



## RESEARCH ARTICLE

# *In silico* identification, characterization and expression profile of *WUSCHEL*-related homeobox (*WOX*) gene family in *Vanilla planifolia*

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### ABSTRACT

*Vanilla planifolia* is an economically important orchid, which is being commercially exploited by the food industry for the highly valued secondary metabolite vanillin. *WUSCHEL*-related homeobox (*WOX*) gene family encodes for *WUSCHEL*-related homeobox (*WOX*) transcription factors that participate in embryogenesis, organogenesis and florigenesis and in diverse plant developmental processes as well. In the present study, we analysed *V. planifolia* transcriptome and identified 6 *WOX* (*VpWOX*) transcripts, that encode putative *WOX* (*VpWOX*) transcription factor proteins. Domain analysis was done which indicates the presence of helix-loop-helix-turn-helix which is identifying feature of *WOX* gene family proteins. We executed phylogenetic clustering for the *VpWOX* proteins with their counterpart from the model plant *Arabidopsis thaliana* (*AtWOX*) and other closely related orchid species, *Phalaenopsis equestris* (*PeWOX*), *Dendrobium catenatum* (*DcWOX*) and *Apostasia shenzhenica* (*AsWOX*) and established their clade specific grouping. Spatio-temporal expression profile for *VpWOX* genes was analysed for different plant developmental stages which shows that *VpWOX13* is expressing uniformly in all the developmental stages whereas, other genes have tissue specific expression. Based on gene expression patterns, we selected four *VpWOX* proteins and carried out secondary and tertiary structural analysis which indicates the presence of alpha helix and beta turn in the protein structure. The present study provides basic understanding of the functioning of *WOX* gene family in *V. planifolia* and paves the path for functional characterization of selected *VpWOX* genes *in planta* and in heterologous system in future for commercial utilization.

## Introduction

Industrial mass production of several orchids depends on fine-tuned controlling of somatic embryogenesis and organogenesis. *WUSCHEL*-related homeobox (*WOX*) proteins are plant-specific homeobox transcription factors encoded by *WUSCHEL*-related homeobox (*WOX*) gene family members. *WUSCHEL* (*WUS*) gene was first identified in *Arabidopsis thaliana* (*AtWUS*) and plays a critical role in meristem maintenance in shoot and floral apices (1). *WUS* gene with a role in promoting ectopic morphogenesis, somatic embryogenesis and organogenesis have been validated in *Arabidopsis thaliana* (2), *Coffea canephora* (3) and *Gossypium hirsutum* (4). *Vanilla planifolia* is

the source orchid, producing one of the most important flavour compounds vanillin. The molecular cues in embryogenesis, organogenesis and somatic embryogenesis in the recalcitrant *V. planifolia* are poorly understood. The vanillin biosynthesis depends on phenylpropanoid pathway (5). However, *WOX* gene family characterization in economically important orchids such as *Vanilla planifolia* will help in further understanding of orchid somatic embryogenesis and eventual industrial mass production. *WOX* proteins are characterised with 60–66 amino acid (aa) residues long homeobox domain of helix-loop-helix-turn-helix structure and DNA-binding property (6, 7). Phylogenetically *WOX* protein family members were sub-grouped into three clades as *WUS*, intermediate

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and ancient, the classification represents evolutionary ancestry (8). The ancient clade is present across the green lineage from unicellular algae to angiosperms, whereas the intermediate clade emerged later and is present in pteridophytes, gymnosperms and angiosperms, while the lately emerged WUS clade is found only in angiosperms (9). *WOX* genes play a critical role in zygote and embryonic patterning, embryogenesis, organogenesis, florigenesis and plant development by stem cell maintenance and is involved in stress response as well (8, 10).

The size of *WOX* genes family varied across plants, the model plant *A. thaliana* carries 15 genes,

tool (14). MultAlin tool (15) was employed to identify the DNA-binding helix-turn-helix-loop-helix region. MEME suite online server (16), with preset parameters (maximum number of motifs - 05, number of repetitions - any, optimum motif width -  $\geq 6$  and  $\leq 200$ ) was used to identify the conserved motifs.

### Physicochemical characterization

The ExPASy - ProtParam server (17) was used to determine the putative physicochemical properties such as molecular weight, aliphatic index, instability index, pI and grand average of hydropathicity (GRAVY). Sub-cellular protein localisation was predicted using online tools CELLO v.2.5 (18) and

**Table 1.** Ortholog prediction for VpWOX proteins

<i>V. planifolia</i>		<i>P. equestris</i>	<i>D. catenatum</i>	<i>A. shenzhenica</i>	<i>A. thaliana</i>
Protein		Orthologs			
VPTC010726	VpWOX11.1	PeWOX11	DcWOX11	AsWOX11	AtWOX11
VPTC010727	VpWOX11.2	PeWOX11	DcWOX11	AsWOX11	AtWOX11
VPTC026011	VpWOX9	PeWOX9A	DcWOX9	AsWOX9	AtWOX9
VPTC018583	VpWOX13	PeWOX13A	DcWOX13	AsWOX13	AtWOX13
VPTC015507	VpWOX4	PeWOX4	DcWOX4	AsWOX3A	AtWOX4
VPTC003788	VpWUS	PeWUS	DcWOX7	AsWUS	AtWUS

