PLOS ONE

# Association Analysis of Stem Rust Resistance in U.S. Winter Wheat



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# Abstract

Stem rust has become a renewed threat to global wheat production after the emergence and spread of race TTKSK (also known as Ug99) and related races from Africa. To elucidate U.S. winter wheat resistance genes to stem rust, association mapping was conducted using a panel of 137 lines from cooperative U.S. winter wheat nurseries from 2008 and simple sequence repeat (SSR) and sequence tagged site (STS) markers across the wheat genome. Seedling infection types were evaluated in a greenhouse experiment using six U.S. stem rust races (QFCSC, QTHJC, RCRSC, RKQQC, TPMKC and TTTTF) and TTKSK, and adult plant responses to bulked U.S. races were evaluated in a field experiment. A linearization algorithm was used to convert the gualitative Stakman scale seedling infection types for guantitative analysis. Association mapping successfully detected six known stem rust seedling resistance genes in U.S. winter wheat lines with frequencies: Sr6 (12%), *Sr24* (9%), *Sr31* (15%), *Sr36* (9%), *Sr38* (19%), and *Sr1RS<sup>Amigo</sup>* (8%). Adult plant resistance gene *Sr2* was present in 4% of lines. SrTmp was postulated to be present in several hard winter wheat lines, but the frequency could not be accurately determined. Sr38 was the most prevalent Sr gene in both hard and soft winter wheat and was the most effective Sr gene in the adult plant field test. Resistance to TTKSK was associated with nine markers on chromosome 2B that were in linkage disequilibrium and all of the resistance was attributed to the Triticum timopheevii chromosome segment carrying Sr36. Potential novel rust resistance alleles were associated with markers Xwmc326-203 on 3BL, Xawm160-195 and Xwmc313-225 on 4AL near Sr7, Xgwm495-182 on 4BL, Xwmc622-147 and Xgwm624-146 on 4DL, and Xgwm334-123 on 6AS near Sr8. Xwmc326-203 was associated with adult plant resistance to bulked U.S. races and Xgwm495-182 was associated with seedling resistance to TTKSK.

Citation: Zhang D, Bowden RL, Yu J, Carver BF, Bai G (2014) Association Analysis of Stem Rust Resistance in U.S. Winter Wheat. PLoS ONE 9(7): e103747. doi:10. 1371/journal.pone.0103747

Editor: Zhengguang Zhang, Nanjing Agricultural University, China

Received April 21, 2014; Accepted July 1, 2014; Published July 29, 2014

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Data Availability: The authors confirm that all data underlying the findings are fully available without restriction. All relevant data are within the paper and its Supporting Information files.

Funding: The National Research Initiative Competitive Grants Coordinated Agricultural Project 2011- 68002-30029 from the USDA National Institute of Food and Agriculture. The funders had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript.

Competing Interests: The authors have declared that no competing interests exist.

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#### Introduction

Stem rust (SR), caused by Puccinia graminis Pers.: Pers. f. sp. tritici Erikss. & E. Henn., historically was a destructive disease in wheat (Triticum aestivum L.) worldwide [1]. In the United States, SR occurred frequently from the 1920s to 1960s and caused yield losses up to 50% in severe epidemic years [2]. Since the late 1970s, major SR epidemics have not been reported due to the successful deployment of resistance genes in commercial wheat cultivars in conjunction with the eradication of common barberry (Berberis vulgaris L.) [2]. The emergence and spread of race TTKSK (also known as Ug99) and related races from Africa are of great concern because they have overcome many important resistance genes used in commercial production [1,3-6]. Race TTTTF, first detected in the U.S in 2000, is also virulent on a large number of important resistance genes [7]. Achieving more durable resistance will depend on deploying diverse combinations of race-specific qualitative resistance and/or race-nonspecific quantitative resistance genes [8].

Numerous SR resistance genes have been identified, but many have limited usefulness in agriculture [9,10]. Only six of the 30 genes listed from T. aestivum were effective against all tested races, and several of these conferred inadequate levels of resistance by themselves [9]. Sr2 derived from T. turgidum is the only proven durable race-nonspecific SR resistance gene, although several newly identified adult plant resistance genes may eventually be shown to be durable [9,11]. Other important resistance genes from alien species include Sr24, Sr31, Sr1RS<sup>Amigo</sup>, Sr36 and Sr38. Although these genes have now been individually defeated by the new races [5,6,9], they are still useful in combinations. Other alien genes such as Sr22, Sr25, Sr26, Sr35, Sr39, Sr40, and Sr44 remain effective against the new races but are not yet widely deployed due to concerns about linkage drag [9]. Alien chromosome segments are being shortened to reduce linkage drag for many sources of resistance [12,13].

An essential step in developing and deploying genetic resistance resources in U.S. winter wheat breeding programs is to understand the existing complement of SR resistance genes. Early gene postulation work based on characteristic low infection types (ITs) against a range of stem rust cultures identified resistance genes Sr5, Sr6, Sr7b, Sr8a, Sr9a, Sr10, Sr11, Sr12, Sr17, Sr36, SrMcN, and SrTmp in some U.S. wheat cultivars [14–16]. Jin and Singh [17] postulated the presence of Sr6, Sr24, Sr31, Sr36,  $Sr1RS^{Amigo}$  or SrTmp in a set of 37 hard and 19 soft winter wheat cultivars. Yu et al. [18] detected marker alleles associated with Sr2, Sr24, Sr36 and  $Sr1RS^{Amigo}$  in a set of 31 U.S. wheat germplasm lines. Olson et al. [19] detected markers for Sr24, Sr31, Sr36 and  $Sr1RS^{Amigo}$  in a collection of 776 U.S. cultivars. Although these reports have overlapping results, they are each incomplete representations of the full complement of resistance genes.

