Evolutionary Dynamics of the Genomic Region Around the Blast Resistance Gene *Pi-ta* in AA Genome Oryza Species

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ABSTRACT

The race-specific resistance gene *Pi-ta* has been effectively used to control blast disease, one of the most destructive plant diseases worldwide. A single amino acid change at the 918 position of the Pi-ta protein was known to determine resistance specificity. To understand the evolutionary dynamics present, we examined sequences of the *Pi-ta* locus and its flanking regions in 159 accessions composed of seven AA genome Oryza species: *O. sativa, O. rufipogon, O. nivara, O. meridionalis, O. glaberrima, O. barthii*, and *O. glumaepatula*. A 3364-bp fragment encoding a predicted transposon was found in the proximity of the *Pi-ta* promoter region associated with the resistance phenotype. Haplotype network analysis with 33 newly identified *Pi-ta* haplotypes and 18 newly identified Pi-ta protein variants demonstrated the evolutionary relationships of *Pi-ta* haplotypes between *O. sativa* and *O. rufipogon*. In *O. rufipogon*, the recent directional selection was found in the *Pi-ta* region, while significant deviation from neutral evolution was not found in all *O. sativa* groups. Results of sequence variation in flanking regions around *Pi-ta* in *O. sativa* suggest that the size of the resistant *Pi-ta* introgressed block was at least 5.4 Mb in all elite resistant cultivars but not in the cultivars without *Pi-ta*. These findings demonstrate that the *Pi-ta* region with transposon and additional plant modifiers has evolved under an extensive selection pressure during crop breeding.

PLANT resistance (R) genes have evolved to fight against a wide range of pathogens in a race-specific manner where a particular R gene in a plant recognizes the corresponding avirulence (AVR) gene in a pathogen race (FLOR 1971). Thus far, a number of R genes have been identified and characterized from diverse plant species. Most characterized R genes to date encode putative proteins with nucleotide binding sites (NBS) and leucine-rich repeats (LRR) (HULBERT *et al.* 2001). Most R genes are highly polymorphic and diversified, which is consistent with the ability to interact with diverse random molecules encoded by diverse pathogen AVR genes (MEYERS *et al.* 2003; BAKKER *et al.* 2006; SHEN *et al.* 2006).

Blast disease, caused by the filamentous ascomycete *Magnaporthe oryzae* B.C. Couch [formerly *M. grisea* (T. T. Hebert) M. E. Barr] (ROSSMAN *et al.* 1990; COUCH and KOHN 2002), has been one of the major constraints to

stable crop production. Currently, Oryza sativa and M. oryzae have been an excellent model pathosystem for uncovering the molecular coevolution mechanisms of host-pathogen (VALENT et al. 1991; TALBOT 2003). At least 80 race-specific R genes that confer resistance to specific pathogen races have been described in rice germplasm (BALLINI et al. 2008). Eleven blast R genes (Pi-ta, Pib, Pi2/Piz-t, Pi5, Pi9, Pi21, Pi36, Pi37, Pi-d2, Pikm, and Pit) have been cloned, and most of them, except Pi21 and Pi-d2, were also predicted to encode receptor proteins with NBS (CHEN et al. 2006; FUKUOKA et al. 2009; JIA et al. 2009b). In most cases, blast R genes are members of small gene families with a single family member required for resistance. Pikm and Pi5 are exceptions that require two members of the same gene family for Pikm- and Pi5-mediated resistance, respectively (ASHIKAWA et al. 2008; LEE et al. 2009). Recently, a retrotransposon was predicted to be involved in the Pit resistance (HAYASHI and YOSHIDA 2009).

The evolutionary dynamics and mechanisms of resistance mediated by *Pi-ta* is one of the best-studied *R*genes. *Pi-ta* has been effectively deployed in the United States and around the globe for controlling blast disease (BRVAN *et al.* 2000; JIA *et al.* 2000; JIA 2003; JIA *et al.* 2004a,b; HUANG *et al.* 2008; JIA and MARTIN 2008; WANG *et al.* 2008; JIA *et al.* 2009a). *Pi-ta* encodes a predicted cytoplasmic protein with a centrally located NBS and

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a highly interrupted LRR domain (referred to as the LRD) at the carboxyl terminus that recognizes the corresponding avirulence gene AVR-Pita, triggering race-specific resistance. A single amino acid substitution, serine (Ser) to alanine (Ala) at the position of 918, in the LRD of the Pi-ta protein was demonstrated to determine the direct interaction with AVR-Pita and the resistance specificity to blast pathogen M. oryazae (BRYAN et al. 2000; JIA et al. 2000). The resistant Pi-ta allele (Ala-918) was found in O. sativa and its ancestor O. rufipogon (JIA et al. 2004b; HUANG et al. 2008). Surveys of Pi-ta nucleotide sequences with limited accessions of Oryza species have revealed that the degree of nucleotide diversity is higher at the intron of the Pi-ta gene (JIA et al. 2003; HUANG et al. 2008; WANG et al. 2008; YOSHIDA and MIYASHITA 2009). HUANG et al. (2008) further suggested that a selective sweep occurred recently at the Pi-ta gene in O. rufipogon, but the extent of selection around the Pi-ta genomic region has not been demonstrated in either O. rufipogon or O. sativa.

Knowledge of the historical introduction of the Pi-ta gene can help to understand the extent of selection at the Pi-talocus. The landraces Tadukan and Tetep, containing *Pi-ta* and other blast *R* genes in chromosome 12, have been used as breeding parents for preventing blast disease worldwide. Tadukan was confirmed to be the Pita donor for various Asian japonica cultivars (RybкA et al. 1997) whereas Tetep was the *Pi-ta* donor for the U.S. cultivars (GRAVOIS et al. 1995; MOLDENHAUER et al. 1998; MCCLUNG et al. 1999; GIBBONS et al. 2006; MOLDENHAUER et al. 2007). Recently, the large introgressed chromosomal segments surrounding the Pi-ta locus were identified in backcross BC₅ progenies and elite rice cultivars (JIA 2009). This suggests that the broad spectrum of the Pi-ta resistance in the United States may include the effects of other loci in the Pi-ta region, inherited as a "superlocus." Toward this end, Ptr(t), a nuclear gene that is required for the Pi-ta-mediated resistance, was also mapped at the Pi-ta region (JIA and MARTIN 2008). Further determination of DNA sequences around the *Pi-ta* gene should help to determine the minimal genomic region that is essential for Pi-ta-mediated resistance.

The two cultivated rice species, *O. sativa* and *O. glaberrima*, belong to the AA genome of Oryza species. *O. rufipogon* and *O. nivara* are wild progenitors of the Asian rice *O. sativa*, whereas *O. barthii* is a wild progenitor of the African cultivated rice *O. glaberrima* (LINARES 2002; YAMANAKA *et al.* 2003; LONDO *et al.* 2006). The comparison of *R*-gene diversity between cultivated rice and its wild ancestors is important to understand the selection effects of crop domestication and breeding.

The objectives of this study were (1) to characterize distributions of the *Pi-ta* allele in *O. sativa* and to detect the potential presence/absence of polymorphism(s) associated with the resistance phenotype; (2) to examine the molecular evolution and patterns of selection in the *Pi-ta* gene in *O. sativa* and *O. rufipogon*; (3) to analyze

molecular diversity around the *Pi-ta* locus in AA genome Oryza species; and (4) to understand the pattern and extent of selection for *Pi-ta*-mediated resistance in Oryza species during crop domestication.

MATERIALS AND METHODS

Plant materials and DNA preparation: A total of 159 geographically diverse accessions of O. sativa, O. rufipogon, and five other closely related AA genome Oryza species were selected for this study. These included 43 Asian landraces, 18 U.S. domesticated cultivars, and 58 U. S.weedy rice strains in O. sativa; 28 geographically diverse accessions of O. rufipogon; 4 accessions of O. glaberrima; and 2 accessions each of O. nivara, O. barthii, O. meridionalis, and O. glumaepatula (Table S1). U. S. cultivars and weedy rice seeds were obtained from the USDA-ARS Dale Bumpers National Rice Research Center, and all Asian landrace accessions consisting of 15 indica, 7 aus, 3 aromatic, 12 tropical japonica, and 4 temperate japonica were obtained from Susan McCouch at Cornell University and the International Rice Research Institute. Plants were grown in greenhouses at Washington University and the University of Massachusetts. DNA extracted from 2- to 4-week-old seedlings was diluted to $2 \text{ ng}/\mu l$ for further analysis.

