Patterns of nucleotide diversity and phenotypes of two domestication related genes (OsC1 and Wx) in indigenous rice varieties in Northeast India

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Abstract

Background: During the domestication of crops, individual plants with traits desirable for human needs have been selected from their wild progenitors. Consequently, genetic and nucleotide diversity of genes associated with these selected traits in crop plants are expected to be lower than their wild progenitors. In the present study, we surveyed the pattern of nucleotide diversity of two selected trait specific genes, Wx and OsC1, which regulate amylase content and apiculus coloration respectively in cultivated rice varieties. The analyzed samples were collected from a wide geographic area in Northeast (NE) India, and included contrasting phenotypes considered to be associated with selected genes, namely glutinous and nonglutinous grains and colored and colorless apiculus.

Results: No statistically significant selection signatures were detected in both Wx and OsC1 gene sequences. However, low level of selection that varied across the length of each gene was evident. The glutinous type varieties showed higher levels of nucleotide diversity at the Wx locus (πtot = 0.0053) than nonglutinous type varieties (πtot = 0.0043). The OsC1 gene revealed low levels of selection among the colorless apiculus varieties with lower nucleotide diversity (πtot = 0.0010) than in the colored apiculus varieties (πtot = 0.0023).

Conclusions: The results revealed that functional mutations at Wx and OsC1 genes considered to be associated with specific phenotypes do not necessarily correspond to the phenotypes in indigenous rice varieties in NE India. This suggests that other than previously reported genomic regions may also be involved in determination of these phenotypes.

Keywords: Indigenous, Nucleotide diversity, NE India, Rice, Trait specific genes

Background

The domestication of plants and animals is considered as one of the most important events in the human history that increased the food security to support increasing human population. The process of domestication involves selection of individuals from wild progenitors to fulfill human needs [1]. The Asian cultivated rice is one of the earliest domesticated crop species selected for many traits relevant for human consumption and large-scale agriculture. The most important domestication related traits and corresponding genes identified so far in rice with significant morphological and physiological modifications include reduction in grain shattering [2,3], changes in grain coloration [4], grain size and shape [5], grain fragrance and flavor [6], grain number [7], grain weight [8] and grain stickiness [5]. The genes that control these traits are often called ‘domestication genes’ in crop plants. In addition to human mediated selection for specific traits, the environment where crops grown also may have played a major role in selection and changes in genetic diversity of crop plants.

Domestication is often associated with reduction in genetic variation in domesticated plants as compared to their wild progenitors [1]. This is mainly due to population bottlenecks and artificial selection of domestication genes for desirable traits. Domesticated plants are a product of relatively small founder populations, in which...
only a sub-sample of the wild progenitor population contributes to the genomes of cultivated plants [9]. As a result, genome-wide loss of genetic variation is found in cultivated plants [1]. The artificial selection targeted to specific desirable traits controlled by domestication genes also reduces the genetic diversity in crop plants as compared to their wild ancestors [10]. Many traits generally suitable for human needs have been targets of selection during the domestication of crops. These traits and associated genes have subsequently undergone changes in response to selection due to local environment and cultural preferences (e.g., grain color, taste) [11]. Thus, analyses of nucleotide sequences of domestication genes at the DNA level are invaluable to gain insights into types of selection that has occurred during domestication.

Several studies have demonstrated the selective sweep in domestication genes and genomic regions in domesticated crops [12-14]. Olsen et al. [15] showed one to two fold increase in selection pressure in domestication genes as compared to genes under natural selection. However, the reduction in genetic diversity within various regions of selected genes may vary depending on the relevance of a given region for determining the trait.

Indigenous rice varieties cultivated in the Eastern Himalayan region of NE India are phenotypically diverse and many of which are intricately associated with local cultural and traditional practices. One of the most important culinary and cultural practices found throughout NE India is the use of glutinous rice as a food of choice during festival seasons [16]. Thus, along with nonglutinous rice varieties, numerous glutinous rice varieties are widely cultivated in NE India. The glutinous and nonglutinous nature of rice is primarily determined by the composition of starch in the endosperm tissue. Starch in rice endosperm contains two types of polysaccharides namely amylose and amylopectin. Rice varieties with high amylose levels (~20-30%) tend to form discrete, noncohesive (non-sticky) grains when cooked, whereas varieties with lower amylose levels form cohesive (sticky) cooked grains, commonly known as glutinous [15]. Previous studies have shown that a mutation in the Waxy (Wx) gene that encodes granule-bound starch synthase drastically reduces (<1%) synthesis of amylose in the endosperm of glutinous rice [17]. The point mutation from G to T at the 5′ splice site of the Wx intron 1 is known to cause incomplete post-transcriptional processing of the pre-mRNA in glutinous rice varieties [17-19]. On the other hand, nonglutinous rice varieties possess multiple Wx alleles and shows wide variation in amylose content [20]. A highly variable microsatellite (CTn)i n intron 1 is untranslated exon 1 of the Wx gene is known to contain many alleles and the size of the allele is correlated with the amylose content in rice varieties [20,21]. Some nonglutinous and low-amylose containing varieties also known to carry the G to T mutation at the 5′ splice site of Wx gene suggesting that mutation in the Wx gene may not necessarily be responsible for the glutinous phenotype [22-24].

