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Genetic dissection of resistance to stripe rust in current Central and Northern European winter wheat germplasm

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Key message: Understanding the genetic basis of stripe rust resistance could facilitate the transfer of existing or new resistance alleles into high-yielding and regionally adapted wheat lines in breeding programs.

Abstract

Stripe or yellow rust, caused by the fungus *Puccinia striiformis* Westend f. sp. *tritici*, is one of the most destructive wheat diseases. Sustainable management of wheat stripe rust can be achieved through the deployment of rust resistant cultivars. To detect effective resistance loci for use in breeding programs, an association mapping panel of 230 winter wheat cultivars and breeding lines from Northern and Central Europe was employed. Genotyping with the Illumina[®] iSelect[®] 25 K Infinium[®] SNP genotyping array yielded 8,812 polymorphic markers. Structure analysis revealed two subpopulations with 92 Austrian breeding lines and cultivars separated from the other 138 genotypes. A genome-wide association study for adult plant stripe rust resistance identified 12 SNP markers on six wheat chromosomes which showed consistent effects over several testing environments. Among these, two marker loci on chromosomes 2BS (*RAC875_c1226_652*) and 6AL (*Tdurum_contig29607_413*) were found highly predictive in three independent validation populations of 1065, 1001, and 175 breeding lines. Lines showing the resistant haplotype at both loci were found nearly free of stipe rust symptoms. Using linear models with these markers as fixed effects, we could increase predictive ability in the three populations by 0.13–0.46 compared to a standard genomic best linear unbiased prediction approach. The obtained results facilitate an efficient selection for stripe rust resistance against the current pathogen population in the Northern and Central European winter wheat gene pool.

Keywords: Bread wheat, genomic selection, GWAS, QTL, yellow rust resistance

Abbreviations

ANOVA	Analysis of variance
APR	Adult plant resistance
ASR	All-stage resistance
СІММҮТ	International Maize and Wheat Improvement Center
FDR	False discovery rate
GBLUP	Genomic best linear unbiased prediction
GS	Genomic selection
GWAS	Genome-wide association study
НТАР	High-temperature adult-plant
LD	Linkage disequilibrium
LRR	Leucine-rich repeat
MAS	Marker-assisted selection
OLS	Ordinary least squares
РСА	Principle component analysis
Pst	Puccinia striiformis
QTL	Quantitative trait loci
SNP	Single nucleotide polymorphism

Introduction

Stripe or yellow rust is one of the major constraints to bread wheat (*Triticum aestivum* L.) production under temperate climatic conditions or at high altitudes with a significant impact on grain yield and end-use quality characteristics (Singh et al. 2016). It is caused by the obligate fungal pathogen *Puccinia striiformis* Westend f. sp. *tritici* (*Pst*), which is biotrophic and heteroecious. The pathogen is a common fungal disease of cereals and grasses, and various *Berberis* species can serve as alternate hosts (Hovmøller et al. 2011). Depending on various factors such as disease duration, infection stage, speed of disease development, susceptibility of cultivars, and favorable climatic conditions, yield reductions range from 10 to 40% and can be as high as 100% if infection occurs at the seedling stage and persists until maturity (Afzal et al. 2007; Pradhan et al. 2020). Although stripe rust can be controlled with fungicides, economical, sustainable and environmentally sound management of this disease is needed. Breeding of resistant cultivars can be facilitated through identification, introduction, and subsequent selection of effective rust resistance genes during breeding cycles in wheat.

Fungal disease resistance genes in crop plants can generally be divided into all-stage resistance (ASR) genes and adult plant resistance (APR) genes. ASR genes are effective against avirulent pathotypes at all growth stages of the plant, are also referred to as race-specific, are inherited qualitatively, and can be overcome by new races. APR genes, on the other hand, express resistance only at post-seedling stages, are considered race-nonspecific, are inherited quantitatively, and tend to be durable (Bariana 2003; Rosewarne et al. 2013; Zetzsche et al. 2019). Because resistance levels in this group can be highly affected by temperature, it also includes high-temperature adult-plant (HTAP) resistance genes (Chen 2013). Since strong selection pressure is exerted on the pathogen to become virulent against a single ASR gene and thus survive, the use of a combination or pyramiding of APR genes with effective ASR genes is recommended to achieve commercially acceptable levels of resistance (Bariana 2003; Gessese et al. 2021).

The use of fungicides and the cultivation of resistant varieties have prevented devastating epidemics in Europe in the past, while genetic resistance is still the most effective and sustainable approach. In Europe, stripe rust occurred infrequently due to the use of a few key resistance genes with long-term efficacy such as *Yr1*, *Yr2*, *Yr3*, *Yr4*, *Yr6*, *Yr9*, *Yr15*, *Yr17*, *Yr25* and *Yr32* (Hovmøller 2007; Hovmøller et al. 2016). In 2011, "*Warrior*", a new virulent stripe rust strain from the near-Himalayan region (Hovmøller et al. 2016), emerged simultaneously in several European countries and spread rapidly across much of the continent. According to monitoring by the Julius Kühn Institute (JKI, Germany), the *Pst* race "*Warrior*", as well as a new race "*PstS15*", which was first discovered in 2020 (Flath et al. 2021). It seems that only a few resistance genes, including *Yr5*, *Yr10*, *Yr15*, and *Yr27*, are still effective against these races in European wheat (K. Flath 2022, JKI, personal communication).

The chromosomal positions of several stripe rust resistance genes and quantitative trait loci (QTL) were determined using classical mapping approaches (Tsomin et al. 1990; Bariana and McIntosh 1993; Michelmore et al. 1991; Xu et al. 2008; Edae et al. 2016; Gessese et al. 2021) and, more recently, using genome-wide association studies (GWAS) (Bouvet et al. 2021; Rollar et al. 2021). To complement traditional QTL mapping, GWAS combined with high-density SNP genotyping have been successfully used as powerful tools for discovery of stripe rust resistance loci in a global collection of winter wheat accessions (Bulli et al. 2016), spring wheat landraces (Kankwatsa et al. 2017), diverse Indian spring wheat cultivars (Kumar et al. 2020), U.S. winter wheat cultivars and breeding lines (Mu et al. 2020), elite wheats of the International Maize and Wheat Improvement Center (CIMMYT) (Juliana et al. 2018), European winter wheat (Miedaner et al. 2019), and modern Chinese wheat (Jia et al. 2020).