*Phalaenopsis equestris* carries 14 genes, while the other closely related orchid species *Dendrobium catenatum* and *Apostasia shenzhenica* carry 10 genes each (8, 11, 12). In the present study, we analysed the *V. planifolia* transcriptome and identified six transcripts encoding WOX transcription factors. Sequence similarity analysis indicated that, two transcripts are probable isoforms. Putative VpWOX proteins were characterised for their physicochemical properties. Phylogenetic relationships for VpWOX proteins were established with WOX proteins of *A. thaliana* (AtWOX), *P. equestris* (PeWOX), *D. catenatum* (DcWOX) and *A. shenzhenica* (AsWOX). Spatio-temporal expression of identified VpWOX genes analysis suggested their critical role in plant development. No gene duplication event was predicted within VpWOX gene family. Secondary and tertiary structural analysis for four selected VpWOX proteins each representing their respective clade were performed. The results provide insights into the functional role of VpWOX genes in embryogenesis, florigenesis and other plant development processes.

## Materials and Methods

### Identification of WOX family transcripts and WOX proteins domain analysis

To identify VpWOX transcripts, WOX protein sequences from *Arabidopsis thaliana* (8) were used as query sequences and tblastn was carried out against transcriptome of *Vanilla planifolia* in Orchidstra 2.0 database (13). The VpWOX putative protein sequences obtained using VpWOX transcripts were analysed and confirmed for the presence of WUSCHEL-related homeobox domain (pfam00046) by using the online SMART server, and ExPASy - Prosite

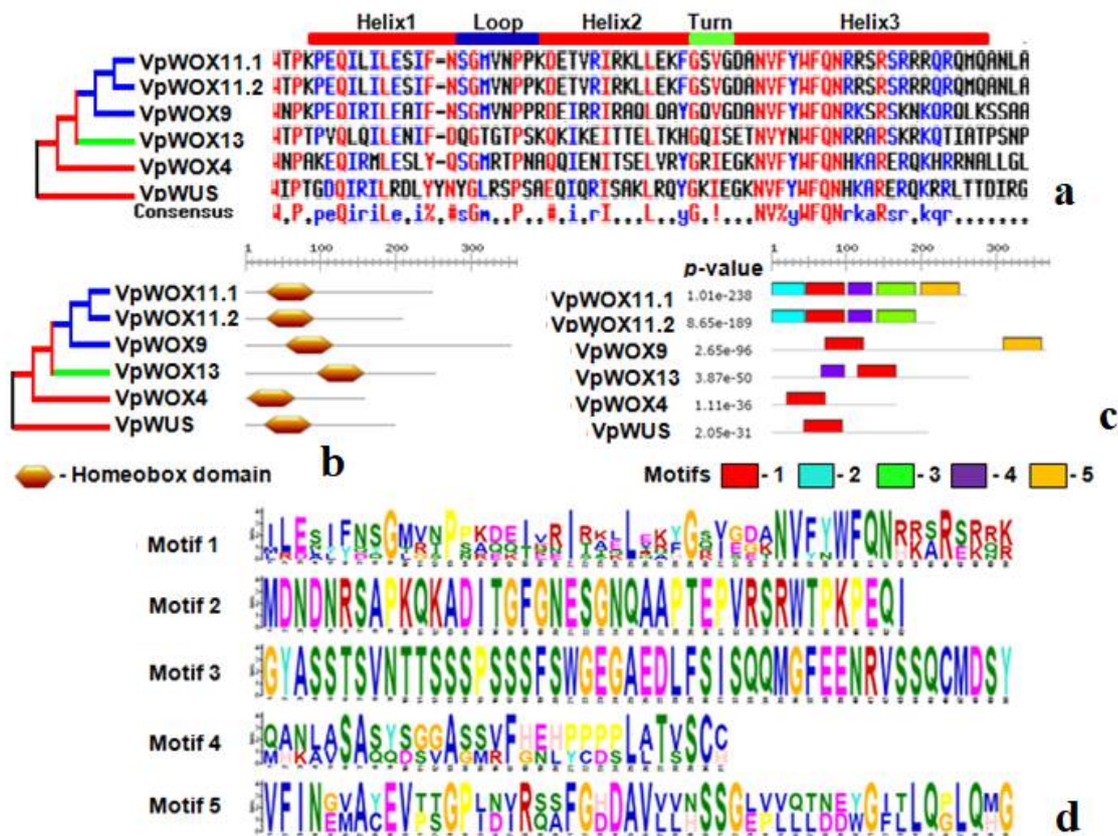
WoLF PSORT (19). Protein sequences were analysed with online tools, Signal P.4.0 (20) and TMHMM v.2.0 (21) for the presence of signal peptide sequences and transmembrane helix regions respectively.