Primer design and DNA sequencing: Primer pairs were designed using the Primer3 program (ROZEN and SKALETSKY 2000) to amplify overlapping fragments (~700 bp each) for Pita, including 5' upstream, 3' downstream, and a coding region with an intron (Table S2). All primers were verified by BLAST against both 93-11 (indica) and Nipponbare (japonica) genome sequences. Primers were also designed to amplify 400- to 700-bp fragments of six flanking genes in the regions from 9.6 to 11.6 Mb on chromosome 12. The six flanking loci around the Pi-ta gene were LOC_OS12G16690 (9.6 Mb), LOC_OS12G17080 (9.8 Mb), and LOC_OS12G17830 (10.2 Mb) and LOC_OS12G18690 (10.8 Mb), LOC_OS12G19290 (11.2 Mb), and LOC_OS12G20260 (11.8 Mb) (http://rice. plantbiology.msu.edu/). For 11 resistant cultivars carrying Pi-ta (Tadukan, Tetep, Te Qing, Yashiro-mochi, Pi4, Reiho, IR64, Katy, Banks, Drew, and Madison), fragments from six additional flanking loci were sequenced: LOC_OS12G12370 (6.8 Mb), LOC_OS12G13570 (7.6 Mb), LOC_OS12G14330 (8.2 Mb), LOC_OS12G22360 (12.6 Mb), LOC_OS12G24020 (13.7 Mb), and LOC_OS12G25630 (14.8 Mb) (http://rice. plantbiology.msu.edu/) (Figure 1).

Sequence data analysis: All DNA sequences from Pi-ta and 12 flanking genes were aligned using Vector NTI 10 (Invitrogen) and MEGA 4 (TAMURA et al. 2007). The genomic sequence from Nipponbare, a temperate japonica cultivar, was included as the reference sequence (http://rice.plantbiology. msu.edu/). Additional sequences of the *Pi-ta* gene of 50 accessions of O. rufipogon, 3 accessions of O. nivara, 2 accessions of O. meridionalis, 6 accessions of O. glaberrima, and 6 accessions of O. barthii were obtained from the GenBank database (Table S1), yielding a total of 226 accessions. For the sequence analysis, accessions of temperate japonica, tropical japonica, and aromatics collectively formed the japonica subspecies, and aus and *indica* together formed the *indica* subspecies. Nucleotide polymorphisms at and around the *Pi-ta* region were analyzed using the software DnaSP 4.9 (Rozas et al. 2003). The level of nucleotide diversity at silent sites (π_{silent}) and the population mutation parameter θ_w (Watterson estimator) of *Pi-ta* and the flanking gene fragments were estimated for each group of O. sativa and compared with that of other Oryza species. Average rates of nonsynonymous (K_a) and synonymous (K_s) substitutions were calculated to examine selections at the Pi-ta

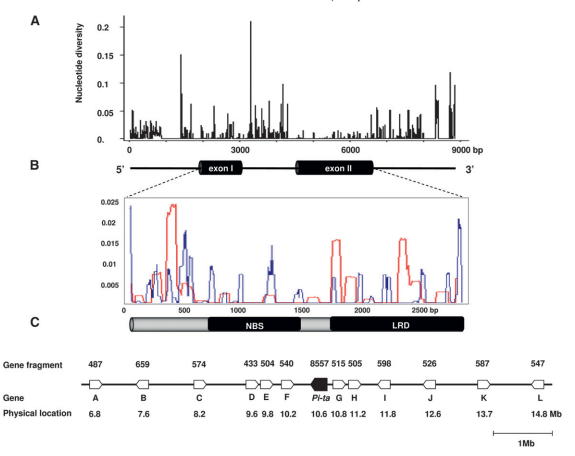


FIGURE 1.—Patterns of DNA sequence variation at and around the *Pi-ta* locus in the AA genome of Oryza species. (A) Slidingwindow analysis of the *Pi-ta* locus in 159 accessions (top). The gene structure of *Pi-ta* is shown at the bottom. (B) Sliding-window analysis at the *Pi-ta* coding region (top). The structure of the *Pi-ta* coding region is shown at the bottom. Values were assigned to the nucleotide at the midpoint of 5 bp for A and 25 bp for B, respectively. The parameter of difference per site (*y*-axis) is plotted against the nucleotide position (*x*-axis). Each line indicates synonymous (red) or nonsynonymous variation (blue). (C) Graphic presentation of the genomic region of the *Pi-ta* locus and 12 flanking loci. Sequenced fragments and physical locations on the chromosome are indicated, and the names of loci are represented as A–L. A: outer envelope protein (LOC_OS12G12370); B: Myblike protein (LOC_OS12G13570); C: NBS–LRR disease resistance protein (LOC_OS12G14330); D: ubiquitin–protein ligase/zinc ion-binding protein (LOC_OS12G16690); E: pentatricopeptide repeat-containing protein (LOC_OS12G17080); F: unknown (LOC_OS12G20260); J: unknown (LOC_OS12G22360); K: senescence-associated protein DIN1 (LOC_OS12G24020); L: sulfite oxidase (LOC_OS12G25630).

coding region in all accessions of *O. sativa* and *O. rufipogon*. Joint analyses of interspecific comparisons using *O. barthii* as an outgroup species were used for estimating the ratio of K_a/K_s and for determining deviations from neutral evolution (AKASHI 1999). Sliding-window analysis was performed to examine nucleotide polymorphism across the *Pi-ta* gene in all Oryza species. Statistical tests of neutrality such as Tajima's *D*, Fu and Li's *D** and *F**, and Fay and Wu's normalized *H* were calculated to examine the selection present at and around *Pi-ta*. Extended haplotype homozygosity (EHH) (SABETI et al. 2002) was calculated to visualize the effect of selection on the alleles containing Ala-918 or Ser-918. A haplotype network was also constructed for comparisons of genealogical relationships among *Pi-ta* haplotypes using TCS 1.21 (CLEMENT et al. 2000).

RESULTS

Nucleotide diversity at the *Pi-ta* region: High levels of nucleotide variation were observed in the intron,

5'-UTR, and 3'-UTR regions of Pi-ta in 159 accessions (Figure 1A). Insertions and deletions (indels) ranging from 10 to 540 bp in the noncoding regions were distinguished among the Pi-ta haplotypes. A 242-bp deletion in an intron of Pi-ta was found only in O. glaberrima, O. barthii, and O. glumaepatula. Within the coding region, levels of nucleotide and amino acid polymorphism were substantially higher in the first exon. Comparisons of amino acid mutations among partitions of the coding region showed that nonsynonymous were more common than synonymous changes in the NBS region (Figure 1B). Nucleotide diversity in O. sativa was lower than that in O. rufipogon. A total of 175 polymorphic sites, excluding indels, were found in the coding region, including an intron; of these polymorphic sites, 29 occurred in O. sativa, 121 in O. rufipogon, and 25 in other Oryza species. Average

TABLE	1
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Molecular evolutionary parameters of the Pi-ta gene in Oryza species analyzed in this study

Species	Sample no.	Nucleotide	$\theta_{\rm w}$	π_{silent}	D	D^*	F^*	$H_{\rm n}$
O. sativa	55	4250	0.00206	0.00287	1.36790	0.43956	0.92805	0.16426
O. sativa indica	23	4250	0.00235	0.00257	-0.02930	-0.18210	-0.15867	-0.29793
O. sativa japonica	32	4250	0.00143	0.00230	1.63577	1.25707	1.62162	0.41988
O. sativa japonica Asian cultivar	16	4250	0.00174	0.00244	0.78421	0.47668	0.64840	0.01420
O. sativa japonica U. S. cultivar	16	4250	0.00174	0.00226	1.41409	1.53348 * *	1.72883^{*}	0.64640
O. rufipogon	91	3988	0.00888	0.00522	-2.14289*	-2.09795	-2.54113*	-3.65945
O. nivara	5	4003	0.01520	0.01322	-1.06420	-1.06420	-1.15583	-3.39370
O. glaberrima	10	4002	0.00966	0.01366	1.88503	1.03161	1.41069	0.19870
O. barthii	9	4002	0.01066	0.01336	1.21069	1.07971	1.24886	-1.63819

 θ_{w} Watterson's nucleotide diversity estimator (1975) based on silent site; π , Nei's nucleotide diversity (1987) based on silent site; D, Tajima's D statistics (1989) based on the differences between the number of segregating sites and the average number of nucleotide differences; D^* and F^* , the neutral test proposed by Fu and LI (1993); and H_n , normalized Fay and Wu's H test statistics. Statistical significance: **P < 0.02 and *P < 0.05.

pairwise nucleotide diversity (π_{silent}) and silent Watterson's nucleotide diversity estimator (θ_w) over the *Pi-ta* gene was lowest in *O. sativa* ($\pi_{silent} = 0.00292$, $\theta_w =$ 0.00180) compared to other Oryza species, including *O. rufipogon* ($\pi_{silent} = 0.00522-0.01366$, $\theta_w = 0.00888-$ 0.01520) (Table 1). The levels of diversity in African cultivated rice *O. glaberrima* and its wild progenitor *O. barthii* were similar to *O. rufipogon* and *O. nivara* (Table 1). Analyses for *O. glumaepatula* and *O. meridionalis* were not included because of sample limitation.

