Genome-wide Scan Using DArT Markers for Selection Footprints in Six-rowed Naked Barley from the Tibetan Plateau

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(Received 4 May 2017; Accepted 22 May 2018; Communicated by H. Grausgruber)

As one of the world's earliest domesticated crops, barley is a model species for the study of evolution and domestication. Domestication is an evolutionary process whereby a population adapts, through selection; to new environments created by human cultivation. We describe the genome-scanning of molecular diversity to assess the evolution of barley in the Tibetan Plateau. We used 667 Diversity Arrays Technology (DArT) markers to genotype 185 barley landraces and wild barley accessions from the Tibetan Plateau. Genetic diversity in wild barley was greater than in landraces at both genome and chromosome levels, except for chromosome 3H. Landraces and wild barley accessions were clearly differentiated genetically, but a limited degree of introgression was still evident. Significant differences in diversity between barley subspecies at the chromosome level were observed for genes known to be related to physiological and phenotypical traits, disease resistance, abiotic stress tolerance, malting quality and agronomic traits. Selection on the genome of six-rowed naked barley has shown clear multiple targets related to both its specific end-use and the extreme environment in Tibet. Our data provide a platform to identify the genes and genetic mechanisms that underlie phenotypic changes, and provide lists of candidate domestication genes for modified breeding strategies.

Keywords: domestication, Hordeum vulgare, selective sweep

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Introduction

Cultivated barley, Hordeum vulgare L., is one of the earliest domesticated crops, and one of the main cereals worldwide after maize, rice and wheat (Nevo 2013). In the Qinghai-Tibetan Plateau (QTP), six-rowed naked barley (H. vulgare L. var. nudum Hook.f.), also known locally as *gingke*, has been cultivated and adapted for thousands of years in the harsh conditions of this mountainous area and continues to be the staple food of the local Tibetan people (Tashi et al. 2013). Since the discovery of H. agriocrithon Åberg, in 1938 (Åberg 1938) and Hordeum spontaneum C. Koch, the wild ancestor of cultivated barley, in the 1950s in the QTP (Hsu 1975), the origins of Chinese cultivated barley have received attention and debate. Recently, evidences have been found to support Tibet as a center of barley domestication (Dai et al. 2012; Ren et al. 2013). Six-rowed naked barley is grown widely across the QTP and has become well adapted to the local environments characterized by poor soils, short growing season and high UV-B radiation. Therefore, a large phenotypic variation exits in Tibetan barley based on intrinsic genetic variation. As a founder crop, barley experienced dramatic genetic and phenotypic changes due to intense selection and adaption to diverse environmental conditions and agricultural practices. It is considered that a similar "domestication syndrome" (Doebley et al. 2006) occurred in six-rowed naked barley on the Tibetan Plateau.

Brittleness of rachis, kernel row type, caryopsis type, dormancy and growth habit are regarded as key traits for domestication which have been genetically mapped with variable accuracy (Pourkheirandish and Komatsuda 2007). Significant chromosome-level differences in diversity between wild barley and barley landraces from Jordan and Syria were observed for genes known to be involved in barley evolution, which highlighted regions of the genome that may be subject to selection processes (Russell et al. 2011). Igartua et al. (2012) indicated chromosome regions and loci containing so-called domestication genes, including vernalization and photoperiod response genes, as well as quantitative trait loci (QTL) for flowering time in Mediterranean barleys. However, little information is available about the response of genomic variation to artificial and natural selection during domestication and post-domestication in six-rowed naked barley from the Tibetan Plateau.

In this study, we focus on finding genome signatures of historic selection pressure on genes and genomic regions of six-rowed naked barley based on DArT markers of accessions of wild barley and barley landraces collected from the Tibetan Plateau. The aims of this study were to i) evaluate the level of genetic diversity both at the genome and chromosome level; ii) find 'domestication genes and regions', i.e. genes and regions that were subjected to selection events during domestication; and iii) annotate the 'domestication genes and regions' of six-rowed naked barley from Tibet.

