A single amino acid change within the R2 domain of the VvMYB5b transcription factor modulates affinity for protein partners and target promoters selectivity

Imène Hichri1,2,3, Laurent Deluc4, François Barrieu1,2,3, Jochen Bogs5,6, Ali Mahjoub1,2,3, Farid Regad7, Bernard Gallois8, Thierry Granier8, Claudine Trossat-Magnin1,2,3, Eric Gomès1,2,3 and Virginie Lauvergeat1,2,3*

Abstract

Background: Flavonoid pathway is spatially and temporally controlled during plant development and the transcriptional regulation of the structural genes is mostly orchestrated by a ternary protein complex that involves three classes of transcription factors (R2-R3-MYB, bHLH and WDR). In grapevine (Vitis vinifera L.), several MYB transcription factors have been identified but the interactions with their putative bHLH partners to regulate specific branches of the flavonoid pathway are still poorly understood.

Results: In this work, we describe the effects of a single amino acid substitution (R69L) located in the R2 domain of VvMYB5b and predicted to affect the formation of a salt bridge within the protein. The activity of the mutated protein (name VvMYB5bL, the native protein being referred as VvMYB5bR) was assessed in different in vivo systems: yeast, grape cell suspensions, and tobacco. In the first two systems, VvMYB5bL exhibited a modified trans-activation capability. Moreover, using yeast two-hybrid assay, we demonstrated that modification of VvMYB5b transcriptional properties impaired its ability to correctly interact with VvMYC1, a grape bHLH protein. These results were further substantiated by overexpression of VvMYB5bR and VvMYB5bL genes in tobacco. Flowers from 35S::VvMYB5bL transgenic plants showed a distinct phenotype in comparison with 35S::VvMYB5bR and the control plants. Finally, significant differences in transcript abundance of flavonoid metabolism genes were observed along with variations in pigments accumulation.

Conclusions: Taken together, our findings indicate that VvMYB5bL is still able to bind DNA but the structural consequences linked to the mutation affect the capacity of the protein to activate the transcription of some flavonoid genes by modifying the interaction with its co-partner(s). In addition, this study underlines the importance of an internal salt bridge for protein conformation and thus for the establishment of protein-protein interactions between MYB and bHLH transcription factors. Mechanisms underlying these interactions are discussed and a model is proposed to explain the transcriptional activity of VvMYB5L observed in the tobacco model.

Background

MYB proteins represent a diverse and widely distributed class of eukaryotic transcription factors. In plants, MYB genes constitute a very large family encompassing 198 members in Arabidopsis thaliana for instance. Such large families are also observed in rice (Oryza sativa L.) and grape (Vitis vinifera L.), with no less than 85 and 108 members, respectively [1-3]. Plant MYB proteins are involved in the regulation of numerous physiological processes [4] and are for example notoriously known to regulate the phenylpropanoid pathway, allowing the biosynthesis of flavonoid, stilbenes and lignin compounds [4-7].

It is now well established that MYB proteins involved in the regulation of the anthocyanin and proanthocyanidin (PA) pathways act synergistically with bHLH partners (basic Helix Loop Helix) and WD-repeat proteins...
(WDR or WD40) to enhance the expression of structural genes (reviewed in [8-10]). Such tripartite MYB-bHLH-WDR (MBW) complexes were found to regulate anthocyanin biosynthesis in petunia flowers [11-13] and PA accumulation in Arabidopsis seed coat [14]. In grapevine, several branches of flavonoid biosynthesis are under the transcriptional control of different MYB proteins [15-21]. Among them, two MYB transcription factors, VvMYB5a and VvMYB5b, contribute to the transcriptional regulation of the common parts of the pathway [20,21]. VvMYB5b is expressed in grape berry during PA synthesis in seeds and anthocyanin accumulation in skin. In tobacco, VvMYB5b ectopic expression resulted in accumulation of anthocyanins and PAs in flowers (stamens and petals), with no visible changes in Petunia with VvMYB5b [22]. As previously described in Arabidopsis and Petunia, MYB transcription factors require a bHLH partner for the trans-activation of flavonoid structural genes [17,21]. Recently, two bHLH transcription factors (VvMYC1 and VvMYC1A) and two WDR proteins (WDR1 and WDR2) have been identified in grapevine [22,23]. VvMYB5b interacts in yeast and in planta with VvMYC1 [22]. Thus, in grape berry, the interplay between each component of the MBW complex was proposed to control the spatiotemporal distribution of each class of flavonoid compounds. In this spatiotemporal control, three components must play a critical role: (i) the presence of the proteins at a given time in a given tissue, (ii) the DNA binding affinity of each of these proteins for their target genes, and (iii) the specific combination between partners that will result in the activation of a specific structural gene expression. Although the protein-protein interaction between MYB and bHLH proteins has been already investigated in vitro [24-26], the mechanisms underlying the formation of the whole MBW transcriptional complex have not been identified yet. In this complex, MYB proteins play a critical role in the determination of cis-elements and thus contribute to the selection of target genes. However, the affinity between MYB proteins and cis-elements may partly depend on the nature of the interacting bHLH partner, taking in account the fact that the interaction can modify the structural conformation of the MYB DNA-Binding domain [9,27-29].

MYB proteins are characterized by the presence of an extremely well conserved N-terminal domain that contains up to three imperfect R repeats (R1, R2 and R3) of about 53 amino acid residues each. These repeats, which contain three alpha-helices, adopt a common conformation named helix-turn-helix motives. Structural studies of three repeats in the vertebrate c-MYB have shown that both R2 and R3 are required for sequence-specific binding while R1 is not involved in the sequence recognition [30]. In each repeat, the three alpha-helices are stabilized by a hydrophobic core that includes three regularly spaced tryptophan residues. Within the R2 and R3 repeats, the C-terminal helix is involved in the DNA specific recognition process and the protein insertion into the DNA major groove. It has been suggested that the recognition helix of R3 specifically interacts with the core of the MYB-binding sequence (MBS). In contrast, the R2 C-terminal helix is supposed to interact less specifically with adjacent nucleotides [31-33]. Finally, the R3 repeat has also been proposed to provide a platform for protein-protein interactions, especially with bHLH cofactors [24].

