárpo Mira × Maris Piper cross was phenotyped for foliar late blight resistance using detached leaflet tests. A locus with strong effect on late blight resistance was mapped at the end of chromosome XI in the vicinity of the R3 locus. Sárpo Mira’s genetic map of chromosome XI contained 11 markers. Marker 45/XI exhibited the strongest linkage to the resistance locus and accounted for between 55.8 and 67.9 % of variance in the mean resistance scores noted in the detached leaflet assays. This marker was used in molecular marker-facilitated gene pyramiding. Ten breeding lines containing a late blight resistance locus from cultivar Sárpo Mira and the Rpi-phu1 gene originating from the late blight resistant accession of Solanum phureja were obtained. These lines have extended the spectrum of late blight resistance compared with Sárpo Mira and it is expected that resistance in plants containing this gene pyramid will have enhanced durability.

Introduction

Late blight, caused by the oomycete pathogen Phytophthora infestans, is the most economically important disease in potato production worldwide and can only be controlled by frequent application of fungicides (Haverkort et al. 2009). In organic farming systems only fungicides based on copper are permitted. However, from the 1st of January 2006 the maximum allowable application rate in The European Union was restricted to 6 kg of copper per hectare per year (Tresnik 2007) and in Germany this was reduced to 3 kg/ha (Tschöpe et al. 2010). Cultivar resistance to P. infestans as a strategy for late blight control is gaining its importance (Świeżyński and Zimnoch-Guzowska 2001) due to several factors, including the growing need to produce organic potato crops without the use of copper (Tresnik 2007) and changes to legislation concerning the application of pesticides (Twining et al. 2009).

On average, the traditional potato breeding process takes approximately 12 years from the initial crossing to obtaining a new cultivar due to a laborious selection process...
including many agronomic and quality traits (Bradshaw 2009). Late blight resistance may be amongst these traits, although it is rarely a priority. Whilst desirable traits like texture, tuber shape and starch content may vary over time according to consumer and industry preferences, the need to obtain potato cultivars with late blight resistance remains constant. Due to changes in virulence of *P. infestans* populations, and the corresponding breakdown of host resistance, breeders must continually introduce new sources of resistance.

Sárho Mira is one of the most late blight resistant table potato cultivars currently available (Kim et al. 2011; White and Shaw 2009). It was developed in Hungary by the Sárvari family and trialed in the UK. Laboratory tests and field trials have demonstrated that Sárho Mira performs well under conditions of high late blight pressure (White and Shaw 2009; White and Shaw 2010). In 2002, Sárho Mira was added to the National List in the UK (website: Food and Environment Research Agency http://www.fera.defra.gov.uk). Due to vigorous weed suppressing foliage, a long natural dormancy and the ability to yield well in unfavorable growing conditions, Sárho Mira has become very popular in organic agriculture and home and allotment gardens in the UK (White and Shaw 2009).

Ten years after official registration, Sárho Mira’s foliar late blight resistance is still effective, even following the appearance of the *13_A2* *P. infestans* genotype (White and Shaw 2009). This highly aggressive genotype was first detected in mainland Europe in 2004 and over subsequent years its frequency increased rapidly, leading to the domination of the British and some European *P. infestans* populations by *13_A2* (Cooke et al. 2012). The presence of *13_A2* has been linked with the breakdown of foliar late blight resistance in several cultivars, for example, Lady Balfour, Orla, Setanta and Stirling (Lees et al. 2012). The resistance of these cultivars to *P. infestans* was previously recorded as 8 on a 1–9 scale of increasing resistance and declined by 4 or more points when plants were tested using genotype *13_A2*. At the same time, Sárho Mira showed no change in blight resistance when tested with this *P. infestans* genotype (White and Shaw 2009; Lees et al. 2012).

Several aspects of Sárho Mira’s resistance to late blight have been in the focus of research. Effectoromics was the first approach used to study the complex late blight resistance of Sárho Mira. Based on the co-segregation of hypersensitive response data obtained with use of RXLR effectors and phenotypic resistance data obtained with differential *P. infestans* isolates, it was demonstrated that at least five resistance genes are stacked in Sárho Mira. Four of the genes, *R3a, R3b, R4* and *Rpi-Smira1* confer qualitative resistance and the fifth, *Rpi-Smira2*, has only been detected under field conditions (Rietman et al. 2012). Later, the *Rpi-Smira2* has been localized in the *R8* locus on potato chromosome IX and in the field experiments *Rpi-Smira2* and *R8* have both mediated quantitative resistance with similar levels of delay in the onset of *P. infestans* symptoms. Moreover, the *Avr8* has been reported as *AvrSmira2* supporting the likely identity of the *Rpi-Smira2* and *R8* genes (Jo 2013).