Based on the 'Catalogue of Gene Symbols for Wheat' available to date (https://wheat.pw.usda.gov/GG3/WGC), 85 formally named and more than 300 tentatively named genes or QTL located on different wheat chromosomes have been reported for stripe rust resistance (Maccaferri et al. 2015; Bulli et al. 2016; McIntosh et al. 2017: Mu et al. 2020). Of these, only a few genes, namely *Yr5/YrSP* and *Yr7* (Marchal et al. 2018), *Yr15* (Klymiuk et al. 2012), *Yr10* (Liu et al. 2014), *Yr18* (Krattinger et al. 2009), *Yr27* (Athiyannan et al. 2022), *Yr36* (Fu et al. 2009), *Yr46* (Moore et al. 2015), and *YrAS2388R* (Zhang et al. 2019) have been cloned and functionally characterized. Some chromosomes, such as 1B, 2A, 2B, and 7B, harbor a substantial number of genes or QTL that confer different types and degrees of resistance to stripe rust (Maccaferri et al. 2015). Although some race-nonspecific resistance genes are effective and durable against the new *Pst* races (Abou-Zeid and Mourad 2021), virulent *Pst* races have emerged against most *Yr* genes, rendering them ineffective (Maccaferri et al. 2015). Thus, continued efforts are needed to characterize new resistance sources for maintaining or increasing resistance levels. Compared to wild relatives of wheat, identification and characterization of resistance genes from landraces and cultivated genotypes is more preferable due to the absence of undesirable agronomic traits and chromosomal linkage drags in the latter (Burt et al. 2014; Gessese et al. 2021). The selection and combination of resistance genes already present in the advanced breeding pool allows for a faster development of new resistant varieties.

Classical phenotypic selection for *Pst* resistance is resource demanding, and its success strongly depends on environmental factors. The prediction of breeding values using molecular markers has become a promising approach to facilitate genomic selection. Marker-based prediction of breeding values can be categorized into marker-assisted selection (MAS), which makes use of a preselected set of markers associated with important resistance genes, and genomic selection (GS), which is based on genome-wide marker information. Previous studies have shown the potential of both MAS and GS for the prediction of *Pst* resistance, but comparisons of predictive abilities of the two approaches do not yet allow a clear conclusion about the optimal prediction method (Juliana et al. 2017; Muleta et al. 2017; Beukert et al. 2020b).

In the present study, we conducted a GWAS on stripe rust resistance in a diversity panel of 230 current winter wheats from North and Central Europe and validated results in independent validation panels to (1) evaluate the diversity of plant resistance in modern germplasm to current *Pst* populations, (2) identify the sources of effective resistance alleles and associated QTL for use in breeding programs, (3) compare the resistance loci identified in this study with previously reported *Yr* genes and QTL, and (4) evaluate MAS and GS models for selection for stripe rust resistance. Our results will help to understand the genetic basis of stripe rust resistance in Northern and Central European winter wheat and facilitate improvement of stripe rust resistance through MAS and GS.

Materials and Methods

Plant materials and stripe rust assessment

With the aim to capture wide genetic variability across Europe, we selected a population of 230 winter wheat cultivars and breeding lines for the GWAS. Using the breeder's knowledge and the coefficient of determination algorithm (Akdemir et al. 2021), we selected genotypes from Germany, Austria, Norway, Sweden, Denmark, Poland, and Switzerland comprising 157, 50, 14, 4, 3, 1, and 1 genotype(s), respectively (Table S1).

The 230 genotypes of the association panel were evaluated for stripe rust resistance at the adult plant stage in field experiments. Each entry was grown in two-row microplots 0.5-1.5 m long and 0.17-0.3 m wide with approximately 50 grains per row in October. Field trials were carried out at Lemgo and Lenglern in Germany, and in Tulln and Reichersberg in Austria in 2020 and 2021 (Table S2). We used non-replicated trials in favor of multiple sites, except for Tulln, where a randomized complete block trial with two replicates was conducted. To validate the results of this study, using same sowing conditions, two F₆ populations of 1065 and 1001 German breeding lines from two consecutive breeding cycles were evaluated in Lenglern in 2020 and 2021, respectively, and another independent population of 175 breeding lines was evaluated in Lenglern in 2021. Field responses to either natural or artificial inoculation with *Pst* isolates (Table S1) were recorded between plant heading (Zadoks 50) and grain filling (Zadoks 80) stages when most flag leaves of susceptible controls had disease severity of at least 50%. Disease severity as a percentage of infected leaf area was scored 3-5 times in June using the modified Cobb scale (Peterson et al. 1948) and means of the scores recorded for stripe rust was used in the analyses.

Statistical analysis

Implementation of the coefficient of determination algorithm for selection of the genotypes was done in R package "TrainSel" (R Core Team, 2017). After testing several transformation methods to meet the assumption of normality of residuals, the arcsine square root transformation method (Maccaferri et al. 2015) was selected to prepare phenotypic data for association analysis. Analyses of variance (ANOVA) and estimation of adjusted means across environments were conducted using "PROC GLM" of the SAS statistical package v.9.4 (SAS Institute, Cary, USA) by applying the following model:

$y_{ij} = \mu + g_i + t_j + e_{ij}$

where y_{ij} is the phenotypic value of genotype *i* in trial *j*, μ is the overall mean, g_i is the fixed effect of genotype *i*, *t* is the random effect of trial/environment *j* and e_{ij} is the random error, which was confounded with genotype × environment effects. The heritability coefficient was estimated according to the formula

$$h^2 = \frac{\sigma_G^2}{\sigma_G^2 + \frac{\sigma_e^2}{T}}$$

where σ_G^2 is the genotypic variance, σ_e^2 is the residual variance, and *T* is the number of trials. Variance components for estimating h^2 were derived from the above-mentioned model assuming a random genotypic effect.

