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Colinearity between the barley grain protein content (GPC) QTL on chromosome arm 6HS and the wheat *Gpc-B1* region

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Abstract Grain Protein Content (GPC) is an important determinant of grain quality in many crops, including barley and wheat. Recently, the map-based cloning of Gpc-B1, a wheat GPC quantitative trait locus (QTL), revealed a NAC transcription factor (TtNAM-B1) that was associated with increased grain protein, zinc, and iron content. In barley, a QTL for GPC was identified in a segregating population developed from a cross between 'Karl' (low GPC) and 'Lewis' (average GPC). This QTL was mapped near marker hvm74 on chromosome 6H and was suggested as a potential orthologue for Gpc-B1 on chromosome arm 6BS. In the current study, wheat genes that were previously mapped within a 0.8 cM segment spanning the TtNAM-B1 gene were converted into barley molecular markers. These new markers, together with the barley TtNAM-B1 orthologous gene (designated HvNAM-1 hereafter) were mapped on a 0.7 cM interval encompassing the peak of the barley QTL for GPC on chromosome arm 6HS. Sequence comparison of HvNAM-1 parental alleles showed two single nucleotide polymorphisms (SNPs) that result in two amino acid differences. Analysis of the allelic variation in a wild and cultivated barley collection revealed that the Karl haplotype was present only in nine out of 147 tested accessions. The colinearity between the wheat and barley GPC regions and the low frequency of the HvNAM-1 haplotype associated with low GPC suggest that the barley NAC transcription factor is responsible for the GPC QTL on barley chromosome 6H.

Keywords Barley · Colinearity · Grain protein content · NAC transcription factor · QTL mapping · wheat

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Introduction

Grain protein content (GPC) is an important determinant of grain quality in many crops, including wheat (e.g., Triticum turgidum ssp. durum L., and Triticum aestivum L.) and barley (Hordeum vulgare L.). High GPC (usually above 12%), is a desirable trait in breadmaking and pasta wheat varieties because of its positive effects on quality and nutritional value. Low GPC (below 11.5%) is a desirable trait for barley malt and beer production and is associated with increased

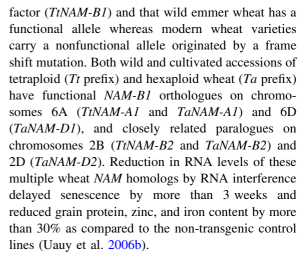


levels of malt extract and reduced problems with beer chill haze. In spite of its economic importance, genetic modification of GPC by conventional breeding has been slow because of the complex genetic system governing this trait and the high influence of the environment (Simmonds 1995).

A promising source of high GPC was detected in a survey of wild tetraploid wheat populations of Triticum turgidum L. ssp. dicoccoides (Körn.), referred to as DIC hereafter (Avivi 1978). Cantrell and Joppa (1991) developed complete sets of disomic substitution lines from each of the chromosomes of DIC accession into the tetraploid durum cultivar 'Langdon' (LDN). The substitution of the complete chromosome 6B of DIC into LDN (DIC-6B) showed the highest protein yield. Joppa et al. (1997) used DIC-6B and LDN as parents to develop a recombinant inbred line (RIL) population and mapped a QTL for GPC on the short arm of chromosome 6B. This QTL was converted later into a single Mendelian locus (designated Gpc-B1) using a secondary set of RILs and multiple field replications, and mapped within a 2.7 cM region between RFLP markers Xcdo365 and Xucw65 (Olmos et al. 2003). Microcolinearity between rice and wheat was established in this QTL region and was used to develop new markers for high-density mapping of this chromosome region. Using these markers and additional recombinant lines the Gpc-B1 locus was mapped within a 0.3-cM segment (Distelfeld et al. 2004). This high-density genetic map facilitated the construction of a complete physical map spanning a 250 kb region encompassing the Gpc-B1 gene (Distelfeld et al. 2006).

Uauy et al. (2006a) discovered that the *Gpc-B1* DIC allele accelerates leaf senescence and suggested that the differences in GPC were pleiotropic effects of the changes in senescence. The effect of *Gpc-B1* on senescence also explains the higher levels of soluble proteins and amino acids observed in flag leaves after anthesis in plants carrying the DIC *Gpc-B1* allele relative to those with the LDN allele (Kade et al. 2005). Chromosome 6B from DIC has been previously associated with higher grain mineral concentrations (Cakmak et al. 2004), an effect that was later determined to be associated with the 250 kb region including *Gpc-B1* (Distelfeld et al. 2007).

The map-based cloning of *Gpc-B1* (Uauy et al. 2006b) showed that this gene is a NAC transcription



In barley, we identified two genes coding for proteins that were 98% identical to TtNAM-B1 in the region including the five domains characteristic of NAC transcription factors. We designated these two genes as HvNAM-1 and HvNAM-2 and mapped them on chromosomes 6H and 2H, respectively (Uauy et al. 2006b). Barley chromosome arm 6HS was shown before to be associated with QTLs for GPC, nitrogen storage, and nitrogen remobilization using a population of 146 RILs, derived from a cross between high- and low-GPC barley varieties (See et al. 2002; Mickelson et al. 2003; Yang et al. 2004). A major QTL for GPC accounted for 40% of the variation in this trait was mapped in barley close to markers abg458, hvm74, and mwg2029 and was suggested to be orthologous to the Gpc-B1 gene located on wheat chromosome 6BS (See et al. 2002).