The genes *R3a, R3b* and *R4* were previously identified in *S. demissum* and widely used in potato breeding programs (Rietman et al. 2012). The *R3* gene, which maps to the distal end of potato chromosome XI (El-Kharbotly et al. 1994) has been found to be a complex locus of two functionally distinct *R* genes: *R3a* and *R3b* (Huang et al. 2004). The position of *R4* has not been determined (Verzaux 2010) but because of the similarity to a resistance gene from *S. edinense* (*Rpi-edn3*), it is likely that *R4* is also located on the long arm of chromosome XI in the *N* cluster (Verzaux et al. 2012). The two other genes, *Rpi-Smira1* and *Rpi-Smira2*, have been newly identified by Rietman et al. (2012) who postulated that the gene *Rpi-Smira1* is a qualitative *R* gene and *Rpi-Smira2* is a gene conferring quantitative resistance. These authors proposed a position near the *R3* gene cluster on chromosome XI as the location of the *Rpi-Smira1* gene.

Sárho Mira has also served as a model late blight resistant potato in studies of defense mechanisms. Seven transcripts involved in Sárho Mira’s resistance reaction to *P. infestans at an early stage of infection were described by Orłowska et al. (2012a). The early induced transcript-derived fragments (TDFs) were homologous to pathogenesis-related (PR) genes and transcription factors. Products of these PR genes have been described previously as playing important roles in signaling pathways, or as able to inhibit pathogen growth. Transcription factors with homology to Sárho Mira’s TDFs have been shown to regulate the expression of PR proteins in different plant pathosystems (Orłowska et al. 2012a).

In other work, it has been suggested that Sárho Mira plants use several strategies to obtain high levels of resistance (Orłowska et al. 2012b). The mechanisms responsible for Sárho Mira’s resistance might rely on the synthesis of a physical barrier against pathogen entry. After infection, leaves become thicker and tougher, which suggests increased synthesis of lignin and callose strengthening cell walls. Leaves also change color to a darker green, which may indicate production of phytoalexins, phenolics and glycoalkaloids. These pathogen-induced phenolic compounds, as well as PR proteins secreted after pathogen infection, are known for their antimicrobial activity. Indeed, extracts made from roots as well as extracts from infected Sárho Mira leaves strongly inhibit the growth of *P. infestans* on rye agar plates (Orłowska et al. 2012b).

Although the presence of at least five stacked resistance genes in Sárho Mira has been described (Rietman et al. 2012), only a hypothetical chromosomal localization was
proposed for what the authors referred to as $R_{pi-Smira}$. The aim of our work was to further characterize the late blight resistance in Sárpo Mira. Furthermore, we wished to identify molecular markers linked to the resistance locus that would be useful for marker-assisted selection. In this paper, the mapping of the Sárpo Mira resistance locus on chromosome XI of the potato genome is presented. A molecular marker linked to this locus was then applied to pyramid it with an $R_{pi-phu1}$ gene from Solanum phureja. The $R_{pi-phu1}$ gene provides good late blight resistance not only in potato leaves, but also in tubers (Śliwka et al. 2006) and plants having this gene show a wider spectrum of resistance to $P$. infestans isolates than Sárpo Mira plants (IHAR-PIB, unpublished data). Plants containing both sources of resistance, the late blight resistance locus from Sárpo Mira’s chromosome XI, as described in this study and the $R_{pi-phu1}$ gene on chromosome IX, are expected to extend the spectrum, and potentially the durability, of late blight resistance.

Materials and methods

Plant materials

One hundred and thirty-seven progeny clones from a cross between cultivar Sárpo Mira (SM, late blight resistance score 9 on 1–9 scale, where 9 is the most resistant; according to The European Cultivated Potato Database (TECPD) (http://www.europotato.org) and the late blight susceptible cultivar Maris Piper (MP, resistance score 3; TECPD), were obtained from The James Hutton Institute, Dundee. The cross (05.Z.165) was carried out in 2005 with Sárpo Mira as the female parent. The two parental cultivars and 137 F1 individuals segregating for resistance according to detached leaflet tests were used to identify the chromosomal location of late blight resistance and for the development of linked markers. Two standard cultivars were also included in detached leaflet tests: foliage blight susceptible Tarpan (resistance score 3; TECPD) and resistant Bzura (resistance score 7; TECPD). $P$. infestans isolates

Isolates MP324, MP618, MP650 and MP1353 from the collection of the Plant Breeding and Acclimatization Institute-National Research Institute, Młochów (see Table 1 for details) were used to assess foliar resistance. In parallel to the assessments of foliar resistance of test plants, the virulence of all isolates was confirmed on Black’s differential set (Black et al. 1953), which was obtained from SASA, Edinburgh, UK.