SNP genotyping

Genomic DNA of each genotype belonging to the association panel and validation populations was extracted from young leaf tissue according to the procedure of Plaschke et al. (1995). Genotyping was performed using the 25K Infinium iSelect array (TraitGenetics, Seeland OT Gatersleben, Germany). The monomorphic SNPs and those with more than 10% missing values and minor allele frequency of less than 5% were excluded from further analysis using the "synbreed" package (Wimmer et al. 2012) in R (R Core Team 2017). Chromosomal positions of these SNPs were obtained from the 90K consensus map (Wang et al. 2014).

Population structure

The genetic structure of the 230 genotypes was determined using the Bayesian clustering program STRUCTURE (Pritchard et al. 2000). The output of STRUCTURE was analysed in STRUCTURE HARVESTER (Earl and Vonholdt 2012) to determine the possible number of subpopulations using the ΔK ad hoc statistic. The best K value representing the optimal number of clusters in the populations was estimated as ΔK based on the rate of change of log likelihood of

data between successive values, as described by Evanno et al. (2005). Population structure was also analysed by principal component analysis (PCA) to distinguish different groups using the "PROC PCA" in the SAS statistical package.

Association mapping

Linkage disequilibrium (LD) between markers was estimated for the association mapping panel using observed versus expected allele frequencies in TASSEL 5.2.78 (Bradbury et al. 2007). LD decay was measured as the distance at which the average R^2 value between pairwise SNPs fell to half its maximum value. Both Bayesian clustering method of STRUCTURE and PCA revealed a population structure in the panel. Marker-trait association in each environment and across environments were carried out using a mixed linear model that accounts for population structure (**Q**) and kinship matrix (**K**). The model can describe as follows:

$y = X\beta + Zu + e,$

where **y** is the vector of observations, β is a vector containing fixed effects for genetic markers and population structure (**Q**), **u** is a vector of random additive genetic effects from multiple background QTL with **u** ~ N(0, σ_G^2 **K**), **X** and **Z** are the known design matrices, and **e** is a vector of random residuals with **e** ~ N(0, σ_G^2 **I**). *P* values were adjusted for multiple testing using 1000 permutations in TASSEL. To provide the adjusted p-values, the false discovery rate (FDR) was calculated, using a threshold of <5%, with the "q-value" package in R (R Core Team, 2017). To evaluate the performance of the models and appropriate thresholds, QQ plots were drawn in TASSEL. Associations of SNP markers with stripe rust severity in each environment and across environments were represented by drawing Manhattan plots. The physical position of significantly associated markers across environments was compared to previously published *Yr* genes and QTL using the 'Catalogue of Gene Symbols for Wheat' (*https://wheat.pw.usda.gov/GG3/WGC*) and an integrated map for chromosomal positions of loci associated with reactions *to Pst* constructed by Bulli et al. (2016) and Maccaferri et al. (2015).

Validation of associated markers

To detect allelic effect of associated SNP markers identified by GWAS in validation populations, the Student's *t*-test was applied for evaluating statistically significant differences ($P \le 0.05$) between means of two allelic groups belonging to each locus of interest for disease severity.

Putative candidate gene identification

Candidate genes for validated loci were identified by blasting the sequences of the markers on the corresponding chromosomes of the International Wheat Genome Sequencing Consortium RefSeq *v2.1* (*https://urgi.versailles.inrae.fr/blast_iwgsc/?dbgroup=wheat_iwgsc_refseq_v2.1_chromosomes&program=blastn*; Zhu et al., 2021) to retrieve the gene identifiers within a window of 2 Mb (1 Mb upstream and downstream) from the peak of each targeted marker. Gene ontology terms were obtained from EnsmblPlants using the biomaRt package (Durinck et al. 2009).

Prediction of stripe rust resistance

The predictive ability of different linear regression models was evaluated using arcsine square root transformed mean phenotypic values as response variable. Filtered SNP markers that were common to the GWAS panel and the three validation panels were considered as predictors. Ordinary least squares regression was performed using the "stats" package (R Core Team 2017). Following the matrix notation of the GWAS model shown above, the OLS model was fitted considering only fixed marker effects (β) and a random error (e). Genomic best linear unbiased prediction (GBLUP) models were fitted with rrBLUP (Endelman 2011) applying a model similar to the GWAS model, with the only exception of β , which only contained fixed marker effects without effects of population structure. To meet the assumptions of linear regression, we discarded collinear preselected markers, which were defined as variables with a variance inflation factor > 5, from the design matrix **X** using the R package "car" (Fox and Weisberg 2019). Predictive ability was first estimated within the GWAS panel using a five-fold cross-validation with 200 replications ($N_{training} = 184$, $N_{test} = 46$). The predictive ability of these models was also evaluated in the three independent validation populations using the complete GWAS panel for model training.

Results

Phenotypic evaluation for stripe rust

A wide variation for stripe rust severity in the panel was observed in individual environments (0-87.5%), and based on the mean across all environments, ranging from highly resistant to highly susceptible. Stripe rust severity was positively skewed in each experiment and for means across experiments (Table 1, Fig. S1.A). Significant (P < 0.05) and positive correlations were observed between all pairs of test environments (Table 2), of which the highest correlation (0.76) was between Lemgo 20 and Lemgo 21. Normality of residuals was achieved by applying the arcsine square root transformation method (Fig. S1.B). ANOVA revealed significant differences (P < 0.01) among the genotypes. The estimate of genetic variance ($\sigma_G^2 = 0.026$) contributed to a high broad-sense heritability for stripe rust resistance ($h^2 = 0.87$; $\sigma_T^2 = 0.017$; $\sigma_e^2 = 0.019$).

Genotyping, population structure and LD decay

After marker cleaning, 8,812 informative and polymorphic SNP markers (Table S3) with an average minor allele frequency of 0.26 were used for analysing population structure, LD, and genetic association. Of these, 3390, 3977, and 1445 markers belonged to subgenomes A, B, and D, respectively, with most markers (683) found on chromosome 5B and the fewest markers (70) on chromosome 4D. All SNPs were physically anchored to the reference genome of Chinese Spring wheat.