Association studies have been used to discover and validate both major genes and quantitative trait loci in different plant species. In wheat, association mapping was used to identify SR resistance genes in CIMMYT spring wheat germplasm [18,20,21] and Ethiopian durum wheat [22,23] but using association mapping to study SR resistance in U.S. wheat has not been reported. This study analyzed a set of elite breeding lines from major U.S. winter wheat breeding programs using association mapping and a newly developed algorithm to convert complex Stakman IT scores [24] to a linear scale. Zhang et al. [25] previously described the genetic diversity, population structure, and linkage disequilibrium relationships in this population and it was successfully used for association mapping of resistance to Soilborne wheat mosaic virus [26]. Our objectives in this study were to: 1) evaluate the IT data conversion method for detecting stem rust resistance genes, 2) validate reliability of DNA markers linked to known SR resistance genes in U.S. winter wheat, 3) discover potential new genes and/or markers for wheat SR resistance, and 4) determine the composition and frequency of SR resistance genes in U.S. winter wheat elite breeding lines.

#### **Materials and Methods**

## Plant materials

A set of 137 U.S. elite breeding lines and cultivars was selected from the 2008 USDA-ARS Southern (SRPN, n = 44) and Northern (NRPN, n = 28) Hard Winter Wheat Regional Performance Nurseries, and the USDA-ARS Uniform Eastern (UESRWWN, n = 34) and Southern Soft Red Winter Wheat Nurseries (USSRWWN, n = 31), after removal of sibling lines. These accessions included 72 hard winter wheat (HWW) and 65 soft winter wheat (SWW) lines (Table S1). Seed was provided by the breeding program at Oklahoma State University, Stillwater, OK.

## Marker data

Leaf tissue was sampled from a single plant at the two-leaf stage, and DNA was extracted using the cetyltrimethyl ammonium bromide (CTAB) method [25]. PCR amplifications were performed in a DNA Engine Thermal Cycler (Bio-Rad Laboratories, Hercules, CA) with 12 µl PCR mixture containing 1.2 µl of 10× PCR buffer (Bioline, Taunton, MA), 2.5 mM of MgCl<sub>2</sub>, 200 µM of each dNTP, 50 nM of forward tailed primer that was synthesized by adding 18 bp of M13 tail to 5' end of each forward primer, 250 nM of reverse primer and 200 nM of M13 fluorescent-dye labeled primer, 0.6 U of *Taq* DNA polymerase, and about 80 ng template DNA. Specific PCR programs were used according to available published papers to amplify marker fragments for known genes; otherwise, a touchdown PCR program was used [25].

All accessions were genotyped for 289 markers (Table S2), including 272 SSRs distributed over all 21 chromosomes (http:// wheat.pw.usda.gov/GG2/index.shtml) and 17 previously reported markers closely linked to SR resistance genes (Table 1). Wheat lines or cultivars with known genes were used as controls for identifying the correct PCR fragment sizes of each marker. PCR products were analyzed in an ABI DNA Analyzer (Applied Biosystems, Foster City, CA), and marker data were scored using GeneMarker version 1.6 (SoftGenetics LLC, State College, PA) and manually checked twice for accuracy. Alleles from each marker were recorded following Breseghello et al. [27]. Marker alleles were named by a combination of primer name and target fragment size (bp). For example, Xscm9-241 is the marker allele for the 1B/1R translocation, where Xscm9 is the primer name and 241 is the fragment size in bp including the 18 bp M13 sequence. The number of alleles recorded for each primer is listed in Table S2. Fifty-eight percent of amplified SSR alleles were at less than 5% frequency and so were excluded from the association analysis. The number of remaining alleles for analysis was 1042.

#### Stem rust evaluation

All wheat accessions were evaluated for seedling resistance to races QFCSC, QTHJC, RCRSC, RKQQC, TPMKC, TTTTF and TTKSK in a greenhouse and for adult plant resistance to bulked U.S. races (QFCSC, QTHJC, RCRSC, RKQQC and TPMKC) in the field at the USDA Cereal Disease Laboratory in St. Paul, MN in 2008. Field disease ratings were based on the percentage infection of the stems using the modified Cobb scale [28] when susceptible controls reached 60–70% severity. Seedling IT was scored using the Stakman scale [24]. Details on plant culture, inoculation methods, and scoring methods for the greenhouse and field experiments were described [29].

To meet the data format required for association analysis, original seedling IT data were converted to a 0-9 linear disease scale as we described in a preliminary report [30]. Simple infection types were converted as follows: 0, 1-, 1, 1+, 2-, 2, 2+, 3-, 3 and 3+ were coded as 0, 1, 2, 3, 4, 5, 6, 7, 8 and 9, respectively. For lines with heterogeneous reactions, only the most prevalent IT was used. The semicolon symbol for hypersensitive fleck ";" was converted to 0. IT 4 was converted to 9. Special annotation code "S" for susceptible was converted to 9 and "S LIF" for low infection frequency was converted to 8. Special annotation codes "C" for extra chlorosis and "N" for extra necrosis were ignored. Double minus and double plus annotations were converted to single minus and single plus, respectively. Complex ranges such as ;12+ were first collapsed to ;2+. Then the first and last ITs of the range were converted and averaged with the first IT being doubleweighted because the most prevalent IT is always listed first. Mesothetic reaction types X-, X, and X+ were converted to linearized scores of 4, 5, and 6, respectively. Y and Z mesothetic infection types were treated similarly to X. The conversion algorithm is implemented with examples as an editable Excel spreadsheet in Table S3. Each IT score was based on one replication comprising five to six seedlings per isolate, except for TTKSK, in which two replications were used for each accession and a mean value was used for association analysis.

#### Gene postulation

Named stem rust resistance genes present in each accession were postulated by the presence of diagnostic markers from published reports (Table 1). Expected ITs [10,14,31] and virulence/avirulence relationships were subsequently compared to observed ITs. For the purpose of gene postulation, the lower IT was assumed to be correct when ITs were heterogeneous. When Table 1. List of markers associated with rust resistance genes, assigned chromosome, and number of alleles detected for each marker across 137 U.S. wheat accessions.