Another morphological variation found among indigenous rice varieties in NE India is the apiculus coloration. The apiculus of the wild ancestor of cultivated rice, O. rufipogon, is pigmented whereas apiculus of cultivated rice varieties could be colored or colorless. The colored apiculus phenotype is attributable to anthocyanin pigments, which are known to be associated with coloration in various plant parts. Anthocyanins perform multiple biological functions in plants including protection against UV radiation, defense responses and signal molecules in plant-microbe interactions [25,26]. Sai toh et al. [27] identified and mapped the OsC1 gene in rice responsible for anthocyanin pigmentation and apiculus coloration in rice. Comparative sequence analysis revealed that colorless lines differed from their colored counterpart by a 10-bp deletion located in the R3 repeat located within the third exon of the OsC1 gene [27].

In this study, we analyzed (a) mutations in Wx and OsC1 genes in indigenous rice varieties in NE India, and their corresponding phenotypes, and (b) nucleotide diversity patterns in these genes across rice varieties to detect selection signatures in domestication related genes. In contrary to expectations, we found greater levels of diversity at the Wx gene in glutinous varieties as compared to non-glutinous varieties, and low levels of selection in colourless apiculus varieties, suggesting the existence of other, as-yet unknown genes contributing to these phenotypes.

Methods

Plant samples

In the present study, altogether 29 cultivated rice varieties (including 5 agronomically improved varieties) and one wild rice species (O. rufipogon) from NE India were included (Figure 1). Two trait specific genes corresponding to contrasting phenotypes were chosen to study. The samples studied included five glutinous and 24 nonglutinous varieties, and 8 colored apiculus and 21 colorless apiculus varieties (Table 1). The wild rice species (O. rufipogon), which is nonglutinous and colored apiculus was used as an outgroup. Plant morphology and grain characteristics were noted based on direct observation, interviewing the farmers in the field or records from the International Rice Research Institute (IRRI), Philippines. Seeds were germinated in Petri dishes, transferred to pots and grown in the greenhouse. Leaf samples from seedlings were harvested, air dried, and genomic DNA was extracted following modified cetyltrimethyl ammonium bromide extraction protocol [28,29].
We analyzed nucleotide polymorphism in two trait specific genes, waxy (Wx), the gene associated with granule bound starch synthesis and OsC1, the gene associated with anthocyanin biosynthesis and apicule coloration. Nucleotide sequences of oligonucleotide primers used for amplification and sequencing are given in Table 2. A portion of the Wx gene (~2.7-kb region) surrounding previously identified intron 1 splice donor site mutation, promoter sequence, entire exon 1, intron 1, the 5′ end of exon 2, and the entire noncoding region with exon 2 (Figure 2A) were sequenced following the protocol of Olsen and Purugganan [24]. The OsC1 gene region (~1.3-kb region) (Figure 2B) was amplified and sequenced following Saitoh et al. [27].

PCR amplifications were performed in an Applied Biosystems thermal cycler in a total volume of 25 μL reaction mixture consisting of 0.25 mM dNTP, 2.0 mM MgCl₂, 2.5 μL of 10X buffer, 1.5 pmol of each primer and 0.2 U Taq polymerase. The thermal cycling profiles as described in previous publications (Wx: [24], and OsC1: [27]) were followed. The amplified DNA products were separated through electrophoresis on 1% agarose gels containing with 0.33 μg/ml ethidium bromide. The electrophoresis was performed at 90 V for 40 minutes in a 24 cm long electrophoretic apparatus containing 1 X TBE electrode buffer. DNA fragments on agarose gels were visualized using an ultraviolet (302 nm) transilluminator (UVP Inc), and the size of the amplified DNA fragments was determined using GeneRuler 1 kb DNA ladder (Fermentas) as a size standard. The PCR products were sequenced after purification using Bio-Basic PCR product purification kit (Bio-Basic inc.).

Data analysis
DNA sequence chromatograms were analyzed using the software program Geneious version 5.4.6 (http://www.
The resulting consensus DNA sequences were aligned using the software program ClustalW v2 [30]. The coding and non-coding regions of the gene were identified by comparing with annotated DNA sequences of corresponding genes downloaded from the GenBank.