Two subpopulations were detected in the winter wheat panel of 230 genotypes (Fig. 1). The number of subpopulations (K) was estimated based on the rate of change of the log-likelihood of the data between successive K values. In the plot of K versus ΔK , a reduction in the slope was observed at $\Delta K = 2$ (Fig. 1A). Therefore, the panel was divided into two subgroups based on the corresponding population membership coefficients (Q) of the individuals, with subgroup 1 containing 92 genotypes mainly from Austria and subgroup 2 containing 138 genotypes mainly from Germany and other countries (Fig. 1B). PCA also classified the panel into two subpopulations (Fig. 1C). PC1 and PC2 accounted for 20% and 10% of the total molecular variation, respectively. In the LD analysis (Fig. 1D), patterns between significantly associated markers were determined using the squared Pearson correlation coefficient (R^2) between SNP markers as a function of physical map position between markers. As shown in the scatter plot (Fig. 1D), the strength of LD due to linkage decreases as the physical distance between SNPs in the genome increases. LD decay reached $R^2 = 0.2$ at 200 Mb.

GWAS and candidate genes for stripe rust resistance

GWAS using a mixed linear model identified 67 SNP markers on 12 wheat chromosomes, namely 1A, 2A, 2B, 3A, 3B, 4B, 5B, 5D, 6A, 7A, 7B, 7D which were significantly associated with stripe rust disease severity assessed in at least one trial (Table 3, Fig. S2). The QQ plots evaluating the performance of the mixed linear models indicated a high corrective effect of the GWAS model (Fig. S2). The percentage of explained phenotypic variance (R^2) of the associated markers ranged from 5 to 11% (Table 3). The strongest association ($R^2 = 11\%$, *p*-value = 0.0001) was found for the SNP markers *Jagger_c1423_102* and *GENE-4167_145* on chromosome 6A in Lemgo 21. Of the 67 markers, 12 SNP markers on chromosomes 2B, 4B, and 6A, 7A, 7B and 7D displayed significant associations for means across environments. Four SNP markers on chromosomes 2B (*Jagger_c6853_60*), 7A (*BS00093016_51*), 7B (*AX-95154562*), and 7D (*AX-94720261*) were significantly associated solely with the average stripe rust severity across all field trials (Table 3). In addition, eight SNP markers were found common in at least two environments on chromosomes 2B (*RAC875_c1226_652*,

IAAV1743, *Ra_c6266_136*), 4B (*AX-94684920*), and 6A (*Tdurum_contig29607_413*, *Jagger_c1423_102*, *GENE-4167_145*, *BS00040814_51*).

Notably, the association of only two markers, namely $RAC875_c1226_652$ on chromosome 2B and $Tdurum_contig29607_413$ on chromosome 6A, with stripe rust resistance were validated by Student's *t*-test ($P \le 0.001$) in three validation populations of 1065,1001, and 175 breeding lines assessed for disease severity in Lemgo, Germany, in 2020 and 2021 and in Lenglern, Germany, in 2021. For the marker $RAC875_c1226_652$, the G allele and for the marker $Tdurum_contig29607_413$, the T allele contributed to a 10-18% and 8-17% reduction in stripe rust disease severity in the validation populations, respectively (Fig. 2). Lines in the validation which harboured the resistance improving alleles at both markers (Fig. 2), showed a highly to completely resistant phenotype (0-1.6% stripe rust severity) compared to haplotypes with the 'susceptible' alleles (10-35% stripe rust severity). Interestingly, only one breeding line (TS128) in the GWAS panel possessed this allele combination.

To further investigate the validated loci, sequences of the two SNP markers *RAC875_c1226_652* and *Tdurum_contig29607_413* were aligned to the physical map of the reference genome of wheat and annotated. As a result, 20 to 68 putative candidate genes (Table S4) were identified in a 2-Mb physical interval around the peak markers on chromosomes 2B and 6A, respectively. The genes *TraesCS2B02G182800* and *TraesCS6A02G399600*, which were directly tagged by the peak markers, encode a putative disease resistance protein RGA4 (LOC123044110), BST_chr2B_nlr_143 and the E3 ubiquitin protein ligase RHB1A (LOC123129052), respectively, and are known to be involved in disease resistance and defense mechanisms in wheat.

Finally, the corresponding physical interval of the associated loci for means across environments identified in the present study were compared with previously reported *Yr* genes and QTL (Table 4). The physical interval of the compared QTL showed overlap with eighteen QTL and six genes including *Yr27*, *Yr5*, *Yr44*, *YrSp*, *Yr62* and *Yr18* already published for controlling stripe rust resistance in wheat.

Predicting resistance to stripe rust

The potential of MAS and GS to select for *Pst* resistant wheat was evaluated using (1) 6846 genome-wide SNP markers that were common between all four data sets, (2) the set of 12 markers identified in the present GWAS based on transformed means across environments, and (3) the two peak markers that were also significant in the three validation panels. Two of the 12 markers (Ra_c6266_136 and $GENE-4167_145$) were excluded from all fixed effect matrices to avoid collinearity. Five-fold cross-validation of ordinary least squares (OLS) and GBLUP models within the GWAS panel confirmed the association between the remaining ten markers and *Pst* resistance, whereas a reduced model with only $RAC875_c1226_652$ and $Tdurum_contig29607_413$ as predictors resulted in a lower predictive ability (Table 5). In this

population, the highest predictive ability was achieved using a GBLUP model with all ten peak markers included as fixed effects. Predicting breeding values in three independent validation panels showed that OLS and GBLUP including the QTL-linked markers as covariates outperformed the standard GBLUP model. Contrary to the cross-validation within the GWAS data set, the estimated breeding values of the three validation panels were more accurate with only *RAC875_c1226_652* and *Tdurum_contig29607_413* as fixed effects compared to models including all ten peak markers as predictors. In these independent data sets, the highest predictive ability was achieved using either OLS or GBLUP treating the two above mentioned markers as fixed effects. With these models, we could increase predictive ability in the three populations by 0.13–0.46 compared to the standard GBLUP approach.

Discussion

Host plant resistance is generally the most ecological and economic strategy for stripe rust disease control. Integration of additional resistance alleles into the genetic background of already resistant cultivars is important for improving the durability of stripe rust resistance in wheat breeding. Understanding the genetic basis of stripe rust resistance could facilitate the transfer of existing or new resistance alleles into high-yielding and regionally adapted bread wheat lines.