Entry	Marker	Chr.	No. of alleles	Gene	Positive Control	References
1	XcsSr2	3BS	3	Sr2	Scout 66	[57]
2	Xsr2stm559	3BS	8	Sr2	Scout 66	[58]
3	XSr2X3B028F08	3BS	2	Sr2	Scout 66	[59]
4	Xcfa2019	7AL	6	Sr22	Sr22Tb	[60]
5	XSr24#12	3DL	2	Sr24	Jagalene	[61]
6	XSr24#50	3DL	2	Sr24	Jagalene	[61]
7	Xbarc71	3DL	7	Sr24	Jagalene	[61]
8	XSr26#43	6AL	0	Sr26		[61]
9	Xscm9	1B/1A <sup>a</sup>	2	Sr31, Sr1RS <sup>Amigo</sup>	Amigo	[45]
10	Xgwm319	2BS	3	Sr36/Sr40	Vista	[46]
11	Xgwm374	2BS	6	Sr40	RL6088	[62]
12	Xwmc477	2BS	6	Sr36/Sr39/Sr40	Vista	[46,62]
13	Xwmc474	2BS	14	Sr40	RL6088	[62]
14	Xventriup.Ln2	2AS	2	Sr38/Yr17/Lr37	Madsen	[47]
15	Xcfd43	2DS	6	Sr6		[48]
16	Xwmc453	2DS	12	Sr6		[48]
17	Xgwm484	2DS	24	Sr6		[48]

A fragment of 225 bp (forward primer tailed) indicates the T1RS•1BL chromosome, and resistance gene *Sr31* and 241 bp indicates the T1RS•1AL chromosome and gene *Sr1RS<sup>Amigo</sup>*.

doi:10.1371/journal.pone.0103747.t001

observed infection types were substantially higher than expected infection types, the postulated resistance gene was assumed to be absent. When the observed infection types were lower than expected infection types, presence of an additional unknown gene(s) was postulated and indicated by a "+".

#### Association analysis

Population structure (Q) was determined by STRUCTURE 2.2 [32] using 42 genome-specific markers across all arms of the 21 chromosomes. Six independent runs were conducted using the admixture model by assuming that individuals might have mixed ancestries. Then k, the number of subpopulations, ranging from 2 to 10 was evaluated using a burn-in length of 2×105 and run length of 1×105. The maximum likelihood of each k value, the variance among 10 runs and the pedigree information of each line were used to determine the optimal number of subpopulations. Individuals were assigned to a subpopulation if confidence estimated by the program was at least 0.5; if the confidence value was below 0.5, a combination of information on geographical origin, market class, and breeding history was considered to assign them to a reasonable subpopulation. Population structure information matrix Q  $(n \times k)$ , where n is the number of accessions assayed and k is the number of subpopulations defined, was used in association analyses.

The comparison among models was conducted following Yu et al. [33]. Pair-wise kinship (K) coefficients among the 137 accessions were estimated using two types of algorithms, 'KL' proposed by [34] and 'KR' suggested by [35,36] using the program SPAGeDi ver. 1.2 [37]. For these two algorithms, KR gives more weight to rare alleles and provides more power to detect genetic structure, whereas KL does not suffer bias in the presence of low-frequency alleles but provides low power to detect structure.

TASSEL version 2.1 [38] was used for model selection based on the 271 markers, excluding the 18 previously reported markers linked to stem rust resistance genes. The EMMA algorithm [39] and 'P3D' [40] were set during the process, then the P-values observed from each model were aligned against the expected Pvalues. The expected *P*-values were calculated as  $r(x_m)/271$ , where  $r(x_m)$  is the rank of the *P*-value  $x_m$  observed for the *m*th marker locus. A mean of the squared differences (MSD) between observed and expected P-values of all marker loci was calculated as a measure for the deviation of the observed P-values from the expected distribution. A high MSD value indicated a high rate of empirical type I error [41]. The model with the smallest MSD was used for final association analysis.

Association analysis was conducted using PROC MIXED in SAS (SAS Institute, Cary, NC). Marker alleles with a frequency lower than 5% were excluded for calculation. The threshold for claiming significance of associations was set to P < 0.001. A distance-based cluster analysis was conducted using PowerMarker v. 3.25 [42] and the unweighted pair group method with arithmetic mean (UPGMA) based on Nei distance [43].

If a chromosome region had more than three significant markers associated with a given trait, linkage disequilibrium (LD) was evaluated according to the frequency of target alleles using TASSEL 2.1 (http://www.maizegenetics.net/tasselx) with 1000 permutations. Marker order and genetic distance between markers on a wheat chromosome were adopted from previously established consensus maps [44].

# Results

#### Stem rust resistance of U.S. winter wheat

Significant variation in the responses to different rust races was observed among the U.S. wheat accessions. At the seedling stage, a

relatively high proportion of the accessions was resistant (converted scale values of 0 to 4) to QFCSC (58.4%) and QTHJC (40.1%), with at least one-third of accessions showing flecks (converted scale 0). For races RCRSC, RKQQC and TPMKC, a lower proportion of accessions (27–37%) showed resistance, with 12–17% of accessions having flecks. About 53% and 64% accessions were highly susceptible (IT>3) to races TTKSK and TTTTF, respectively, and less than 10% of accessions showed flecks. In the field experiment, about 25% of accessions showed negligible symptoms of rust infection, and 62% of accessions showed 40% or lower SEV to U.S. bulked races in adult plants. A total of 28 accessions showed resistance to all races tested in both seedling and adult stages.

#### Population structure and statistical model comparison

Structure analysis identified a high level of population structure in the association-mapping panel, and four was the optimal number of subpopulations, with three HWW and one SWW subpopulations. Further details about the population structure are listed by Zhang et al. [25]. The QK model had the smallest MSD values for all disease measurements in model tests, and thus provided the best control of the false positive rate among all models tested. Because QK<sup>L</sup> had slightly smaller MSD value than QK<sup>R</sup> for some measurements, it was selected for further association analysis.

#### Detection of known stem rust resistance genes

All races used in this study are avirulent to Sr24. Marker allele XSr24#50-212 for Sr24 was associated with resistance to all races except TPMKC (Table 2). All 13 accessions carrying the allele were uniformly resistant or moderately resistant to the six U.S. races, including TPMKC, and TTKSK, except that 'Wesley' and possibly 'TX03A0563' appeared to be phenotypically heterogeneous for Sr24 (Table 2). The marker for Sr24 was present in each of the four subpopulations (Table S1).