Mutations altering protein-protein interactions between any member of the ternary complex without affecting their inherent properties (DNA binding activities and/or stabilization of the complex) not only will be of significant value in terms of improving fundamental knowledge of such protein complexes but may also be useful to propose innovative engineering strategies to enhance the biosynthesis of specific secondary metabolites in plant system models. In grapevine, the broader regulatory impact of VvMYB5b compared to more specific transcription factors such as VvMYBA1 or VvMYBA1 and 2 makes it as potential candidate for such engineering strategy [21]. In this study, we investigated the consequences of a single amino-acid substitution located on the third helix of the R2 domain on the transcriptional regulatory properties of VvMYB5b [21]. Based on structural homology studies with the c-MYB protein, we choose to replace a positively charged arginine in position 69 from the native protein (VvMYB5bR) by a neutral leucine (VvMYB5bL). Effects of conformational changes on the DNA-binding and the trans-regulation properties of the mutated VvMYB5bL protein were investigated in yeast and in grape suspension cells and compared to those of the native protein. VvMYB5bR and VvMYB5bL capabilities to physically interact with the bHLH protein VvMYC1 were assessed using two-hybrid assays in yeast. Finally, overexpression of VvMYB5bL in tobacco was performed to estimate the in planta impact of the mutation on the array of VvMYB5bR target genes. Taken together, our results highlight the importance of dimerization between MYB and bHLH factors for the selectivity of target genes.

Results

Structural model of VvMYB5b R2R3 domain

The Vitis vinifera MYB5b gene encodes a MYB-like protein containing two imperfect repeats (R2R3) and an interaction domain ([D/E]Lx2[R/K]x3Lx2Lx3[R] with bHLH protein partners [21,24,34] (Figure 1A). The alignment of the VvMYB5b sequence with MYB transcription factors already characterized in grape (VvMYB5a, VvMYBA1, and VvMYBA1) confirms the
high sequence homology of the MYB domains (Figure 1A). The sequence identity remains very high (46%) when compared with the R2 and R3 repeats of mouse c-MYB, a protein with its 3D structure already characterized in its free state or in complex with DNA [30]. Groups of highly conserved residues have been assigned key roles in the structure and function of these proteins: a first group of residues located at the C-
terminal parts of the R2 and R3 domains is involved in interactions with DNA. A second group, located at the N-terminal part of domain R3, interacts with bHLH protein partners as described above [24,30,35]. Finally, a third group includes residues responsible for the ternary structure of the protein: in each domain, several charged residues establish salt bridges between $\alpha$-helices which maintain their relative orientations, whereas hydrophobic residues form a hydrophobic core buried within the three $\alpha$-helices [36].

A structural model of VvMYB5b was built (Figure 1B) using the crystallographic coordinates of the Mmc-MYB R2-R3 domain (pdb code: 1gv2) as starting model. The resulting model appears very close to the template model with a root-mean-square deviation (rmsd) of 0.89 Å for 100 aligned residues. As visualized in Figure 1B, all four salt bridges observed in Mmc-MYB are strictly conserved in VvMYB5b and adopt the same conformations, with the exception, in domain R3, of the interaction D88-Y120, which is substituted by a D152-H184 interaction in the Mmc-MYB domain R3, of the interaction D88-Y120, which is substituted by a D152-H184 interaction in the Mmc-MYB domain R3.

The R69L mutation reduces VvMYB5b trans-activation capacity in yeast

An assay was conducted to determine whether the R69L mutation affects VvMYB5b trans-activation properties in yeast. As shown in Figure 2, yeasts transformed with the VvMYB5bR effector construct exhibited a 5-fold increase of $\beta$-galactosidase activity compared to yeasts that were able to develop 4 days after transformation (data not shown). Indeed, VvMYB5bL could activate LacZ expression 3 times more than the GAL4-DBD itself. These results indicate that (i) VvMYB5b can activate transcription in yeast and (ii) that the R69L substitution significantly reduces VvMYB5b transcriptional activities.

VvMYB5bL no longer activates transcription of a flavonoid structural gene in grape cells

As for many other MYB proteins, VvMYB5b requires co-expression of both bHLH and WDR protein partners, i.e. AtEGL3 (ENHANCER of GLABRA 3) and AtTTG1 respectively, to up-regulate target gene expression [15,17,21,34]. Thus, a dual luciferase assay was conducted to assess the effect of the R69L substitution on VvMYB5b ability to activate the VvCHI promoter in grape cells, in the presence or the absence of bHLH and WDR proteins.

As shown in Figure 3, co-transformation with VvMYB5bR effector plasmid and VvCHI reporter construct, together with the WD40 protein AtTTG1, resulted in a 5-fold increase of luciferase activity, as compared to the control (reporter construct with AtTTG1). Presence of AtEGL3 increased the transcriptional activity of VvMYB5bR up to 18-fold. In contrast, same experiments with VvMYB5bL showed that...
VvMYB5bL was not able to activate VvCHI promoter in grape cells (Figure 3). In the same way, co-transformation using VvMYB5bL construct with AtEGL3 and AtTTG1 did not increase the luciferase activity. Altogether, these results show that, in grapevine cells, VvMYB5bL no longer displayed any transcriptional activation of the VvCHI promoter in the presence of the two imposed proteins from Arabidopsis, AtEGL3 and AtTTG1.

The R69L substitution abolishes VvMYB5b interaction with a bHLH partner

A yeast two-hybrid assay was conducted to investigate the ability of VvMYB5bL to physically interact with a putative Vitis bHLH partner. Our results (Figure 4) confirmed that VvMYB5bR could interact with VvMYC1, as previously described [22]. On the other hand, VvMYB5bL was not able to form dimers with VvMYC1 to activate LacZ expression.

In addition, the ability of the VvMYB5bR and VvMYB5bL proteins to bind MBS (MYB binding sites) cis-elements was evaluated using EMSA (Electrophoretic Mobility Shift Assay). Both proteins were synthesized by an in vitro transcription and translation assay and biotinylated protein bands were detected by a chemiluminescent assay (see additional file 1). The results showed that both proteins accumulated in identical ways and are not degraded. However, neither native VvMYB5bR nor mutated VvMYB5bL could bind MBS sequences using EMSA. Likewise, none of both proteins (VvMYB5bR, VvMYB5bL) was able to bind the VvCHI promoter sequence in yeast one-hybrid experiments (data not shown).