In the present study, the frequency distribution of the percentage of disease severity assessed in the field trials was right skewed in favor of more resistant lines (Fig. S1.A), suggesting that many effective APR and possibly race-nonspecific alleles may be present in this panel. Similar results were obtained when the disease severity of stripe rust was assessed in a European winter wheat diversity panel of 158 old and new wheat cultivars (Miedaner et al. 2020) and in 419 prebreeding lines developed at CIMMYT (Ledesma-Ramírez et al. 2019). All these studies indicated that this type of resistance is of high priority in breeding programs: it is established through the targeted crossing of resistant lines followed by high selection pressure in early generations. In addition, the broad-sense heritability coefficient ($h^2 = 0.87$) obtained in this study suggests that phenotypic variation in stripe rust severity was mainly due to genotypic effects. High broad-sense heritability values have been reported in previous studies by Abou-Zeid and Mourad (2021), Beukert et al. (2020a), and Ling et al. (2012).

GWAS identified numerous QTL associated with 67 SNP loci for stripe rust resistance in this panel of 230 winter wheat cultivars and breeding lines. Lines combining several small- to medium-effect QTL are expected to reach a near-immune and durable resistant phenotype. Among all marker loci identified in five environments, only eight SNPs were found significant in at least two environments, therefore could be considered as stable QTL. Four SNPs were found significantly associated with stripe rust resistance for means across environments, but not in individual environments. Among these, two QTL appeared particularly attractive for stripe rust resistance breeding, namely those predicted by markers

RAC875_c1226_652 (chromosome 2B) and *Tdurum_contig29607_413* (chromosome 6A). Lines in the validation populations combining the favorable alleles at these loci displayed a near immune phenotype.

The results of the present study revealed QTL in a similar physical position of the stripe rust resistance genes Yr5/YrSP (Macer 1966; Murphey et al. 2009; Feng et al. 2015) and Yr44 (Sui et al. 2009) on chromosome 2B, Yr62 (Lu et al. 2014) on chromosome 4B, and Yr18 (Singh 1992) on chromosome 7D near the SNP markers *IAAV1743*, *AX-94684920*, and *AX-94720261*, respectively. *Yr5* provides a high level of resistance to stripe rust and originates from spring spelt *Triticum spelta* var. *album* (Macer 1966). It is allelic to *YrSP* and paralogous to *Yr7*, both of which have been overcome by several *Pst* isolates. A strong QTL (*qYr.A*) in the same genomic region was previously reported by Losert et al. (2017) in a diverse set of 919 triticale genotypes from the private and public breeding sectors in Europe. In this region, five QTL controlling stripe rust resistance (Table 4) have been reported in common wheat (Gue et al. 2008; Jighly et al. 2015; Ando et al. 2018; Ren et al. 2021; Tehseen et al. 2021).

We found a QTL on chromosome 4B in the region of the *Yr62* gene. Lu et al. (2014) found a strong QTL on chromosome 4BL (*QYrPI192252.wgp-4BL*) in a mapping population of 150 F_5 recombinant inbred lines (derived from a cross between PI 192252 and 'Avocet susceptible') which explained 40-60% of the total phenotypic variation of the relative area under the stripe rust disease progress curve and was inherited as a single gene. The gene, named *Yr62*, provides a high level of HTAP resistance and was located proximal to *Yr50*, transferred from *T. intermedium* into wheat. Jia et al. (2020) and Naruoka et al. (2015) also reported two QTL for stripe resistance in a similar region on chromosome 4BL.

We discovered a QTL in the *Lr34/Yr18* region on chromosome 7DS. Cloning of *Lr34/Yr18* has shown that the gene encodes an adenosine triphosphate-binding cassette transporter that resembles a pleiotropic drug resistance transporter (Krattinger et al. 2009). *Lr34/Yr18* is active at the adult plant stage and shows moderate but durable resistance to stripe and leaf rust (Spielmeyer et al. 2005). It appears that the gene is relatively common in German cultivars (Zetzsche et al. 2020). However, further investigations are needed to confirm whether the QTL identified in the present study on chromosomes 2BL, 4BL, and 7DS are allelic to or distinct from *Yr5/YrSP*, *Yr44*, *Yr62*, and *Yr18*, respectively.

Our study also detected four loci associated with stripe rust resistance on chromosomes 2BS, 6AL, 7AL, and 7BL (Table 4), which could correspond to QTL previously reported by Prins et al. (2011), Vazquez et al. (2012), Rosewarne et al. (2012), Agenbag et al. (2014), Miedaner et al. (2019), Beukert et al. (2020a), Jia et al. (2020), and Rollar et al. (2021). Of these, QTL on chromosomes 2BS and 6AL were identified in German plant materials including a winter wheat diversity panel (Miedaner et al. 2019), a hybrid wheat panel (Beukert et al. 2020a), and a multiparental population (Rollar et al. 2021). Interestingly, these two QTL were not reported in the worldwide collections of hexaploid spring (Maccaferri et al. 2015) and winter wheat (Bulli et al. 2016), suggesting that they were specifically enriched through European breeding activities.

On chromosome 2B, the putative QTL associated with RAC875 c1226 652 was in a region that referred to BST_chr2B_nlr_143 and disease resistance protein RGA4. In this region, a QTL (QYr.sgi-2B.1) was previously mapped by Agenbag et al. (2014) near the marker IWB52095, corresponding to 157.694 Mbp of the wheat physical map (IWGSC Refseq v.1). More recently, the QTL was cloned in bread wheat as a major factor for the race-specific disease resistance gene Yr27, which encodes an intracellular immune receptor (Athiyannan et al. 2022). Yr27 is allelic with the leaf rust resistance gene Lr13 with 97% sequence identity. The predicted coding sequence of the gene with a length of 3,219 base pairs (bp) encodes a protein of 1,072 amino acids with an N-terminal coiled-coil domain, a central NB-ARC domain, and a carboxy-terminal leucine-rich repeat (LRR) domain (Athiyannan et al. 2022). In rice, resistance to Magnaporthe oryzae is mediated by a pair of interacting nucleotide-binding site leucine-rich repeat domain-containing immune sensors, RGA4 and RGA5 (Césari et al. 2014). RGA4 mediates cell death but is repressed by RGA5. The repressor is neutralized by binding pathogen-derived proteins to the dimer. RGA4 and RGA5 interact through their CC domains to form homo- and heterocomplexes. In addition, BLAST searches using the sequence of another SNP marker on chromosome 6AL (Tdurum contig29607 413) yielded direct hits for a gene annotated as E3 ubiquitin ligase protein, which is a module that controls innate immunity and programmed cell death in plants and strongly contributes to promoting antimicrobial defense while preventing autoimmunity (You et al. 2016). However, the mechanisms contributing to this immune homeostasis are poorly understood. Since most of the genes/QTL identified in this study are already present in adapted varieties and/or elite breeding lines, pyramiding of these genes for breeding new resistant varieties is relatively straightforward.