Material and Methods

Plant materials and DArT genotyping

A total of 185 samples from the Tibetan Plateau (Fig. S1) were provided by the National Crop Germplasm Collection (Xining, Qinghai), consisting of 126 two-rowed wild barley (*H. spontaneum*) and 59 six-rowed naked barley landraces (*H. vulgare*) (Table S1*). All accessions were planted at Xining experimental station (101.5° E, 36.5° N) of Northwest Institute of Plateau Biology, Chinese Academy of Sciences, Xining city, Qinghai province. The kernel row type and caryopsis type of each accession were recorded in three continuous growing seasons from 2013 to 2015.

DNA from young leaves was extracted using the cetyltrimethylammonium bromide (CTAB) method (Doyle 1990). DArT genotyping was carried out using the Barley *PstI* (*BstNI*) version 1.7 array of Diversity Arrays Technology Pty. Ltd (University of Canberra, Bruce Campus, Australia) (Wenzl et al. 2006).

Data analysis

For overall genome-level comparisons, Nei's genetic diversity estimate (*H*) was calculated by HICKORY software (Holsinger et al. 2002) with default parameters. To assess patterns of differentiation between barley subspecies, STRUCTURE 2.3 (Pritchard et al. 2010) was used to estimate the genetic differentiation among barley subspecies via a Bayesian method previously described by Wang et al. (2014). Principal co-ordinate analysis (PCoA) was carried out with NTSYS pc2.1 (Rohlf 2000) using a genetic similarity matrix based on *H*. neighbor-joining (NJ) clustering via a weighted method was used to construct NJ trees. We calculated the linkage disequilibrium (LD) between pairs of DArT markers with a minor allele frequency <0.05 along landrace and wild barley chromosomes with TASSEL software (Bradbury et al. 2007). LD was estimated by the squared-allele frequency correlations (r^2) (Hill and Robertson 1968). Z_{nS} (the average r^2 values) of different chromosomes was based on significant r^2 (P < 0.001).

To investigate artificial and natural selective pressures on genes and genome regions (DArT outliers) underlying the striking phenotypic changes, chromosome-level effects on barley were assessed by genetic differentiation (F_{ST}) and genetic diversity (H), respectively, between barley landraces and wild barley subspecies for polymorphic loci according to Russell et al. (2011). Here, a diagnostic marker is defined as having a frequency difference (Δf_{iw}) ≥ 0.4 between wild barley and barley landrace subspecies. The sliding window of rolling H is defined with the average of 15 consecutive values stepped by each DArT (Rostoks et al. 2006). A two-tailed *t*-test using the same sliding window approach for 15 consecutive individual loci H values was also undertaken in MS Excel 2010 (Russell et al. 2011). A significance of P < 0.01 between DArT loci in landrace and wild barley was chosen as a threshold corresponding to a posterior probability indicative of strong evidence for selection.

^{*}Further details about the Electronic Supplementary Material (ESM) can be found at the end of the article.

Annotation of detected outliers

In previous publications (Wenzl et al. 2006; Pourkheirandish and Komatsuda 2007) both DArT and non-DArT markers were confirmed to be associated with agricultural traits. Based on the high-density consensus map of DArT markers (Wenzl et al. 2006), putative domestication traits probably linked to the DArT outlier loci were deduced from the underlying non-DArT markers (within a ± 2 cM interval). In addition, the approximate chromosomal locations of a subset of genes known to be important in barley evolution and adaptation were inferred based on previous work (Wenzl et al. 2006; Pourkheirandish and Komatsuda 2007; Faure et al. 2012; Kikuchi et al. 2012).

Results

Genetic differences between landraces and wild barley subspecies

After discarding DArTs with missing values more than 20%, i.e. 667 mapped markers of which 647 were polymorphic retained for further analysis. Genome- and chromosome-level genetic diversity in wild barley was greater than in landraces (mean H of 0.27 and 0.24 at genome-level; mean H of 0.23 and 0.19 at chromosome-level, respectively; Table 1; Table S2). A further test of the difference based on (H) between barley landraces and wild barley was possible using nesting DArTs on individual chromosomes (mean H estimates by chromosome are provided in Table 1). The results revealed higher overall genetic diversity in wild than in landrace barley, except for 3H (Table 1). STRUCTURE