For phenotyping of the mapping population isolates MP324, MP618 and MP650 were used. All of the isolates were of complex race. However, in contrast to MP324 and MP650, the isolate MP618 was not able to overcome the resistance conferred by $R8$. Virulence to $R6$ was detected in isolates MP324 and MP618 but not in all tests done with isolate MP650. None of these isolates was able to infect $R9$.

For the gene pyramiding study isolates MP324 and MP1353 were used. Although virulence profiles on Black’s differentials of these two isolates were the same, the isolate MP324 was avirulent to Sárpo Mira and MP1353 was able to overcome Sárpo Mira’s resistance (Table 1). None of the isolates was able to defeat the resistance conferred by the $R_{pi-phu1}$ gene.

Late blight resistance assessment

Late blight resistance was evaluated in three subsequent years (2010–2012) in laboratory tests conducted on detached leaflets of the parental clones and the mapping population. In each year, each isolate was tested on three leaflets per plant genotype, in duplicate and on two separate dates. In total, 36 leaflets per genotype and per isolate were assessed.

Table 1 Characteristics (origin, mating type, race defined on Black’s differentials) of $P$. infestans isolates used in this study

| Isolate | Year, place of origin | Mating type | Race$^a$ | Resistance$^b$ |
|---------|----------------------|-------------|---------|----------------|
|         |                      |             |         | cv Sárpo Mira  |
|         |                      |             |         | cv Maris Piper |
|         |                      |             |         | cv Bzura       |
|         |                      |             |         | cv Tarpan      |
| MP324   | 1997, Koszalin        | A1          | 1.2.3.4.5.6.7.8.10.11 | 8.6 ± 0.6 | 3.0 ± 1.9 | 7.7 ± 0.8 | 1.3 ± 0.5 |
| MP618   | 2005, Nowy Sącz       | A2          | 1.2.3.4.5.6.7.8.10.11 | 8.6 ± 0.8 | 3.4 ± 1.4 | 5.7 ± 0.5 | 2.3 ± 1.2 |
| MP650   | 2005, Nysa            | A2          | 1.2.3.4.5.6.7.8.10.11 | 8.4 ± 1.0 | 4.0 ± 1.0 | 6.5 ± 1.2 | 3.0 ± 0.9 |
| MP1353  | 2011, Białuty        | A2          | 1.2.3.4.5.6.7.8.10.11 | 5.8 ± 0.4 | n.t.       | 2.8 ± 1.2 | 2.3 ± 0.8 |

n.t. not tested

$^a$ Race nomenclature is based on ability to infect the Black’s differential potato set (potatoes carrying $R1$–$R11$ genes) (Black et al. 1953)

$^b$ The mean resistance of cv. Sárpo Mira (resistant parent), Maris Piper (susceptible parent) and two standard cultivars Bzura and Tarpan to each of the isolates is shown in 1–9 scale, where 9 is the most resistant ± standard deviation.
Plants of progeny and parental clones were grown from tubers and maintained in a glasshouse. Leaflets were collected from the middle part of fully developed leaves from 6-week-old greenhouse-grown plants and placed on wet paper with the abaxial side up (Zarzycka 2001).

Before each resistance test, P. infestans isolates were multiplied on leaves of the susceptible cultivar Tarpan. Sporangia were released from the surface of the leaves by irrigation with sterile distilled water. The resulting sporangial suspensions were examined microscopically and the sporangial concentration adjusted to $5 \times 10^7$ ml. Zoospores were released upon incubation of the suspension for 3 h at 5 °C.

A single 30 μl droplet of the inoculum was deposited on the abaxial side of each tested leaflet. After inoculation, leaflets were kept in a climatic chamber and exposed to conditions conducive for disease development (high relative humidity, 16 °C and the first 24 h in darkness and then in constant light of approximately 1.600 lx). After 24 h, the leaves were turned over, the adaxial side up and after 7 days of incubation, resistance was evaluated by scoring leaflets on a 1–9 scale, where 9 is the most resistant (Zarzycka 2001).