Marker alleles Xscm9-241 and Xscm9-225 are diagnostic for  $Sr1RS^{Amigo}$  that resides on wheat-rye translocation T1AL·1RS and for Sr31 on translocation T1BL·IRS, respectively [45]. Xscm9-241 was associated with resistance to all races except QTHJC (Table 2). Twelve accessions with  $Sr1RS^{Amigo}$  showed resistance in both seedling and adult stages, but 5 accessions appeared to be phenotypically heterogeneous. Xscm9-225 for Sr31 was significantly associated with resistance to all races except TTKSK (Table 2). Seventeen accessions carrying Xscm9-225 were uniformly resistant to all tested U.S. races and four appeared to be heterogeneous (Table S1). Xscm9-225 was the marker with the lowest  $\log_{10}P$ -value for seedling resistance to races RCRSC, TPMKC and TTTTF and for adult plant resistance.

Among the seven races tested, only QFCSC, QTHJC and TTKSK are avirulent to Sr36. Marker alleles Xwmc477-176 and Xgwm319-182 on chromosome 2B were reported to be diagnostic for Sr36 [46]. In this study, both markers had identical results and were significantly associated with resistance to the three races and bulked U.S. races in the field (Table 2). Twelve of 15 accessions that carried the positive alleles showed near immunity to the three races at the seedling stage and high resistance to bulked U.S. races (Table S1). Accession 'G61505' was positive for both markers but susceptible to all races, indicating that Sr36 was absent. 'GA991209-6E33' and 'India Exp.' carried the marker for Sr31 in addition to the two markers for Sr36 and were resistant to most races, but not to TTKSK, suggesting the absence of a functional Sr36. Thus, the two markers for Sr36 produced false positives in the three accessions. All of the accessions with Sr36 marker alleles for resistance were SWW.

Races QFCSC, QTHJC, RCRSC, RKQQC, and TPMKC are avirulent, and the others are virulent on Sr38. Xventriup.ln2 is a marker linked to the Sr38/Lr37/Yr17 gene cluster [47]. The marker was associated with resistance to QFCSC, QTHJC and RKQQC (Table 2). It was also associated with resistance to bulked isolates in the field. Twenty-four accessions exhibited uniform resistance, and two appeared to be heterogeneous for Sr38 (Table S1).

Races QFCSC, RCRSC, and TPMKC are avirulent, and the others are virulent on *Sr6*. *Xcfd43-213* and *Xwmc453-130* linked to *Sr6* [48] showed significant association with resistance to QFCSC and TPMKC (Table 2). Twenty accessions had positive alleles for *Sr6*, and most showed high resistance to QFCSC and TPMKC; however, two accessions appeared to be heterogeneous, and three appeared to lack the phenotype for *Sr6*.

Marker csSr2 for Sr2 did not show significant association with resistance to any races in the association analysis, but it was detected in CO02W237, 'Snowmass', 'Thunder CL', 'Tiger' and 'Scout 66'. Sr2 was present in two HWW subpopulations. Scout 66, an old HWW cultivar from Nebraska, is known to possess Sr2[10]. Tiger from Kansas State University and the other three from Colorado State University are newer HWW cultivars/lines. Two other markers for Sr2 were less diagnostic than csSr2, and thus also not significant for any races tested.

#### Novel marker associations with resistance to TTKSK

Seven marker alleles (Xgwm148-127, Xbarc91-null, Xwmc474-141, Xgwm374-193, Xgwm120-null, Xgwm47-163 and Xwmc332-165) on chromosome 2B were associated with seedling resistance to TTKSK, QFCSC and QTHJC. These seven closely linked markers showed significant linkage disequilibrium (LD) with diagnostic markers Xwmc477-176 and Xgwm319-182 for Sr36 (Fig. 1). In most cases, the seven linked markers identified the same positive lines as the markers for Sr36 (Table 3).

Marker allele *Xbarc181-194* on 1B was significantly associated with resistance to TTKSK and occurred only in the HWW accessions (Table S1). Among 13 accessions carrying this allele, three were susceptible to TTKSK; two had missing or contradictory phenotypic data; five lines also carry *Sr1RS*<sup>Amigo</sup> and the remaining three, CO03W043, CO03W139 and CO03064, had an IT of 2 to 2++ for TTKSK without carrying any known resistance gene.

Marker allele Xgwm495-182 on 4BL was significantly associated with resistance to TTKSK (Table 2, Table S1). Five of the eight accessions carrying Xgwm495-182 had no known gene for resistance to TTKSK. Two lines had Sr36 and one had both Sr24 and  $Sr1RS^{Amigo}$ .

*Xbarc239-301* on 5DL was significantly associated with resistance to TTKSK, but nine of 15 positive accessions carried one or two other effective genes (Table S1). Three positive accessions were susceptible to all races, and two were susceptible to TTKSK. The lack of consistent association with resistance suggests that this association is spurious.

#### Novel marker associations with resistance to other races

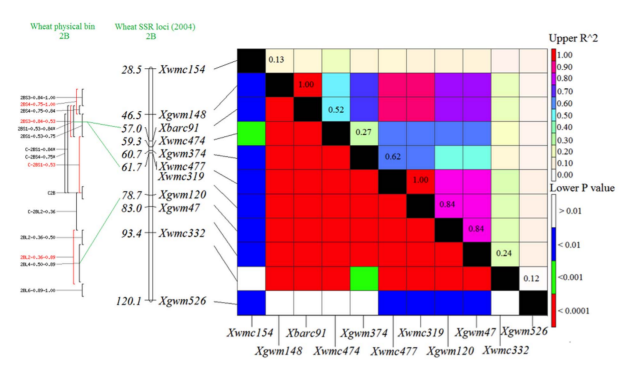
Xgwm334-123 on 6AS was present in nine SRW lines and was associated with unexplained resistance to QFCSC and QTHJC in six accessions (Table S1). Xgwm160-195 on 4AL and Xwmc622-147 on 4DL were associated with resistance to RCRSC, RKQQC and TTTTF, and accessions with Xwmc622-147 showed the lowest mean IT for TTTTF compared with all other marker alleles detected for this race. Xgwm624-146 was associated with resistance to RKQQC. Xwmc313-225 is tightly linked to Xgwm160-195 and was also associated with resistance to RCRSC. Table 2. Markers associated with known stem rust resistance genes and newly detected loci, and mean rust ratings of accessions carrying these marker alleles after inoculation with seven stem rust races at the seedling stage and bulked U.S. races at the adult stage.