A total of 53 *Pi-ta* haplotypes were identified (Table S3) from seven AA genome Oryza species, including the previously reported 20 haplotypes (HUANG *et al.* 2008; WANG *et al.* 2008; YOSHIDA and MIYASHITA 2009). Among them, 32 *Pi-ta* haplogroups were identified

from different Oryza species in the haplotype network, suggesting that the diversification of *Pi-ta* haplotypes occurred before the divergence of these Oryza species (Figure 2). Nineteen haplotypes were from *O. sativa* and 25 haplotypes were from *O. rufipogon* (Table S3). A total of 26 Pi-ta variants from PT1 to PT26 were identified on the basis of the amino acid sequence of the Pi-ta protein in Oryza species (Table 2); these include 8 Pi-ta variants previously identified (WANG *et al.* 2008). Five Pi-ta variants—PT1, PT2, PT3, PT4, and PT20—were the most prevalent type of the variants in *O. sativa* (Figure 2 and Table S1). PT1 containing the functional amino acid alanine at 918 was found only in accessions of *O. sativa* and *O. rufipogon*. PT22, PT23, PT24, PT25, and PT26, were the major types of Pi-ta variants found in

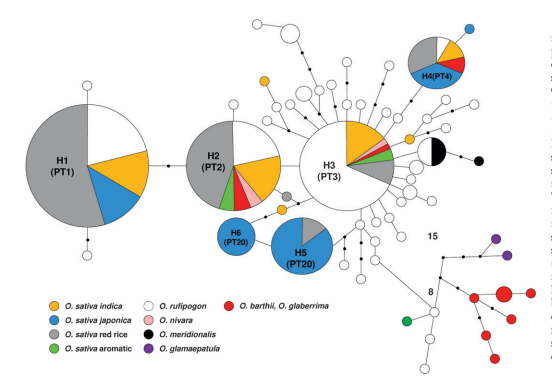


FIGURE 2.—A haplotype network based on nucleotide polymorphisms of the Pi-ta coding region of 226 accessions of seven AA genome Oryza species: O. sativa, O. rufipogon, O. nivara, O. meridionallis, O. glaberrima, O. barthii, and O. glumaepatula. Each group of haplotypes is shown as a solid circle, and seven major haplotypes are marked in larger circles. The Pi-ta variants are in parentheses. Each branch represents a single mutational step. Branches with small solid circles indicate that there is more than a single mutational step between haplotypes. A number next to a branch represents the length of the mutational steps. Different sizes of circles represent the different numbers of each haplotype.

TABLE 2

Description of Pi-ta variants	based on a 928-amino-acid	d sequence in 159 accession	ons of seven Oryza species: O. sativa,
O. rufipogor	ı, O. nivara, O. meridionalis	, O. glumaepatula, O. barth	hii, and O. glaberrima

	Amino acid position		
Pi-ta variant	6 8 8 8 8 8 8 8 8 8 8 8 8 8	Dis."	Oryza species
PT1	ILPYPTARTSGLRHHGTEDQKIPRVHMHIKADLLATRRDLHFPA	R	O. sativa and O. rufipogon
PT2	IS	S	O. sativa, O. rufipogon, O. nivara, O. glaberrima
PT3	SS	R	O. sativa, O. rufipogon, O. nivara,
PT4	SSS	S	O. meridionales, O. glaberrima,
PT5	SLS	S	O. barthii
PT6	S	-	
PT7	SS	S	
PT8	SS	-	
PT9	SS	S	
PT10	SGS	-	
PT11	SVGS	-	
PT12	SMS	-	
PT13	SV.S	-	
PT14	SGS	R	
PT15	SGVNS	-	
PT16	SL.GVNS	-	
PT17	SL.GS	S	
PT18	SS	S	
PT19	SNS	-	
PT20	SSQS	S	
PT21	R	-	
PT22	SVDRV.KFYIR.RS.INCFN.LS	S	O. rufipogon, O. nivara, O. glaberrima,
PT23	SHVDQV.K.YIS.INCFNS	S	O. barthii, O. glumapatula
PT24	SHVDV.K.YIS.INCFNS	S	
PT25	SVDV.K.YIINFNS	S	
PT26	SVHDV.K.YIINFNS	S	

^{*a*} The disease reactions for Pi-ta variants PT1, PT2, PT3, PT4, PT9, PT20, PT22, PT23, PT24, PT25, and PT26 were obtained from two U. S. races, IB17 and IB49 of *M. oryzae* (WANG *et al.* 2008 and this study). Disease reactions for PT5, PT7, PT14, PT17, and PT18 were marked according to the previous report of HUANG *et al.* (2008). R, resistance; S, susceptibility.

O. glaberrima, O. barthii, and O. glumaepatula (Table 1). The EHH test in O. sativa revealed that the level of regional recombination around the *Pi-ta* allele (Ala-918) was lower (EHH = 0.331) than that in the allele (Ser-918) (EHH = 0.669). This result suggests that the alanine-918 allele was recently derived from the ancestral Pi-ta variants that carry serine at 918 (Figure 3).

Selection at the *Pi-ta* locus: Tests of neutrality were performed for the *Pi-ta* gene (coding region and intron) using the statistics of Tajima's *D*, Fu and Li's *D** and *F**, and Fay and Wu's H_n (Table 1). The value of Tajima's *D* was positive and deviated from neutrality in *O. sativa* (*D* = 1.32357); however, other values for Fu and Li's *D** and *F** and for Fay and Wu's H_n (*D** = 0.21562, *F** = 0.77317, Fay and Wu's $H_n = 0.16426$) were not significantly different from the neutral model. To determine if the statistical differences were from the population structure of the Pi-ta gene in O. sativa, accessions separated into four subpopulations-indica, japonica, japonica Asian cultivars, and japonica U. S. cultivars-were analyzed for neutral tests. As shown in Table 1, all statistical values for neutral tests did not significantly deviate from neutrality except in U.S. cultivars $(D = 1.41409, D^* = 1.53348, \text{ and } F^* = 1.72883,$ P < 0.05), consistent with the fact that *Pi-ta* has been substantially selected for preventing blast disease in the United States. On the contrary, significant negative values of neutrality tests in O. rufipogon suggest an excess of rare alleles, consistent with a recent selective sweep (Table 1) and with the report using different accessions of O. rufipogon (HUANG et al. 2008). Positive values of Tajima's *D* and Fu and Li's *D** and *F** were found in *O*. glaberrima and its wild ancestor O. barthii, suggesting a balancing selection (Table 1). However, it was not

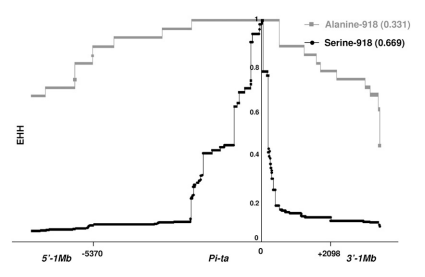


FIGURE 3.—Comparison of the EHH of two core haplotypes (alanine-918 and serine-918) in the *Pi-ta* region in *O. sativa*. The core was defined by a single amino acid change at the position of 918 (serine: TCT or alanine: GCT) that determines the resistance specificity of *Pi-ta*. The starting EHH value for alanine-918 is 0.331 while the EHH value is 0.669 for serine-918.

determined if it was due to selection or population structure in both species because of sample limitation.