**Flavonoid biosynthesis genes are differentially expressed in flowers of VvMYB5bR or VvMYB5bL transgenic tobacco lines**

VvMYB5bR and VvMYB5bL coding sequences were ectopically expressed in tobacco plants under the control of the 3SS constitutive promoter. Three T2 homozygous independent lines tested for each construct were used for further investigations. Analyses were only carried out on flowers since no phenotypic differences were detected at the vegetative level. Corolla and stamens of 35S::VvMYB5bR tobacco flowers exhibited a strong red pigmentation and a purple color, which was associated with higher anthocyanidin accumulation not observed in control plants [21]. By contrast, flowers of tobacco plants over-expressing VvMYB5bL did not exhibit a greater accumulation in anthocyanidin in both flower organs (Figure 5A) and no significant changes of anthocyanin content were observed in corolla and stamens (see additional file 2). To tentatively explain these phenotypes, transcript abundances of three tobacco flavonoid biosynthetic genes (chalcone synthase (NtCHS), dihydroflavonol 4-reductase (NtDFR) and anthocyanidin synthase (NtANS)) were monitored by quantitative RT-PCR (qRT-PCR) to identify in planta target structural genes of VvMYB5b together with the impact of the...
mutation on the expression of these same genes. As shown in Figure 5B, none of these genes was expressed in stamens of control plants, which is consistent with the fact that anthocyanins are not normally synthesized in this particular tissue. As previously described in [21], overexpression of VvMYB5bR induced higher transcription of NtCHS, NtDFR and NtANS mRNAs together with anthocyanin accumulation in stamens. In corolla cells, NtDFR expression did not appear to be affected but an increase in CHS and ANS transcript abundances

Figure 5 Analysis of VvMYB5bR and VvMYB5bL ectopic expression effect in tobacco plants flowers. (A) Flowers of VvMYB5bR overexpressing plants showed an intense red coloration of petals and stamens, compared to control and VvMYB5bL transgenic flowers. (B) Real time quantitative RT-PCR analysis of NtCHS (chalcone synthase), NtDFR (dihydroflavonol reductase) and NtANS (anthocyanidin synthase) transcript abundance in stamens and corollas. Gene expression is shown relative to NtUbiquitin transcript levels in each sample. Results are presented for three independent transgenic lines overexpressing either VvMYB5bR or VvMYB5bL, and compared to control plants. VvMYB5b indicate transgene transcript levels. Each bar represents the mean ±SD of three replicates (* P < 0.05 vs. control plants according to the ANOVA).
was observed and correlates with an anthocyanin content significantly higher than in control plants.

In contrast, VvMYB5bL overexpression did not enhance NtCHS, NtANS and NtDFR transcript abundances in stamens although expression levels of transgene for both constructs (35S::VvMYB5bR and 35S::VvMYB5bL) were the same. However, VvMYB5bL appeared to retain some trans-activation activity in corolla where NtCHS and NtANS transcripts abundance was significantly higher than in wild-type plants. In addition, corolla cells expressing VvMYB5bL accumulated significantly more NtDFR transcripts than control and 35S::VvMYB5bR plants. Surprisingly, this increase in flavonoid genes expression did not affect the anthocyanin concentration in VvMYB5bL corolla (see additional file 2). Altogether, these results indicate that (i) VvMYB5bL has severely lost its trans-activation ability in stamens whereas this same regulatory protein was still active in corolla; (ii) VvMYB5bL might have new regulatory functions in corolla cells as its overexpression induced the up-regulation of the NtDFR that was not observed in 35S::VvMYB5bR plants.

**Discussion**

Over the past two decades, an increasing number of studies investigating the transcriptional regulation of the flavonoid pathway have been published (reviewed in [8,10]). Most of them emphasized the pivotal role of MYB transcription factors in the control of this metabolic pathway. More recently, new findings highlighted the importance of a multi-protein complex involving MYB proteins with bHLH and WDR partners in the coordination of the transcriptional regulation of flavonoid biosynthetic genes. Nevertheless, the way in which this multi-protein complex specifically regulates expression of genes depending on the tissue, the developmental stage or the environmental conditions is not fully understood yet.

The structure of the MYB DNA-Binding Domain (DBD) interacting with a double DNA strand has already been investigated in several models [37-39]. These studies have shown that the third helices of both R2 and R3 are involved in the recognition of a specific DNA consensus sequence [30,40]. In Mmc-MYB, K128, positioned in the R2 domain, together with K182 and N183 positioned in the R3 domain, were identified as key residues in the ‘recognition’ of the specific nucleotide sequence AACNG, the so-called ‘MYB Binding Site’ [30,41]. Later, the same authors demonstrated that the methylene chain of residue R133 delimits, with three other amino acids (V103, C130 and I118), a cavity in the centre of a hydrophobic core that may play a role in the conformational stability of the R2 domain [36]. For instance, an amino acid substitution (V103L) within this cavity reduces the conformational flexibility of the R2 domain and thereby significantly decreases specific MYB-DNA binding activity and trans-activation. The model of the VvMYB5b R2R3 domain illustrated in Figure 1B shows that the R69 residue is, like its counterpart R133 in Mmc-MYB, involved in the formation of a salt bridge that may participate in the stabilization of the protein [30]. The impact of salt bridges formation in the activity of such transcription factor is poorly understood, but the few available studies suggest that they may influence both DNA binding affinities and trans-activation properties of transcription factors. Disruption of the salt bridge by amino acid substitution affected the CRP (cAMP Receptor Protein) protein activity and led to a reduction of the Lac promoter trans-activation, without affecting its DNA binding affinity [42,43]. This reduction is attributed to an alteration of the interaction with the α-subunit of RNA polymerase. In our study, R69 was substituted by a leucine residue, and we demonstrated that this single residue mutation in the third helix of the R2 repeat could modify the protein interaction properties of VvMYB5b together with its DNA binding affinities.

**The R69L substitution affects trans-activation properties of VvMYB5b**

In yeast, we found that VvMYB5bL effector construct fused to yeast GAL4-DBD was barely able to increase the expression of reporter genes. One can make the assumption that the amino acid substitution within R2 repeat in VvMYB5b may result in a weaker interaction between this protein and yeast general co-activators of the RNA polII complex. Indeed, transcription factors act in several ways through protein interactions to enhance the expression of a target gene. Activators interact with chromatin remodelling factors, general transcription factors (GTFs) of the RNA polII pre-initiation complex, and can also affect initiation of the transcription and elongation [44,45]. The decrease of transactivation properties of VvMYB5b caused by the mutation, in yeast, can be explained by a decrease of its ability to recruit the yeast GTFs.

In eukaryotic transcription factors, DNA-Binding Domains and Activation/Repression domains are thought to be spatially independent. The yeast two-hybrid technique is based on this concept [46]. Based on our results (Figure 2), these two domains seem to be intimately dependent, as previously shown for some MYB transcription factors. In the c-MYB protein for instance, the C-terminal negative regulation domain can interact with the R2R3 N-terminal domain to alter its intrinsic properties [47]. Likewise, in C1, a MYB transcription factor promoting anthocyanin accumulation in maize, the R2R3 domain seems to interact with the C-
terminal region to keep the protein inactive in the absence of its bHLH partner [25].