### Phylogenetic analysis and ortholog prediction

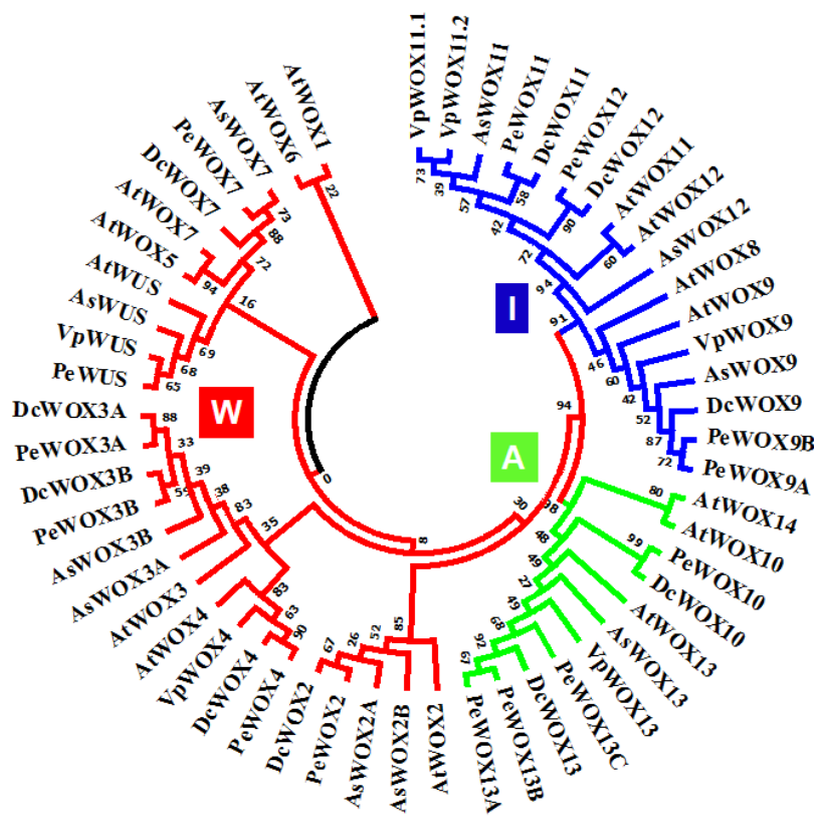
The full-length sequences of putative VpWOX proteins were pre-aligned with inbuilt MUSCLE program and further analysed with MEGA7 tool (22) to establish the phylogenetic relationships between all the VpWOX proteins. The phylogenetic tree was constructed by maximum-likelihood method by using the Jones-Taylor-Thornton (JTT) model with 1000 bootstrap value. Orthologs for VpWOX protein sequences in model plant *A. thaliana* and closely related orchid species *P. equestris*, *D. catenatum* and *A. shenzhenica* were identified by performing local NCBI BLASTp search, with each candidate WOX protein sequences (AtWOX, PeWOX, DcWOX and AsWOX respectively) (8, 11, 12).

### Gene duplication event prediction and expression analysis

VpWOX CDS sequences were subjected to multiple sequence alignment using the online MUSCLE tool (23), and the sequences sharing  $\geq 80\%$  identity were considered as duplicate genes (24). BLASTn search was carried out using VpWOX CDS sequences as query sequences against high throughput RNA-seq data available for different developmental stages of *V. planifolia*, aerial root (SRX648209), leaf (SRX648194), vegetative bud (SRX469302), reproductive bud (SRX469303), mix bud (SRX469304) and seeds of six week old pod (SRX634907) and ten week old pod (SRX634909) in NCBI SRA database and the hit counts were noted. The RPKM values (Reads per Kilobase per Million) were calculated using the formula  $RPKM = (C \times 10^9) / (N \times L)$ . N stands for total



**Fig. 1. Multiple sequence alignment, domain and motif analyses of VpWOX protein sequences.** **a** Multiple sequence alignment of VpWOX sequences showing DNA-binding helix-loop-helix-turn-helix region. **b** VpWOX sequences showing homeobox domain. **c** Conserved motifs in VpWOX sequences, marked in coloured boxes. **d** Sequence logo of conserved motifs in VpWOX sequences, showing degree of conservation at each aa position.



**Fig. 2. Phylogenetic analysis of WOX proteins.** WOX protein sequences of *V. planifolia* (VpWOX), *P. equestris* (PeWOX), *D. catenatum* (DcWOX), *A. shenzhenica* (AsWOX), and *A. thaliana* (AtWOX), are clustered phylogenetically. The ancient clade (A), the intermediate clade (I) and the WUS (W) clade are marked respectively in green, blue and red.