The objectives of the present study were: (1) to examine the relationships between HvNAM-1 and the barley GPC QTL region on chromosome arm 6HS by comparative mapping using wheat markers from the Gpc-B1 QTL region; (2) to explore the allelic diversity of the HvNAM-1 gene among wild and cultivated barley accessions.

Materials and methods

Mapping population

A population of 146 recombinant inbred lines (RILs) was produced from a cross between 'Lewis' (Clho 15856) and 'Karl' (Clho 15487) (See et al. 2002).



Karl is a six-rowed malt barley that produces consistently lower GPC than other barley cultivars (Wesenberg et al. 1976) and Lewis is a two-rowed cultivar with average GPC (Hockett et al. 1985).

Polymerase chain reaction (PCR) and hybridization procedures

All PCRs were carried out in a 20 µl reaction volume under the following conditions: 1 denaturation cycle at 94°C for 4 min; 35 cycles of 94°C for 30 s, 58°C for 30 s, 72°C for 45 s, and a final extension cycle of 72°C for 7 min. Hybridizations of the BAC library high-density filters and Southern blots of *Hind*III BAC fingerprints were performed as described by Dubcovsky et al. (1994).

Phenotyping, genotyping and genetic mapping

Grain protein content (g kg^{-1}) was measured by See et al. (2002) in the growing seasons of 1997 (environment #1), 1998 (environment #2), and 1999 (environment #3 and #4) at the Post Farm, Montana, USA.

We focused only on chromosome 6H rather than the whole barley genome and used a modified genetic map for this chromosome that included newly developed barley markers converted from wheat markers tightly linked to *Gpc-B1*. Wheat molecular markers *Xucw74* and *Xuhw83* were previously mapped in wheat distal to *Gpc-B1* on chromosome arm 6BS, while markers *Xuhw84* and *Xucw71* were mapped proximal to *Gpc-B1* (Distelfeld et al. 2004, 2006; Uauy et al. 2006a). Sequences from these markers were used to develop barley molecular markers, which were designated with the same number as the wheat markers but with a three letter designator '*uhb*' (University of Haifa barley).

The genetic map of chromosome 6H developed by See et al. (2002) was based on F₅ plants and included 19 markers. The markers developed in the current research were mapped using DNA samples extracted from F₉ plants derived from the same population, and the original data for markers *acgc311*, *actt166*, *actt298*, *abg458*, *hvm74* and *mwg2029*. Other 6H

markers were excluded from this analysis due to large segregation distortion and low LOD linkage values. In addition to the new barley markers developed in the present study, single sequence repeat (SSR) markers *bmag613*, *bmag496* and *bmag807* were added to the genetic map of chromosome 6H.

Multi-locus ordering and validation were done using the procedures described in Mester et al. (2003) and implemented in MultiPoint package (http://www.MultiQTL.com).

QTL analysis

Trait values of the genotypes grown under different years were analyzed using 'multiple-environment' model allowing testing various QTL-environment interaction hypotheses (Jansen et al. 1995; Korol et al. 1998). For an arbitrary genotype j, the trait measurement in the ith environment can be presented as:

$$x_{ii} = \mu_i + 0.5ga_i + e_{ii} \tag{1}$$

where μ_i is the mean trait value in the *i*th environment, g is either +1 or -1 for the two homozygote genotypes at a QTL, a_i is the effect of allele substitution at putative QTL on trait in environment i, and e_i is a random variable with zero mean and variance σ_i^2 . When estimates of the residual variance σ_i^2 do not vary significantly among environments, QTL × E interaction analysis can be conducted by testing that $a_i \sim a$ for any i (Jansen et al. 1995). However, if the residual variance σ_i^2 for the detected QTL is not homogeneous across environments, then $a_i / \sigma_i = \text{const} = a / \sigma$ should be considered as a basis for testing the hypothesis of QTL × E interaction.

A maximum likelihood interval mapping procedure based on model "1" as implemented in MultiQTL package (http://www.multiqtl.com), was used to analyze the available data for chromosome 6H. In particular, QTL detection tests were based on permutations (>1000 runs), whereas bootstrap analysis (1000 runs) was employed for calculating the accuracy of the estimated parameters (QTL position, alleleic substitution effect, and residual variation) (Lebreton and Visscher 1998).