Chr.	H landrace ^a	H wild ^a	Mean F_{ST} all markers ^b	Mean F _{ST} diagnostic markers ^c	Mean F _{ST} 10 flanking markers ^d	Z_{nS} landrace ^e	Z _{nS} wild ^e
1H	0.22(93)	0.23(93)	0.08(92)	0.34(12)	0.19	0.51	0.29
2Н	0.18(121)	0.26(121)	0.08(113)	0.51 (7)	0.21	0.38	0.23
3Н	0.23(102)	0.19(102)	0.11(100)	0.42(9)	0.15	0.39	0.26
4H	0.14(37)	0.18(37)	0.09(34)	0.42(3)	0.14	0.56	0.42
5H	0.19 (94)	0.21(94)	0.09(91)	0.41(8)	0.13	0.39	0.23
6H	0.20(92)	0.27(92)	0.11(91)	0.38(18)	0.16	0.44	0.24
7H	0.18(128)	0.23(128)	0.08(126)	0.39 (9)	0.12	0.44	0.24
ALL ALL	0.19(667)	0.23(667)	0.09(647)	0.40(66)	0.16	0.37^{f} 0.44^{g}	0.21 ^f 0.27 ^g

Table 1. Summary data for chromosome-level analysis of genetic diversity (*H*), genetic differentiation (F_{ST}) and linkage disequilibrium (Z_{nS}) for barley landraces and wild barleys

^{*a*}Based on the mapped markers and removed those with missing values more than 20%, numbers are given in parentheses. ^{*b*}Based on the polymorphic markers in each subspecies and removed those with missing values more than 20%, numbers are given in parentheses. ^{*c*}Based on this diagnostic markers, numbers are given in parentheses. ^{*a*}Based on the five adjacent markers on each side of diagnostic markers. ^{*e*}Z_{ns} values were calculated based on significant pairwise $r^2 (P < 0.001)$. ^{*f*}Value for all mapped markers (with a minor allele frequency <0.05) without chromosomal subdivision. ^{*g*}Arithmetic average of the seven chromosomes.

Cereal Research Communications 46, 2018

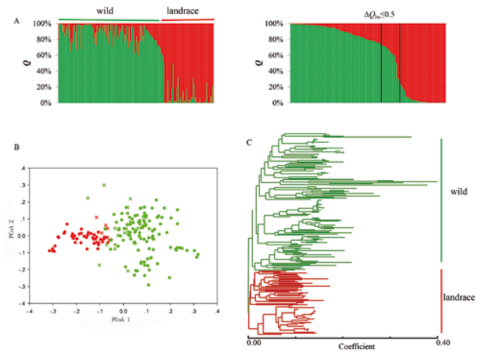


Figure 1. Genetic differentiation between barley landraces and wild barley accessions from the Tibetan Plateau: **A**: STRUCTURE results (K = 2) for genome-level analysis The 24 accessions having mixed profiles ($\Delta Q_{lw} \le 0.5$) are contained within the vertical black bars. **B**: PCoA analysis based on Nei's distance matrix between all pairs of individuals. Admixed individuals inferred by STRUCTURE are indicated using appropriately colored crosses. **C**: Neighbor-joining phylogenetic tree of 185 barley accessions. Red and green colors represent landraces and wild barleys, respectively

analysis (with K = 2) revealed a clear genetic differentiation at genome-level between barley landraces and wild barleys (Fig. 1A). However, 24 accessions (5 landraces and 19 wild barleys), showed patterns of mixed Q (member coefficient value) profiles ($\Delta Q_{lw} \le 0.5$). PCoA placed the accessions into two defined groups (landrace and wild barley) according to the two first coordinates, which accounted for 55% of total variance (Fig. 1B). Neighbor-joining analysis also confirmed the two distinct groups, which are strictly consistent with our collected sample subspecies (Fig. 1C).

Detection of DArT outliers

As expected on the basis of their asymmetric distributions, the F_{ST} values for 66 diagnostic markers were outliers, with values ranging from 0.27 to 0.66 and a high mean of 0.40 (Table 1). Eliminating multiple markers at the same position, 49 loci were retained (Fig. 2A). More interestingly, the mean F_{ST} values for the set of 10 DArTs that flanked each of our diagnostic markers was a little higher than the mean value for all 647 poly-