In order to examine the patterns of nucleotide diversity resulting from evolutionary changes in DNA sequences in relation to neutral expectations and signatures of selection due to domestication process, several analyses as described below were performed using the software program DnaSP version 5.1 [31]. The \( \theta_w \) based on the number of segregating sites [32], \( \pi \) based on mean pairwise nucleotide differences among sequences [33], Tajima’s \( D \) [34], Fu and Li’s \( D^* \) and \( F^* \) [35] were calculated, and McDonald and Kreitman [36] analysis was performed. \( D^* \) and \( F^* \) are more sensitive than Tajima’s \( D \) in detecting deviations from neutrality based on low-frequency polymorphisms, population expansion and positive selection [35]. The McDonald and Kreitman [36] test is insensitive to demographic histories and geographic structuring of the populations. Thus, use of a variety of approaches that differ in underlying assumptions provides a means to discern the historical processes associated with shaping the patterns of nucleotide diversity. The changes in nucleotide diversity and associated statistic in different regions of the gene was examined using the sliding-window analysis approach. The rates of synonymous (\( dS \)) and non-synonymous (\( dN \))

| Variety      | Grain quality | Wx 5’ splice site | Wx CTn | APLICulus color | OsC1 10 bp deletion |
|--------------|---------------|-------------------|--------|----------------|---------------------|
| Bas Beroin   | Glutinous     | T                 | 17     | Colored        | No                  |
| Til Bora     | Glutinous     | T                 | 17     | Colored        | No                  |
| Ranga Borah  | Glutinous     | G                 | 11     | Colorless      | Yes                 |
| Kakiberoin   | Glutinous     | G                 | 11     | Colorless      | Yes                 |
| Borua Beroin | Glutinous     | T                 | 17     | Colorless      | No                  |
| Joha         | Non Glutinous | G                 | 18     | Colored        | No                  |
| Bherapawa    | Non Glutinous | G                 | 17     | Colored        | No                  |
| Lallatoi     | Non Glutinous | G                 | 11     | Colored        | Yes                 |
| Kawanglawang | Non Glutinous | T                 | 17     | Colored        | No                  |
| Hati Hali    | Non Glutinous | G                 | 18     | Colored        | No                  |
| Balam        | Non Glutinous | G                 | 11     | Colored        | No                  |
| Bashful      | Non Glutinous | G                 | 10     | Colorless      | No                  |
| Lahi         | Non Glutinous | G                 | 17     | Colorless      | No                  |
| Borisahinga  | Non Glutinous | G                 | 11     | Colorless      | No                  |
| Moircha      | Non Glutinous | G                 | 11     | Colorless      | Yes                 |
| Aubalang     | Non Glutinous | G                 | 11     | Colorless      | Yes                 |
| Papue        | Non Glutinous | G                 | 20     | Colorless      | Yes                 |
| Sorpuma      | Non Glutinous | G                 | 10     | Colorless      | Yes                 |
| Mimitim      | Non Glutinous | G                 | 18     | Colorless      | Yes                 |
| Local Basmati| Non Glutinous | G                 | 11     | Colorless      | Yes                 |
| Arfa         | Non Glutinous | G                 | 11     | Colorless      | Yes                 |
| Mulahail     | Non Glutinous | G                 | 10     | Colorless      | Yes                 |
| Guaroi       | Non Glutinous | G                 | 17     | Colorless      | Yes                 |
| Harinarayan  | Non Glutinous | G                 | 17     | Colorless      | Yes                 |
| Ranjit       | Non Glutinous | G                 | 11     | Colorless      | Yes                 |
| IR8          | Non Glutinous | G                 | 11     | Colorless      | Yes                 |
| Bahadur      | Non Glutinous | G                 | 11     | Colorless      | Yes                 |
| Pankaj       | Non Glutinous | G                 | 12     | Colorless      | Yes                 |
| Joya         | Non Glutinous | G                 | 11     | Colorless      | Yes                 |
| O. rufipogon | Non Glutinous | G                 | 7      | Colored        | No                  |

Abbreviations: Wx waxy gene, CTn number of CT repeat.

geneious.com/) and visually inspected for ambiguities. The resulting consensus DNA sequences were aligned using the software program ClustalW v2 [30]. The coding and non-coding regions of the gene were identified by comparing with annotated DNA sequences of corresponding genes downloaded from the GenBank.
substitution in each of the selected genes among different rice types were calculated. The ratio of \( dN/dS \) provides an insight into the long-term selection pressure and purifying selection during the domestication process. Number of haplotypes was calculated and the haplotype network diagram was constructed using NETWORK 4.5.1 (Fluxus Technology Ltd. at www.fluxus-engineering.com).