Although VvMYB5b works in yeast as a strong transcriptional activator, it requires in grape cells, as does VvMYBA, at least one bHLH partner to be fully functional [15, 21, 22, present work]. In this study, VvMYB5bL was not able to activate VvCHI promoter in grape cells despite the co-expression of both bHLH and WDR. In addition, we show that, unlike VvMYB5bR, VvMYB5bL did not interact with VvMYC1 in yeast [22]. Taken together, these results suggest that the amino acid substitution clearly has an impact on the protein-protein interaction selectivity and subsequently on the trans-activation properties of the regulatory complex as well.

The R69L mutation modifies the in vivo selectivity of VvMYB5b for protein partners

Overexpression experiments in tobacco suggest the presence of different regulatory mechanisms in stamens and corollas, with regard to flavonoid pathway genes expression. First, none or little expression was observed for the NtCHS, NtANS and NtDFR genes in stamens of control plants. This suggests the absence of an efficient regulatory complex in this tissue or the lack of at least one component of the system. However, in corollas of control plants, a baseline expression was detected for the same structural genes on the same control plants supporting the idea of a pre-existing transcriptional network regulating the accumulation of anthocyanins in these floral organs.

In 35S::VvMYB5bR transgenic tobacco stamens, it appears that the presence of the native VvMYB5bR protein and its interaction with endogenous pre-existing protein partner(s) leads to the activation of the entire anthocyanin biosynthetic pathway ([21]; Figure 6). In corollas, the absence of NtDFR upregulation observed in 35S::VvMYB5bR plants might be explained by the lack of interaction between VvMYB5bR and a specific protein partner different from the one required for NtANS and NtCHS genes expression (termed Z in Figure 6). Another hypothesis may involve the presence of two distinct NtDFR genes in stamen and corolla, respectively. This alternative explanation cannot be totally ruled out but seems unlikely, taking into account the fact that the primers used in this study have been designed to amplify the two DFR genes identified to date in the tobacco genome.

In the 35S::VvMYB5bL plants, the clearly different behavior of VvMYB5bL in stamen and corolla cells regarding gene activation capabilities supports the hypothesis of the presence of various protein partners in these tissues. In addition, the induction of NtCHS, NtANS and NtDFR genes expression observed in corolla indicates that VvMYB5bL can efficiently bind DNA in this tissue. Thus, in stamens, VvMYB5bL might fail to interact with the endogenous co-partner(s), and thus not induce the expression of the NtCHS, NtANS and NtDFR genes (Figure 6). The situation is clearly different in corollas where the presence of VvMYB5bL leads to the induction of all genes studied, indicating that the mutated protein can interact with the array of endogenous co-partners needed for the activation of NtCHS, NtANS and NtDFR genes expression. In addition, the induction of NtDFR expression in corolla cells, which is not observed in the presence of VvMYB5bR, indicates that the structural changes linked to the mutation have now allowed the interaction with the specific partner required for NtDFR gene expression (Figure 6). Thus, taken together, these results indicate that the R69L substitution modifies the interaction capabilities of VvMYB5b with its putative protein partners, which subsequently impacts on the regulation of target genes expression.

In maize, amino acid substitutions within the DNA binding domain of the MYB transcription factor ZmP1 also has a strong influence on the cooperative effect of ZmP1 with its partners [25]. Indeed, ZmP1 does not require the interaction with the bHLH protein R to transactivate the DFR gene but fails to transactivate the bz1 gene encoding UDP-glucose:flavonoid 3-O-glucosyltransferase [24,25]. Mutation of ZmP1 within the DBD facilitates ZmP1 interaction with R, which in turn allows the binding of the complex to the promoter region of bz1 gene.

Further investigations will be needed to ascertain the model presented in Figure 6, such as the identification of different bHLH or WDR partners in both tobacco corollas and stamens. Co-expression of two different bHLH genes has already been demonstrated in petunia flowers, where AN1 and Jaf13 are preferentially expressed in corolla and stamens, respectively [11,48]). Likewise, in snapdragon flowers, the MYB transcription factors Rosea1, Rosea2 and Venosa control anthocyanin biosynthesis by differentially interacting with the bHLH partners Mut and Delila in the different floral organs [49]. In the same way, the Gerbera hybrida bHLH protein GMYC1 is thought to control the expression of the GhDFR gene in corolla and carpel tissues, whereas an alternate GMYC1-independent regulatory mechanism may exist in pappus and stamens [50]. These studies indicate that different bHLH transcription factors may be co-expressed in the different tissues of tobacco flowers. However, for this plant species, only one MYB transcription regulating the flavonoid pathway factor has been characterized so far [51].
Conclusions

The amino acid substitution in position 69 was expected to have an impact on the DNA-binding activity of VvMYB5bL, as previously described for the c-MYB protein [30,52]. According to our results, neither native VvMYB5bR nor mutated VvMYB5bL were able to bind MBS sequences in EMSA experiments. However, VvMYB5bR did activate the VvCHI promoter when co-expressed with the co-factors AtEGL3 (bHLH) and AtTTG1 (WDR) in grapevine cells (Figure 3), but was not able to bind the same sequence in yeast one-hybrid experiments. These results indicate that VvMYB5b...
needs its protein partner(s) to bind DNA and that EMSA and yeast one-hybrid methods are not appropriate to investigate the ability of VvMYB5bR/L to bind target sequences. Finally, the upregulation of the NtCHS, NtANS and NtDFR genes observed in 35S::VvMYB5bL tobacco plants is consistent with the presence of a functional VvMYB5b protein. Thus, VvMYB5b appears still able to recognize and bind DNA, even though further investigations will be needed to ascertain the direct or indirect role of residue R69 in the DNA binding properties of VvMYB5b.

In summary, this work describes the structural and biological consequences of a single amino acid change on both the dimerization and the DNA binding properties of a grapevine MYB transcription factor. These two functions appear related, as the conformation of the R2R3 domain, that regulates DNA affinity and binding, can be modified after interactions with protein partners. As a consequence, the array of target genes of a given MYB factor may vary depending on the protein partner involved.

Methods

Plant Material

Seeds from wild type and homozygous T2 generation of transgenic tobacco plants (Nicotiana tabacum cv Xanthi) were sterilized in 2.5% potassium hypochlorite, 0.02% Triton X-100 for 10 min, and washed five times with sterile water. After cold treatment at 4°C for 48 h, seeds were germinated on MS medium [53] containing 3% (w/v) sucrose, supplemented with 200 μg/ml kanamycin for transgenic plants, at 25/20°C under a 16 h light/8 h dark regime. Eight weeks after germination, in vitro grown plantlets were transferred to soil into individual pots and cultivated in a growth chamber under the same environmental conditions. The suspension culture of grapevine Chardonnay (Vitis vinifera) petiole callus was grown in grape Cormier medium as described in [54], at 25°C in darkness on an orbital shaker at 90 rpm.