The level of synonymous divergence (K_s) exceeded that of nonsynonymous divergence (K_a) in all partitions of the coding region of the *Pi-ta* protein except the NBS region in O. sativa and O. rufipogon, indicating purifying selection against amino acid substitutions in most portions of the gene (Table 3). These findings were also confirmed in comparisons between synonymous nucleotide polymorphism (π_{syn}) and nonsynonymous nucleotide polymorphism (π_{non}) in O. rufipogon (Table 3). However, the π_{syn} : π_{non} ratio was smaller than one $(\pi_{syn}:\pi_{non} < 1)$ in the NBS in *O. sativa* due to the very low polymorphism present in the species. The NBS of the Pi-ta protein in both O. sativa and O. rufipogon showed a greater number of interspecies nonsynonymous-to-synonymous substitutions $(K_a/K_s > 1)$, indicating that positive directional selection has favored amino acid substitutions in this domain (Table 3).

Nucleotide polymorphisms in genomic regions around *Pi-ta*: We sequenced all fragments of targeted flanking loci around *Pi-ta* except one locus encoding a NBS–LRR disease resistance protein (LOC_OS12G14330), the RPM-1 homolog located at 8.2 Mb. The presence and absence of the RPM-1 homolog was found in both *O. sativa* and *O. rufipogon* accessions. The absence of the RPM-1 homolog was found in two Asian cultivars, Yashiro-mochi (*japonica*) and Te Qing (*indica*), and in all U. S. weedy rice carrying resistant *Pi-ta* (Table S4).

Nucleotide data sets shown in Figure 1 were aligned for 433–659 bp of six loci in 2 Mb around *Pi-ta* in all 159 accessions. The estimated values of nucleotide diversity for these loci were 0–0.00391 in *O. sativa* and 0.0015– 0.00508 in *O. rufipogon*. The levels of sequence variation in flanking loci around *Pi-ta* were similar to the levels in the *Pi-ta* locus found in both species (Table 4). The test of Tajima's *D* in the region around *Pi-ta* in *O. sativa* and *O. rufipogon* revealed that no significant pattern of

TABLE 3

Molecular variation and selection at the Pi-ta gene in O. sativa (indica, japonica, and weedy rice) and O. rufipogon

Gene segment	S	$\pi^a_{ m syn}$	$\pi^a_{ m non}$	$\pi_{\rm non}/\pi_{\rm syn}$	$K_{\rm s}({ m JC})^{b}$	$K_{\rm a}({ m JC})^{b}$	$K_{\rm a}/K_{\rm s}^b$
			O. sativa (a	n = 113)			
Coding	12	0.0015	0.00098	0.654	0.00871	0.00560	0.643
5' coding to NBS	6	0.00305	0.00337	1.105	0.01513	0.01034	0.683
NBS	2	0.00009	0.00003	0.295	0.00004	0.00451	102.5
NBS to LRD	0	0	0	0	0.03457	0.00371	0.107
LRD	4	0.00196	0.00063	0.319	0.00774	0.00536	0.692
			O. rufipogon	(n = 91)			
Coding	62	0.00249	0.00166	0.668	0.00849	0.00530	0.625
5' coding to NBS	24	0.00491	0.00278	0.564	0.01211	0.00698	0.577
NBS	15	0.00101	0.00155	1.543	0.00052	0.00484	9.341
NBS to LRD	4	0.00401	0.00049	0.121	0.03384	0.00359	0.106
LRD	19	0.00174	0.00139	0.801	0.00694	0.00514	0.741

 $^{a}\pi_{syn}$, nucleotide diversity at synonymous site; π_{non} , nucleotide diversity at nonsynonymous site.

^b Jukes–Cantor (JC) corrected synonymous differences per synonymous site (K_s) and nonsynonymous differences per nonsynonymous site (K_a) using intraspecific and interspecific comparisons using *O. barthii.*

			Nucleotid	le polymoi	Nucleotide polymorphism (π)						Tajima's D			
Physical location (Mb) 9.6 9.8	9.6		10.2	Pi - ta^a	10.8	11.2	11.8	9.6	9.8	10.2	Pi - ta^a	10.8	11.2	11.8
O. sativa	0.00178	Ŋ	0.00108 0.0018	0.0018	0.0015	0	1	0.66938	0.69958	0.82595	0.17149	0.92414	NA	0.91739
O. indica	0.0019	0.00109	0.00204	0.00218	0.00213	0	0.00479	-0.96803	-1.51481	-0.10605	-0.70826		NA	1.02022
O. japonica	0.00118	0.00148	0.00047	0.00253	0.00048	0	0.00416	0.97327	7 0.27501 0.4	0.44003	1.05235	0.6426	NA	0.13462
Weedy rice	0.001	0.00129	0.0004 0	0.00166	0.00168	0	0.00365	-0.93379	-0.45271	-0.51132	-0.51132 -0.44628	-0.42536	NA	1.13812
0. ruftpogon	0.00508	0.00508 0.0015	0.0057	.00477	0.00301	0.0015	0.00388	0.00388 - 0.15872	0.23998	0.16801	0.16801 - 2.57275	0.22133	-1.36029	-0.3066

ruhboon Molecular diversity of genomic regions around Pi_{ta} in O. sativa (indica, iabonica, and weedy rice) and O.

TABLE 4

selection presents around the Pi-ta locus in O. sativa. However, a significant negative value of Tajima's D was detected around the Pi-ta locus in O. rufipogon, similar to the result found in the *Pi-ta* gene (Table 4).

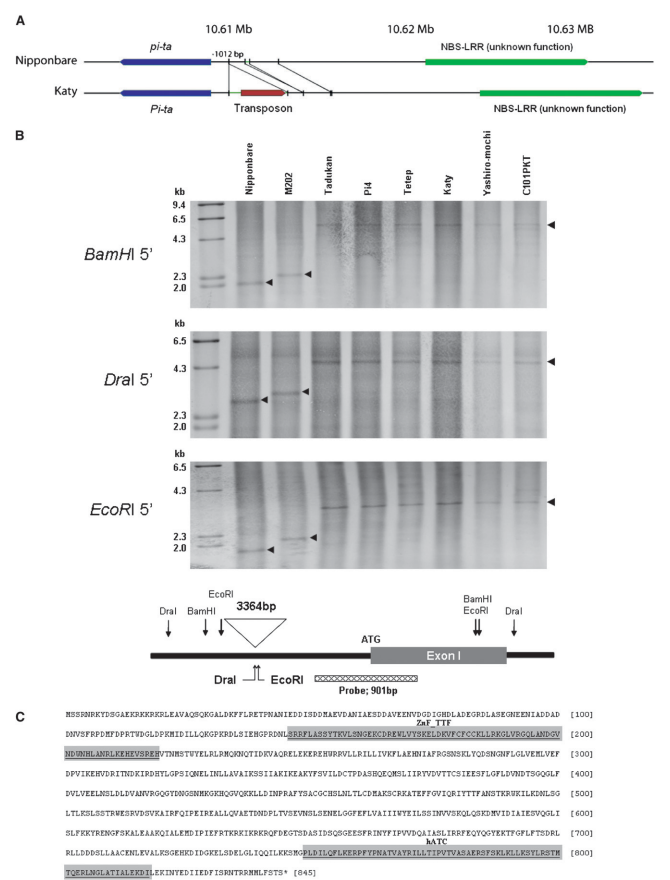
Interestingly, a 3364-bp insertion located 1012 bp upstream of the start codon (ATG) was found only in all accessions carrying the resistance *Pi-ta* allele (Figure 4A). The presence of the insertion in resistant accessions was verified by Southern blot analysis using a probe derived from the 5' region of *Pi-ta* (Figure 4B). The inserted fragment was cloned and sequenced from the U. S. cultivar, Katy (GenBank accession no. GQ984160). Sequences of the 3364-bp fragment were predicted to encode a protein with 844 amino acids with domains commonly found in zinc fingers and transcription factors and with domains commonly found in hAT family dimerization (hATC) of a transposable element (Figure 4C). Using the rice sequence database of Nipponbare (japonica) and 93-11 (indica), a highly homologous sequence with the insertion was found on chromosome 2 of 93-11 while no homologous sequence was found in the Nipponbare. From a Southern blot using the probe in the insertion and PCR analysis with primers amplifying the flanking region of the insertion, the 3364-bp insertion was determined on chromosome 2 in susceptible *indica* cultivars; however, the insertion was on both chromosomes 2 and 12 in resistant indica cultivars or *japonica* cultivars possessing *indica*-derived resistant *Pi-ta* (data not shown).