**Results**

A total of 53 indel polymorphisms with an average length of 3.525 were detected from the two sequenced regions (Table 3). The size of indels varied in length and ranged from one to 20 nucleotides in both coding and noncoding regions. Single nucleotide polymorphisms (SNP) were more frequent than indels. Total numbers of SNPs found among the sequenced regions were 91 with an average of 1 SNP at every 44.33 nucleotides.

### Polymorphism of the Wx gene

The aligned length, including both coding and non-coding regions of the \( Wx \) gene was 2770 nucleotides. A total of 50 indels were detected with an average length of 2.12 nucleotides across all samples. The exon 1 (5′ untranslated region) of the \( Wx \) gene contained a highly variable microsatellite (CT\( n \)). A total of seven alleles of this microsatellite (\( n = 7, 10, 11, 12, 17, 18, \) and 20) were detected among rice varieties included in the present study. Alleles CT\( 10 \), CT\( 11 \), CT\( 17 \), and CT\( 18 \) were found in 3, 13, 8 and 3 cultivated varieties respectively. The CT\( 12 \) and CT\( 20 \) alleles were found in one cultivated variety each. A unique CT\( 7 \) allele was found in the wild rice \( O. rufipogon \). The number of SNPs was higher than the number of indels, with a total of 84 SNPs resulting in average 1 SNP for 32.98 bp among all samples. Relatively fewer SNP (1) and indels (6) were found in glutinous varieties than in the nonglutinous varieties (17 indels).

### Table 2 List of genes surveyed and primer sequences used in the study

| Gene name | Primer name | Primer sequence (5′ - 3′) | Functional association |
|-----------|-------------|---------------------------|------------------------|
| Waxy [24] | WxU1F       | GCCGAGGGACCTAATCTGC       | Granule-bound starch synthase |
|           | Wx1R        | TGGTGTGGGAGCTATTGAG       |                        |
|           | Wx2FaF      | GCCCGCCATGTCATGTC         |                        |
|           | Wx1R        | TGGTGTGGGAGCTATTGAG       |                        |
|           | Wx2R        | GTTGTAGCTGGTCTGTGGGA      |                        |
|           | Wx1R        | TGGTACGACGTAACAGCA        |                        |
|           | Wx2R        | GCTATACATTITTCTGTGACCAAA  |                        |
| OsC1 [27] | OsC1F1      | ATCGCTCAGTCTCACACCGCA     | Anthocyanin biosynthesis |
|           | OsC1F3      | GACGGGA GAATGGGAGAGAGAC   |                        |
|           | OsCF4       | TAATTGATCTGATGGATGCTG     |                        |
|           | OsC1F5      | GATCGATCTGTATATATGTCAGGT  |                        |
|           | OsC1R6      | GTTGTCTGTGCCTGTGCGGG      |                        |
|           | OsC1R7      | ATGGCGTGCTTCTAATCCCCCTG   |                        |
|           | OsC1R2      | CGTACGGACGGAACTATGTGAC    |                        |

![Figure 2](image_url) **Figure 2** The locations of the coding and non-coding regions of Wx (A) and OsC1 (B) genes. Arrows at the bottom indicate primers used for PCR amplification.
and 7 SNPs). The total number of mutations was also higher among the nonglutinous varieties than in the glutinous varieties (Table 3).

The G to T mutation at the 5′ splice donor site of the Wx intron 1, which is known to be associated with drastic reduction in amylose synthesis in glutinous rice varieties [17] was not consistently present among glutinous rice varieties included in the present study. The results revealed that T nucleotide was present in four varieties, while G nucleotide was found in the remaining 25 cultivated rice varieties and in the wild rice. The T nucleotide was found in three of the five glutinous varieties (Borua Beroin, Bas Beroin and Til Bora), and G nucleotide was present in other two glutinous (Ranga Borah and Kakiberoin) varieties. On the contrary, the T nucleotide at this site was found in one of the nonglutinous (Kawanglawang) varieties.

The nucleotide diversity analyses results showed that nucleotide diversity of glutinous varieties was higher (πtot = 0.0053; θtot = 0.0043) than the nonglutinous varieties (πtot = 0.0043; θtot = 0.0033). The sliding window analysis of the Wx gene revealed high nucleotide diversity at three regions located at 1 to 600, 1150 to 2000 and 2300 to 2500 bp of the gene. This analysis further revealed that polymorphic sites were mostly located at the beginning and end of the promoter region, the exon 1 carrying the microsatellite and the first part of intron 1 (Figure 3).