VvMYB5b R2R3 domain modeling

VvMYB5b was modeled starting from the crystal structure of the mouse c-MYB R2R3 domain (PDB code 1GV2, Tahiriov et al., unpublished result) using the SWISS-MODEL server [55]. The obtained model was further checked using the molecular graphics program COOT [56]. Misorientation of a few side chains has been manually corrected and the full model regularized by molecular dynamics simulated annealing, using the standard protocols implemented with the Phenix software [57].

Generation of the VvMYB5b substitution and tobacco stable transformation

The VvMYB5b cDNA sequence (gene accession AY899404) used in this study was previously inserted in the pGEM-T-Easy cloning vector (Promega, Madison, WI) [21]. The R69L substitution was introduced into the cloned VvMYB5b using the QuickChange site-directed mutagenesis kit (Stratagene). Reactions were carried out using the following primer pair: 5’-CAAAGAGCTGTGCCTCCTCTGTGATGAAACTACCTC-3’ (sense) and 5’-GAGGTAGTGTATCCCAGAGGAGCCACAGCTCTTG-3’ (antisense). The presence of the introduced mutation in the cDNA was confirmed by DNA sequencing. The native VvMYb5b and VvMYB5b full length cDNAs were then cloned between the Xhol/ SacI restriction sites of the pGIBin19 binary vector between the 35S promoter of the cauliflower mosaic virus and the nopaline synthase (nos) poly(A) addition site, as described in [21]. Both constructions were introduced into Agrobacterium tumefaciens LB4404 host strain. Tobacco was transformed and regenerated according to the leaf discs method [58]. Selection of the primary transformants was carried out on MS medium containing 200 μg/ml kanamycin. Presence of the transgene was confirmed by PCR on genomic DNA extracted from leaves of primary transformants, according to the manufacturer instructions (DNeasy Plant Mini Kit, Qiagen). Seeds of self-fertilized T1 and T2 lines were collected and single-copy insertion T2 lines were selected based on a Mendelian segregation ratio.

RNA extraction and gene expression analysis

Total RNA was isolated from wild-type and transgenic tobacco flower tissues according to [59]. At least three flowers were randomly collected per plant, and two plants selected for each lines: control (untransformed plants), 35S::VvMYB5bR and 35S::VvMYB5bL. One μg of total RNAs was reverse transcribed with oligo(dT)12-18 in a 20 μl reaction mixture using the Moloney murine leukemia virus (M-MuLV) reverse transcriptase (RT) according to the manufacturer’s instructions (Promega, Madison, WI). Transcript levels of NtCHS, NtF3H and NtDFR endogenous genes and the transgene VvMYB5bR/L were measured by real-time quantitative RT-PCR, using SYBR Green on an iCycler iQ® (Bio-Rad) according to the procedure described by the supplier. PCR reactions were performed in triplicate using 0.2 μM of each primer, 5 μl SYBR Green mix (Bio-Rad) and 0.8 μl DNAse treated cDNA in a final volume of 10 μl. Negative controls were included in each run. PCR conditions were: initial denaturation at 95°C for 90 s followed by 40 cycles of 95°C for 30 s, 60°C for 1 min. Amplification was followed by melting curve analysis to check the specificity of each reaction. Data were normalized according to the NtUbiqquitin gene expression levels and calculated with a method derived from the algorithms outlined by [60]. Statistical analysis of the data was performed by analysis of variance (ANOVA) test.
using Sigma-Plot software. Sequences of the primers used for quantitative RT-PCR are indicated in Table 1. Two highly homologous sequences encoding DFR were used to design primers for real-time quantitative RT-PCR experiments in tobacco (accession numbers: EF421430 and EF421429).

**Co-transfection experiments and dual luciferase assays**

VvMyb5b<sup>R</sup> and VvMyb5b<sup>L</sup> full length cDNAs were amplified by PCR using the Phusion™ High-Fidelity DNA polymerase (Finnzymes) with oligonucleotides introducing the BamHI (5′-TAATGGATCCATGAG-GAATGCATCTCCTCA-3′) and SalI (5′-TAATGTCGACT-CAGAACCCTTAATCAGGTTG-3′) restriction sites (indicated in italics), and cloned in the pDH5 vector (kindly given by Pr M. Hernould, Bordeaux, France), a derivative from the pUC18 vector, that allows constitutive expression of the transgene. Integrity of the full length cDNAs was verified by sequencing. Using the pDH5F (5′-CAGAACCGCTTATCAGGTTG-3′) and pDH5R (5′-TAATGGATCCATGAG-GAATGCATCTCCTCA-3′) primers. Transient co-transfection experiments of grapevine suspension cells and dual-luciferase assays were carried out as previously described [17].

**Beta-galactosidase assay in yeast**

VvMyb5b<sup>R</sup> and VvMyb5b<sup>L</sup> cDNAs were amplified by PCR using the Phusion™ High-Fidelity DNA polymerase (Finnzymes) using oligonucleotides introducing the BamHI restriction site (indicated in italics) at the 5′ (5′-TAATGGATCCATGAG-GAATGCATCTCCTCA-3′) and 3′ (5′-TAATGTCGACT-CAGAACCCTTAATCAGGTTG-3′) restriction sites (indicated in italics) and cloned in the pDH5 vector. The resulting construct carrying AmpR and LEU selective characteristics allows expression of a GAL4 Activation Domain (AD), and the coding sequence of VvMYB5b has not been fused to GAL4-DBD, and consequently the reciprocal combinations were excluded from the two-hybrid assay. VvMyb5b<sup>R</sup> and VvMyb5b<sup>L</sup> cDNAs were amplified by PCR using the Phusion™ High-Fidelity DNA polymerase with specific primers containing anchors: F, 5′-TTCCACCCCAAG-GAGGCGGCCGACA-3′ and R, 5′-GTATCGATGCCACCTCCTACGAGGGCC-GAGGCAGCCGACA-3′ which allow recombination in the linear plasmid pGADT7-Rec when introduced in E. coli and the TRP1 nutritional marker for yeast selection. The yeast strain AH109 was independently transformed with pGBK7, pGBK7-VvMYB5b<sup>R</sup>, or pGBK7-VvMYB5b<sup>L</sup> using the PEG/LiAc method, based on the manufacturer’s instructions. Transformants were selected on synthetic dropout (SD) media lacking tryptophan (SD-Trp-) or histidine, adenine, and tryptophan (SD-His Ade Trp-). In parallel, positive and negative controls of interaction, provided by the manufacturer, have been performed (BD Matchmaker™ Library Construction & Screening Kit, Clontech, BD Bioscience). As LacZ constitutes the fourth reporter gene of this system, β-galactosidase activity was monitored in recombinant yeasts grown on selective medium. β-galactosidase assays with the ONPG (O-nitrophenyl-β-D-galactopyranoside) substrate were performed following the manufacturer instructions. Relative β-galactosidase activity was obtained after normalization with the optical density at 600 nm.