DNA isolation and sequence-specific markers

Genomic DNA was extracted from 1 g of fresh young leaves of each of the 137 progeny and two parent plants grown in the glasshouse, using the DNeasy Plant Maxi kit (Qiagen, Hilden, Germany) according to the manufacturer’s instructions.

We hypothesized that the resistance gene cluster on chromosome XI would be a likely location of Sárpo Mira’s quantitative foliar resistance (Tomczyńska and Śliwka 2010; White and Shaw 2010). This hypothesis was supported by the presumed location of Rpi-smiral (Rietman et al. 2012). Three sources of primers were applied to the SM x MP mapping population, namely: Sol Genomics Network website (The Tomato-EXPEN 2000 genetic map: http://solgenomics.net), literature and the potato genome sequence from the Potato Genome Sequencing Consortium website (http://www.potatogenome.net) (Table 2).

DNA of parental cultivars and 137 progeny plants was amplified using the following conditions. The reaction mixture of 20 μl contained 2 μl of 10× Taq PCR buffer Mg$^{2+}$ Plus, the four deoxynucleotides (0.1 mM; Sigma-Aldrich, St. Louis, MO, USA), primers (0.2 μM; Sigma-Aldrich, St. Louis, MO, USA), Taq DNA polymerase (0.05 U/μl; GenoPlast Biochemicals) and 10–30 ng of the template DNA of each of 137 progeny and parent plants.

The PCR program for the annealing temperature 55 °C was: 94 °C–180 s; 39 cycles of: 94 °C–15 s, 55 °C–15 s, 72 °C–60 s; 72 °C–420 s. The annealing temperature for each marker is indicated in Table 2.

Clear single-band PCR products that were identical for SM and MP were digested with a set of 19 frequently cutting restriction enzymes (EcoRI, MspI, HhaI, DraI, XapI, AluI, Rsal, FspBI, Cfr13I, Bsh1236I, Hinfl, HindIII, TraII, TasI, TaqI, Tail, HpyF31I, MvaI, BsaRI) to detect polymorphisms. The reactions of PCR products with corresponding restriction endonucleases (Fermentas Life Sciences, Thermo Fischer Scientific Inc.), listed in Table 2, were performed according to the manufacturer’s recommendations.

PCR and digestion products were separated in a 1.5 % agarose gel and visualized after staining with ethidium bromide under UV transillumination.

If a polymorphism was revealed between the parents, the marker was subsequently tested on a set of five resistant and five susceptible individuals of the progeny. Markers found to be linked to resistance were tested on DNA of the entire mapping population.

Gene pyramiding

Cultivar Sárpo Mira was crossed with two donor clones of the Rpi-pha1 gene: Z-03.3817 and Z-03.3827. From these crosses 83 pedigree lines were obtained in which the presence of resistance genes originating from both parents was examined using markers. The presence of the resistance locus from Sárpo Mira’s chromosome XI was examined using markers 45/XI and the presence of the Rpi-pha1 gene using marker phu6 (Table 2). The PCR program for phu6 primers was: 94 °C–180 s; 39 cycles of: 94 °C–30 s, 55 °C–45 s, 72 °C–45 s; 72 °C–420 s.

Results obtained with molecular markers were then confirmed using detached leaflet tests conducted in 2012 on two dates with two replicates and three leaflets per genotype per replicate. Each test was done with two P. infestans isolates: MP324 and MP1353 (Table 1).

Statistical and linkage analyses

The comparison of a frequency distribution of the values in the phenotypic data to a Gaussian normal distribution was checked by the Kolmogorov–Smirnov test. A Chi-square test was applied to compare the obtained and expected segregation ratios.

The correlation between the mean resistance values obtained with the three P. infestans isolates (MP324, MP618, MP650) in 2010–2012 was evaluated by calculating the linear Pearson’s correlation coefficients.

Marker-trait linkages were estimated by the Student’s t test. Determination coefficients ($R^2$) were calculated on the
basis analysis of variance by comparing sums of squares of the given factor/marker to the total sum of squares.

All statistical analyses were performed using computer program STATISTICA for Windows (Stat Soft, Inc., Tulsa, OK, USA).

A map of a single linkage group of chromosome XI was constructed of markers linked to the resistance and to each other. Linkage analyses were performed using JoinMap® 4 (Van Ooijen 2006) with the following settings: CP population type, independence LOD as a grouping parameter (linkages with LOD > 3 were considered significant), regression mapping algorithm and Haldane’s mapping function.