**Table 2.** Physico-chemical characterization of VpWOX proteins

Protein	AA	MW	IP	Ins	AI	GRAVY	Loc	SP	TH
VpWOX11.1	251	27.2	5.84	66.90	63.31	-0.441	Nucleus	No	0
VpWOX11.2	210	23.0	9.11	64.69	53.43	-0.693	Nucleus	No	0
VpWOX9	354	38.4	7.23	62.25	73.39	-0.522	Nucleus	No	0
VpWOX13	254	28.9	5.49	57.64	69.45	-0.735	Nucleus	No	0
VpWOX4	160	18.4	6.97	66.31	61.00	-1.005	Nucleus	No	0
VpWUS	201	22.0	6.83	58.61	65.17	-0.457	Nucleus	No	0

Sequence Id (Seq Id) from Orchidstra 2.0 database, peptide length (AA), protein molecular weight (MW) in kDa, isoelectric point (pI), instability index (Ins), aliphatic index (AI), grand average of hydropathy (GRAVY), localization (Loc), signal Peptide (SP), transmembrane domain (TMD)

**Table 3.** Sequence similarity index within VpWOX CDS

Genes	VpWOX13	VpWUS	VpWOX4	VpWOX9	VpWOX11.1	VpWOX11.2
VpWOX13	100	46.34	48.65	45.08	48.07	50.42
VpWUS	46.34	100	52.75	49.91	53.19	53.39
VpWOX4	48.65	52.75	100	50.98	55.17	54.84
VpWOX9	45.08	49.91	50.98	100	62.55	63.93
VpWOX11.1	48.07	53.19	55.17	62.55	100	92.07
VpWOX11.2	50.42	53.39	54.84	63.93	92.07	100

mapped reads in the RNA-seq experiment concerned, while the L stands for the base-pair length of gene and the C stands for number of hits for the candidate gene (25). The heat map was generated using Hierarchical Clustering Explorer 3.5 (26).

### Molecular modelling

Selected VpWOX protein sequences were analysed using SOPMA secondary structure prediction tool (27) to predict secondary structures; alpha helices, random coils, beta turns and extended strands. VpWOX protein sequences were analysed with I-Tasser online server (28) to predict the tertiary structure using top 10 homologous PDB templates. DNA binding site in the protein was predicted based on similar binding sites in homologous proteins. The parameters BS-scores with value of >0.5, TM-scores, IDEN coverage of the alignment by TM-align were considered for simulated models and binding site.