### Table 3 Lengths of aligned nucleotide sequences (bp) and site categories

| Gene region | Total length including indels | Total no. of sites excluding indels | No. of indels | No. of indel polymorphisms | Length of coding region excluding indels | Length of coding region including indels | Length of noncoding region excluding indels | Length of noncoding region including indels | SNP |
|-------------|-------------------------------|------------------------------------|---------------|----------------------------|----------------------------------------|----------------------------------------|-------------------------------------------|-------------------------------------------|-----|
| Waxy        | 2770                          | 2574                               | 195           | 50                         | 177                                    | 197                                    | 2574                                      | 2593                                      | 84  |
| OsC1        | 1296                          | 1284                               | 12            | 3                          | 809                                    | 824                                    | 475                                       | 476                                       | 7   |

**Neutrality analysis at the Wx locus**

The values of Tajima’s D and Fu and Li’s D* and F* based on the Wx locus were not significantly different from neutral expectations. The values of D or D* and F* were positive for glutinous and nonglutinous varieties at the Wx locus (Table 4), indicating a weak overdominant selection or population size reduction. The sliding window analyses of Tajima’s D showed that glutinous varieties had only positive values while nonglutinous varieties had both positive and negative values at different regions of the gene (Figure 4). Negative D values were detected in the regions between 1357–1432, 1575–1655, 2400–2476, 2659–2735 bp only in nonglutinous varieties. These regions are located in the intron-1 and 2 and the exon-1 of the Wx gene. The observed pattern of variability is not significantly different from expected variability under the neutral model of evolution and neutrality hypothesis cannot be rejected. The McDonald and Kreitman test did not show departure from neutrality for the glutinous and non-glutinous varieties (Table 4) indicating no signature of selection at the Wx locus.

The analyses of SNPs revealed 16 distinct Wx haplotypes among studied rice varieties including the wild rice (Figure 5) and formed two distinct groups (haplotypes 1–5 and haplotypes 6–15). One variety each consisting of two haplotypes (H1 and H7) were glutinous type. Two varieties with the haplotype H2 and one variety with the haplotype H9 were glutinous type. The analyses

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**Figure 3** Nei’s Nucleotide diversity (m) patterns along Wx gene in sliding window among glutinous and nonglutinous grain types. Analysis was performed using a window length of 50 bp and steps of 25 bp. (promoter region; exon; intron).
based on SNPs and indels together revealed 28 haplotypes, and indel only analyses revealed 26 haplotypes among the studied samples.

**Polymorphism at the OsC1 gene**

The aligned OsC1 gene region was 1296 bp long and included both exons and introns. The results of the present study showed that 62% of the sequenced samples contained the 10 bp deletion in the R3 repeat region of the OsC1 gene known to cause a frameshift leading to colorless apiculus in rice [27]. In agreement with the expected phenotype of the genotype, the 10 bp deletion was found in 17 colorless apiculus varieties included in the present study and the corresponding deletion was absent in seven colored apiculus varieties and O. rufipogon (Table 1). However, there were incongruences between the genotype and the phenotype of several varieties examined in the present study. The 10 bp deletion was not found in four colorless apiculus varieties (Bashful, Borua Beroin, Lahi and Borjahinga), and the corresponding 10 bp deletion was found in one of the colored apiculus varieties (Lallatoi).

Three non-synonymous substitutions were detected in the coding regions of the OsC1 gene. One single nucleotide polymorphism (SNP) was detected in the exon-1 with a mutation of G to C at the position 60 resulting in an amino acid change from positively charged Lysine to negatively charged Aspartic acid. Another SNP was detected in the exon-1 with a mutation of C to G at the position 122 in the variety Bashful, resulting in an amino acid change of non-polar Proline to positively charged Arginine. The other non-synonymous substitution was at the position 845 in the exon 3 with a mutation of G to T resulting in an amino acid change of Alanine to Valine (both hydrophobic). Other than these, eight SNPs were detected in the intronic regions of the OsC1 gene among different cultivated varieties and wild rice.

The analyses of nucleotide sequences of the OsC1 gene revealed three indels (average 3.22 bp long) and seven SNPs (average one SNP for every 185.14 bp) among sequenced samples. More indels and SNPs were found in colorless apiculus varieties than in the colored apiculus varieties (Table 4). However, the nucleotide diversity ($\pi$) [33]) was higher in the colored apiculus rice varieties than in the colorless apiculus varieties (Table 4). The sliding window analysis of the OsC1 gene showed that parts of the intron 2 and exon 3 at 400 to 625, 800 to

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**Table 4 Levels of nucleotide variation at the two studied genes**

| Gene | Ecotype | Indel | SNP | S | $\pi_{tot}$ | $\theta_{tot}$ | $dN/dS$ | D | D* | F* |
|------|---------|-------|-----|---|------------|-------------|--------|---|----|----|
| Wx   | Glutinous | 6     | 1   | 23 | 0.0053     | 0.0043      | -      | 1.7295 | 1.7295 | 1.8583 |
|      | Nonglutinous | 17    | 7   | 31 | 0.0043     | 0.0033      | -      | 1.1825 | 0.9145 | 1.369 |
| OsC1 | Colored | 2     | 1   | 6  | 0.0003     | 0.00020     | -      | 0.8109 | 1.0088 | 1.1449 |
|      | Colorless | 3     | 8   | 10 | 0.0010     | 0.0021      | 1.00   | -1.7683 | -1.2847 | -1.7178 |