**Yeast two-hybrid assay**

VvMYB5b<sup>R</sup> or VvMYB5b<sup>L</sup> coding regions were fused to the GAL4 Activation Domain (AD), and the coding sequence of VvMYC1 was fused to the GAL4-DBD. Because of its intrinsic ability to activate transcription in yeast, VvMYB5b<sup>R</sup> has not been fused to GAL4-DBD, and consequently the reciprocal combinations were excluded from the two-hybrid assay. VvMyb5b<sup>R</sup> and VvMyb5b<sup>L</sup> cDNAs were amplified by PCR using the Phusion™ High-Fidelity DNA polymerase with specific primers containing anchors: F, 5′-TTCCACCCCAAG-GAGGCGGCCGACA-3′ and R, 5′-GTATCGATGCCACCTCCTACGAGGGCC-GAGGCAGCCGACA-3′ which allow recombination in the linear plasmid pGADT7-Rec when introduced in E. coli. Yeast cell strains AH109 and BY4742, both transformed with pGBK7 vector carrying the same GAL4-DBD and VvMYC1 coding sequences, were used as positive and negative controls, respectively. Yeast two-hybrid experiments were conducted using the Clontech BD Matchmaker™ Library Construction & Screening Kit (BD Bioscience) according to the manufacturer’s instructions. Yeast cell strains AH109 and BY4742, both transformed with pGBK7 vector carrying the same GAL4-DBD and VvMYC1 coding sequences, were used as positive and negative controls, respectively. Yeast two-hybrid experiments were conducted using the Clontech BD Matchmaker™ Library Construction & Screening Kit (BD Bioscience) according to the manufacturer’s instructions.

**Table 1 Primers used for real-time quantitative RT-PCR analysis.**

| Gene     | Accession | Sequence (5′-3′)                                                                 | Amplified fragments size (bp) |
|----------|-----------|---------------------------------------------------------------------------------|------------------------------|
| VvMYB5b  | AY899404  | F: GCCATGACTTCCACGGCTTG R: CATAGGCGGGTGAAGGCC                                   | 115                          |
| NtCHS    | AF311783  | F: GGTTTGGGAAACTCGTG R: CCCACATATAGCAAGCC                                      | 126                          |
| NtANS    | EB427369  | F: TCCATGGGCTGAAATCTCCTT R: AACGCAATATAGCAAGGCC                                 | 226                          |
| NtDFR    | EF421429  | F: CGGCTCCCATGCATGCTATC R: AATACACAGGCCAGAAGGCC                                 | 116                          |
| NtUbiquitin | NTU66264 | F: GAAGAGTCAACCAGCCTACC R: GAGACCTCAAGTAGCAAGGCC                                 | 138                          |
strain AH109 was transformed with pGBK7- VvMYC1 construct, VvMYB5bR and VvMYB5bL PCR products and the effector plasmid pGADT7-Rec, as described in [22]. Transformants were selected on SD- Trp Leu medium, to make sure that both effector plasmids were indeed integrated to yeast. Transcriptional activation of the reporter gene LacZ was evaluated by monitoring β-galactosidase activity.

Additional material

Additional file 1: Detection of the in vitro synthesized VvMYB5bR/L proteins. Both proteins were produced by the in vitro transcription and translation method with the TnT T7 quick system for the PCR DNA system (Promega, Charbonnieres, France) according to the manufacturer's instruction. The coding sequences were amplified with Turbo-Pfu (Stratagene) using the following primers pairs: F, 5'-AGATCCTAATGCGACTCATATGGGACCAGCCATTGAGAACCTGCTCCAGA-3' and R, 5'-TGGTCTTCAAGACGTACCATAGGTTGGTCATCACTGAGCCG-3'. The PCR products were used as template. A 5 µl aliquot of the reagent was used for SDS-PAGE. Separated proteins were transferred onto a nitrocellulose membrane and detected using the Transcend non-radioactive translation detection system (Promega, Charbonnieres, France). MW in kDa corresponds to the Page ruler prestained #SM0671 protein ladder (Fermentas).

Additional file 2: Anthocyanin contents in flowers of control and transgenic plants. Anthocyanin pigments were extracted with 1% HCl in methanol in the dark. The anthocyanin concentration is expressed as the absorbance units at 530 nm per gram of fresh tissue weight. Data are the mean of three replicates, and results from two independent transgenic lines are indicated. ND: not detected. Asterisk indicates values that significantly differ from the control (P < 0.05; student's t-test).

Acknowledgements
We greatly thank Pr. Serge Delrot for critical reading of the manuscript.

Author details
1Univ. de Bordeaux, Institut des Sciences de la Vigne et du Vin (ISVA), UMR 1287 Ecophysiologie et Génome Fonctionnelle de la Vigne (EGF), 210 Chemin de Lésoyse, 33822 Villenave d’Ornon, France. 2INRA, ISVA, UMR 1287 EGFV, 33822 Villenave d’Ornon, France. 3ENITAB, ISVV, UMR 1287 EGFV, 33882 Villenave d’Ornon, France. 4Department of Horticulture, Oregon State University, Corvallis, Oregon 97331, USA. 5Dienstleistungszentrum Landlicher Raum (DLR) Rheinpfalz, Breitenweg 71, Viticulture and Enology group, D-67435 Neustadt/W, Germany. 6Fachhochschule Bingen, Berlinstr. 109, 55411 Hillaire, Université Bordeaux, 33600 Pessac, France. 7Université de Toulouse, INP-ENSAT Toulouse, Génomique et Biotechnologie des Fruits, Avenue de l’Agrobiopole BP 32607, 31326 Castanet-Tolosan, France. 8Chimie et Biologie des Membranes et des Nanoobjets, UMR CNRS 5248, Bâtiment B14bis, Allée Geoffroy de Saint Bingen am Rhein, Germany. 9Earth and Life Institute (ELI), Université catholique de Louvain (UCL), B-1348 Louvain-la-Neuve, Belgium.

Authors' contributions
IH performed most experiments in this paper and wrote the initial manuscript draft. LD cloned VvMYB5bR and VvMYB5bL sequences and transformed tobacco. JB, AM, FR and CTM participated in experiments (dual luciferase assays, tobacco transformation, gel shift assays and qRT-PCR, respectively). BG and TG contributed to analysis and interpretation of structural data. VL, FB and LD conceived the study, participated in the preparation and finalization of the manuscript. EG has revised the manuscript critically for intellectual content. All authors read and approved the final manuscript.