## Results and Discussion

### Identification of VpWOX transcripts and protein domain and motif analyses

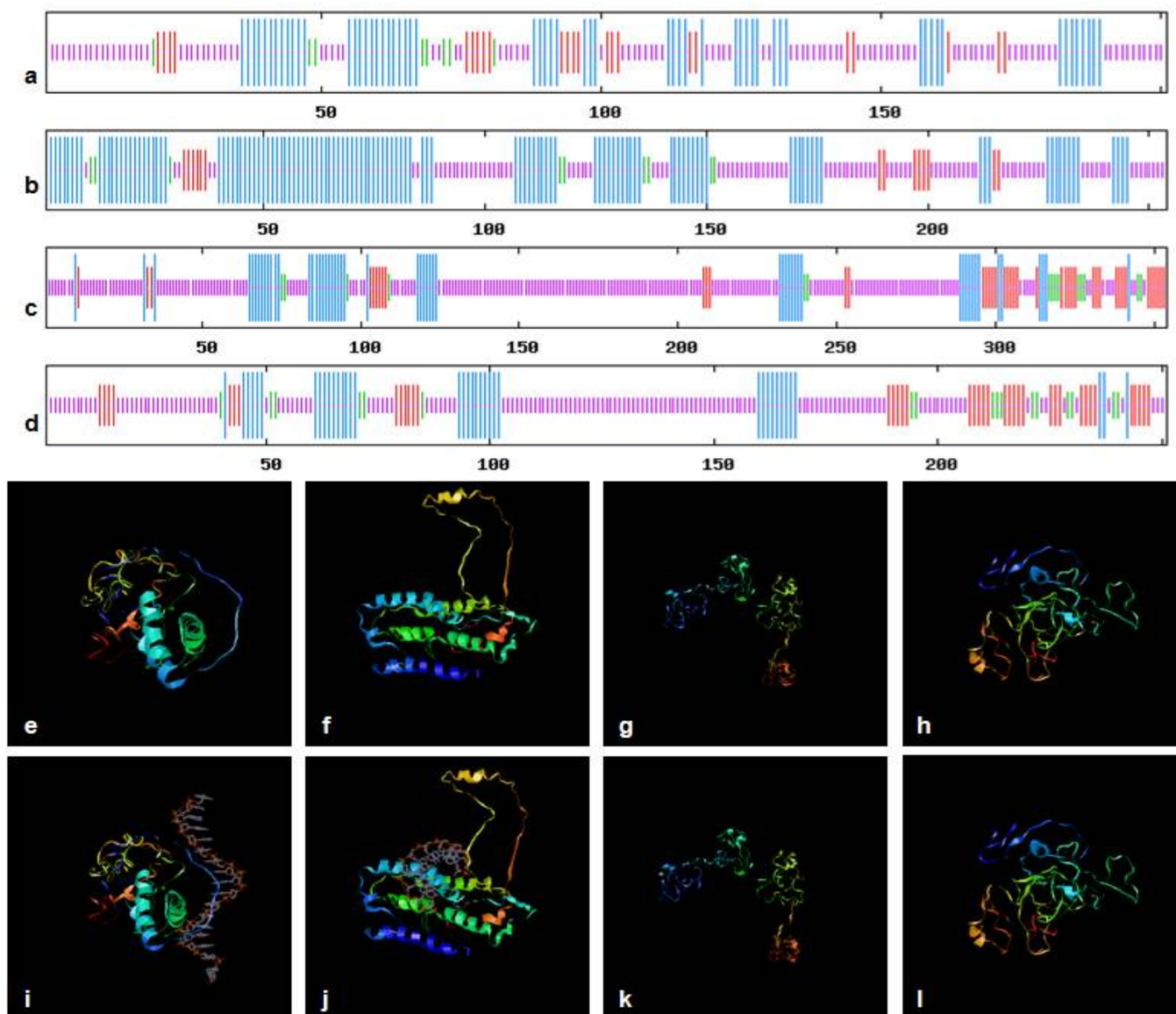
Bioinformatics has revolutionised and put the biological research on fast-track mode. Genome and transcriptome sequencing enable researchers to identify economically important gene family members and to characterize them *in silico* and to further functionally characterize selected genes for commercial application. Recently *V. planifolia* transcriptome has been released by Orchidstra 2.0 database. In the present study we analysed WOX gene family with *V. planifolia* transcriptome data. WOX genes are involved in plant developmental stages, particularly embryogenesis, organogenesis and florigenesis (8, 9, 10). Extensive tBLASTn search using AtWOX proteins identified 6 VpWOX transcripts VpWOX11.1 [VPTC010726], VpWOX11.2

[VPTC010727], VpWOX9 [VPTC026011], VpWOX13 [VPTC018583], VpWOX4 [VPTC015507] and VpWUS [VPTC003788] from *V. planifolia* transcriptome, and the naming was done depending on closest *A. thaliana* AtWOX homolog protein (Table 1). Pairwise sequence alignment analysis identified the transcripts VpWOX11.1 and VpWOX11.2 as isoforms with difference in C-terminal protein sequence. The size of WOX gene family is relatively smaller in *V. planifolia* [5] than the orchids *P. equestris* [14], *D. catenatum* [10] and *A. shenzhenica* [10] (11, 12).

Putative VpWOX protein sequences were generated and naming was done based on phylogenetically closest AtWOX homologs. Multiple sequence alignment indicated the occurrence of DNA-binding helix-loop-helix-turn-helix in all the six putative VpWOX protein sequences (Fig. 1a) and carried WUSCHEL-related homeobox domain (Fig. 1b). The analysis indicated that the WOX gene family was highly conserved. A total of five conserved motifs were identified in VpWOX proteins. The motif 1 represents the helix-loop-helix-turn-helix motif, present in all the VpWOX proteins which shows its highly conserved nature, which is similar to *P. equestris* and *D. catenatum* (11) (Fig. 1c, d).

### Phylogenetic analysis and ortholog prediction

Phylogenetic analysis of VpWOX [6] sequences with PeWOX [14], DcWOX [10], AsWOX [10] and AtWOX [15] sequences clearly grouped the WOX proteins into three clades (Fig 2). Phylogenetical clustering of the six VpWOX proteins along with their counterparts in other plants (AtWOX, PeWOX and DcWOX) into their respective clades; VpWOX13 represents the ancient clade, VpWOX9, VpWOX11.1 and VpWOX11.2 represents the intermediate clade, while the rest two VpWUS and VpWOX4 fell in the advanced WUS clade and also indicates the conserved nature of this gene family. Orthologs for VpWOX protein sequences were identified by performing independent local BLASTp



**Fig. 4. Structural analysis of VpWOX proteins.** Secondary structures (a, b, c, d) and simulated three-dimensional structures (e, f, g, h) with ligand-binding region (i, j, k, l) are shown for VpWOX proteins. VpWUS (a, e, i), VpWOX13 (b, f, j), VpWOX9 (c, g, k) and VpWOX11.1 (d, h, l) are marked. The ligands Osmium (III) hexamine (k) and Manganese<sup>2+</sup> (l) are marked with arrow.