S, number of segregating sites; $\pi$, average number of nucleotide differences per site between two sequences [33] calculated on the total number of polymorphic sites ($\pi_{pol}$); silent sites ($\pi_{sil}$); synonymous sites ($\pi_{syn}$); nonsynonymous sites ($\pi_{nonsyn}$); $\theta$, Watterson’s estimator of nucleotide polymorphism per base pair [32]; calculated on the total number of polymorphic sites ($\theta_{pol}$); silent sites ($\theta_{sil}$); synonymous sites ($\theta_{syn}$); nonsynonymous sites ($\theta_{nonsyn}$); D, Tajima’s D [34]; D*, Fu and Li’s $D^*$ [35]. Tajima’s D, *Fu and Li’s $D^*$ and $F^*$ not significant (P > 0.10).

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**Figure 4** Tajima’s D statistics in sliding window analysis for the Wx gene among rice ecotypes and glutinous and nonglutinous rice varieties. Computation was performed using a window length of 50 bp and steps of 25 bp ( promoter; exon; intron).
900 and 1050 to 1250 bp are polymorphic, and the nucleotide diversity in colored apiculus varieties are higher than the colorless apiculus rice varieties (Figure 6).

**Neutrality analysis**

The overall values of Tajima’s \( D \) and Fu and Li’s \( D^* \) and \( F^* \) were negative in colorless apiculus rice varieties, and positive in colored apiculus varieties (Table 4). The sliding window analyses of Tajima’s \( D \) showed mostly negative values in colorless apiculus varieties and mostly positive values in the colored apiculus rice varieties (Figure 7). These values were not significantly different from neutral expectations. The negative \( D \) values in colorless apiculus varieties were detected at 25–150, 400–475, 525–700, 811–886 and 1161–1237 bp positions, and a positive value was observed at 475–525 bp position. On the contrary, colored apiculus varieties showed positive \( D \) values in most regions (400–475, 525–625, 811–886 and 1161–1237 bp) and negative values at the 475–525 bp region (Figure 7). In general, the colorless apiculus varieties showed negative \( D \) values in the exon-1, intron-2 and exon-3, and positive \( D \) value in the intron-2. Interestingly, an opposite trend was observed in colored apiculus varieties with positive \( D \) values in intron-2 and exon-2 and negative \( D \) in value in intron-2. These \( D \) values, which are not significantly different from neutral expectations indicates that neutrality hypothesis in the OsC1 gene region cannot be rejected. The McDonald and Kreitman test did not show evidence of selection in the OsC1 gene (Table 5). Altogether nine haplotypes were detected in the OsC1 gene (Figure 8). Haplotypes H8 (three varieties) and H4 (one variety) were found only in colored apiculus varieties while haplotypes H1 and H6 were found in both colored and colorless apiculus varieties. Other haplotypes were found only in colorless apiculus varieties. The analyses based on SNPs and
indels yielded 15 haplotypes and analyses of indel polymorphisms yielded seven haplotypes among the colored and colorless apiculus rice varieties.

Discussion

The present study reports the findings of the analyses of DNA sequence variability of two trait specific genes in indigenous rice varieties in the Eastern Himalayan region of NE India. The \( Wx \) gene is associated with amylose synthesis, which determines the glutinous or nonglutinous nature of rice grains. The \( OsC1 \) gene is involved in the synthesis of anthocyanin and associated with coloration of the apiculus in rice grains. Rice varieties used in this study include glutinous and nonglutinous as well as colored and colorless apiculus types collected from a broad geographic area covering most of the NE India.

The present study revealed that previously identified mutations do not exclusively contribute to the corresponding phenotypes in rice varieties. For example, the glutinous nature in most rice varieties is considered to be a result of a G to T mutation at the 5’ splice donor site of exon 2 of the \( Wx \) gene [18,22]. In the present study, three of the five glutinous rice varieties carried the G to T mutation at the \( Wx \) gene, while this mutation was not detected in two of the five glutinous rice varieties. On the other hand, one of the 25 non-glutinous rice varieties carried the G to T mutation, while maintaining the non-glutinous phenotypes. This finding suggests that alternative genes or genomic regions other than the ones previously reported are associated with the glutinous and nonglutinous phenotype of the cultivated rice. Similarly, several reports indicated a correlation between variation in amylose content and the number of repeats in the microsatellite region within the \( Wx \) gene [37,38]. Although the present study also reports the occurrence of highly variable microsatellite

| Locus | Ecotypes and grain qualities | Silent | Non synonymous |
|-------|----------------------------|--------|----------------|
|       | Fixed | Polymorphic | Fixed | Polymorphic |
| \( Wx \) | Glutinous | 80 | 22 | 2 | 2 |
|       | Nonglutinous | 80 | 25 | 2 | 3 |
| \( OsC1 \) | Red apiculus | 3 | 6 | 1 | 0 |
|       | Colorless apiculus | 3 | 8 | 1 | 2 |

\(^{*}\)Fixed differences in comparison with \( O. rufipogon \).
locus within the Wx gene, there was no direct correlation between the number of repeats and the glutinous nature of rice grains.