Results

Development of barley cleavage amplified polymorphic sequence (CAPS) markers

uhb74

RFLP Marker *Xucw74* was mapped 0.5 cM distal to the *Gpc-B1* gene in wheat (Distelfeld et al. 2004). Specific primers for the homologous barley ESTs, AL509077 and BU997795, were designed and used to amplify a 1,141-bp PCR fragment from the parental lines of the mapping population (Table 1). The sequences of these fragments (DQ682607 and DQ682608) revealed a single nucleotide polymorphism (SNP) that eliminated a *TaqI* restriction site in Lewis relative to Karl. Digestion of the amplification product with restriction enzyme *TaqI* produced fragments of 458-bp, +456-bp, +227-bp in Karl and 683-bp, +458-bp in Lewis (Fig. 1a).

uhb83

Marker *Xuhw83* was mapped 0.1 cM distal to the *Gpc-B1* gene in wheat (Distelfeld et al. 2006). Specific barley primers, designed based on the wheat EST and the homologous barley EST, BJ448685, were used to amplify an 827-bp PCR fragment (Table 1). The sequences of these fragments (DQ682609 and DQ682610) revealed one SNP that

was used to develop a CAPS marker. Digestion of the amplification product with restriction enzyme *SspI* produced fragments of 502-bp, +325-bp in Karl and an 827-bp uncut fragment in Lewis (Fig. 1b).

uhb84

Marker *Xuhw84* was mapped 0.2 cM proximal to the *Gpc-B1* gene in wheat (Distelfeld et al. 2006; Uauy et al. 2006a). Primers, designed based on the wheat EST, were used to amplify a 205-bp PCR fragment from Lewis and Karl (Table 1). The sequences of these fragments (DQ682611 and DQ682612) revealed one SNP that disrupted a *Nla*III restriction site in Lewis. Digestion of the amplification product with restriction enzyme *Nla*III produced fragments of 137 + 68-bp in Karl and a 205-bp uncut fragment in Lewis (Fig. 1c).

uhb71

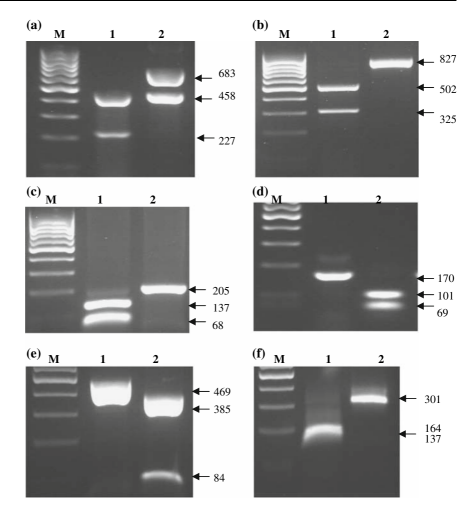
Marker *Xucw71* was mapped 0.3 cM proximal to the *Gpc-B1* gene in wheat (Distelfeld et al. 2004; Uauy et al. 2006a). Primers, designed based on the wheat EST were used to amplify a 170-bp PCR fragment from Lewis and Karl (Table 1). The sequences of these fragments (DQ682613 and DQ682614) revealed one SNP between Lewis and Karl that was used to develop a CAPS marker. Digestion of the amplification product with restriction enzyme *MnII*

Table 1 List of newly developed barley cleavage amplified polymorphic sequence (CAPS) PCR markers based on colinear wheat markers

Barley locus	Wheat locus	Triticeae EST	Primer sequences (5′–3′)	Restriction enzyme
uhb74	Xucw74	AL509077	AGGGGAATCGTTCCTTTCTG	TaqI
		BU997795	GGAGCATGTCAAACACACGA	
uhb83	Xuhw83	BQ789353	ACCTCCAAGTGCGTCAGC	SspI
		BJ448685	TGATCAACATCCACAATCAGAA	
uhb84	Xuhw84	BU970824	TGCTGGTCTTCAAGGTGTTG	NlaIII
			TTCAAGTTTTGGTGGTGCTG	
uhb71	Xucw71	BQ753500	ACTTGTGGCAAAACTGAGCA	MnlI
			CACAGTAGGAGGCAGCAACC	
uhb6	TtNAM-B1	DQ869678	GGGATCATCATCCATCAGAGA	MwoI
			CGATGAGACGGCGTACAATA	
uhb7	TtNAM-B1	DQ869678	CAACCCCGTTCAACTGGCT	HpyCH4III
			TTCACGCCGGATATTTGGAC	



Fig. 1 Gel electrophoresis images of the six barley cleavage amplified polymorphic sequence (CAPS) markers developed in the present study. (a) locus *uhb74*; (b) *uhb83*; (c) *uhb84*; (d) *uhb71*; (e) *uhb6* and (f) *uhb7*; M = 100-bp ladder, GeneRulerTM (Fermentas), 1 = Karl, 2 = Lewis



produced a 170-bp uncut fragment in Karl and fragments of 101 + 69-bp in Lewis (Fig. 1d).

HvNAM-1—the barley orthologue of wheat *TtNAM-B1*

Analysis of the polymorphisms between the Karl and Lewis parental alleles for *HvNAM-1* (EU368851 and EU368852) revealed two SNPs that were used to develop CAPS markers, designated as *uhb6* and *uhb7*. Specific primers for *uhb6* were used to amplify a 469-bp PCR fragment from Lewis and Karl (Table 1). Digestion of the amplification product with restriction enzyme *MwoI* produced fragments of 385 + 84-bp in Lewis and a 469-np uncut fragment in Karl (Fig. 1e). Specific primers for *uhb7* were used to amplify a 301-bp PCR fragment from Lewis and

Karl (Table 1). Digestion of the amplification product with restriction enzyme HpyCH4III produced fragments of 164 + 137-bp in Karl and a 301-bp uncut fragment in Lewis (Fig. 1f).