After surveying in the 2-Mb region around Pi-ta in 118 accessions of O. sativa, no polymorphism was detected in all resistant O. sativa accessions. Six additional flanking gene fragments were sequenced in the 8-Mb region to identify polymorphisms in those accessions (4 Mb upstream and 4 Mb downstream of Pi-ta). The different sizes of the Pi-ta introgressed block in resistant cultivated rice were estimated by detecting the initial breaking point of recombination surrounding the Pi-ta locus. A range from 5 to 8 Mb of the Pi-ta introgression block (the average being 7 Mb) was identified in 11 resistant cultivars (JIA et al. 2004b; WANG et al. 2007). Among them, the smallest block (5.4 Mb) was identified in Yashiro-mochi and the largest Pi-ta introgression (>8 Mb) was found in the two Japanese cultivars Pi4 and Reiho whose Pi-ta region was derived from Tadukan. A 6.8-Mb portion of the Pi-ta region in Tetep was identified in the U. S. cultivars Katy, Drew, Banks, and Madison (Figure 5).

DISCUSSION

In this study, we analyzed DNA sequence polymorphisms in and around the genomic region of Pi-ta in 159 geographically diverse Oryza accessions composed of several Oryza species to gain insight into the origin and evolution of Pi-ta. We discovered that the extended genomic region (>5 Mb) surrounding resistant *Pi-ta*

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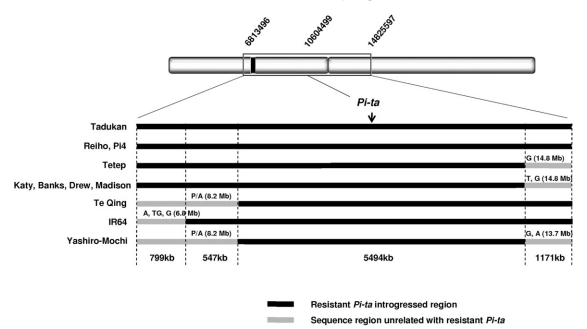


FIGURE 5.—Sizes of *Pi-ta* introgressions in *O. sativa* Asian and U. S. cultivated rice through breeding selection during domestication. The *Pi-ta* region of Tadukan, which is the major donor for *Pi-ta* in Asian cultivars, was used to compare the size of the introgression block with other *Pi-ta*-containing cultivars. The solid bar represents the identical sequence of *Pi-ta* introgressed into resistant cultivars. The shaded bar represents sequence polymorphisms unrelated to the *Pi-ta* introgression that resulted from recombination events at the genomic region of *Pi-ta*. Sequence polymorphisms are marked on the breakpoint of the *Pi-ta* introgression block. P/A indicates the presence and absence of polymorphism.

was consistently maintained in resistant accessions to M. oryzae containing AVR-Pita. Significantly, one of the largest linkage blocks of resistant Pi-ta was identified in backcrossing and elite rice cultivars (JIA 2009). The identification of a large linkage block around Pi-ta raised at least two possibilities. First, other blast R genes in the Pi-ta region also introgressed into diverse elite rice cultivars. Other R genes such as Pi-ta², Pi39, and Pi20(t) (Rybka et al. 1997; Liu et al. 2007; Li et al. 2008) were also mapped at the Pi-ta region, but it was unknown if these and/or other unknown R genes were clustered in the *Pi-ta* region that have been introgressed as a large linkage block. Second, other components for the Pi-tamediated resistance reside within the 5-Mb region to form a superlocus. R-gene-mediated resistance may involve additional R genes that may be physically linked to provide a complete resistance to a plant pathogen. In tomato, Prf, a NBS-LRR protein, was identified to be involved in the Pto-mediated resistance (MUCYNA et al. 2006). In rice, at least two NBS-LRR proteins at the Pikm and Pi5 loci have been identified as providing complete resistance to blast (ASHIKAWA et al. 2008; LEE et al. 2009). At the Pikm locus, Pikm1-TS and Pikm2-TS within

2.5 kb are required for *Pikm*-mediated disease resistance (ASHIKAWA *et al.* 2008). Similarly, two NBS–LRR proteins within 50 kb, *Pi5-1* and *Pi5-2*, were required for complete resistance (LEE *et al.* 2009). At the *Pi-ta* locus, another gene Ptr(t) was found to be essential for *Pi-ta*-mediated resistance (JIA and MARTIN 2008). The possible artificial selection of the large *Pi-ta* genomic region has been reported for maintaining the broad spectrum of *Pi-ta*-mediated blast resistance (JIA 2009). Taken together with other studies, this study suggests that other components such as Ptr(t) or *R* genes for the *Pi-ta*-mediated resistance may occur within at least 5 Mb of the *Pi-ta* region.

Simple insertion/deletion or transposon may play an important role in *R*-gene evolution. It has been reported that 18.8% of total *R* genes in Arabidopsis and 22.2% in rice are under presence/absence polymorphism (MEYERS *et al.* 2003; SHEN *et al.* 2006). An example of transposon and *R*-gene activation was found in the *Pit* gene. The insertion of a long-terminal-repeat retrotransposon in the promoter of *Pit* was predicted to regulate *Pit* transcription and its function for resistance (HAYASHI and YOSHIDA 2009). In our study, we found a transposon

FIGURE 4.—Genomic organization around *indica* (resistant *Pi-ta*) and *japonica* (susceptible *Pi-ta*) cultivars. (A) Comparisons of genomic regions around the *Pi-ta* locus between Nipponbare and Katy. (B) An insertion in the proximate *Pi-ta* promoter region differentiates the size of hybridized bands between two susceptible cultivars (Nipponbare and M202) and six resistant cultivars (*Pi-ta*) (top). Schematic of the *Pi-ta* genomic region with indicated restriction enzymes (bottom). (C) The two domains (shaded)—zinc finger in transposases and transcription factors (ZnF_TTF) and hAT family dimerization (hATC)—were identified by searching the conserved domain of proteins from NCBI database.

in the proximity of the *Pi-ta* promoter in resistant cultivars carrying *Pi-ta*, which was absent in accessions without *Pi-ta*. This finding suggests that the transposon may activate the *Pi-ta*-mediated resistance. Further study may lead to a better understanding of any associations of the transposon with *Pi-ta*-mediated resistance.

The divergence of *indica* and *japonica* subgroups in O. sativa was predicted to be caused by two independent domestications from geographically divergent O. rufipogon populations (LONDO and SCHAAL 2007). The Pi-ta haplotypes of indica or japonica origin were identified in this study (Figure 2). Resistant Pi-ta was found only in indica, weedy rice, japonica cultivars carrying the indicaderived Pi-ta region and O. rufipogon, suggesting that resistant Pi-ta did not originate from japonica. The Pi-ta variants in H5 and H6 were found only in *japonica* accessions, while H2 and H3 were found only in indica (Figure 2), consistent with a previous study (LONDO and SCHAAL 2007). The Pi-ta variant containing Ala-918 (PT1) separates the resistant Pi-ta variant from other variants in both O. sativa and O. rufipogon. This suggests that PT1 existed before the divergence of the two subspecies *indica* and *japonica*. The recent divergence of resistant Pi-ta from susceptible Pi-ta has also been proposed from the previous studies (HUANG et al. 2008; YOSHIDA and MIYASHITA 2009). Most of the Pi-ta variants possess serine at the position of 918. There was no amino acid sequence polymorphism in the group with PT1; however, significant amino acid polymorphism was identified in groups containing Ser-918, consistent with previous reports (HUANG et al. 2008; WANG et al. 2008; YOSHIDA and MIYASHITA 2009). These findings further suggest that there was recently a strong selection constraint on the resistant Pi-ta protein (PT1), and such pressures were not observed on other Pi-ta protein variants.