Results

Late blight resistance assessment

Sárpo Mira was resistant to *P. infestans* isolates MP324, MP618 and MP650 and susceptible to isolate MP1353, while Maris Piper was susceptible to all tested isolates (Table 1). The mean resistance scores of the two cultivars differed by 4.6–5.6 points on the 1–9 scale depending on the *P. infestans* isolate applied. The results of resistance testing of the standard cultivars were as expected: Tarpan was susceptible and Bzura was resistant or moderately resistant in all tests (Table 1).

The mean, 2010–2012, results of detached leaflet resistance tests obtained for the mapping population using three *P. infestans* isolates were strongly correlated with each other. Pearson correlation coefficients between mean resistance values were as follows: $r = 0.97$ (MP324/MP618), $r = 0.87$ (MP324/MP650), $r = 0.89$ (MP618/MP650), $p < 0.05$. There was also a strong correlation between the mean detached leaflet resistance results from different years within an individual isolate (data not shown).

Analysis of variance showed that plant genotype had the strongest influence on resistance scores, explaining more than 50 % of the variation observed in resistance tests carried out using isolate MP650 and more than 60 % for isolates MP324 and MP618. However, the effects of the
Table 3  Analysis of variance in mean resistance scores in the mapping population of SM × MP repeated in two dates in 2010–2012 with three
P. infestans isolates

| Factor                      | df\(^a\) effect | Mean sum of squares | df\(^b\) error | Mean sum of squares | F      | p     | R\(^2\)\(^b\) |
|-----------------------------|-----------------|---------------------|----------------|---------------------|--------|-------|-------------|
| MP324                       |                 |                     |                |                     |        |       |             |
| (1) year                    | 2               | 737.70              | 4,461          | 1.71                | 431.17 | 0.0000 | 5.00        |
| (2) genotype                | 136             | 133.50              | 4,461          | 1.71                | 78.03  | 0.0000 | 61.54       |
| Interaction: 1 × 2          | 267             | 8.37                | 4,461          | 1.71                | 4.89   | 0.0000 | 7.57        |
| MP618                       |                 |                     |                |                     |        |       |             |
| (1) year                    | 2               | 698.47              | 4,461          | 1.25                | 557.41 | 0.0000 | 5.71        |
| (2) genotype                | 136             | 113.09              | 4,461          | 1.25                | 90.25  | 0.0000 | 62.94       |
| Interaction: 1 × 2          | 267             | 7.75                | 4,461          | 1.25                | 6.18   | 0.0000 | 8.47        |
| MP650                       |                 |                     |                |                     |        |       |             |
| (1) year                    | 2               | 430.85              | 4,462          | 1.24                | 345.92 | 0.0000 | 4.26        |
| (2) genotype                | 136             | 75.28               | 4,462          | 1.24                | 60.44  | 0.0000 | 50.58       |
| Interaction: 1 × 2          | 267             | 13.42               | 4,462          | 1.24                | 10.77  | 0.0000 | 17.70       |

\(^{a}\) Number of degrees of freedom  
\(^{b}\) Percent of variance explained

year and genotype × year interaction were also significant (Table 3).

Distributions of mean late blight resistance scores of the mapping population deviated significantly from normality, as confirmed by the Kolmogorov–Smirnov test (Fig. 1). The range of late blight resistance scores in SM × MP progeny was between 1.0 and 9.0. The division between resistant and susceptible classes was not clear. For results obtained with isolates MP324 and MP618, as can be seen in Fig. 1a, b, two overlapping groups of resistant and susceptible individuals caused weak bimodal distributions. Moderately susceptible individuals were observed. In the tests conducted with isolate MP650, the results were skewed towards resistance and their range was limited to 3–9 with one very susceptible exception (Fig. 1c).

Mapping of Sárpo Mira resistance

We found 11 simplex polymorphic markers segregating in a Sárpo Mira × Maris Piper population and linked to resistance against all tested isolates (Table 2). All of the markers segregated in a 1:1 (χ\(^2\) test, \(p < 0.105\) to \(p < 0.667\)).

Using these 11 markers, a genetic map of chromosome XI of Sárpo Mira, where the resistance to these isolates is located, was constructed (Fig. 2). Five of the markers were redundant because no recombinants were present in the population.