The markers identified in the present study showed great potential to facilitate an efficient selection for *Pst* resistance. OLS and GBLUP models that included *RAC875_c1226_652* and *Tdurum_contig29607_413* as fixed effects allowed a more accurate prediction of breeding values in the three independent panels compared to a GBLUP model with only the intercept as fixed effect. More complex models with all ten QTL-linked markers as fixed effects were only superior within the GWAS panel but yielded comparably low predictive abilities in the independent validation panels, which can be explained by overfitting. The value of preselected markers for the prediction of *Pst* resistance was evaluated in previous studies, but the comparison with genome-wide markers did not yield consistent results (Juliana et al. 2017; Muleta et al. 2017; Beukert et al. 2020b). These differing outcomes could be attributed to the size and composition of the training set, the genetic architecture of *Pst* resistance in the analyzed populations, and the prevalent pathotypes. Nevertheless, the present study demonstrates that, for the Northern and Central European winter wheat gene pool and current pathogen races, the validated QTL on chromosomes 2B and 6A and associated markers appear highly attractive to facilitate selection of *Pst* resistant cultivars. Since GBLUP with fixed effects for *RAC875_c1226_652* and *Tdurum_contig29607_413* was superior to OLS, we recommend including these markers in GS models to enrich quantitative, minor-effect alleles for a more sustainable resistance in combination with large-effect alleles.

Supplementary Information

The online version contains Supplementary Material of this study.

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Author contribution

FS analysed the phenotypic data and constructed the molecular map. FS and MG performed genetic analyses and wrote the manuscript. FSch, SR, JH, HK, MS, FL, LM, and HB conducted experimental field trials for phenotyping of stripe rust resistance. VM supported genetic analyses and designing of the project. JIS, DA designed the diversity panel. HB, JIS, ML and LH conceived the project and obtained fundings. All authors read, edited, and approved the final manuscript.

Data availability

All datasets generated for this study are included in the article/Supplementary Material.

Declarations

Conflict of interest: The authors declare that they have no conflict of interest.

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Fig. 1 Population structure among 230 winter wheat cultivars and breeding lines. A) Determination of the number of subpopulations via the ad hoc statistic ΔK . B) Stacked bar plots of ancestry relationship of genotypes based on membership coefficient of individuals (Q). C) Principal component analysis showing two groups corresponding to two subpopulations in STRUCTURE analysis. D) Scatter plot of linkage disequilibrium (R²) versus inter-marker physical distance (Mbp), with the average R² of increasing intervals of 0.5 Mbp physical distance plotted as a red line.

Fig. 2 Effects of allelic combination of the markers located on chromosomes 2B (*RAC875_c1226_652*, A and G alleles) and 6A (*Tdurum_contig29607_413*, C and T alleles) on disease severity (%) in validation populations of (A) 1065 and (B) 1001 breeding lines evaluated in Lemgo in 2020 and 2021, respectively, and (C) 175 breeding lines evaluated in Lenglern in 2021. The more susceptible alleles are shown in yellow. The number of lines in each group is presented at the top of each box plot.

Supplementary materials

Table S1 List of 230 winter wheat cultivars and breeding lines assembled from the Northen and Central European countries Germany, Austria, Norway, Sweden, Denmark, Poland, and Switzerland. Mean values of stripe rust scores (%) evaluated in field trials and SNP alleles at 12 QTL identified across environments are presented.

Table S2 Information of experiments conducted in field trials for evaluating stripe rust in 230 association panel.

Table S3 List of 8,812 SNP markers and their position on the IWGSC physical map of wheat used for GWAS analysis

 in the association panel of 230 genotypes.

Table S4 Functional annotation of putative candidate genes within 2 Mb (1 Mb upstream and downstream) physical interval of the peaks of validated markers associated with stripe rust disease resistance on chromosomes 2B (*RAC875_c1226_652*) and 6A (*Tdurum_contig29607_413*). The genes indicated in bold were tagged directly by the markers.

Fig. S1. A) Frequency distribution of stripe rust disease severity (%) in different field trials and across environments B) Residual frequency distribution of arcsine root square transformation of disease severity in different field trials and across environments.

Fig. S2. Manhattan plots showing the association of single nucleotide polymorphisms in the 230 genotypes (left) and quantile-quantile plot comparing the performance of the mixed linear model (right) used in the genome-wide association study for stripe rust resistance in different field trials (A-E) and across environments (F). The horizontal black line represents the genome-wide significance threshold.

Table 1 Minimum (Min), median, average (Mean), maximum (Max), and standard error (SE) for stripe rust disease severity (%) in the 230 lines of the genome-wide association study (GWAS) panel. The number in the name of each field trial indicates the year of phenotypic evaluation.

Field trial	Min	Median	Mean	Max	SE
Lemgo 20	0	13.7	19.4	87.5	1.4
Lemgo 21	0	5	9.1	65	0.7
Tulln 21	0	5	7.8	50	0.5
Reichersberg 21	0	16.2	20.4	80	1.1
Lenglern 21	0	1	3.6	50	0.4
Across environments	0	9.1	11.7	51	0.7

Table 2 Phenotypic correlations of stripe rust severity scores (based on mean values) of the 230 lines in the GWAS panel among field trials.