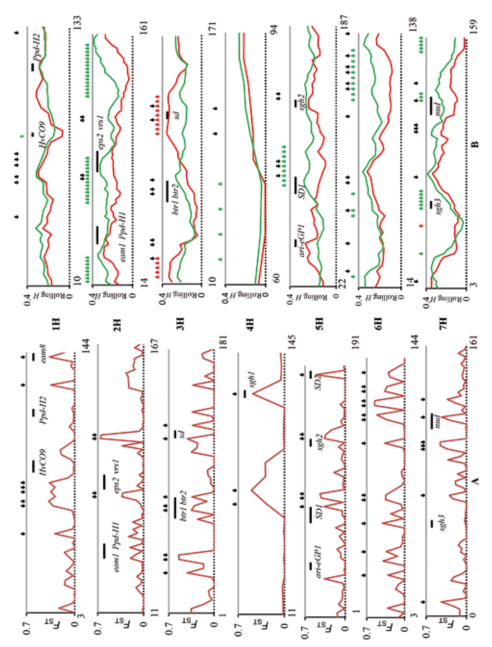


Figure 2. Outliers detected by genetic differentiation (F_{ST}) and genetic diversity (H) between barley landraces and wild barley accessions from the Tibetan Plateau: **A**: Genetic differentiation between landraces and wild barley accessions. Black arrows present the location of diagnostic DArT markers. **B**: Genetic diversity between landraces and wild barley accessions. Red and green arrows represent positions at which rolling *t*-tests of *H* estimates indicated these differences to be statistically significant (green arrows, wild significantly more diverse than landraces; red arrows, vice versa). DArT markers are given in map order (starting with the lowest cM value at the left or each chromosome; positions of the first and last DArT marker are given), but not on a cM scale

morphic mapped DArTs (0.16 vs. 0.09) (Table 1). Thus, F_{ST} values for DArTs adjacent to diagnostic markers were generally at the 'background' level, and there is no evidence that landrace-wild differentiation for DArTs extends to adjacent chromosomal regions (Fig. 2A).

Our result showed that differences were evident in rolling diversity values related to chromosome position, individual chromosome, and barley subspecies. Overall, diversity estimates varied less along chromosomes for wild materials than for landraces (Fig. 2B). This was consistent with the fact that LD level was lower in wild barleys both on individual chromosomes and on the whole genome, resulting in a more even distribution of diversity (Table 1). Diversity profiles (Fig. 2B) indicated that, in particular chromosomal regions, both landrace and wild barley exhibited reductions in genetic variation that may represent population bottlenecks and selection processes. A comparison of landraces and wild barleys demonstrated, on occasion, contrasting levels of diversity (Fig. 2B). In total, 135 of 667 (20%) mapped DArTs showed a significant difference in diversity between subspecies. After ignoring markers sharing the same position on a chromosome, 96 markers were retained (Fig. 2B). In 81 of them, wild barleys were more diverse than landraces, whereas in 15 this pattern was reversed, corresponding to expectations about whole genome and whole chromosome analysis of diversity (Table 1; Table S2). In addition, six $F_{\rm ST}$ diagnostic markers (five in 3H and one in 7H) were in regions where landraces were more diverse than wild barley (Fig. 2B).

Annotation of the outliers

Annotation information of the detected outliers was processed mainly based on previous publications, 46 loci (regions) were annotated; 22 loci (regions) were detected by F_{ST} value with Δf_{lw} over 0.4, whereas 31 loci (regions) were detected by rolling *H* estimates with significance checked by two-tailed *t*-tests. Seven of these loci (regions) were detected by both methods (Table S3). To elucidate marker-trait associations, the traits linked with DArT or non-DArT markers around the outlier DArT markers are listed in Table S3. In the vicinity of the outlier loci, the associated agricultural traits were related to different subspecies: physiological and phenotypical traits, disease resistance, and abiotic stress tolerance, malting quality and agronomic traits (Fig. 2).

Discussion

Genetic diversity and differentiation between the wild barley and barley landraces subspecies

The clear genetic differentiation and low diversity of landraces provide the basis of further scans at chromosome-level for selection footprints. Despite well-defined separation of landraces and wild barley, DArT analysis revealed intermediate STRUCTURE and PCoA profiles for 24 accessions (Fig. 1). The remarkable difference in flowering time and the brittle rachis suggest that hybridization between landraces and wild barleys should be rare (Pourkheirandish and Komatsuda 2007; Russell et al. 2011). Various authors have, however, suggested that occasional outcrossing occurred in the Fertile Crescent (Badr et al. 2000; Pourkheirandish and Komatsuda 2007; Russell et al. 2011). Our data, especially the presence of 24 mixed individual accessions, also indicates some introgression between landraces and wild barleys in the Tibetan Plateau (Fig. 1A). Because there are no crossing barriers between landraces and wild barleys (Pourkheirandish and Komatsuda 2007) combined with their sympatric distribution, especially in the Tibetan Plateau, it is likely that a certain frequency of introgression occurs between the two subspecies.