Ten of the markers were strongly linked to the resistance scored in our tests (Student’s t test, \(p < 0.000\)). The remaining marker, B11.6, although located at 47 cM distance from the marker GP38 still showed a significant, but weaker, association with the resistance (Student’s t test, from \(p < 0.010\) to \(p < 0.002\) depending on \(P. infestans\) isolate applied for the resistance test).

The variance in the resistance test results obtained with all three \(P. infestans\) isolates, explained by marker-trait linkages, is presented in Fig. 2. The largest determination coefficient was reached for the marker 45/XI (Fig. 3): 55.8 % for MP650 results, 67.9 % for MP618 and 64 % for MP324. The markers (C2_At1g07960, C2_At5g60600, cLET5E4, 123/XI) explained 44–57 % of the variance depending on the marker and \(P. infestans\) isolate. This showed that the resistance locus was situated between these flanking markers, somewhere in the vicinity of the region where marker 45/XI is situated.

The marker B11.6, the weakest associated with a trait, explained less than 7.1 % of phenotypic variance. This suggests that this marker is located outside the region which has influence on the late blight resistance.

Gene pyramiding

The 83 potato lines obtained from crosses between Sárpo Mira and \(Rpi-phu1\) donors were tested for the presence of resistance genes by marker-assisted selection and detached leaflet tests, allowing four groups of genotypes to be classified: group 1 (without any resistance genes, \(N = 26\)), group 2 (with the locus on Sárpo Mira’s chromosome XI, \(N = 19\)), group 3 (with the \(Rpi-phu1\) gene, \(N = 28\)), group 4 (with the locus on Sárpo Mira’s chromosome XI and the \(Rpi-phu1\) gene, \(N = 10\)). In tests done with both isolates MP324 and MP1353, the lowest mean resistance value was observed in the groups of genotypes where none of resistance genes was found (group 1, Fig. 4). Resistance of group 2 genotypes was dependent on the isolate used in the test: only isolate MP1353 was able to overcome the resistance provided by Sárpo Mira’s locus on chromosome XI.
XI. Comparing mean resistance scores obtained for group 1 and group 2 with isolate MP1353, higher mean scores for group 2 were observed, however, the difference was not significant. The highest mean resistance scores were observed for group 3 and 4 genotypes in tests with both isolates (Fig. 4). As none of the isolates used in this study was virulent on plants with Rpi-phu1 gene, the presence of both Sárpo Mira chromosome XI resistance locus and Rpi-phu1 gene together was confirmed by molecular markers.

We compared the MAS results with the phenotypic assessment and two recombinants between marker 45/XI and the resistance locus from Sárpo Mira’s chromosome XI (group 2) were detected. In both cases, we detected the presence of the marker allele, indicating the presence of the resistance allele, which was not confirmed by the phenotyping. Contradictory results of resistance tests and phu6 marker (group 3 and 4) were detected in the case of 11 individuals. The majority of these (N = 9) were false-positive genotyping results, where the marker was amplified in susceptible individuals. Two cases were the opposite: the phu6 marker was not detected, but the results of detached leaflet assays with both MP324 and MP1353 P. infestans isolates showed that the plants were resistant and contained the Rpi-phu1 gene.

Fig. 1 Frequency distribution of mean resistance to P. infestans (three isolates: a MP324, b MP618, c MP650) of detached leaflets in the population SM × MP in 2010–2012. The resistance was evaluated on 1–9 scale, where 9 was the most resistant. The fitness to the normal curve: K–S Kolmogorov–Smirnov test, d coefficient calculated for this test, p probability, the line indicates the normal curve

Fig. 2 Distribution of percentages of variance (R²) in resistance tests with three P. infestans isolates (MP324, MP618, MP650) explained by markers along Sárpo Mira chromosome XI. All markers are significantly linked to late blight resistance at p < 0.0000. The only exception is marked as *. In this case linkage is significant with p < 0.01 to p < 0.002 depending on P. infestans isolate used in tests. On the left, genetic distances in cM are given
Discussion