	Allele	Location	Resistance Gene <sup>b</sup>	Seedling IT <sup>d</sup>	_						Adult plant
				QFCSC	QTHJC	тткѕк	RCRSC	RKQQC	TPMKC	ТТТЕ	Severity, %
Marker for known <i>SrXscm9-241</i> genes <sup>a</sup>	SrXscm9-241	T1RS-1AL	Sr1RS <sup>Amigo</sup>	2.64	ı	4.64	3.91	3.18	3.27	4.10	13.2
	Xscm9-225	T1RS·1BL	Sr31	2.14	1.75	Ţ	2.81	3.85	2.39	3.10	13.0
	Xventriup.Ln2	2AS	Sr38	0.72	1.12	ı	ı	2.00		,	5.2
	Xwmc477-176	2BS	Sr36	0.64	1.20	1.73	ŗ	ı		,	15.5
	Xcfd43-213	2DS	Sr6	1.32		ı	ı	I	1.00	,	
	Xsr24#50-212	3DL	Sr24	2.00	3.07	4.19	3.77	3.54		4.30	
Newly detected marker associations	Xbarc181-194 Is	1BL		ı	I	6.14	ı	ı	T	ı	I
	Xgwm95-133	2AS		ı	0.25	ı	2.38	ı		3.13	,
	Xwmc702-203	2AS		I	2.00	ı	ı	I	3.28	,	12.6
	Xwmc326-203	3BL		ı	ı	ı	ı	ı		,	16.4
	Xgwm383-213	3DL		ı	ı	ı	2.38	ı		,	
	Xgwm160-195	4AL	Sr7	I	ı	Ţ	2.75	3.91		4.82	,
	Xwmc313-225	4AL	Sr7	I	ı	ı	3.40	I	ı	,	,
	Xgwm495-182	4BL		ı	ı	4.25	ı	ı		,	,
	Xwmc622-147	4DL		ı	ı	ı	2.86	3.57		2.43	
	Xgwm 624-146	4DL		I	ı	ŗ	ŗ	3.63	ı	,	,
	Xgwm540-143	5BS		I	ı	I	I	I	2.08	ı	ı
	Xbarc 239-301	5DL		I	ı	4.47	ı	ı		,	,
	Xgwm334-123	6AS	Sr8	0.5	1.44	ı	ı	ı			
Negative alleles <sup>c</sup>	Xgwm11-208	1BS		I		1	8.18	8.24	7.19	8.76	50.3
	Xwmc116-385	7AL		ı	ı	ı	7.43	7.79	7.21	,	ı
	Xbarc91-144	2BS		6.13	6.40	8.67	,	,			50.0

bostulated gene based on diagnostic marker or chromosome location.

Not all negative alleles associated with susceptibility are listed.

<sup>d</sup>QFCSC (virulence/avirulence formula 5, 8a, 9a, 9d, 9g, 10, 17, 21, McN/6, 7b, 9b, 9e, 11, 24, 30, 31, 36, 38, Tmp, *Sr1RS<sup>Amigo</sup>*), RTRSC (5, 68, 9b, 9d, 9g, 10, 11, 17, 21, McN/7b, 9a, 9e, 24, 30, 31, 36, 38, Tmp, *Sr1RS<sup>Amigo</sup>*), RCRSC (5, 7b, 9a, 9d, 9g, 10, 11, 17, 21, 30, 31, 35, 38, Tmp, *Sr1RS<sup>Amigo</sup>*), RCRSC (5, 7b, 8a, 9b, 9d, 9g, 10, 11, 17, 21, 30, 31, 38, Tmp, *Sr1RS<sup>Amigo</sup>*), RCRSC (5, 7b, 8a, 9b, 9d, 9g, 10, 11, 21, 20, 31, 38, Tmp, *Sr1RS<sup>Amigo</sup>*), RCRSC (5, 7b, 8a, 9b, 9d, 9g, 10, 11, 21, 24, 30, 31, 38, Tmp, *Sr1RS<sup>Amigo</sup>*), RCRSC (5, 7b, 8a, 9b, 9d, 9e, 9g, 10, 11, 17, 21, 30, 31, 38, McN/24, 36, Tmp, *Sr1RS<sup>Amigo</sup>*), TTTTF (5, 6, 7b, 8a, 9a, 9b, 9d, 9e, 9g, 10, 11, 17, 21, 30, 31, 38, McN/24, 36, Tmp, *Sr1RS<sup>Amigo</sup>*), and TTKSK (5, 6, 7b, 8a, 9a, 9d, 9e, 9g, 10, 11, 17, 21, 30, 31, 38, McN/24, 36, Tmp, *Sr1RS<sup>Amigo</sup>*), TTTTF (5, 6, 7b, 8a, 9a, 9b, 9d, 9e, 9g, 10, 11, 17, 21, 30, 31, 38, McN/24, 36, Tmp, *Sr1RS<sup>Amigo</sup>*), and TTKSK (5, 6, 7b, 8a, 9a, 9b, 9d, 9e, 9g, 10, 11, 17, 21, 30, 31, 38, McN/24, 36, Tmp, *Sr1RS<sup>Amigo</sup>*), and TTKSK (5, 6, 7b, 8a, 9a, 9b, 9d, 9e, 9g, 10, 11, 17, 21, 30, 31, 38, McN/24, 36, Tmp, *Sr1RS<sup>Amigo</sup>*), and TTKSK (5, 6, 7b, 8a, 9a, 9b, 9d, 9e, 9g, 10, 11, 17, 21, 30, 31, 38, McN/24, 36, Tmp, *Sr1RS<sup>Amigo</sup>*), and TTKSK (5, 6, 7b, 8a, 9a, 9b, 9d, 9e, 9g, 10, 11, 17, 21, 30, 31, 38, McN/24, 36, Tmp, *Sr1RS<sup>Amigo</sup>*).