Analyses of the OsC1 locus also revealed similar patterns. The colorless apiculus in rice varieties is often attributed to a 10 bp deletion in the OsC1 gene [27]. Although 17 of 21 varieties with colorless apiculus included in the present study had the 10 bp deletion in the OsC1 gene, five varieties without the corresponding 10 bp deletion showed the colorless phenotype. Similarly, eight varieties without the 10 bp deletion showed colored apiculus phenotype as expected, whereas one of the varieties with the 10 bp deletion showed the colored apiculus phenotype. Thus, apiculus color phenotype of 18% of indigenous rice varieties in NE India did not correspond to the reported apiculus color determining genotype of the OsC1 gene.

One of the varieties with colorless apiculus phenotype (Minutim) had the 10 bp deletion in the R3 region, and showed the G to C nucleotide change resulting a substitution from Lysine to Aspartic acid possibly contributing to the observed colorless phenotype. Another colorless apiculus variety (Bashful) without the 10 bp deletion showed an amino acid change from Proline to Arginine in exon-1 suggesting that this mutation could be associated with the coloration of the apiculus. However, the other three colorless apiculus varieties (Borua Beroin, Lahi and Borjahinga), which lack the 10 bp deletion in exon-3, did not carry the Proline to Arginine amino acid change suggesting that other genomic regions also play a role in determination of the phenotype of the apiculus color. The mutation at the position 845 of the exon-3, which substitutes Alanine to Valine in three varieties and (Tilhora, Kawanglawang and Balam) and O. rufipogon showed no effect on the phenotype of the apiculus color, suggesting that the substitution of an amino acid with similar hydrophobicity at this position does not affect the apiculus color phenotype. Overall, these observations suggest that multiple genomic regions are involved in determining a particular phenotype. There are several examples of involvement of multiple genes or interacting loci in determination of the phenotype [24,39,40]. Two of the SNPs, C to G mutation at position 122 in exon 1 and G to T mutation at position 845, have already been identified in a previous study [27]. The G to C mutation at position 60 in exon 1 is reported for the first time in this study.

It is generally considered that the domestication process reduces the nucleotide diversity at domestication related genes that control specific traits selected during the domestication. In other words, genes that regulate a particular trait under positive selection during domestication and improvement process may imprint ‘signatures of selection’ in the form of typical patterns of reduced nucleotide diversity [10]. This is evidenced by much lower levels of nucleotide diversity among glutinous rice at the Wx gene as compared to the nonglutinous rice varieties [24,41]. Similar observations of reduced levels of nucleotide sequence polymorphism in the nonshattering sh4 allele in the cultivated rice varieties as compared to wild progenitors [42], and reduced diversity in the ramosa1 gene in cultivated maize as compared to the wild teosintes that control branching architecture in the tassel and ear [43] have been reported. However, the present study revealed higher levels of nucleotide diversity \( (\pi_{\text{tot}} = 0.0053) \) in the glutinous type varieties than in the nonglutinous type varieties \( (\pi_{\text{tot}} = 0.0043) \) at the Wx locus. This could be attributable to the fact that Wx gene, which has been associated with the glutinous nature of rice, may not be the sole gene that determines the glutinous phenotype. This phenotype is likely controlled by multiple loci. This finding is further supported by the fact that the Wx intron 1 splice donor site mutation (G to T) is also found in some nonglutinous rice varieties reflecting that this mutation is not necessarily responsible for the expression of glutinous phenotype [5,44]. These findings are in agreement with other studies, which showed that interaction of other genes (e.g. dull genes) may modify the phenotype of the Wx gene [45] or other dull genes [46]. Teng et al. [47] suggested that allelic variation at Wx gene may not necessarily regulate the starch properties in different rice varieties. The linkage association study also showed an interplay of multiple genes in determining starch physicochemical properties in rice [48].

Although selective sweeps may drastically reduce nucleotide diversity in target genes such as Wx locus [15], the diversifying selection due to environmental heterogeneity and local cultural preferences favoring other traits may increase nucleotide diversity [49]. The existence of diverse agroclimatic conditions, and various cultural practices of indigenous communities may have played a significant role in the maintenance of high levels of diversity in glutinous varieties of rice in NE India.