This study provides direct evidence for the chromosomal position of a locus in cultivar Sárpo Mira conferring foliar late blight resistance to *P. infestans* isolates representative of the Polish pathogen population. Distributions of mean late blight resistance scores of the mapping population were weakly bimodal (Fig. 1), suggesting that one locus in simplex form was most effective in our tests. These distributions were blurred by the presence of individuals that exhibited diverse levels of quantitative resistance and only a small number of very susceptible ones. Still, our results support an essential role of a single locus in Sárpo Mira detached leaflet assay resistance, in agreement with data cited by Orłowska et al. (2012b). In trials conducted at the LKF-Vandel Breeding Foundation, populations obtained from crosses with Sárpo Mira as a parent showed a 1:1 segregation of resistant and susceptible individuals, suggesting that most of Sárpo Mira’s field resistance to the current Danish *P. infestans* population is also conferred by one *R* gene, or closely linked *R* genes (Orłowska et al. 2012b). In our assays for late blight resistance in the mapping population, three *P. infestans* isolates were used (Table 1). Their virulence spectra against Black’s differentials were broad and complementary. The resistance data obtained were strongly correlated, indicating that the same broad spectrum resistance locus is effective against all three isolates of pathogen. Therefore, we aimed to map this crucial locus and find molecular markers that would facilitate its introduction through potato breeding. Such a strategy would ensure the exploitation of the most effective resistance locus of Sárpo Mira. However, the resistance of this cultivar is complex and affected by many genetic factors.

For mapping purposes, we focused on markers linked in coupling with resistance test results because potato is an autotetraploid species with tetrasomic inheritance. This made the search for suitable markers more challenging, since on average only one quarter of the polymorphic and segregating markers was in the desired linkage phase. As proposed earlier, markers from potato chromosome XI were analyzed (Tomczyńska and Śliwka 2010; White and Shaw 2010; Rietman et al. 2012). Indeed, 11 markers linked to the resistance in the SM × MP mapping population were identified and used to generate a 62.3 cM long genetic map of one linkage group of Sárpo Mira’s chromosome XI (Fig. 2). Marker 45/XI explained that most of the variance observed in late blight resistance tests (up to 68 %) and can be used as a good predictor of late blight resistance in selection (Fig. 3). Interestingly, primers for the marker 45/XI were designed on the basis of an *S. phureja* sequence annotated as disease resistance protein I2 (PGSC genome...
The I2 gene confers resistance to *Fusarium oxysporum f. sp. lycopersici* in tomato and there is high colinearity between the R3 region from potato and the I2 locus from tomato (Huang et al. 2005). It has been evidenced that the R3a protein is more related to the I2 protein than to other known late blight R proteins (Huang et al. 2005). This indicates that the marker 45/XI is located in the vicinity of the R3 locus.

In the R3 gene cluster on chromosome XI several late blight resistance genes originating from *S. demissum* are located close to each other: R3 (R3a and R3b), R5, R6, R7, R9, R10 and R11 (El-Kharbotly et al. 1994; Huang 2005; Huang et al. 2005; Bradshaw et al. 2006). However, the strong effect on resistance described in our study is most likely not caused by any of the listed genes. It is more likely that a new R gene homolog, located in the R3 gene cluster, which may correspond to *Rpi-Smiral* (Rietman et al. 2012), is responsible for the effective resistance observed in our tests. We provide the following arguments in support of this assertion.

All *P. infestans* isolates used in our study were able to infect plants with R3, R4, R5, R7, R10 and R11, so these genes can be excluded as the ones conferring resistance observed in the SM × MP mapping population. Moreover, a marker derived from the R3a gene was tested in a sample of our mapping population and did not show linkage to the resistance results (data not shown).

Isolate MP1353, which was avirulent on R9, could infect Sárpó Mira, supporting the hypothesis that R9 is also not responsible for the resistance of Sárpó Mira in this study. This result corresponds with that of Rietman et al. (2012) who found that the only isolate able to infect potato genotypes having the R9 gene was PIC99177, to which Sárpó Mira is resistant.

Virulence profiles of isolates used in the study of Rietman et al. (2012) indicated that resistance in Sárpó Mira observed in his tests could potentially be conferred by the R6 gene. Of nine isolates used in detached leaflet tests, only isolate IPO-C was able to infect Sárpó Mira or plants of Black’s differential set with the R6 gene (Rietman et al. 2012). However, all isolates used in our tests were able to fully (or partially, in case of MP650) infect plants with the resistance gene R6 and Sárpó Mira was resistant to these isolates, indicating that its defense did not rely on Avr6 recognition.