Filed trial	Lemgo 21	Lenglern 21	Tulln 21	Reichersberg 21	Lemgo 20
Lemgo 21	1.00				
Lenglern 21	0.69	1.00			
Tulln 21	0.61	0.60	1.00		
Reichersberg 21	0.62	0.57	0.71	1.00	
Lemgo 20	0.76	0.63	0.68	0.64	1.00

Table 3 SNP markers associated with stripe rust severity in the winter wheat panel evaluated at the adult plant stage for the transformed means of each field trial and across environments. The marker alleles associated with increased resistance are bolded. Adjusted p-values significantly tested for false discovery rate (FDR) of 0.05.

Filed trial	Marker	Chromosome	Position (bp)	Marker R ²	Allele	Effect	P- value
Lemgo 20			(~ P)				
	Kukri_c58155_786	1A	504399923	0.05	A/G	0.17	0.0007
	RAC875_c1226_652	2B	157693607	0.05	A/G	0.25	0.0008
	IAAV1743	2B	439225308	0.05	G/T	-0.37	0.0006
	Ra_c6266_136	2B	440214889	0.05	A/G	-0.36	0.0007
	AX-94619024	3A	1720575	0.06	A/C	-0.16	0.0006
	Kukri_c28650_111	3A	7920685	0.07	G/T	-0.18	0.0001
	Excalibur_c94546_61	3B	6178345	0.06	A/G	-0.19	0.0004
	AX-94684920	4B	581078314	0.05	C/T	-0.17	0.0007
	RAC875_c1357_860	4B	609498171	0.05	C/T	-0.25	0.0008
	BobWhite_c2646_141	4B	612253980	0.06	C/T	-0.20	0.0004
	Tdurum_contig29607_413	6A	609380034	0.07	C/T	0.24	0.0002
	BS00040814_51	6A	610349011	0.06	A/G	0.16	0.0007
	Jagger_c1423_102	6A	611326235	0.06	A/G	-0.19	0.0004
	GENE-4167_145	6A	611328899	0.06	C/T	-0.21	0.0004
Lemgo 21							
	RFL_Contig4718_1269	2B	553623396	0.06	A/G	-0.12	0.0005
	wsnp_Ex_c20169_29215401	2B	553628739	0.05	A/C	-0.11	0.0006
	Tdurum_contig29607_413	6A	609380034	0.15	C/T	0.25	0.0000
	BobWhite_c10832_1131	6A	610200088	0.06	A/C	-0.12	0.0004
	BS00040814_51	6A	610349011	0.09	A/G	0.14	0.0001
	BobWhite_c10343_320	6A	610899320	0.06	A/G	0.12	0.0004
	Tdurum_contig83087_104	6A	611320349	0.06	A/G	0.13	0.0002
	Jagger_c1423_102	6A	611326235	0.11	A/G	-0.18	0.0001
	GENE-4167_145	6A	611328899	0.11	C/T	-0.19	0.0000
	TA005098-0959	6A	611411758	0.06	C/T	0.12	0.0003
	wsnp_Ex_c1153_2213588	6A	611412574	0.06	C/T	0.12	0.0003
	AX-95182345	6A	611661202	0.09	G/T	-0.17	0.0000
	AX-95188728	7A	367014235	0.06	C/T	0.12	0.0003
Tulln 21							
	GENE-0392_97	1A	529247906	0.06	C/T	-0.15	0.0007
	tplb0045c06_1675	4B	13052745	0.07	C/T	-0.16	0.0001
	RFL_Contig2277_1527	4B	13422574	0.06	C/T	-0.09	0.0003
	AX-94684920	4B	581078314	0.07	C/T	-0.90	0.0002
	RAC875_c1148_149	5B	678337378	0.05	C/T	0.07	0.0007
	wsnp_BE403710B_Ta_2_1	5B	678337567	0.05	A/G	0.07	0.0007
	Excalibur_c4699_215	5D	537675175	0.05	C/T	-0.07	0.0009
	wsnp_BF474379A_Ta_2_1	7A	581374930	0.06	A/G	-0.11	0.0004
	BobWhite_c4399_447	7A	608397821	0.05	A/G	-0.11	0.0007
	Tdurum_contig51087_573	7B	120169977	0.05	C/T	-0.14	0.0009

Reichersberg 21						
RAC875_c1226_652	2B	157693607	0.06	A/G	0.28	0.0007
wsnp_JD_rep_c64505_41132927	2B	165111241	0.05	A/G	-0.13	0.0006
IAAV1743	2B	439225308	0.06	G/T	-0.32	0.0004
Ra_c6266_136	2B	440214889	0.05	A/G	-0.31	0.0005
AX-94684920	4B	581078314	0.06	C/T	-0.14	0.0006
AX-94488939	5A	664484721	0.07	A/C	-0.12	0.0003
BS00063267_51	7A	83739218	0.05	A/G	-0.19	0.0009
Lenglern 21						
AX-94523572	2A	722803417	0.06	A/G	-0.80	0.0003
BS00079013_51	2B	660114439	0.07	C/T	0.12	0.0001
RAC875_c3947_441	2B	660461037	0.06	C/T	-0.11	0.0004
BobWhite_c12134_1140	2B	660465973	0.06	C/T	0.12	0.0004
wsnp_Ex_c922_1775246	2B	661777238	0.06	С/Т	-0.11	0.0005
Tdurum_contig68666_570	2B	664214161	0.07	A/G	0.13	0.0001
BobWhite_c22106_204	2B	665189368	0.06	A/C	0.13	0.0005
Tdurum_contig59522_420	2B	665189415	0.06	G/T	-0.13	0.0005
Tdurum_contig59522_262	2B	665189629	0.06	С/Т	-0.13	0.0004
wsnp_Ex_c58274_59639258	2B	665669936	0.06	A/G	0.13	0.0004
AX-94531661	7A	657716334	0.07	C/T	0.13	0.0002
Tdurum_contig51087_573	7B	120169977	0.06	С/Т	-0.12	0.0005
tplb0022m23_742	7B	203029289	0.05	C/T	0.11	0.0007
RAC875_c1962_1517	7B	208142682	0.06	C/T	-0.13	0.0003
RAC875_c315_1309	7B	210331552	0.06	A/G	0.13	0.0003
RAC875_c33809_158	7B	211966433	0.06	C/T	-0.13	0.0003
RAC875_c19880_1414	7B	218561568	0.06	A/G	0.13	0.0003
RAC875_c18513_376	7B	222700496	0.06	A/G	0.13	0.0003
BobWhite_c44558_325	7B	223181820	0.07	C/T	-0.13	0.0003
BobWhite_c18672_103	7B	223812337	0.06	A/G	-0.13	0.0003
Excalibur_c39238_158	7B	225392823	0.06	A/C	0.13	0.0003
Excalibur_rep_c108225_302	7B	692834303	0.07	A/G	-0.13	0.0001
GENE-3132_118	7D	242007063	0.06	A/G	0.13	0.0003
Across environments						
RAC875_c1226_652	2B	157693607	0.06	A/G	0.15	0.0004
IAAV1743	2B	439225308	0.06	G/T	-0.22	0.0002
Ra_c6266_136	2B	440214889	0.06	A/G	-0.22	0.0003
Jagger_c6853_60	2B	547058598	0.06	A/G	0.20	0.0004
RFL_Contig4718_1269	2B	553623396	0.05	A/G	-0.97	0.0006
AX-94684920	4B	581078314	0.06	C/T	-0.11	0.0003
Tdurum_contig29607_413	6A	609380034	0.08	C/T	0.15	0.0000
Jagger_c1423_102	6A	611326235	0.05	A/G	-0.11	0.0006
GENE-4167_145	6A	611328899	0.06	C/T	-0.12	0.0003
BS00093016_51	7A	515199467	0.05	A/C	-0.10	0.0010
AX-95154562	7B	686650881	0.07	A/T	-0.15	0.0002
AX-94720261	7D	414283385	0.05	A/G	-0.07	0.0010