**Figure 1.** Physical bin map, linkage map, and linkage disequilibrium (LD) among 11 markers associated with resistance to race TTKSK on chromosome 2B. The upper diagonal indicates the LD level between markers reflected by  $R^2$ , and the bottom diagonal indicates the statistical significance of LD between markers as reflected by *P*-values. doi:10.1371/journal.pone.0103747.g001

*Xwmc702-203* on 2AS was associated with resistance to QTHJC and TPMKC. Eight accessions carrying *Xgwm95-133* on chromosome 2AS were resistant to QTHJC, RCRSC and TTTTF, and this marker appeared to be linked to the allele with the highest level of resistance to QTHJC (IT '0;'). *Xwmc326-203* on 3BL was only associated with adult plant resistance in the field.

Several other markers showed significant association with resistance, but most of the accessions that carry these markers also carry other known resistance genes. For example, eight accessions with the Xgwm383-213 marker allele on chromosome 3DL had the lowest average IT ('0;' to '2') to RCRSC, but six of them also carried either Sr31 or Sr24 (Table S1). Fourteen accessions carry Xgwm540-143 on chromosome 5B, and seven of them had the markers for Sr6.

Several significant marker alleles were associated with high rust susceptibility (Table 2). For example, accessions with *Xwmc116-385* on chromosome 7A had an average IT higher than '3;' for RCRSC, RKQQC and TPMKC. Six accessions with *Xgwm11-208* allele on chromosome 1B showed high susceptibility to RCRSC, TTTTF, TPMKC and RKQQC in seedling and adult stages.

# Discussion

Association mapping using the seedling IT linearization method described here (Table S3) successfully detected *Sr6*, *Sr24*, *Sr31*, *Sr36*, *Sr38*, and *Sr1RS*<sup>Amigo</sup> in U.S. winter wheat lines (Table 2). Utilization of seven isolates with known race specificities and previously published markers for these resistance genes allowed estimation of error rates for 42 marker-phenotype associations. For 11 instances where positive marker associations were not expected to occur because races were virulent on the particular resistance gene, none were significantly associated with resistance. For 31 instances where a positive marker association was expected

because races were avirulent on the resistance genes, 26 associations were significant. Although the number of tests was relatively small, the results demonstrate the utility of association mapping with linearized ITs. Letta et al. [22] also used our IT linearization algorithm and similar association analyses to successfully map stem rust seedling resistance in durum wheat. The Stakman IT scale [24] is very useful for precise qualitative descriptions of rust resistance phenotypes and is routinely used to score rust reactions of experimental lines and characterize specific resistance genes. However, the system allows nonlinear or compound ITs such as X+, ;1N, or 13- that are not amenable to quantitative analysis. The linearization algorithm allows qualitative IT data to be converted for quantitative analysis.

Expected ITs based on marker genotypes were compared with actual resistance phenotypes to assess the prediction reliability of the markers. After accounting for heterogeneity of some wheat lines, the genotypic and phenotypic data showed excellent agreement for Sr24, Sr31, Sr38, and  $Sr1RS^{Amigo}$  (Table S1). Each of these genes is on a non-recombining alien chromosome segment and markers were confirmed to be diagnostic in this U.S. winter wheat panel.

Marker Xwmc477 was reported to be completely linked with Sr36 on chromosome arm 2BS in two populations [46]. Xgwm319 was also tightly linked at 0.9 cM distant in one population and completely linked in the other. In our study, marker alleles Xwmc477-176 and Xgwm319-182 for Sr36 were positive for 15 lines. However, ITs indicated that Sr36 was not present in 3 of the 15 lines (Table S1). Association mapping identified seven additional markers on 2B that were in linkage disequilibrium with markers for Sr36 (Fig. 1). Based on similar ITs and race specificity (Table S1) and similar haplotypes among the lines (Table 3), the alien chromosome segment from Triticum timopheevii carrying Sr36 was sufficient to explain the resistance associations on 2B. Susceptible lines 'G61505' and 'India Exp.' carried six or seven

Accession	Class	Gene postulation <sup>1</sup> TTKSK-1	TTKSK-1	TTKSK-2	QFCSC	QTHJC	Xgwm148- 127	Xgwm148- Xbarc91- 127 Null	Xwmc474- 141	Xgwm374- 193	Xwmc474- Xgwm374- Xwmc477- Xgwm319- Xgwm120- Xgwm47- 141 193 176 182 Null 163	Xgwm319- 182	Xgwm120- Null	Xgwm47- 163	Xwmc332- 165
G69202	SRW	Sr36, +	0	0	ö	0	+	+	+	+	+	+	+	+	+
P03112A1-7-14	SRW	Sr36, Sr38	0	0	0	0	+	+	+	I	+	+	+	+	+
INW0411	SRW	Sr31, Sr36\$	0	0/;2	0	0	+	+	+	I	+	+	+	+	+
VA02W-555	SRW	Sr31, Sr36	0	0	0	0	+	+	+	I	+	+	+	+	+
VA04W-259	SRW	Sr36	0	ö	0	0	+	+	+	+	+	+	+	+	+
NC03-6228	SRW	Sr31\$, Sr36	0	0	0	0	+	+	+	+	+	+	+	+	+
AR96077-7-2	SRW	Sr36	0	;1+	0	0	+	+	+	+	+	+	+	+	+
G61505	SRW	Sr36#	S	S	S	S	+	+	+	+	+	+	+	+	+
P04287A1-10	SRW	Sr36, +	2;	ö	0	0	+	+	I	I	+	+	+	+	+
G41732	SRW	Sr36, +	0	0	0	0/S	+	+	I	+	+	+	+	+	+
India Exp.	SRW	Sr31\$, Sr36#	S	S	S/2	S/2-	+	+	I	+	+	+	+	+	+
NC04-15533	SRW	Sr36	0	ö	0;/;1	0	+	+	I	+	+	+	+	+	+
B030543	SRW	Sr36\$	0	0/S			+	+	I	+	+	+	I	I	I
MD99W483-06-9	SRW	Sr31, Sr36	0	0	0	0	I	I	+	I	+	+	+	+	+
GA991209-6E33	SRW	Sr31, Sr36#, +	+ 2+	2+ LIF	0	0	I	I	I	I	+	+	I	Ι	Ι