In the present study, positive values of Tajima D values were detected for the glutinous and non-glutinous varieties (Table 4) except for small regions of the Wx gene that showed negative values among nonglutinous varieties (Figure 4). Since the values of Tajima’s D were not significantly different from zero, the overall distribution of nucleotide diversity falls within the neutral expectations (Table 4). Since demographic changes including population expansion or reduction may influence all regions of the genome equally, the differences in Tajima D within and between loci could be attributable to selection trends during the domestication process. Therefore, regions of the gene that shows positive Tajima D value could be attributable to balancing or overdominant
selection, whereas the regions of gene with negative Tajima D value could be associated with the purifying selection. Signature of positive selection shown in McDonald and Kreitman test at the Wx gene may be linked to some traits of ecological adaptation into diverse agroclimatic conditions. The deviations detected in various analyses are not significantly different from neutral expectations and conforms that selection pressure associated with both traits are weak. Similar results have also been reported in previous studies in rice [24] and maize [13,14]. The total of 16 haplotypes detected at the Wx locus is lower than the previously reported 18 haplotypes among 37 glutinous and 68 nonglutinous rice accessions from Asia [24]. However, the 16 haplotypes reported in our study are different than haplotypes found in the previous study. There was no clear haplotype based partitioning of the rice varieties into glutinous and nonglutinous varieties. Haplotype analysis based on Wx locus showed that haplotypes H1 to H5 formed a distinct cluster consisting of only indigenous varieties and could serve as a valuable material for future genetic improvement programs. Although number of haplotypes varied when indels were considered in the network analysis, there was no clear grouping based on phenotypes.

The OsC1 gene showed lower levels of polymorphism and reduced nucleotide diversity among the colorless apiculus varieties as compared to colored apiculus varieties. The low level of nucleotide diversity is common in genes related to selected phenotypes [24,42]. Sliding window analysis of the nucleotide diversity showed that most regions of reduced nucleotide diversity in OsC1 gene were same between colored and colorless apiculus phenotypes (Figure 6). Such concordant loss of diversity could be attributable to population bottleneck during the domestication [50].

The evidence for selection among colorless apiculus varieties is detected through high dN/dS ratio at the OsC1 locus (Table 4). As this gene is associated with synthesis of anthocyanins, which has multiple functions including plant defense responses and signalling in plant-microbe interactions [25,26], selection of this gene among the cultivated rice varieties can not be ruled out. The negative values of the Tajima D values indicate an excess of rare alleles (Table 4) at the OsC1 locus among the colorless apiculus varieties suggesting a possibility of purifying selection. It has been found that colorless apiculus varieties possessed more negative D values in the coding regions compared to the colored apiculus counterpart. These patterns are consistent with a recent selective sweep at the OsC1 gene among the colorless apiculus rice varieties. Translation of the coding regions of OsC1 gene revealed that the sequences with the 10-bp deletion within the third exon drastically reduces the protein size from 272 amino acid to 206 amino acid. This might have significant impact in expression of the OsC1 gene and regulation of apiculus coloration in rice.

The haplotype analysis revealed nine different haplotypes among the colored and colorless apiculus varieties. The number of detected haplotypes is about 50% less than the previously reported haplotypes (17) among 39 wild and cultivated rice [27]. On the other hand, only two haplotypes reported in Saitoh et al. [27] were detected in our samples and the remaining seven haplotypes were unique to our study. These haplotypes formed two major groups of rice varieties. However this grouping did not correspond to apiculus coloration. Similar results were also obtained when gaps were included in in the analysis. One group showed affinity with the agronomically improved varieties and the other group consisting of only indigenous varieties formed a separate cluster.

**Conclusion**

The present study based on two trait specific genes, Wx and OsC1 reported to be associated with amylose content and apiculus coloration respectively, showed that mutations considered to be associated with a given phenotype of the trait do not necessarily correspond to those phenotypes in indigenous rice varieties in NE India. This suggests that alternative genomic regions also involved in controlling the amylose content and apiculus coloration in rice. Although statistically significant signatures of selection were not detected in both genes, low level of selection that varied across the length of each gene was evident.

Availability of supporting data: Nucleotide sequences reported in this paper has been submitted with the GenBank accession numbers KJ934819 - KJ934878. The sequences have also been submitted to LabArchives and can be accessed from the following link (DOI 10.6070/H4H41PDH).

**Competing interests**

The authors declare that they have no competing interests.

**Authors’ contributions**

BIC, MLK and SD contributed to the conceptual development of the study. BIC carried out the molecular genetic work and data analyses guided by SD. BIC, MLK and SD drafted the manuscript. All authors read and approved the final manuscript.

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