An excess of amino acid substitutions over neutral expectations were observed in the NBS region in both O. sativa and O. rufipogon, indicating that positive directional selection favored amino acid substitutions in the domain. The NBS domain in diverse proteins with ATP or GTP binding activity is involved in activating the NBS-LRR protein in resistance. It has been documented that the Toll-interleukin 1 receptor region of the L class of flax rust R genes (ELLIS et al. 1999) and the N-terminal domain with the NBS region of tomato MI protein (HwANG et al. 2000) are key regulators of signal transduction of disease resistance. Our findings suggest that the highly diversified NBS region may be important for maintaining the integrity of the Pi-ta protein with the LRD domain. In the LRD of the Pi-ta protein, the level of synonymous diversity was found to exceed the level of nonsynonymous diversity, which is suggestive of possible purifying selection acting on this domain. The $K_a:K_s$ ratio for the LRD of Pi-ta ($K_a:K_s = 0.692-0.741$) is relatively low compared to that observed in other LRRs (ELLIS et al. 1999; MAURICIO et al. 2003; ROSE et al. 2004; BAKKER et al. 2006; ORGIL et al. 2007). It is possible that conservation of LRD in the Pi-ta protein may be necessary for recognizing AVR-Pita for the signal transduction (JIA et al. 2000). High nucleotide diversity and a large number of AVR-Pita haplotypes were recently identified, suggesting that AVR-Pita is under diversifying selection (Y. DAI and Y. JIA, unpublished data). Diversified selection at NBS and purifying selection against amino acid variants in the conserved functional LRD region may have played a major role in shaping the molecular evolution of *Pi-ta*.

In conclusion, this study revealed that (1) a transposon may be a part of the evolution with resistant *Pi-ta*, (2) all components needed for the *Pi-ta*-mediated resistance may be embedded within 5 Mb, and (3) strong artificial selection has acted at and around resistant *Pi-ta* in the modern cultivated rice *O. sativa*, while such selection is absent in cultivars without resistant *Pi-ta*. These findings suggest that the evolution of *Pi-ta* is much more complicated than previously documented. Further studies will be necessary for a better understanding of the molecular mechanism of *Pi-ta*-mediated signal recognition and transduction pathway.

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GENETICS

Supporting Information http://www.genetics.org/cgi/content/full/genetics.109.108266/DC1

Evolutionary Dynamics of the Genomic Region Around the Blast Resistance Gene *Pi-ta* in AA Genome Oryza Species

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TABLE S1

Description of rice accessions of seven Oryza species used in the present study

Accession	Species	Sub population	Origin	V^a
Rathuwee	O. sativa	indica	Sri Lanka	PT3
Khao Dawk Mali -105	O. sativa	indica	Thailand	PT3
LalAman	O. sativa	indica	India	PT8
Dholi Boro	O. sativa	indica	Bangladesh	PT1
Ai-chiao-hong	O. sativa	indica	China	PT2
Chau	O. sativa	indica	Vietnam	PT3
Chhote-Dhan	O. sativa	indica	Nepal	PT3
Popot-165	O. sativa	indica	Indonesia	PT1
Dee-Geo-Woo-Gen	O. sativa	indica	USA	PT2
C101A51	O. sativa	indica	The Philippines	PT2
C101PKT	O. sativa	indica	The Philippines	PT1
R64	O. sativa	indica	The Philippines	PT1
Raminad Str. 3	O. sativa	indica		PT3
Fadukan	O. sativa	indica	The Philippines	PT1
Tetep	O. sativa	indica	Vietnam	PT1
Ге Qing	O. sativa	indica	China	PT1
hona-349	O. sativa	Aus-indica	India	PT2
Kasalath	O. sativa	Aus-indica	India	РТ2
DV85	O. sativa	Aus-indica	Bangladesh	PT2
3 J- 1	O. sativa	Aus-indica	India	PT2
Dhala-Shaitta	O. sativa	Aus-indica	Bangladesh	PT2
Bei Khe	O. sativa	Aus-indica	Cambodia	РТ8
Aus 196	O. sativa	Aus-indica	Bangladesh	РТ3
DA 13	O. sativa	Aromatic	Bangladesh	РТ2
Dom Sofid	O. sativa	Aromatic	Iran	PT2
ARC-13829	O. sativa	Aromatic	India	РТ3
Fa hung ku	O. sativa	Temperate japonica	China	PT22
Kamenoo	O. sativa	Temperate japonica	Japan	PT22
Nep-Hoa-Vang	O. sativa	Temperate japonica	Vietnam	PT22
SHOEMED	O. sativa	Temperate japonica	The Philippines	PT22
Khao Hawm	O. sativa	Tropical japonica	Thailand	PT22
Airti	O. sativa	Tropical japonica	Bangladesh	PT22
KU115	O. sativa	Tropical japonica	Thailand	PT22
Cicih Beton	O. sativa	Tropical japonica	Indonesia	PT8
Gotak Gatik	O. sativa	Tropical japonica	Indonesia	PT1
Asse Y Pung	O. sativa	Tropical japonica	The Philippines	PT22
Kotobuki-mochi	O. sativa	Tropical japonica	Japan	PT22
Frembese	O. sativa	Tropical japonica	Indonesia	PT22
Pi4	O. sativa	Tropical japonica	Japan	PT1
Reiho	O. sativa	Tropical japonica	Japan	PT1
Yashiro-mochi	O. sativa	Tropical japonica	Japan	PT1

Fukunoshiki	O. sativa	Tropical japonica	Japan	PT22
Shimokita	O. sativa	Tropical japonica	Japan	PT3
Tsuyake	O. sativa	Tropical japonica	Japan	PT22
M202	O. sativa	Tropical japonica	USA	PT8
Bengal	O. sativa	Tropical japonica	USA	PT22
Blue Rose	O. sativa	Tropical japonica	USA	PT8
Carolina Gold	O. sativa	Tropical japonica	USA	PT8
CL121	O. sativa	Tropical japonica	USA	PT22
CL161	O. sativa	Tropical japonica	USA	PT22
Cypress	O. sativa	Tropical japonica	USA	PT22
Delitus	O. sativa	Tropical japonica	USA	PT22
Drew	O. sativa	Tropical japonica	USA	PT1
Edith	O. sativa	Tropical japonica	USA	PT8
Palmyra	O. sativa	Tropical japonica	USA	PT22
Rexoro	O. sativa	Tropical japonica	USA	PT22
Zenith	O. sativa	Tropical japonica	USA	PT22
Lemont	O. sativa	Tropical japonica	USA	PT22
Katy	O. sativa	Tropical japonica	USA	PT1
Banks	O. sativa	Tropical japonica	USA	PT1
Madison	O. sativa	Tropical japonica	USA	PT1
1004-01 ^b	O. sativa	Weedy rice (SH)	Dunklin Co., MO, USA	PT1
1025-01	O. sativa	Weedy rice (BHA)	Clay Co., AR, USA	PT8
1081-01	O. sativa	Weedy rice (BHA)	Perry Co., AR, USA	PT2
1091-01	O. sativa	Weedy rice (SH)	Poinsett Co., AR, USA	PT1
1096-01	O. sativa	Weedy rice (BHA)	Arkansas Co., AR, USA	PT2
1196-01	O. sativa	Weedy rice (SH)	Crittenden Co., AR, USA	PT1
1098-01	O. sativa	Weedy rice (SH)	Bollinger Co., AR, USA	PT1
1134-01	O. sativa	Weedy rice (SH)	Lee Co., AR, USA	PT1
1135-01	O. sativa	Weedy rice (SH)	Desha Co., AR, USA	PT1
1141-01	O. sativa	Weedy rice (SH)	Lawrence Co., AR, USA	PT1
1160-01	O. sativa	Weedy rice (SH)	Morehouse Co., MO, USA	PT1
1179-01	O. sativa	Weedy rice (SH)	Coahoma Co., MS, USA	PT1
1188-01	O. sativa	Weedy rice (BHA)	East Carrol Co., LA, USA	PT8
10A	O. sativa	Weedy rice (BHA)	Prairie Co., AR, USA	PT2
16B	O. sativa	Weedy rice (SH)	Prairie Co., AR, USA	PT1
18A	O. sativa	Weedy rice (BHA)	Arkansas Co., AR, USA	PT2
1995-15	O. sativa	Weedy rice (SH)	Shaw, MS, USA	PT1
1996-1	O. sativa	Weedy rice (MIX)	Arkansas Co., AR, USA	PT3
1996-5	O. sativa	Weedy rice (SH)	Mississippi, USA	PT1
1996-9	O. sativa	Weedy rice (BHA)	Mississippi, USA	PT2
LA3	O. sativa	Weedy rice (BHA)	Crowley, LA, USA	PT1
MS4	O. sativa	Weedy rice (MIX)	Mississippi, USA	PT2
StgB	O. sativa	Weedy rice (BHA)	Stuttgart, AR, USA	PT2
StgS	O. sativa	Weedy rice (BHA)	Stuttgart, AR, USA	PT1