**Table 4.** Secondary structure and ligand binding sites in selected VpWOX proteins

Protein	VpWUS	VpWOX13	VpWOX9		VpWOX11.1
			% (aa)		
AH	29.35 (59)	49.61 (126)	15.54 (55)	15.14 (38)	
RC	54.73 (110)	41.34 (105)	68.08 (241)	61.75 (155)	
ES	11.94 (24)	5.51 (14)	12.15 (43)	16.33 (41)	
BT	3.98 (8)	3.54 (9)	4.24 (15)	6.77 (17)	
LI	NU	NU	Os (III) H	Mn <sup>2+</sup>	
BS	6, 80, 83, 86, 87	156, 158, 159	72, 75	9, 42	

Alpha helix (AH), random coil (RC), extended strand (ES), beta turn (BT), ligand (LI), binding sites (BS), nucleic acid (NuASeq Id), Osmium (III) hexammine (Os (III) H), Manganese<sup>2+</sup> (Mn<sup>2+</sup>)

against AtWOX, PeWOX, DcWOX and AsWOX protein sequences (Table 1).

#### Physicochemical characterization of proteins

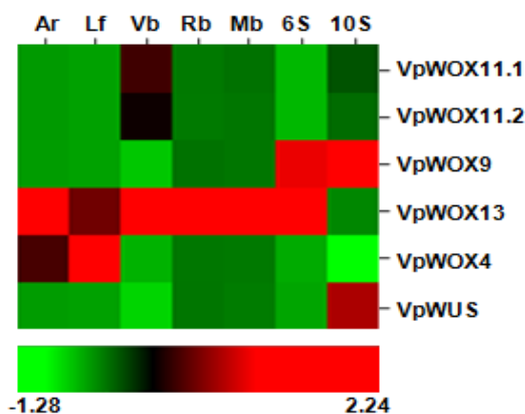
Physico-chemical properties for the VpWOX proteins were estimated and listed (Table 2). The average peptide length of VpWOX proteins was 238 aa, the longest VpWOX9 being 354 aa long and the shortest, the VpWOX4 was with 160 aa. The molecular weight

of VpWOX proteins ranged from 18.4 kDa to 38.4 kDa, averaging 26.3 kDa. The isoelectric point averaged 6.9 and the average aliphatic index was 64.3. The instability index ranged between 57.64 and 66.90. All the VpWOX proteins had a negative GRAVY (grand average of hydropathy) value, a characteristic for nucleotide binding proteins. All the VpWOX proteins were predicted to be localised in the nucleus (Table 2).

## Gene duplication events and spatio-temporal expression profile

Gene duplication events are responsible for the formation of homologous genes as orthologs and paralogs. Pre-speciation gene duplication results in orthologous genes within closely related species, while post-speciation gene duplication results in paralogous gene members within the candidate species. The sequence similarity index analysis suggested that *V. planifolia* carry no gene duplication within *VpWOX* gene family (Table 3). Spatio-temporal expression profile of *VpWOX* gene family members suggested, *VpWOX* genes are involved in diverse functions. The *VpWOX13* gene, of ancient clade, showed high expression in all analysed tissue except in matured seed. The expression of homologous orchid genes *PeWOX13A/B/C* (*P. equestris*), *DcWOX13* (*D. catenatum*), *AsWOX13* (*A. shenzhenica*) were very much similar to *VpWOX13* (11, 12), as well as for *AcoWOX13* gene in pineapple (29). *AtWOX13* gene also had high expression in floral buds, inflorescences, with weak expression in leaves, fruits, in embryo development, primary and lateral root development, vegetative and fruit development and floral transition (30, 31). However, the *PpWOX13* gene of *Physcomitrella patens* was reported to be involved in the reprogramming of leaf cells into stem cells (32). The observed results suggest a diverse role for *VpWOX13* gene in plant development.

The *VpWUS* gene of WUS clade had specific expression only in mature seed and developing reproductive bud (Fig. 3). In related orchids, *PeWUS* gene showed pollen specific expression, *AsWUS* gene showed maximum expression in pollen and seed (11, 12). The *A. thaliana AtWUS* gene maintains meristem in vegetative and floral buds and regulates floral patterning (1, 33, 34). *WUS* gene was shown to be involved in somatic embryo development in *C. arabica*, *C. canephora* and *C. racemosa* (35). Ectopic expression of *WUS* genes promoted somatic embryogenesis and organogenesis in *A. thaliana* (2), *C. canephora* (3) and *Gossypium hirsutum* (4). *VpWOX4* gene, another member from WUS clade showed maximum expression in leaf, high expression in aerial root and mild expression in developing reproductive bud. *DcWOX4* gene showed good expression in root and leaf (11). This suggests that *VpWOX4* gene might have role in root development (Fig. 3).



**Fig. 3. Expression profile of *VpWOX* genes.** Developmental stages, Aerial root (Ar), leaf (Lf), vegetative bud (Vb), reproductive bud (Rb), mixed bud (Mb) and seed stages of six week (6S) and ten weeks (10S) are marked on top.