Authors’ information
IH present address: Groupe de Recherche en Physiologie végétale (GVP), Earth and Life Institute (ELI), Université catholique de Louvain (UCL), B-1348 Louvain-la-Neuve, Belgium.

Competing interests
The authors declare that they have no competing interests.

Received: 30 March 2011 Accepted: 23 August 2011 Published: 23 August 2011

References
1. Jiang C, Gu X, Petersen T: Identification of conserved gene structures and carboxyterminal motifs in the MYB gene family of Arabidopsis and Oryza sativa L. sps.indica, Genome Biol 2004, 5(7):R46.
2. Yanhui C, Xiaoyuan Y, Ku H, Meihua L, Jigang L, Zhaofeng G, Zhiqiang L, Yunlei Z, Xiaoxiao W, Xiaoming Q, Yunping S, Li Z, Xiaohua D, Jingchu L, Xing-Wang D, Zhangling C, Hongya G, Li-Ji G: The MYB transcription factor superfamily of Arabidopsis: expression analysis and phylogenetic comparison with the rice MYB family. Plant Mol Biol 2006, 60:107-124.
3. Matus JT, Areva A, Arce-Johnson P: Analysis of the grape R2R3 MYB subfamily reveals expanded wine quality-related clades and conserved gene structure organization across Vitis and Arabidopsis genomes. BMC Plant Biol 2008, 8:93.
4. Dubos C, Stracke R, Groteveld E, Weisshaar B, Martin C, Lepiniec L: MYB transcription factors in Arabidopsis. Trends Plant Sci 2010, 15:573-581.
5. Bomal C, Bedon F, Caron S, Mansfield SD, Levavasseur C, Cooke JEK, Blais S, Tremblay L, Moroney M-J, Pavy N, Grima-Pettenati J, Ségùn A, MacKay J: Involvement of Pinus taeda MYB1 and MYB8 in phenylpropanoid metabolism and secondary cell wall biogenesis: a comparative in planta analysis. J Exp Bot 2008, 59:3925-3939.
6. Mellinwy JD, Tran LT, Prouse MB, Campbell MM, Constapel CB. The wound-, pathogen-, and ultraviolet B-responsive MYB134 gene encodes an R2R3 MYB transcription factor that regulates proanthocyanidin synthesis in poplar. Plant Physiol 2009, 150:924-941.
7. Zhou J, Lee C, Zhang R, Ye Z-H: The MYB58 and MYB63 are transcriptional activators of the lignin biosynthetic pathway during secondary cell wall formation in Arabidopsis. Plant Cell 2009, 21:248-266.
8. Allan AC,Hellens RP,Lang WA:MYB transcription factors that colour our fruit. Trends Plant Sci 2008, 13:99-102.
9. Nakatsuka T, Haruta KS, Prakatsaleepong C, Abe Y, Kakizaki Y, Yamamoto K, Shimada N, Yamamura S, Nishihara M: Identification and characterization of R2R3-MYB and bHLH transcription factors regulating anthocyanin biosynthesis in gentian flowers. Plant Cell Physiol 2008, 49:1818-1829.
10. Hichri I, Barieu F, Bogs J, Kappel C, Delrot S, Lauvergeat V: Recent advances on the transcriptional regulation of the flavonoid biosynthetic pathway. J Exp Bot 2011.
11. Spelt C, Quattracchio F, Mol JNM, Koes R: anthocyanin1 of petunia encodes a basic-helix-loop-helix protein that directly activates transcription of structural anthocyanin genes. Plant Cell 2002, 14:1619-1631.
12. Spelt C, Quattracchio F, Mol J, Koes R: ANTHOCYANIN1 of petunia controls pigment synthesis, vacuolar pH, and seed coat development by genetically distinct mechanisms. Plant Cell 2002, 14:2121-2135.
13. Quattracchio F, Venwej W, Koon A, Spelt C, Mol J, Koes R: PH4 of petunia is an R2R3 MYB protein that activates vacuolar acidification through interactions with basic-Helix-Loop-Helix transcription factors of the anthocyanin pathway. Plant Cell 2006, 18:1274-1291.
14. González A, Zhao M, Lewitt JM, Llyod AM: Regulation of the anthocyanin biosynthetic pathway by the TTG1/bHLH/MYB transcriptional complex in Arabidopsis seedlings. Plant J 2008, 53:814-827.
15. Walker AR, Lee E, Bogs J, McDavid DAJ, Thomas MR, Robinson SP: White grapes arose through the mutation of two similar and adjacent regulatory genes. Plant J 2007, 49:772-785.
16. Cutanda-Perez M-C, Ageorges A, Gomez C, Vialet S, Terrier N, Romieu C, Bovet-Curvoisier C, Lécoq T, Torregrosa L: Ectopic expression of VvMybPA2 promotes proanthocyanidin synthesis in grapevine: genetic and functional analysis. Plant Mol Biol 2009, 69:633-648.
17. Bogs J, Jaffé FW, Takos AM, Walker AR, Robinson SP: The grapevine transcription factor VvMYBPA1 regulates proanthocyanidin synthesis during fruit development. Plant Physiol 2007, 143:1347-1361.
18. Terrier N, Torregrosa L, Ageorges A, Viare L, Venwej W, Romieu C: Ectopic expression of VvMYBPA2 promotes proanthocyanidin biosynthesis in Vitis vinifera L. and suggests additional targets in the pathway. Plant Physiol 2009, 149:1028-1041.
19. Czemmel S, Stracke R, Weisshaar B, Cordon N, Harris NN, Walker AR, Robinson SP, Boggs J. The grapevine R2R3-MYB transcription factor VvMYBF1 regulates flavonol synthesis in developing grape berries. Plant Physiol 2009, 151(3):1513-1530.

20. Deluc L, Barrieu F, Marche C, Lauvergeat V, Descendit A, Richard T, Carde JP, Nefirillon JM, Hamdi S. Characterization of a grapevine R2R3-MYB transcription factor that regulates the phenylpropanoid pathway. Plant Physiol 2006, 140:499-511.

21. Deluc L, Boggs J, Walker AR, Ferrier T, Descendit A, Morillon JM, Robinson SP, Barrieu F. The transcription factor VvMYBFB2 contributes to the regulation of anthocyanin and proanthocyanidin biosynthesis in developing grape berries. Plant Physiol 2008, 147:2041-2053.

22. Hichri I, Peppel SC, Pillet J, Léon C, Czemmel S, Delrot S, Lauvergeat V, Deluc L, Bogs J, Walker AR, Ferrier T, Decendit A, Merillon J-M, Robinson SP, Czemmel et al. The basic helix-loop-helix transcription factor MYC1 is involved in the regulation of the flavonoid biosynthesis pathway in grapevine. Mol Plant 2010, 3:509-523.