Genetic map

The six new barley markers developed in the present study were mapped to a 0.7 cM region between previously mapped markers *abg458* and *hvm74* (Fig. 2). These new markers and SSR marker *bmag807* were clustered into two loci. Marker *uhb74* co-segregated with *uhb83* and *bmag807*, while marker *uhb84* co-segregated with *uhb71* and *HvNAM1* (*uhb6* and *uhb7*). Marker *uhb74* was mapped 0.7 cM proximal to marker *uhb71* whereas the orthologous wheat markers were mapped within a similar region but in



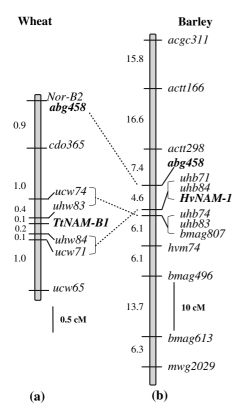
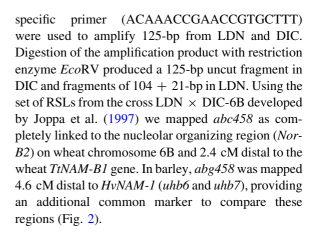


Fig. 2 Comparative mapping of the *Gpc-B1* region on chromosome arm 6BS in wheat and the colinear region on barley chromosome arm 6HS. (a) wheat genetic map; (b) barley genetic map

opposite orientation to the barley markers (Fig. 2). These results may represent a small inversion or other gene rearrangements between wheat and barley *Gpc-1* regions. However, since the development of RIL populations include multiple meiotic events, it is also possible that the critical crossover used to order the inverted loci is a result of double-crossover events that complicate the comparison. The alternative order, with the markers in the same orientation as in wheat, has a LOD value 0.3 smaller than the best marker order, indicating that it is only two times less likely.

In order to establish a better comparison between the two orthologous regions, barley RFLP marker *abg458* was converted into a wheat degenerate CAPS marker designated with the same name. Primers based on the sequence of the *abg458* probe (L43996) were used to amplify PCR products from LDN and DIC. The cloned PCR products were sequenced and one SNP between LDN and DIC was detected. Degenerate primer (TTTGTCCCCGGCAAGTAAGAT) and B-genome



BAC library screening

Hybridizations of the barley Morex BAC library (Yu et al. 2000) were performed with probes for loci uhb83, uhb84 and HvNAM-1. Each probe resulted in a distinct set of BACs that were confirmed by PCR (Table 2). In addition, Southern Blots of HindIII fingerprints for these BAC clones showed no common bands (data not shown). Interestingly, PCR with primers for Xucw87 (proximal to TtNAM-B1 in wheat) amplified products only from positive BAC clones for uhb83 which is distal to TtNAM-B1 in wheat. The presence of wheat proximal and distal TtNAM-B1 loci within one barley BAC clone that does not include HvNAM-1, suggest the presence of complex rearrangements in the GPC region between the two species, or the existence of close duplicated loci.

QTL analysis

We reanalyzed the GPC data collected by See et al. (2002) using the GPC scores from different years as replicates in multiple environments. This approach together with the addition of new markers identified a major QTL for GPC on barley chromosome 6H, with a higher LOD score (60.3) than that reported by See et al. (2002) (LOD = 14). A QTL interval of 1.4 cM was established at the intersection points of the QTL peak showing a decrease of one LOD score. In the present study, the peak of the GPC QTL was mapped at the *HvNAM-1* locus and within the *abg458-hvm74* interval (Fig. 3). In all four environments tested, the



Locus Primers used to amplify the probe (5'-3')Numbers and addresses of barley BAC clones uhb83 AGCCACGGAGAGAACTGATG 120M05, 187N10, 568I17, 663F13, 795A09 5 (1200-bp)TGATCAACATCCACAATCAGAA TCATTTCTGCGACTGTGAGG uhb84 17 27N19, 55O11, 70M16, 74B19, 90N14, 204C15, 205C11, 224O18, 251L02, 303P12, 500D20, 555B13, 562M07, (1200-bp)CCTGCTTTCTTCTCGTCACC 580P13, 661F14, 763C23, 765A04 HvNAM-1 GCTCCGACCAAACAGTTTCT 4 454A07, 433E24, 646B17, 562G13 (490-bp)ATCCATGCAGTGGTGATGTG Same as for HvNAM-1 6 HvNAM-2 177H02, 157F07, 219G08, 577B06, 736J17, 783K16

Table 2 Positive clones from barley Morex BAC library for loci uhb83, uhb84, HvNAM-1 and HvNAM-2

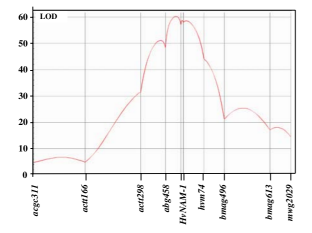


Fig. 3 QTL analysis of grain protein content (GPC) of barley chromosome 6H

Karl allele at this QTL showed a negative effect on GPC.