The *VpWOX9* gene of intermediate clade was highly expressive in seed of 6 week and 10 week old pod. The similar results were reported for *AtWOX8* and *AtWOX9* genes which are involved in zygote patterning and embryo development and act redundant to each other. *Atwox8/Atwox9* double mutant showed defect in embryo development (36). This indicates *VpWOX9* gene perform similar role in *V. planifolia*. The *VpWOX11* gene (*VpWOX11.1* and *VpWOX11.2*), had moderate expression in developing vegetative bud. The expression of this gene is comparable with the *AtWOX11* of *A. thaliana*, found to be involved in adventitious root initiation and *in vitro* callus initiation (37, 38). Similarly, in rice, the homologous *OsWOX11* gene was shown to be involved in crown root development by controlling cytokinin signalling and improves drought resistance (39, 40). These findings from previous work suggest *VpWOX11* gene may have a role in vegetative growth.

## Homology modelling of proteins

The homology modelling plays essential role in resolving protein structure which in-turn is necessary for understanding the mechanism of protein function. In *VpWOX* family four proteins *VpWUS* (WUS clade), *VpWOX13* (ancient clade), and *VpWOX9* and *VpWOX11.1* (intermediate clade) were selected based on the expression profile and were analysed for structural simulation and homology modelling (Fig. 4, Table 4). The secondary structure was dominated with random coils and alpha helix regions. (Fig. 4a-d, Table 4). The *VpWOX9* and *VpWOX11.1* of intermediate clade had the lowest of alpha helix regions. As the *WOX* family members are transcription factors, *WOX* proteins are expected to be DNA binding. The predicted three-dimensional structures and ligand binding on the bases of their similarity with 10 homologous PDB templates of different homeodomain proteins indicates the conserved nature of these *VpWOX* proteins. The prediction also depicts that, the *VpWUS* of WUS clade and *VpWOX13* of ancient clade both are nucleic acid binding transcription factors (Fig. 4e, i, f, j), whereas the *VpWOX9* and *VpWOX11.1* of intermediate clade are predicted to bind Osmium (III) hexamine and Manganese<sup>2+</sup> metal ion respectively (Fig. 4g, k, h, l). As expected *VpWUS* and *VpWOX13* showed DNA binding. The prediction of binding of *VpWOX9* to Osmium (III) hexamine is unexpected. The Osmium (III) hexamine is known to bind with nucleotides, and ribozymes (41). Similarly, *VpWOX11.1* binding prediction with Mn<sup>2+</sup> ion is also unexpected. To further confirm the metal binding properties of proteins, in-depth crystallization and *in vitro* studies are required. The current study is insufficient to convince the binding predictions of *VpWOX9* and *VpWOX11.1*.

## Conclusion

This present work is continuation of our previous works in model orchid *Phalaenopsis equestris* and closely related orchids *Dendrobium catenatum* and *Apostasia shenzhenica*. Our analysis of protein domain, motif, homology modelling and phylogenetic relationship depicts that the *VpWOX* members are

conserved in nature both at sequence and structural levels. The expression profile suggests that the *VpWOX* gene family members might be playing an important role in embryogenesis, vegetative bud development and floral organ transition, as observed in other related orchids. This study will further help us in selecting candidate *VpWOX* genes for *in planta* functional validation and to further generate crops with desired traits for commercial exploitation.

### Authors' contributions

TRR and JKS designed the work. TV, MK, H and TRS executed the experiments. TV, MK, JKS and TRR prepared the manuscript. All authors read and approved the final manuscript.

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### Competing interests

Authors do not have any competing interests to disclose.