"5" denotes susceptible infection type (IT) 3 or 4; "/" denotes heterogeneous, the predominant type given first; "LIF" denotes low infection frequency with fewer pustules. denotes low infection frequency with fewer pustules.

positive alleles from this LD block, in addition to Xwmc477-176 and Xgwm319-182. Therefore, the Sr36 haplotype appears to be intact and loss of Sr36 gene function is likely. In contrast, susceptible line 'GA991209-6E33' had the negatively associated alleles at seven markers, in addition to positive alleles at Xwmc477-176 and Xgwm319-182. This suggests that the alien translocation segment was disrupted in this line. Tsilo et al. [46] found a susceptible line, 'CK9877', that showed a negative allele for Xwmc477, but positive for Xgwm319. Olson et al. [19] reported that the positive allele of Xwmc477 was associated with resistance in 54 of 57 cases. They attributed the remaining three susceptible lines to recombination or heterogeneity of the seed sources. Xwmc477 appears to be the best marker for Sr36, but it appears not to be completely diagnostic.

Markers Xcfd43 and Xwmc453 for Sr6 were tightly linked and diagnostic for Sr6 in a diverse set of 46 wheat lines [48]. In the present study, marker alleles Xcfd43-213 and Xwmc453-130 were both positive for 20 accessions, but ITs indicated that Sr6 was not present in 3 of the 20 lines, including 'NE05430', 'NE05496', and 'Trego'. Sr6 is on chromosome arm 2DS from common wheat and appears to have normal recombination rates [48]. The false positives are likely due to recombination between the resistance gene and the markers, which are 1.1 to 1.5 cM distant from Sr6 [48].

Association mapping identified three potentially novel marker associations with resistance to race TTKSK for Xbarc181-194 (1BL), Xgwm495-182 (4BL), Xbarc239-301 (5DL), and one with susceptibility to TTKSK for Xbarc91-144 (Table 1). Njau et al. [49] mapped a stem rust resistance QTL in 'Pavon 76' to 1BL and inferred that it was the pleiotropic APR gene Lr46/Yr29/Pm39. However, that OTL was centered on *Xbarc80*, which is more than 50 cM distal from Xbarc181. Letta et al. [22] used association mapping to locate a stem rust resistance QTL near Xbarc8 on 1BL in durum and suggested it was likely Sr14. However, Xbarc8 is more than 10 cM proximal to Xbarc181 and Sr14 is not deployed in hexaploid wheat [10]. All 13 positive lines for Xbarc181-194 were HWW and many were related to 'TAM 107' and/or Colorado experimental lines. Four Colorado lines showed good resistance to TTKSK, but contained no known resistance gene based on marker genotypes. They were previously postulated to carry SrTmp based on race specificity and infection phenotype (https://www.ars.usda. gov/SP2UserFiles/ad\_hoc/54402000HardWinterWheatRegional NurseryProgram/08SRPN.xls). Three of the four lines were positive for Xbarc181-194, which suggested that Xbarc181-194 was associated with SrTmp. However, a gene thought to be SrTmp was recently mapped in the Colorado line 'Ripper' on 6DS [50]. It is therefore possible that the association with Xbarc181-194 on 1BL is a spurious correlation between SrTmp and a marker that happens to be common in the same lines. In the present study, marker allele Xgwm495-182 was associated with otherwise unexplained resistance to TTKSK in five lines. The magnitude of the effect of this locus appeared to be similar to Sr24, but it was not effective against other races (Table 2). Bhavani et al. [51] reported that a seedling stem rust resistance gene, temporarily designated SrNing, mapped near Xgwm149 and Xgwm495 on 4BL. Xbarc239-301 on 5DL was also significantly associated with resistance to TTKSK, but most of the lines with Xbarc239-301 carry either one or two known effective genes or are susceptible to TTKSK. Thus, the association with resistance is probably spurious. Xbarc91-144 was associated with higher susceptibility to TTKSK. A null allele, Xbarc91-null, was part of the Sr36 linkage block on 2BS (Fig. 1, Table 3). It is likely that Xbarc91-144 detected the absence of Sr36. Therefore, the only novel association with seedling resistance to TTKSK that appears to be promising is Xgwm495-182 on 4BL. Further work is needed to verify this marker association and possible relationship to SrNing.

Association mapping identified markers associated with resistance to races other than TTKSK on 2AS, 3BL, 3DL, 4AL, 4DL, 5BS, and 6AS, while markers were associated with susceptibility on 1BS and 7A (Table 2). Xwmc702-203 and Xgwm95-133 are tightly linked on 2AS and loosely linked to Sr38. Five of eight positive lines for Xgwm95-133 and 10 of 19 positive lines for Xwmc702-203 also carried Sr38, which may account for the association with resistance. However, Xgwm95-133 was associated with resistance to TTTTF, which is virulent on Sr38. This suggests that Xwmc702-203 and Xgwm95-133 could be associated with a novel resistance gene on 2AS. Twenty-nine lines carried Xwmc326-203 on 3BL, which was associated with resistance at the adult stage only. Xwmc326-203 is distal on 3BL and is unlinked to the Sr2 APR gene on 3BS. This marker was interesting because it was associated with stem rust APR in the winter wheat landrace variety, Kharkof. Markers Xgwm160-195 and Xwmc313-225 are tightly linked at the distal end of 4AL near Sr7. The race specificity is not consistent with allele Sr7b in the differential set, but the markers could be associated with a different allele of Sr7. Xgwm383-213 on 3DL and Xgwm540-143 on 5BS commonly occurred with other known genes and their effects are probably spurious. Xwmc622-147, which is 19 cM proximal to Xgwm624-146 on 4DL, was associated with resistance to three different races. Both markers are distal to the pleiotropic locus Lr67/Yr46/ Sr55 on 4DL [52]. Xwmc622-147 was interesting because it was associated with strong resistance to TTTTF. Marker allele Xgwm334-123 was associated with resistance to two races. It is located at the tip of 6AS near Sr8. The race specificity was not consistent with Sr8a, so it could be associated with a different allele of Sr8. Marker Xgwm11-208 on 1BS was associated with susceptibility and likely indicates the absence of Sr31 and/or Sr1RS<sup>Amigo</sup>. Marker Xwmc116-385 on distal 7AL was associated with higher susceptibility to three races, but the explanation is unclear. The most promising novel marker associations for races other than TTKSK are a possible APR gene near Xwmc326-203 on 3BL, Xgwm160-195 and Xwmc313-225 on 4AL near Sr7, Xwmc622-147 and Xgwm624-146 on 4DL, and Xgwm334-123 on 6AS near Sr8.