TX4	O. sativa	Weedy rice (BHA)	Katy, TX, USA	PT8
1001-01	O. sativa	Weedy rice (SH)	Cross Co., AR, USA	PT1
1002-02	O. sativa	Weedy rice (SH)	Independence Co., AR, USA	PT1
1005-02	O. sativa	Weedy rice (BHA)	Faulkner Co., AR, USA	PT2
1042-01	O. sativa	Weedy rice (BHA)	Jefferson Co., AR, USA	PT2
1047-01	O. sativa	Weedy rice (SH)	Morehouse Co., LA, USA	PT1
1073-02	O. sativa	Weedy rice (SH)	Butler Co., MO, USA	PT1
1092-02	O. sativa	Weedy rice (BR)	Coahoma Co., MS, USA	PT1
1111-01	O. sativa	Weedy rice (BR)	Woodruff Co., AR, USA	PT1
1190-01	O. sativa	Weedy rice (SH)	East Carroll Co., LA, USA	PT1
1199-01	O. sativa	Weedy rice (SH)	Ripley Co., MO, USA	PT1
1300-02	O. sativa	Weedy rice (BR)	Dunklin Co., MO, USA	PT1
1344-02	O. sativa	Weedy rice (SH)	Stoddard Co., MO, USA	PT1
Prairie Co. Short - 8	O. sativa	Weedy rice (BHA)	Prairie Co., AR, USA	PT2
Prairie Co. Tall - 10	O. sativa	Weedy rice (BHA)	Prairie Co., AR, USA	PT2
Prairie Co. Tall - 11	O. sativa	Weedy rice (BHA)	Prairie Co., AR, USA	PT2
Prairie Co. Tall - 17	O. sativa	Weedy rice (BHA)	Prairie Co., AR, USA	PT2
1995-12	O. sativa	Weedy rice (SH)	Crowley, LA, USA	PT1
1995-13	O. sativa	Weedy rice (BHA)	Crowley, LA, USA	PT1
1995-14	O. sativa	Weedy rice (BHA)	Crowley, LA, USA	PT1
1996-8	O. sativa	Weedy rice (SH)	Mississippi, USA	PT1
2002-51	O. sativa	Weedy rice (MIX)	Arkansas, USA	PT3
2004-1-A	O. sativa	Weedy rice (MIX)	Amagon, AR, USA	PT22
1183-01	O. sativa	Weedy rice (BR)	Chicot Co., AR, USA	PT1
1166-02	O. sativa	Weedy rice (BHA)	Coahoma Co., MS, USA	PT2
1107-01	O. sativa	Weedy rice (BHA)	Cross Co., AR, USA	PT2
1210-02	O. sativa	Weedy rice (SH)	Dunklin Co., MO, USA	PT1
1214-02	O. sativa	Weedy rice (BHA)	East Carroll Co., LA, USA	PT8
1163-01	O. sativa	Weedy rice (SH)	Morehouse Co., LA, USA	PT1
1120-02	O. sativa	Weedy rice (BR)	St. Francis Co., AR, USA	PT1
1333-02	O. sativa	Weedy rice (SH)	Stoddard Co., MO, USA	PT1
1202-02	O. sativa	Weedy rice (BHA)	Jefferson Co., AR, USA	PT1
2002-2-pot 1	O. sativa	Weedy rice (BHA)	Jackson Co., AR, USA	PT2
2002-2-pot 21	O. sativa	Weedy rice (MIX)	Lawrence Co., AR, USA	PT22
IRGC81990	O. rufipogon	Wild rice	Myanmar	PT12
IRGC100588	O. rufipogon	Wild rice	Taiwan	PT23
IRGC100904	O. rufipogon	Wild rice	Thailand	PT3
IRGC104501	O. rufipogon	Wild rice	India	PT14
IRGC104599	O. rufipogon	Wild rice	Sri Lanka	PT17
IRGC104624	O. rufipogon	Wild rice	China	РТ9
IRGC104714	O. rufipogon	Wild rice	Thailand	PT15
IRGC104833	O. rufipogon	Wild rice	Thailand	PT11
IRGC104871	O. rufipogon	Wild rice	Thailand	PT8
IRGC105388	O. rufipogon	Wild rice	Thailand	PT16

IRGC105491	O. rufipogon	Wild rice	Malaysia	PT2
IRGC105711	O. rufipogon	Wild rice	India	PT10
IRGC105720	O. rufipogon	Wild rice	Cambodia	PT16
IRGC105855	O. rufipogon	Wild rice	Thailand	PT21
IRGC105888	O. rufipogon	Wild rice	Bangladesh	PT5
IRGC106086	O. rufipogon	Wild rice	India	PT1
IRGC106103	O. rufipogon	Wild rice	India	PT3
IRGC106122	O. rufipogon	Wild rice	India	РТ9
IRGC106134	O. rufipogon	Wild rice	India	PT3
IRGC106150	O. rufipogon	Wild rice	Laos	PT3
IRGC106163	O. rufipogon	Wild rice	Laos	PT3
IRGC106168	O. rufipogon	Wild rice	Vietnam	PT18
IRGC106169	O. rufipogon	Wild rice	Vietnam	PT11
IRGC106321	O. rufipogon	Wild rice	Cambodia	PT13
IRGC106346	O. rufipogon	Wild rice	Myanmar	PT12
IRGC106453	O. rufipogon	Wild rice	Indonesia	PT19
IRGC106518	O. rufipogon	Wild rice	Vietnam	PT3
IRGC106523	O. rufipogon	Wild rice	Papau New	PT3
IRGC86662	O. nivara	Wild rice	Thailand	PT8
IRGC103821	O. nivara	Wild rice	China	PT2
IRGC101226	O. barthii	Wild rice	Mali	PT25
IRGC104081	O. barthii	Wild rice	Nigeria	PT26
IRGC86779	O. glaberrima	African cultivated rice	Liberia	PT26
IRGC100983	O. glaberrima	African cultivated rice	Nigeria	PT26
IRGC104587	O. glaberrima	African cultivated rice	Burkina Faso	PT26
IRGC102410	O. glaberrima	African cultivated rice	Mali	PT26
IRGC105561	O. glumaepatula	Wild rice	Colombia	PT28
IRGC105670	O. glumaepatula	Wild rice	Brazil	PT27
IRGC93261	O. meridionalis	Wild rice	Indonesia	PT3
IRGC101148	O. meridionalis	Wild rice	Australia	PT7

The sequences obtained from GenBank^c

O. rufipogon: EU346961, EU346962, EU346963, EU346964, EU346965, EU346966, EU346968, EU346970, EU346972, EU346974, EU346976, EU346978, EU346979, EU346980, EU346981, EU346982, EU346984, EU346986, EU346987, EU346988, EU346990, EU346991, EU346992, EU346994, EU346995, EU346997, EU346998, EU346999, EU347000, EU347003, EU347004, EU347006, EU770209, EU770213, EU770214, AB364479, AB364480, AB364481, AB364482, AB364483, AB364484, AB364485, AB364486, AB364487, AB364488, AB364489, AB364239, AB364240, AB364241, AB364242,

O. *nivara*: EU770220

O. glaberrima: EU770215, EU770219

O. barthii: EU346955, EU346957, EU346959, EU346960, EU770218

O. meridionalis: AB364494, AB364497

^a The Pi-ta variants.

^b USDA-ARS DB NRRC weedy rice accession numbers. SH: Strawhull awnless, BHA: Blackhull awned, BR: Brownhull awned, MIX: crop-weed hybrids.

c Additional sequences of the Pi-ta coding region with an intron downloaded from the GenBank database.