23. Matus JT, Carón P, Boudou E, Alcalde JA, Arce-Johnson P. Isolation of WDR and bHLH genes related to flavonoid synthesis in grapevine (Vitis vinifera L). Plant Mol Biol 2010, 72:607-620.

24. Grotevold E, Sainz MB, Tagliani L, Hernandez JM, Bowan B, Chandler VL: Identification of the residues in the Myb domain of maize Cl that specify the interaction with the bHLH cofactor. Proc Natl Acad Sci USA 2009, 106:15379-15384.

25. Hernandez JM, Heine GF, Irani NG, Feller A, Kim M-G, Matulnik T, Grotewold E, Sainz MB, Tagliani L, Hernandez JM, Bowen B, Chandler VL: Identification of the residues in the Myb domain of maize Cl that specify the interaction with the bHLH cofactor. Proc Natl Acad Sci USA 2009, 106:15379-15384.

26. Pattania S, Xie CH, Yuan L. The interaction domains of the plant Myc-like bHLH transcription factors can regulate the transcriptional strength. Plant Cell 2008, 20:707-715.

27. Payne CT, Zhang F, Lloyd AM. G3 encodes a bHLH protein that regulates trichome development in Arabidopsis through interaction with GL7 and TTG1. Genetics 2000, 156:1349-1362.

28. Zhang F, Gonzalez A, Zhao M, Payne T, Lloyd A. A network of redundant bHLH proteins functions in all TTG1-dependent pathways of Arabidopsis. Development 2003, 130:4859-4869.

29. Yoshida K, Iwasaka R, Kaneko T, Satoh S, Tabata S, Sakuta M: Functional differentiation of Lotus japonicus LTJ22s, R2R3-MYB transcription factors comprising a multigene family. Plant Cell Physiol 2008, 49:157-169.

30. Ogata K, Morikawa S, Nakamura H, Sekikawa A, Inoue T, Kanai H, Sarai A, Kato G, Ogata K. The interaction domains of the plant Myc-like bHLH transcription factors can regulate the transcriptional strength. Plant Cell 2008, 20:707-715.

31. Ogata K, Morikawa S, Nakamura H, Sekikawa A, Inoue T, Kanai H, Sarai A, Kato G, Ogata K. The interaction domains of the plant Myc-like bHLH transcription factors can regulate the transcriptional strength. Plant Cell 2008, 20:707-715.

32. Payne CT, Zhang F, Lloyd AM. G3 encodes a bHLH protein that regulates trichome development in Arabidopsis through interaction with GL7 and TTG1. Genetics 2000, 156:1349-1362.

33. Aravind L, Anantharaman V, Balaji S, Babu MM, Iyer LM: Identification of the residues in the Myb domain of maize Cl that specify the interaction with the bHLH cofactor. Proc Natl Acad Sci USA 2009, 106:15379-15384.

34. Ogata K, Nishimura Y, Ishii S, Sarai A, Kato G, Ogata K. The interaction domains of the plant Myc-like bHLH transcription factors can regulate the transcriptional strength. Plant Cell 2008, 20:707-715.

35. Ogata K, Morikawa S, Nakamura H, Sekikawa A, Inoue T, Kanai H, Sarai A, Kato G, Ogata K. The interaction domains of the plant Myc-like bHLH transcription factors can regulate the transcriptional strength. Plant Cell 2008, 20:707-715.

36. Ogata K, Morikawa S, Nakamura H, Sekikawa A, Inoue T, Kanai H, Sarai A, Kato G, Ogata K. The interaction domains of the plant Myc-like bHLH transcription factors can regulate the transcriptional strength. Plant Cell 2008, 20:707-715.

37. Ogata K, Morikawa S, Nakamura H, Sekikawa A, Inoue T, Kanai H, Sarai A, Kato G, Ogata K. The interaction domains of the plant Myc-like bHLH transcription factors can regulate the transcriptional strength. Plant Cell 2008, 20:707-715.

38. Ogata K, Morikawa S, Nakamura H, Sekikawa A, Inoue T, Kanai H, Sarai A, Kato G, Ogata K. The interaction domains of the plant Myc-like bHLH transcription factors can regulate the transcriptional strength. Plant Cell 2008, 20:707-715.

39. Ogata K, Morikawa S, Nakamura H, Sekikawa A, Inoue T, Kanai H, Sarai A, Kato G, Ogata K. The interaction domains of the plant Myc-like bHLH transcription factors can regulate the transcriptional strength. Plant Cell 2008, 20:707-715.

40. Ogata K, Morikawa S, Nakamura H, Sekikawa A, Inoue T, Kanai H, Sarai A, Kato G, Ogata K. The interaction domains of the plant Myc-like bHLH transcription factors can regulate the transcriptional strength. Plant Cell 2008, 20:707-715.

41. Ogata K, Morikawa S, Nakamura H, Sekikawa A, Inoue T, Kanai H, Sarai A, Kato G, Ogata K. The interaction domains of the plant Myc-like bHLH transcription factors can regulate the transcriptional strength. Plant Cell 2008, 20:707-715.

42. Ogata K, Morikawa S, Nakamura H, Sekikawa A, Inoue T, Kanai H, Sarai A, Kato G, Ogata K. The interaction domains of the plant Myc-like bHLH transcription factors can regulate the transcriptional strength. Plant Cell 2008, 20:707-715.

43. Ogata K, Morikawa S, Nakamura H, Sekikawa A, Inoue T, Kanai H, Sarai A, Kato G, Ogata K. The interaction domains of the plant Myc-like bHLH transcription factors can regulate the transcriptional strength. Plant Cell 2008, 20:707-715.
61. Gouet P, Courcelle E, Stuart DI, Metoz F: ESPript: multiple sequence alignments in PostScript. Bioinformatics 1999, 15:305-308.
62. DeLano WL: The PyMOL Molecular Graphics System. 2002 [http://www.pymol.org].
63. Horstmann V, Huether CM, Jost W, Reski R, Decker EL: Quantitative promoter analysis in Physcomitrella patens: a set of plant vectors activating gene expression within three orders of magnitude. BMC Biotechnol 2004, 4:1-13.

doi:10.1186/1471-2229-11-117
Cite this article as: Hichri et al: A single amino acid change within the R2 domain of the VvMYB5b transcription factor modulates affinity for protein partners and target promoters selectivity. BMC Plant Biology 2011 11:117.

Submit your next manuscript to BioMed Central and take full advantage of:

- Convenient online submission
- Thorough peer review
- No space constraints or color figure charges
- Immediate publication on acceptance
- Inclusion in PubMed, CAS, Scopus and Google Scholar
- Research which is freely available for redistribution

Submit your manuscript at www.biomedcentral.com/submit