Table 4 Comparison between QTL identified in the present study based on means across environments and previously reported genes and QTL controlling stripe rust resistance in common wheat.

Marker/Interval	Chromosome	Physical position (bp)	Reported genes or QTL
RAC875_c1226_652	2BS	157693607	QYr.sgi-2B.1 (Agenbag et al. 2014)
			unnamed (Beukert et al. 2020a)
			<i>QYr.jki-2B.2</i> (Rollar et al. 2021)
			Yr27 (Athiyannan et al. 2022)
IAAV1743 - Contig4718_1269	2BL	439225308-553623396	<i>QYraq.cau-2BL_Aquileja</i> (Gue et al. 2008)
			<i>Yr5</i> (Murphey et al. 2009)
			<i>Yr44</i> (Sui et al. 2009)
			YrSP (Feng et al. 2015)
			<i>QRYr2B.2_ICARDA</i> (Jighly et al. 2015)
			qYr.A (Losert et al. 2017)
			Qyr.pnw.R-2BL (Ando et al. 2018)
			QYr.caas-2BL_Naxos (Ren et al. 2021)

			<i>QYr.inra-2B.2_CampRemy</i> (Tehseen et al. 2021)
AX-94684920 - BobWhite_c2646_141	4BS	581078314-612253980	<i>Qyr.wpg-4B.1</i> (Naruoka et al. 2015)
			<i>Yr62</i> (Lu et al. 2014)
			<i>QYr.hbaas-4BL.1</i> &2 (Jia et al. 2020)
Tdurum_contig29607_413 - GENE-	6AL	609380034-611328899	<i>Q10</i> (Miedaner et al. 2019)
4167_145			unnamed (Beukert et al. 2020a)
			<i>QYr.jki-6A</i> (Rollar et al. 2021)
BS00093016_51 - BS00063267_51	7AL	515199467-83739218	<i>QYr.sgi-7A_Kariega</i> (Prins et al. 2011)
			QYr.orr-7A_Stephens (Varquez et al. 2012)
			QYr.cim (Rosewarne et al. 2021)
AX-95154562 -	7BL	686650881- 692834303	QYr.hbaas-7BL (Jia et al. 2020)
Excalibur_rep_c108225_302			
AX-94720261	7DS	414283385	Yr18 (Singh 1992)

Table 5 Predictive ability of ordinary least square (OLS) and genomic best linear unbiased prediction (GBLUP) models in four data sets. Predictive ability in the GWAS panel was obtained by five-fold cross-validation. Breeding values of three independent validation populations were estimated using the GWAS panel for model training.

Method	GWAS panel	1065 breeding lines	1001 breeding lines	175 breeding lines
OLS (10 QTL-linked SNPs)	$0.53 \pm 2.8 \ 10^{-3}$	0.34	0.44	0.26
OLS (2 QTL-linked SNPs)	$0.40 \pm 3.7 \ 10^{-3}$	0.46	0.59	0.44
GBLUP	$0.45 \pm 3.4 \ 10^{-3}$	0.33	0.40	-0.01
GBLUP + 10 QTL-linked SNPs	$0.64 \pm 2.2 \ 10^{-3}$	0.42	0.49	0.24
GBLUP + 2 QTL-linked SNPs	$0.51 \pm 3.5 \ 10^{-3}$	0.49	0.59	0.45

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Figures



Figure 1

Population structure among 230 winter wheat cultivars and breeding lines. A) Determination of the number of subpopulations via the ad hoc statistic ΔK . B) Stacked bar plots of ancestry relationship of genotypes based on membership coefficient of individuals (Q). C) Principal component analysis showing two groups corresponding to two subpopulations in STRUCTURE analysis. D) Scatter plot of linkage disequilibrium (R2) versus inter-marker physical distance (Mbp), with the average R2 of increasing intervals of 0.5 Mbp physical distance plotted as a red line.



Figure 2

Effects of allelic combination of the markers located on chromosomes 2B (RAC875_c1226_652, A and G alleles) and 6A (Tdurum_contig29607_413, C and T alleles) on disease severity (%) in validation populations of (A) 1065 and (B) 1001 breeding lines evaluated in Lemgo in 2020 and 2021, respectively, and (C) 175 breeding lines evaluated in Lenglern in 2021. The more susceptible alleles are shown in yellow. The number of lines in each group is presented at the top of each box plot.

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