Signatures of selection

Of most interest is a comparison of DArT diversity patterns along chromosomes with the locations of significantly difference in genetic diversity between the two subspecies. Barley domestication involved selection for three key traits, non-brittle rachis, six-rowed spike and naked caryopsis (Badr et al. 2000). Non-brittle rachis is associated with two tightly linked genes, btr1 and btr2, on the short arm of chromosome 3H (Pourkheirandish and Komatsuda 2007). During domestication, deletions in btr1 or btr2 converted the rachis to non-brittle (Pourkheirandish et al. 2015). Similar to previous studies of Rostoks et al. (2006) and Russell et al. (2011), our analysis also indicates a diagnostic locus and a reduction in diversity in landraces compared to wild barleys in this region (ca 65-70 cM) (Table S3; Fig. 2B). The six-rowed spike phenotype is controlled by a number of independent loci including recessive vrs1 on chromosome 2H (Tanno et al. 2002). Our data indicates significant differences in diversity between barley landraces and wild barley subspecies in the region around the vrs1 gene (Fig. 2B). This study also revealed significant differences around a single recessive gene, nud, located on chromosome 7HL (Fig. 2B), which controls the naked caryopsis character (Pourkheirandish and Komatsuda 2007). Selection footprints detected around these two regions are not surprising given that the landrace accessions assessed here were six-rowed naked barleys, which is the predominant type in the Tibet.

Migration of barley to regions outside its place of origin was accelerated through mutations to reduce the vernalization requirement and enhance photoperiod insensitivity (von Bothmer et al. 2003). Three genes, *Sgh1 (Vrn-H2), Sgh2 (Vrn-H1)* and *Sgh3* (*Vrn-H3*) (on chromosomes 4H, 5H and 7H, respectively) are associated with a reduced vernalization requirement in spring barley (Pourkheirandish and Komatsuda 2007). Our data provides evidence for higher diversity in wild barley in the chromosomal regions around these three genes especially for *Sgh3*, where the difference from landraces was statistically significant. Photoperiod insensitivity in cultivated types involved the accumulation of mutations in the *Ppd-H1* and *Ppd-H2* loci on chromosomes 2H and 1H, respectively (Pourkheirandish and Komatsuda 2007). Our analysis did not reveal significantly higher diversity in wild barleys around either *Ppd-H1* or *Ppd-H2*. Considering the narrow geographic origins of our accessions with similar day length, this result is reasonable. Flowering time of barley is also associated with many other genes including *HvCO9* (1H) (Kikuchi et al. 2012), *eps2* (2H) (Boyd et al. 2003), *eam8* (1H) (Faure et al. 2012), and *eam1* (2H) (Boyd et al. 2003) etc. Our analysis provides evidence for a reduction in diversity in landraces compared to wild germplasm in the chromosomal regions around the first three of these genes especially in *eps2* and *HvCO9*, where the differences from landraces was statistically significant (Table S3 and Fig. 2). Several genes on 1H and 2H control flowering time and, therefore, facilitate short-season adaptation in extreme and harsh environments such as Tibet.

Pre-harvest sprouting results in significant economic losses around the world, especially in the Tibetan Plateau where precipitation is mainly concentrated in the late growing season. Two common major seed dormancy QTL (*SD1* and *SD2*) have been identified in various studies (Li et al. 2004; Zhang et al. 2005). *SD1* and *SD2* are located near the centromere and the distal end of the long arm of chromosome 5H, respectively. Our analysis reveals a diversity reduction in landraces compared with wild germplasm in the above two chromosomal regions, especially for *SD1*, where the difference from landraces was statistically significant (Fig. 2). GMS01 marker (at position 188.8 cM) closely linked with F_{ST} diagnostic markers (bpb-4809 and bpb-9660, at position 187.0 cM) (Table S3) has been associated with the pre-harvest sprouting trait controlled by *SD2* (Li et al. 2004). These results indicate that landrace progenitors from Tibet have undergone stringent phenotypic selection for adequate seed dormancy to avoid highly undesirable pre-harvest sprouting.