The bootstrap analysis presented in Table 3 indicates that there might be a difference in the percent of explained variation (PEV) by the QTL in different years. In the two environments in 1999 (#3 and #4), the *HvNAM-1* marker explained 42 and 44% of

phenotypic variation (Table 3). However, the PEV results from 1997 (environment #1, 27%) and 1998 (environment #2, 51%) were more heterogeneous, indicating that the QTL effects for the three years are not similar (e.g., PEV varies from 0.27 to 0.51). Taking this heterogeneity into consideration, the estimates for the normalized QTL effects (i.e., $al\sigma$, difference between the Karl and Lewis homozygous classes in GPC, divided by the residual standard deviation) for 1997, 1998, and 1999 were 1.2 ± 0.2 , 2.0 ± 0.2 , and 1.7 ± 0.1 , respectively.

Allelic diversity of *HvNAM-1*

The two SNPs (*uhb6* and *uhb7*) detected between the Karl and Lewis *HvNAM-1* alleles represent substitutions in two amino acid. The first SNP, *uhb6*, is located within the third NAC domain and results in the substitution of a Proline (Karl allele) to an Alanine (Lewis allele) at position 102 of *HvNAM-1*. Comparison of the sequence of the *HvNAM-1* of Karl, Lewis and Morex with the *TtNAM* of wheat on chromosome 6A and 6B and with the NAM

Table 3 QTL × Environment analysis of GPC in barley chromosome 6H

Model	LOD	L (cM)	Environment	m	a	σ	PEV (%)
M1	60.3	43.0 ± 1.4	#1	11.6 ± 0.2	1.227 ± 0.192	1.023	26.8 ± 7.5
			#2	12.4 ± 0.2	1.400 ± 0.115	0.687	50.9 ± 5.7
			#3	13.9 ± 0.3	1.449 ± 0.148	0.852	41.9 ± 5.6
			#4	13.6 ± 0.3	1.454 ± 0.144	0.816	44.3 ± 6.0
M2	60.2	43.0 ± 1.3	#1	11.6 ± 0.2	1.228 ± 0.194	1.023	26.9 ± 7.5
			#2	12.4 ± 0.2	1.398 ± 0.120	0.686	50.8 ± 5.7
			#3	13.9 ± 0.3	1.452 ± 0.102	0.836	43.0 ± 4.1
			#4	13.6 ± 0.3	1.452 ± 0.102	0.836	43.0 ± 4.1



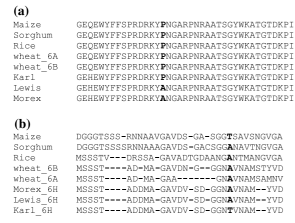


Fig. 4 Alignment of amino acid sequences of Karl, Lewis and Morex alleles of *HvNAM-1* as compared to the orthologous genes in wheat chromosome 6A and 6B and the homologues NAM genes in maize, sorghum and rice. (a) *uhb6*—the third NAC sub-domain; (b) *uhb7*—part of the C-terminal end. Sequences were aligned using CLUSTALW

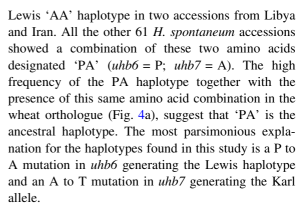
orthologues in maize, sorghum and rice showed that the Lewis allele carries an exceptional NAC domain sequence at this position (Fig. 4a). The *uhb7* SNP is located outside the NAC domain (position 357), in the C-terminal end of *HvNAM-1*, and results in an Alanine in the Lewis allele and a Threonine in the Karl allele of *HvNAM-1*. For the *uhb7* SNP, the Lewis allele was the one identical to wheat (Fig. 4b). Based on the amino acid combinations at these two positions the Karl allele was designated 'PT' and the Lewis allele 'AA'.

Analyses of the allelic diversity for *HvNAM-1* (markers *uhb6* and *uhb7*) among wild (*Hordeum vulgare* ssp. *spontaneum*) and cultivated barley accessions are summarized in Table 4 and Appendix 1. Among the 64 *H. spontaneum* accessions analyzed in this study, the Karl PT haplotype was observed in only one accession from Israel and the

Table 4 Allelic diversity for *HvNAM-1* (*uhb6* and *uhb7*) among wild barley (*Hordeum vulgare* ssp. *spontaneum*) and cultivated barley (*Hordeum vulgare* ssp. *vulgare*) accessions

Haplotype	PT (Karl)	PA	AA (Lewis)
H. spontaneum	1	61	2
H. vulgare	8	16	59

The combinations of uhb6 and uhb7 showed three haplotypes; 'PT'—Karl allele (uhb6 = P; uhb7 = T), 'PA'—presumably the ancestral allele (uhb6 = P; uhb7 = A) and 'AA'—Lewis allele (uhb6 = A; uhb7 = A)



Among the cultivated *H. vulgare* accessions the ancestral 'PA' haplotype was found in 16 accessions mainly from Japan, China and Korea (Appendix 1). Most of the *H. vulgare* accessions used in this study (59) showed the Lewis haplotype. The Karl PT haplotype was detected in only 8 cultivated accessions, including collections from Nepal, China and Ethiopia. The accession from Nepal (Everest) is one of the progenitors of Karl and Lousy (CIho 7147) and it is likely to be the donor of the unique low GPC allele.