The impetus for this study was to assess the complement of stem rust resistance genes in U.S. winter wheat accessions from regional cooperative nurseries. Nineteen accessions (7%) were postulated to have no resistance genes for stem rust (Table S1). After correcting for false positives, frequencies of stem rust resistance genes in the U.S. winter wheat panel were Sr2 (4%), Sr6 (12%), Sr24 (9%), Sr31 (15%), Sr36 (9%), Sr38 (19%), and Sr1RS<sup>Amigo</sup> (8%). Sr2 was found only in HWW and Sr36 was found only in SWW. Fiftytwo accessions (38%) were postulated to have some degree of additional unexplained resistance to one or more races. SrTmp was previously postulated to be present in four lines in the panel, but the frequency of SrTmp could not be determined because our associated marker was questionable. Association mapping yielded markers on 3BL, 4AL, 4BL, 4DL, and 6AS that may be associated with additional resistance genes, but all of them need to be validated.

Our results were in general agreement with Jin and Singh [17], Olson et al. [19], and Yu et al. [18]. The biggest difference was that Sr38 from *Aegilops ventricosa* was found to be the most prevalent stem rust resistance gene in both hard and soft U.S. winter wheat. Sr38 may have been overlooked previously because the phenotype is often confusing. Jin et al. [31] listed the IT of Sr38 as ;23 and McIntosh et al. [10] listed the IT as X with larger pustules toward the leaf base [10]. The commonly used Sr38 differential, 'Trident', often shows ITs of 0; to ;1, which suggests that it carries an additional gene. In the present study, lines putatively carrying only Sr38 typically had seedling ITs of 0;, ;, ;1, ;13-, ;13, ;3, or 3; (Table S1). To account for the mesothetic reaction and pattern of larger pustules at the base, the typical IT for Sr38 would best be scored as Z according to the Stakman scale. Fortunately, the marker *Xventriup.Ln2* appears to be very diagnostic for Sr38. Sr38 does not provide protection against TTTTF or the TTKSK group of races, but it is effective against other North American races, especially at the adult stage. Sr38 was the most effective SR gene in the field test. The average severity for lines carrying only Sr38 was 5.2%, which is less than half of the value for the next most effective gene, Sr31 (Table 2). Sr38 is completely linked with other valuable traits like resistance to leaf rust (Lr37) and stripe rust (Yr17) that help to explain the prevalence of the segment in U.S. winter wheat breeding lines [47].

There were several reasons why some SR genes might have remained undetected in this study. First, the seven races used were all virulent on Sr5, Sr9d, Sr9g, Sr21, SrMcN, and all but one were virulent on Sr10 and Sr17. Second, resistance alleles with a low frequency might be overlooked in this study because the power to detect an association is a function of allele frequency [53]. That might have affected the ability to detect a significant marker association for Sr2, which was present in only 4% of lines. Third, only one set of phenotypic data was available for adult plant field severity. This may have reduced the power to detect APR genes Sr2 and Lr34/Yr18/Sr57, which is known to be present in HWW [54]. Fourth, the number of markers was insufficient for thorough genomic coverage. Although multiple alleles were recorded for most markers, 58% of amplified SSR alleles were at less than 5% frequency and so were excluded from the association analysis. Fifth, the size of the association mapping panel was relatively small. Nevertheless, known SR resistance genes and some potentially new resistance alleles were significantly associated with markers, thus demonstrating that archived qualitative rust infection type data can be linearized and then mined by association mapping.

This study analyzed archived stem rust phenotypic data from cooperative regional winter wheat trials from 2008. More than one half of the wheat accessions in the study were highly susceptible to

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race TTKSK, with only about 10% of accessions showing a high level of resistance with an IT of '0' to ';'. Most of the effective resistance was attributable to Sr24, Sr36, and  $Sr1RS^{Amigo}$ . In the intervening period, all of three of these genes have been defeated by new virulent races from Africa [5,6,55], so the risk of exotic races to U.S. winter wheat remains high. Efforts are underway to combine existing resistance genes with new stem rust genes such as Sr22, Sr26, and Sr35 that are effective against the new races [56]. Race TTTTF, which is indigenous to the U.S., is also virulent on all but a few resistance genes. Although it has not yet become prevalent, improved resistance to TTTTF should also be a priority for winter wheat breeders in the U.S. [7].

#### Supporting Information

**Table S1** Linear alignment of neighbor-joining tree, rust rating data, significant positive markers, positive alleles (P < 0.001), and two most significant negative alleles.

 $(\mathbf{XLSX})$ 

**Table S2** List of 271 markers, assigned chromosome, and number of alleles detected across 174 U.S. wheat accessions. (DOCX)

**Table S3** Conversions of Stakman infection types to a linear scale.

(XLSX)

#### Acknowledgments

The authors thank Yue Jin for providing stem rust phenotypic data and phenotype-based gene postulations as well as helpful comments. Mention of trade names or commercial products in this article is solely for the purpose of providing specific information and does not imply recommendation or endorsement by the U.S. Department of Agriculture. USDA is an equal opportunity provider and employer. Contribution number 14-217-J from the Kansas Agricultural Experiment Station.

#### **Author Contributions**

Conceived and designed the experiments: GB. Performed the experiments: DZ. Analyzed the data: DZ JY. Contributed reagents/materials/analysis tools: BFC GB JY RLB. Contributed to the writing of the manuscript: DZ RLB GB.

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