Nevertheless, *S. demissum* R genes R3 and R4 present in Sárpó Mira, could be contributing to its quantitative late blight resistance: findings from other studies suggest that R genes, even if they have been overcome by a compatible isolate of the pathogen, may perform as a quantitative trait locus (Gebhardt and Valkonen 2001; Stewart et al. 2003; Pilet et al. 2005; Tan et al. 2008; Danan et al. 2009; Rauscher et al. 2010). These defeated R genes are able to delay disease initiation and provide rate-reducing resistance, referred to as a ghost or residual effect. When plants were inoculated with an isolate compatible to defeated genes, a small but significant level of late blight resistance was reported in the case of the R1, R10, R11 genes (Stewart et al. 2003), the R2 gene (Pilet et al. 2005) and a gene originating from *Solanum berthaultii* (Rauscher et al. 2010). It was also confirmed that greater field resistance was observed in the case of potato cultivars with R1 and R3 genes from *S. demissum* than in genotypes lacking such genes (Khavkin et al. 2010).

Although the identity of the gene or genes underlying Sárpó Mira qualitative resistance located on chromosome XI remains unknown, this locus is valuable for potato breeding programs. Gene pyramiding remains a promising approach to obtain durable and broad spectrum resistance. The success of pyramiding three late blight resistance genes (*Rpi-stol1, Rpi-vnt1.1* and *Rpi-blb3*) was demonstrated by Zhu et al. (2012) who showed that the resistance spectrum of 23 transformed plants was equivalent to the sum of the spectra of the individual *R* genes with no silencing, or any other negative effects, affecting the function of the inserted genes.

We aimed to combine Sárpó Mira’s resistance conferred by the locus on chromosome XI with resistance from *S. phureja* to weaken selection pressure on the pathogen population for strains virulent towards each of the resistance sources and to enhance the durability of the overall resistance.

The *Rpi-phul* gene from *S. phureja* is the major gene located on chromosome IX. Importantly, it is not correlated with a long vegetative period (Śliwka et al. 2006) and it confers broad spectrum resistance: only isolate EC1 from Ecuador has been shown to be able to defeat this gene (Foster et al. 2009). The *Rpi-phul* gene has not yet been released in a potato cultivar and there has, therefore, been little selection pressure on the *P. infestans* population towards virulence.

With molecular markers linked to the Sárpó Mira resistance locus on chromosome XI and a marker derived from the resistance gene originating from *S. phureja*, we were able to identify with high probability 10 plant genotypes in which both genes were stacked, and to confirm the result using detached leaflet tests. Within 83 progeny lines there were 2 recombinants between marker 45/XI and the locus on chromosome XI from Sárpó Mira in group 2. However, this number may be actually higher due to a masking of the effect of the Sárpó Mira’s locus by the *Rpi-phul* gene in the pyramid. Distinguishing plants from group 4 carrying both genes was possible with the use of markers. There were some false-positive results between phenotypic tests and MAS with the use of the phu6 marker. Although primers for phu6 amplify the sequence inside the resistance gene, this
amplified fragment may be related not only to \textit{Rpi-phil} but also with its homologs, which do not confer effective resistance. Because the markers used for selection still produce some false results, more reliable and closely linked (in case of 45/XI) markers are desirable. However, the use of markers in combination with phenotypic disease resistance tests allowed us to make progress in breeding potatoes with the stacked genes from two late blight resistance sources.

With the accumulation of several resistance genes in one plant genotype, expression of these genes is simultaneous and they may mask each other’s effects. The ultimate verification of the marker-assisted selection results would be obtained by infecting the selected plants with a \textit{P. infestans} isolate able to overcome the resistance conferred by the \textit{Rpi-phil} gene, for example isolate EC1 as reported by Foster et al. (2009). Despite our best efforts, we have not been able to obtain an isolate of EC1 with satisfactory aggressiveness characteristics with which to carry out a reliable test, or with the ability to consistently overcome \textit{Rpi-phil}.

The biological activity of \textit{R} genes depends significantly on genetic background (Kim et al. 2011), so predicting the phenotypic effect of resistance genes in a pyramid is difficult. The agronomic value of promising individuals carrying the late blight resistance locus from Šárpo Mira’s chromosome XI and the \textit{Rpi-phil} gene will be assessed in field trials. These tests will verify the durability of the resistance over time.

**Acknowledgments** This work was financed by Polish National Centre for Research and Development, Grant: LIDER/06/82/L-1/09/NCBiR/2010. The authors wish to express their gratitude to Professor E. Zinmoch-Guzowska for helpful comments and suggestions. The authors wish also to thank Dr. John Bradshaw at The James Hutton Institute for provision of clones of the Šárpo Mira’s chromosome XI and the \textit{Rpi-phil} gene will be assessed in field trials. These tests will verify the durability of the resistance over time.

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