Discussion

Colinearity between wheat and barley in the *NAM-1* region

The current study support previous results showing a high degree of conserved colinearity between chromosome arm 6HS of barley and the short arm of group 6 chromosomes of wheat. Dubcovsky et al. (1996) have shown that RFLP markers *psr167*, *abg466*, *psr8*, *mwg652* and *abg458* were colinear between wheat chromosome 6A^m and barley 6HS. This was further supported by Weng and Lazar (2002) that showed conservation of gene order between chromosome 6BS and 6HS and by the location of QTLs for GPC in these orthologous chromosome arms (Olmos et al. 2003; See et al. 2002).

However, our genetic map showed some putative exceptions to this colinearity. Four genes flanking *HvNAM-1* and *TtNAM-B1* were mapped in opposite orientation between wheat and barley suggesting the presence of a small inversion or gene rearrangements (Fig. 2). These four genes were mapped to two loci in



barley separated by a single recombination event, and the likelihood of the alternative order is not very different from that of the best order. Therefore, we cannot completely rule out a similar gene order in wheat and barley, masked by the presence of multiple crossover events in this region. The multiple meiotic events that occurred during the development of the RILs increase the probability of such events.

In the current barley genetic map *abg458* is 4.6 cM distal to the GPC QTL, a position that is consistent with other barley maps (Kleinhofs et al. 1993; Kunzel et al. 2000; Li et al. 2003). In the present study, we mapped *Xucw458* in wheat linked to the *Nor-B2* locus, and 2.4 cM distal to *TtNAM-B1* (Fig. 2). The distal location of *abg458* relative to the GPC QTL in both wheat and barley indicates that the possible inversion or gene rearrangements between wheat and barley around the *NAM* gene are localized within a small chromosome segment. Regardless of this putative small rearrangement, the wheat *Gpc-B1* QTL and the barley GPC QTL are both located in colinear regions, proximal to *abg458*.

The barley GPC QTL

We have recently shown that the *TtNAM-B1* gene was responsible for the *Gpc-B1* QTL in wheat (Uauy et al. 2006b). In the present study, the orthologous barley gene, *HvNAM-1*, was mapped, together with four closely linked markers under the peak of a barley QTL for GPC on chromosome 6HS (Fig. 3). These results suggest that the wheat and barley genes are orthologous and therefore, we hypothesized that sequence polymorphism in *HvNAM-1* might provide a possible explanation for the GPC QTL on chromosome arm 6HS.

Kade et al. (2005) observed higher levels of soluble proteins and amino acids in flag leaves at anthesis in plants carrying the *TtNAM-B1* allele from wild wheat (high-GPC) relative to those with the LDN allele (low-GPC). Later in development, the higher level of protein content in the grain was associated with lower residual N content in the leaves (Uauy et al. 2006b). If *HvNAM-1* is the functional orthologue of *TtNAM-B1*, we expect to find similar differences between the two alternative *HvNAM-1* alleles. A possible evidence for such similarity could be found in the co-localization of QTLs for GPC, flag

leaf nitrate and soluble organic nitrogen reported by Mickelson et al. (2003) for plants grown in 2001 (but not in 2000). These results indicate that the Lewis *HvNAM-1* allele (high-GPC) was associated with lower soluble nitrogen levels in the leaves during grain filling period (about 2 weeks after anthesis). A possible explanation of the higher N content in the grain and the lower N content in the leaves in Lewis might be a higher efficiency of nitrogen remobilization relative to Karl, similar to the case of the wheat NAM gene.

HvNAM-1 allelic diversity

Modern barley varieties appear to be relatively fixed for the high GPC, while modern durum and bread wheat varieties appear to be fixed for the low GPC. Since malting barley markets demand low GPC barley breeders have sought to introgress novel alleles into their breeding populations. The low GPC allele was introduced into barley breeding programs through the release of the variety Karl (Wesenberg et al. 1976). Karl was renowned for its unusual low and stable grain protein percentage (Burger et al. 1979), but failed as a cultivar due to poor grain yield and straw strength. One of the objectives of the present study was to test whether sequence polymorphism between Karl and Lewis can provide a possible explanation for the unusual low GPC of Karl. Our HvNAM-1 allelic diversity survey showed that the Karl haplotype ('PT' haplotype) was rare (9 out of 147 accessions). This finding parallels the low frequency of low GPC phenotypes in barley. Analysis of Karl's pedigree also suggests a Nepalese landrace as the source for this rare low-GPC allele.

All NAC-domain proteins have a common configuration consisting of a conserved amino-terminal NAC domain region and a highly variable C-terminal region. The DNA-binding ability is associated with the NAC domain, whereas the C-terminal regions of several NAC proteins have been associated with transcriptional activation domains (reviewed by Olsen et al. 2005). Therefore, the amino acid substitution in the third NAC domain (*uhb6*) might have an effect on the DNA binding ability of *HvNAM-1* and the substitution of the non-polar Alanine into the polar amino acid Threonine might change the transcription activation of Karl *HvNAM-1*. The 'PA' and 'AA' haplotypes are



abundant among cultivated barley accessions and therefore it is tempting to speculate that the Alanine to Threonine substitution might be associated with the low GPC phenotype of Karl. Nevertheless, we cannot rule out the possibility that the unique Karl phenotype might be related to other mutations in the *HvNAM-1* regulatory regions or to a gene tightly linked to *HvNAM-1*.