Annotation for selection signals here also presents evidences of selection for biotic and abiotic stress resistance. On the whole, our data provides evidence for higher diversity in wild barley, with nine chromosomal regions dispersed on barley chromosomes. Among the outlier DArT markers, some are closely linked with other reported markers associated with resistance to various diseases including spot blotch, net blotch, stripe rust, leaf rust, and scald (details shown in Table S3). In addition, according to the previous reports (Jefferies et al. 1999; Cai et al. 2013), there are some regions – one each on 2H and 3H, and another nine on all chromosomes except 5H – which relate to selection for tolerance to boron and aluminum toxicity. Two regions (17.7–21.9 cM on 2H and 106.9 cM on 5H) demonstrate significant diversity differences between barley subspecies and are apparently associated with salinity tolerance (Table S3).

Interestingly, malting quality, grain color and weight also became target traits during domestication or post-domestication of barley from Tibet. Six selection regions dispersed on 1H, 2H, 3H and 7H, are associated with malting quality, including fine extract, β -glucan, diastatic power etc. (Table S3). It is not surprising that landraces from Tibet were subjected to stringent and diverse selection on malting qualities closely connected to utilization for brewing traditional *qingke* liquor. Barley grain at maturity can have yellow, purple, blue, or black pigmentation caused by anthocyanins or by melanin-like pigments (Shoeva et al. 2016) protecting plants from the deleterious effects of UV light. In our study, the region 72.2–76.3 cM on 4HL (Table S3) reported to be linked with blue aleurone color loci (Li et al. 2003) was also highlighted by $F_{\rm ST}$ category diagnostic markers, indicating association with the above linked *Blx* genes. An abundance of dark-colored barley grains from Tibet is perhaps the result of environmental selection responding to strong UV light in the high-altitude environment and retained by humans. Conscious selection focused on yield traits such as thousand kernel weight (TGW) and plant height are

typical targets of domestication. In this study we found a selection signal linked to TGW (Varshney et al. 2012) at position 122.7 cM on 6H and the *Sd* (dwarfing) gene on 3H with a significant reduction in diversity in landrace barley compared with wild germplasm (Fig. 2B) perhaps indicates a domestication bottleneck.

Several gene-rich regions under selection were identified in this study, which indicates that domestication and post-domestication of six-rowed naked barley from the Tibetan Plateau must have involved multi-target selection. This selection process on six-rowed naked barley is closely related to its utilization, agricultural practices, and the extreme environment in Tibet. It is clearly the result of interaction between artificial and natural selection. Thus, elucidation of the domestication and adaptation of barley from the Tibetan Plateau will assist in applying unique and mostly untapped genetic resources to barley improvement. Further clarification of the story of domestication of barley in this area will require analysis of genetic diversity in a larger collection of accessions and with a higher-resolution marker platform and a more precise map.

Acknowledgements

We appreciate the generous gifts of barley germplasm from Prof. Xiaogang Ma, duplicate database of the National Crop Germplasm Collection. This research was financially supported by the Associate Scholar Program for the West Light Foundation of CAS, the Key research and development and transformation project of Qinghai Province (2016-NK-131), the Construction Project for Innovation Platform of Qinghai province (2017-ZJ-Y14), the Qinghai Province Applied Basic Research Project (2015-ZJ-915Q).

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Cereal Research Communications 46, 2018

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Cereal Research Communications 46, 2018

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Electronic Supplementary Material (ESM)

Electronic Supplementary Material (ESM) associated with this article can be found at the website of CRC at https://akademiai.com/loi/0806

Electronic Supplementary *Table S1*. Description of barley germplasm used in the study (1–59 represent landraces, 60–185 wild barleys with brittle rachis)

Electronic Supplementary *Table S2*. Summary data for genome-level analysis of DArT markers scored in landraces and wild barley accessions collected from the Tibetan Plateau

Electronic Supplementary *Table S3*. Traits linked with the outlier DArT markers presenting evidence of selection

Electronic Supplementary *Figure S1*. Geographic locations of landraces and wild barley samples collected from the Tibetan Plateau