TABLE S2

A list of primers for PCR amplification and sequencing the Pi-ta locus and its flanking region in seven Oryza species, O. sativa,

O. rufipogon, O. nivara, O. meridionalis, O. glumaepatula, O. barthii, and O. glaberrima used in the present study.

Primer pair	Forward	Reverse
Pita001 ^a	AACACGGGACAAGAAATAGG	CTTCCATTAATGCCCTCTCC
Pita002 ^a	GGCAGCCAAGAATTAACAACATAGGC	AACTTGAGCTGCCATGCATTCTCC
Pita003 ^a	TCGGTCCATGCAAAGATCGTAAGC	CAGGGACCGCATGATGACACC
Pita004 ^a	GCGATCCATGCTGTCAAATCAGC	GCCTGCCAAGATGGTAGCTCTCC
Pita005 ^a	GACGACTTCCTCGACGAGCTAACG	CAAATGCGTCCGGATAGTTTCAAGG
Pita006 ^a	TCAGTCTTCGGATGTTTGGGAGGT	ACAAGGGAGGCCCTTACGACTATT
Pita007 ^a	CCACAATGGCATGTTAACTTATAGCAG	CTCCAAATCATCTAGAGCCAAATAGCC
Pita008 ^a	GAGTATTTGCTTAGGAGTACGTGTCT	CTTGGCCAACAACTCCACTGAA
Pita009 ^a	CTGCCGTGGCTTCTATCTTTACCT	GCGAACTGCTCCATTGTGTGG
Pita010 ^a	CATTGGATCATTCTCAGACG	AGTACTTGAGAGACCCGAACC
Pita011 ^a	CTTGACACTCTCAAAGGACTGG	CTCTACTCTGAAGACGTGAAGAGG
Pita012 ^a	CTGCCGTGGCTTCTATCTTTACCT	GCGAACTGCTCCATTGTGTGG
Pita013 ^a	TCCCATGGTACTAACTCATGTC	ATGTTGCAAGGGTAATCAGAAG
Pita014 ^a	GGAAGGGCACCTTGTTTAATGTAGC	CAGACTCATTTATTGCCGCTTTGC
Pita015 ^a	AGCTACTGCGTCCCTCGATTTCC	TGCATTGGCTACAATGCGTAGG
Pita22F/Pita22R ^a	AACACGGGACAAGAAATAGG	GCTTACGATCTTTGCATGGACCGA
YL62/YL92 ^a	GGGAGACAGCACCATCGGTG	GCTCGCGAACCTCCTTAGCC
YL63/Pita7R ^a	CAACGTTACTCTCAAGCGAG	CTGCTATAAGTTAACATGCCATTGTGG
YL69/XW14a	GGATGTTTGGGAGGTTGATC	TGCCAAAGCTACAGGTTCAATT
YL74/YL86 ^a	ACCATGTTTGCAAAGTTGAT	CATACACTTGACTTGTCCGA
Pita21F/Pita26R ^a	GGTTCGGGTCTCTCAAGTACT	TGACTACGAGCTTGTGGGATTGCT
Pita24F/Pita23R ^a	CCACACAATGGAGCAGTTCGC	GCTACAAACCTCACCCGAGCA
Weedy2F/Weedy2R ^a	ATGCCAGATGCGATCTATGACCGT	ATGGTGGGATCCAAGCCTACACAA
XW3/XW4a	CTTATGTTGTATGTTGTCCTTC	ACGAGATACCCCTTCCCCTA
WPita17F/WPita17R ^a	GGGATGGTGCATGCATTAAGT	TAGCGTTGGGCAGTGGATAGTTGA
WPita15F/WPita16R ^a	CATGCATCCATGCACACAAGT	TCCAGATGAGCGACAAGTGGTTGA
3-2 ^b	CGCAGCTATCTTTCGGATTTGG	CAATCTCCCGTCATTGTCTTGG
3-4 ^b	GCTCAAGGAGGCACAAAATGG	ATCATGTCACCACCAGGAAGG
3-7 ^b	AGAGTAGGGGCAGGGCTAGG	GCATCATGTTGGATGTTGTGG
3-11b	CGAGGAAGTCGCAAATGAGG	TCTGATAGTGTCTAGAGGTGGGAAGG
3-16 ^b	GAGACGGAGAGGGTGATGAGG	GGGTGCGGTTATTGTTGATTAGC
3-22 ^b	GGAAGACACAAATGCCATCATTCC	TGTATTGTCAGAAGGCGAACACG
5-7°	CTGACCAAAGGCTTGGATGG	TGCAAGAGAGATGAGCTGAACG
5-11 ^c	ACATTGACGAGCAGGCAAGG	AACAAGATCATCACCGTTGTGC
5-14 ^c	CTCCAGGGCGTCTACTTTGC	CTTCCCCAGATGTGAAACTAATGC
5-21°	CTTCCTCAGCCCGCGTTTCC	TCTTCCTCCTTCACCTCCTTCTTGC
5-22 ^c	TACACGCGGCAAGAGATACAGG	TAGTGTATCGTCCCATGCTTGTGC
5-24 ^c	TTGGTAGGGATGCTGTTGAGG	CACAGGGTCTTCAGATGAATTGG

^a Primers for the *Pi-ta* locus.

^c Primers for 3' downstream flanking region of the *Pi-ta* locus.

^b Primers for 5' upstream flanking region of the *Pi-ta* locus.

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TABLE S3

The Pi-ta haplotypes from the Pi-ta coding region with an intron in 159 accessions of seven Oryza species, O. sativa, O. rufipogon, O. nivara, O. meridionalis, O.

glumaepatula, O. barthii, and O. glaberrima.

051	GTTEGETCETGACAGGCGECGECGGATCAGECGGCE	-GTGARTCARCTACTATCGTCT-GRT-CGRTGCACCT-GACCGCRRTAGACITTTGARATC-G-GGRIRCARTCRT	TAAGAGT-C
052	C		A
053			AA
054	C		A
O S 5	C		A
056			
057	c		
058	.G		
059	.GT		AA
0510			
0511			
0S12			
0513	.GT		
0514	.GC		AA
0515			
0516	.G		
0 S17	.G		
OS18			
0S19	.GC.CGT		AA
OR20			
OR21	.GG		
OR22	.G		
OR23	.G		
OR24	.G		AA
OR25 OR26			
OR26 OR27			
OR28	.GG.C		
OR29			
OR30			
OR31	.G		
OR32	С Т		A 74
OR33	.GTC		
0R34	.G		
OR35	.GCT		
OR36	.G		
OR37	.GA	-TG	AA
OR38		A	
OR39			
OR40			AA
0R41	.GC		AA
OR42	.GTG.C		A TA
OR4 3	.G		
OR44			
0145	.G	······································	AA
0):46	.G		
OB47		CERRITTRCRARCT. REFTGETA. CITGEFARTCRTRRTRRCRTTTR-R.TC. CR-GCCEFAR-ATTT.C. TTT.TTC	
OB48		CEARITTACARACT. AFTTGGTA. CITGGTARTCRIARTRACRITTA-A. TC. CAGIAR-ATTT.C. TTT. TTC	
0G49		CGRRITTRCRARCT. REFTGETA. CITGEFARTCRTRRTRRCRTTTR-R.TC.CRGTRR-RTFT.C.TTT.TTC	
0G50		CGRRITTRCRARCT. REFTGETA. CITEGFARTCRTARTRRCRTTTR-R.TC.CRGFAR-RTFT.C.TTT.TTC	
0G51		CEARITTACAAACT. AGTTGGTA. CITGGTART CRIA RT AAC RTTTA-A. TC. CR GIAA-ATIT. C. TTT. TTCI	
0G52		CEARITTACAAACT. AGITGGTCITGGTAATCRIACRTAACRTTTA.A.TC.CGIAATIT.CG.TTAITCI	
0653	a a a a a a	- המסידי אלי אין אין אין אין אין אין אין אין אין אי	-а атара р-

	RGCC - CARRENTATTTTARAGAGAT ATAGGAGAGAGAGAGAGAGAGCAGCTAC AGATCT GIRGCC AGURGGACTCT AGACGTATGT GIGTAT GAC AGGACCAAGIATTARTAGTATAGTAGGACCAACTT
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TABLE S4

The presence and absence of R gene polymorphism in the *Pi-ta* genomic region among *Oryza* species

Accessions	Number of accessions	Presence / Absence ^a
O. sativa (containing resistance Pi-ta)	17	15 / 2 ^b
O. sativa weedy rice	50	2 / 48°
O. rufipogon	30	17 / 13
O. nivara, O. barthii, O. glaberrima, O. glumaepatula	10	10 / 0

 $^{\rm a}$ Presence and absence polymorphism of the NBS-LRR gene (LOC_OS12G14330) at 8.5 Mb $^{\rm b}$ Absence of the gene in two rice cultivars Yashiro-mochi and Te Qing.

^c The NBS-LRR gene is absent in all red rice accessions (33) containing resistance Pi-ta.