Conclusions

The results presented in this study showed that the *Gpc-B1* QTL from wheat is orthologous to the chromosome 6HS GPC QTL from barley. The barley

molecular markers developed in this region will be useful tools in breeding programs aimed to introgress the low-GPC allele from Karl into elite barley cultivars. The co-localization of QTLs and other recent findings suggest that the *Gpc-B1* region in wheat and the *Gpc-H1* region in barley affect nitrogen metabolism during plant senescence.

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Appendix 1 Allelic diversity for HvNAM-1 (markers uhb6 and uhb7) among wild and cultivated barley accessions

Gene bank No.	ssp.	Source	Origin/Comments	uhb6	uhb7
Lewis, CIho 15856	vulgare	USDA	Pedigree: Hector/Klages	A	A
karl, CIho 15487	vulgare	USDA	Pedigree: Traill//Good Delta/Everest/3/Traill	P	T
Hector, CIho 15514	vulgare	USDA	Canada	A	A
Klages, CIho 15478	vulgare	USDA	USA	A	A
Everest, Clho 4105	vulgare	USDA	Mt. Everest, Nepal	P	T
Lousy, Clho 7147	vulgare	USDA	Pedigree: Good Delta/Everest	P	T
2686	spontaneum	IPK	Iran	A	A
9819	spontaneum	IPK	Lybia	A	A
180046	spontaneum	ICARDA	Iraq	P	A
180069	spontaneum	ICARDA	Iraq	P	A
181595	spontaneum	ICARDA	Iraq	P	A
181597	spontaneum	ICARDA	Iraq	P	A
181598	spontaneum	ICARDA	Iraq	P	A
181601	spontaneum	ICARDA	Iraq	P	A
181602	spontaneum	ICARDA	Iraq	P	A
181603	spontaneum	ICARDA	Iraq	P	A
181604	spontaneum	ICARDA	Iraq	P	A
181605	spontaneum	ICARDA	Iraq	P	A
181606	spontaneum	ICARDA	Iraq	P	A
181608	spontaneum	ICARDA	Iraq	P	A
181609	spontaneum	ICARDA	Iraq	P	A
181610	spontaneum	ICARDA	Iraq	P	A
181655	spontaneum	ICARDA	Iraq	P	A
181656	spontaneum	ICARDA	Iraq	P	A
181250	spontaneum	ICARDA	Syria	P	A
181271	spontaneum	ICARDA	Syria	P	A
181333	spontaneum	ICARDA	Syria	P	A
181391	spontaneum	ICARDA	Jordan	P	A



Appendix 1 continued

Gene bank No.	ssp.	Source	Origin/Comments	uhb6	uhb7
181425	spontaneum	ICARDA	Jordan	P	A
181468	spontaneum	ICARDA	Syria	P	A
181547	spontaneum	ICARDA	Lebanon	P	A
181549	spontaneum	ICARDA	Syria	P	A
181568	spontaneum	ICARDA	Lebanon	P	A
181574	spontaneum	ICARDA	Lebanon	P	A
181575	spontaneum	ICARDA	Lebanon	P	A
296889	spontaneum	USDA	Israel	P	A
296901	spontaneum	USDA	Israel	P	A
296909	spontaneum	USDA	Israel	P	A
296912	spontaneum	USDA	Israel	P	A
296913	spontaneum	USDA	Israel	P	A
296919	spontaneum	USDA	Israel	P	A
269920	spontaneum	USDA	Israel	P	A
269922	spontaneum	USDA	Israel	P	A
296928	spontaneum	USDA	Israel	P	A
296932	spontaneum	USDA	Israel	P	A
296941	spontaneum	USDA	Israel	P	A
296942	spontaneum	USDA	Israel	P	A
296944	spontaneum	USDA	Israel	P	A
296945	spontaneum	USDA	Israel	P	A
296951	spontaneum	USDA	Israel	P	A
354947	spontaneum	USDA	Israel	P	A
366431	spontaneum	USDA	Afghanistan	P	A
391070	spontaneum	USDA	Israel	P	A
2684	spontaneum	IPK	Iran	P	A
2685	spontaneum	IPK	Iran	P	A
2688	spontaneum	IPK	Iran	P	A
2689	spontaneum	IPK	Iran	P	A
2690	spontaneum	IPK	Iran	P	A
2691	spontaneum	IPK	Iran	P	A
2692	spontaneum	IPK	Iran	P	A
2882	spontaneum	IPK	Iran	P	A
9719	spontaneum	IPK	Lybia	P	A
9721	spontaneum	IPK	Lybia	P	A
9823	spontaneum	IPK	Marocco	P	A
9826	spontaneum	IPK	Marocco	P	A
9840	spontaneum	IPK	Lybia	P	A
11017	spontaneum	IPK	Greece	P	A
11506	spontaneum	IPK	Greece	P	A
11509	spontaneum	IPK	Greece	P	A
296918	spontaneum	USDA	Israel	P	T
PI 467829	vulgare	USDA	England	A	A
PI 406263	vulgare	USDA	Germany	A	A
PI 290195	vulgare	USDA	Germany	A	A



Appendix 1 continued

Gene bank No.	ssp.	Source	Origin/Comments	uhb6	uhb7
PI 175505	vulgare	USDA	Finland	A	A
BR05838	vulgare	IPK	dist. nutans carbonera	A	A
BR05858	vulgare	IPK	dist. nutans martonvasari	A	A
BR05896	vulgare	IPK	dist.medicum anatolien	A	A
BR05948	vulgare	IPK	dist. nigricans mandschurei	A	A
BR05949	vulgare	IPK	dist. erectum hokudai no. 1	A	A
BR05969	vulgare	IPK	dist. nutans australische fruche	A	A
BR05983	vulgare	IPK	intermedium gymnanomalum	A	A
BR05995	vulgare	IPK	deficiens steudelii abessinien	A	A
BR010701	vulgare	IPK	vulg. hybernum lyallpur	A	A
BR010789	vulgare	IPK	vulg. wisconsin H42 (linie)	A	A
BR010708	vulgare	IPK	dist. nutans bannerts	A	A
BR013150	vulgare	IPK	fap1 2158 B BR013150	A	A
BR013156	vulgare	IPK	fap 1 2158 H	A	A
BR013158	vulgare	IPK	fap1 2158 L	A	A
BR018705	vulgare	IPK	ucnw c177	A	A
BR019389	vulgare	IPK	npc 0006	A	A
BR038255	vulgare	IPK	dist. glabrierectum sanalta	A	A
BR038414	vulgare	IPK	dist. nutans agio	A	A
C001	vulgare	Okayama U.	China	A	A
C004	vulgare	Okayama U.	China	A	A
C005	vulgare	Okayama U.	China	A	A
C009	vulgare	Okayama U.	China	A	A
C307	vulgare	Okayama U.	China	A	A
J232	vulgare	Okayama U.	Japan	A	A
J307	vulgare	Okayama U.	Japan	A	A
J519	vulgare	Okayama U.	Japan	A	A
K362	vulgare	Okayama U.	Korea	A	A
K366	vulgare	Okayama U.	Korea	A	A
K420	vulgare	Okayama U.	Korea	A	A
K714	vulgare	Okayama U.	Korea	A	A
T267	vulgare	Okayama U.	Turkey	A	A
T268	vulgare	Okayama U.	Turkey	A	A
T438	vulgare	Okayama U.	Turkey	A	A
T568	vulgare	Okayama U.	Turkey	A	A
T670	vulgare	Okayama U.	Turkey	A	A
T867	vulgare	Okayama U.	Turkey	A	A
T868	vulgare	Okayama U.	Turkey	A	A
U029	vulgare	Okayama U.	Europe	A	A
U032	vulgare	Okayama U.	Europe	A	A
U041	vulgare	Okayama U.	Europe	A	A
U045	vulgare	Okayama U.	Europe	A	A
U054	vulgare	Okayama U.	Europe	A	A
U055	vulgare	Okayama U.	Europe	A	A
U376	vulgare	Okayama U.	Russia	A	A



Appendix 1 continued

Gene bank No.	ssp.	Source	Origin/Comments	uhb6	uhb7
U629	vulgare	Okayama U.	Europe	A	A
U641	vulgare	Okayama U.	Europe	A	A
U645	vulgare	Okayama U.	Europe	A	A
U650	vulgare	Okayama U.	Europe	A	A
U659	vulgare	Okayama U.	Europe	A	A
A014	vulgare	Okayama U.	America	A	A
A031	vulgare	Okayama U.	America	A	A
T629	vulgare	Okayama U.	Turkey	A	A
PI 190755	vulgare	USDA	Japan	P	A
BR05815	vulgare	IPK	dist. nutans triumf	P	A
BR010621	vulgare	IPK	vulg. hybernum aegyptische	P	A
BR011929	vulgare	IPK	ucnwc72a	P	A
BR015670	vulgare	IPK	deficiens erythraeum foa II	P	A
BR026085	vulgare	IPK	siglah	P	A
BR038451	vulgare	IPK	dist. nutans pfaelzer land	P	A
BR040419	vulgare	IPK	hexastichon hybernum abarik	P	A
C615	vulgare	Okayama U.	China	P	A
K698	vulgare	Okayama U.	Korea	P	A
K711	vulgare	Okayama U.	Korea	P	A
C038	vulgare	Okayama U.	China	P	A
I338	vulgare	Okayama U.	South-West Asia including India	P	A
I437	vulgare	Okayama U.	South-West Asia including India	P	A
K101	vulgare	Okayama U.	Korea	P	A
K728	vulgare	Okayama U.	Korea	P	A
BR038322	vulgare	IPK	deficiens deficiens fehlgerste	P	T
C616	vulgare	Okayama U.	China	P	T
I317	vulgare	Okayama U.	South-West Asia including India	P	T
E469	vulgare	Okayama U.	Ethiopia	P	T
E878	vulgare	Okayama U.	Ethiopia	P	T

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