### References

- Laux T, Mayer KF, Berger J, Jurgens G. The WUSCHEL gene is required for shoot and floral meristem integrity in Arabidopsis. *Development*. 1996;122(1):87-96. <https://doi.org/10.1371/journal.pone.0038161>
- Zuo J, Niu QW, Frugis G, Chua NH. The WUSCHEL gene promotes vegetative-to-embryonic transition in Arabidopsis. *The Plant Journal*. 2002;30(3):349-59. <https://doi.org/10.1046/j.1365-313X.2002.01289.x>
- Arroyo-Herrera A, Gonzalez AK, Moo RC, Quiroz-Figueroa FR, Loyola-Vargas VM, Rodriguez-Zapata LC, et al. Expression of *WUSCHEL* in *Coffea canephora* causes ectopic morphogenesis and increases somatic embryogenesis. *Plant Cell, Tissue and Organ Culture*. 2008;94(2):171-80. <https://doi.org/10.1007/s11240-008-9401-1>
- Bouchabke-Coussa O, Obellianne M, Linderme D, Montes E, Maia-Grondard A, Vilaine F, et al. *WUSCHEL* overexpression promotes somatic embryogenesis and induces organogenesis in cotton (*Gossypium hirsutum* L.) tissues cultured *in vitro*. *Plant Cell Reports*. 2013;32(5):675-86. <https://doi.org/10.1007/s00299-013-1402-9>
- Kundu A. Vanillin biosynthetic pathways in plants. *Planta*. 2017;245(6):1069-78. <https://doi.org/10.1007/s00425-017-2684-x>
- Gehring WJ, Affolter M, Bürglin T. Homeodomain proteins. *Annual Review of Biochemistry*. 1994;63(1):487-526. <https://doi.org/10.1146/annurev.bi.63.070194.002415>
- Kamiya N, Nagasaki H, Morikami A, Sato Y, Matsuoka M. Isolation and characterization of a rice WUSCHEL-type homeobox gene that is specifically expressed in the central cells of a quiescent center in the root apical meristem. *The Plant Journal*. 2003;35(4):429-41. <https://doi.org/10.1046/j.1365-313X.2003.01816.x>
- van der Graaff E, Laux T, Rensing SA. The WUS homeobox-containing (WOX) protein family. *Genome Biology*. 2009;10(12): 248. <https://doi.org/10.1186/gb-2009-10-12-248>
- Lian G, Ding Z, Wang Q, Zhang D, Xu J. Origins and evolution of WUSCHEL-related homeobox protein family in plant kingdom. *The Scientific World Journal*. 2014;2014. <https://doi.org/10.1155/2014/534140>
- Costanzo E, Trehin C, Vandenbussche M. The role of WOX genes in flower development. *Annals of Botany*. 2014;114(7): 1545-53. <https://doi.org/10.1093/aob/mcu123>
- Ramkumar TR, Kanchan M, Upadhyay SK, Sembi JK. Identification and characterization of *WUSCHEL-related homeobox (WOX)* gene family in economically important orchid species *Phalaenopsis equestris* and *Dendrobium catenatum*. *Plant Gene*. 2018;14:37-45. <https://doi.org/10.1016/j.plgene.2018.04.004>
- Ramkumar TR, Kanchan M, Sembi JK. Genome wide characterization of *WUSCHEL-related homeobox (WOX)* gene family in *Apostasia shenzhenica*, a Primeval Orchid. *Plant Science Today*. 2020;7(2):164-171. <https://doi.org/10.14719/pst.2020.7.2.703>
- Chao YT, Yen SH, Yeh JH, Chen WC, Shih MC. Orchidstra 2.0—a transcriptomics resource for the orchid family. *Plant and Cell Physiology*. 2017;58(1):e9-. <https://doi.org/10.1093/pcp/pcw220>
- Sigrist CJ, De Castro E, Cerutti L, Cuče BA, Hulo N, Bridge A, Bougueleret L, Xenarios I. New and continuing developments at PROSITE. *Nucleic Acids Research*. 2012;41(D1):D344-7. <https://doi.org/10.1093/nar/gks1067>
- Corpet F. Multiple sequence alignment with hierarchical clustering. *Nucleic Acids Research*. 1988;16(22):10881-90. <https://doi.org/10.1093/nar/16.22.10881>
- Bailey TL, Boden M, Buske FA, Frith M, Grant CE, Clementi L, et al. MEME SUITE: tools for motif discovery and searching. *Nucleic Acids Research*. 2009;37(suppl\_2):W202-8. <https://doi.org/10.1093/nar/gkp335>
- Gasteiger E, Hoogland C, Gattiker A, Duvaud S, Wilkins MR, Appel RD, et al. Protein identification and analysis tools on the ExPASy server. *The Proteomics Protocols Handbook*. 2005:571-607. <https://doi.org/10.1385/1-59259-890-0:571>
- Yu CS, Chen YC, Lu CH, Hwang JK. Prediction of protein subcellular localization. *Proteins: Structure, Function, and Bioinformatics*. 2006;64(3):643-51. <https://doi.org/10.1002/prot.21018>
- Horton P, Park KJ, Obayashi T, Fujita N, Harada H, Adams-Collier CJ, et al. WoLF PSORT: protein localization predictor. *Nucleic Acids Research*. 2007;35(suppl\_2):W585-7. <https://doi.org/10.1093/nar/gkm259>
- Petersen TN, Brunak S, Von Heijne G, Nielsen H. Signal P 4.0: discriminating signal peptides from transmembrane regions. *Nature Methods*. 2011;8(10):785. <https://doi.org/10.1038/nmeth.1701>
- Krogh A, Larsson B, Von Heijne G, Sonnhammer EL. Predicting transmembrane protein topology with a hidden Markov model: application to complete genomes. *Journal of Molecular Biology*. 2001;305(3):567-80. <https://doi.org/10.1006/jmbi.2000.4315>
- Kumar S, Stecher G, Tamura K. MEGA7: molecular evolutionary genetics analysis version 7.0 for bigger datasets. *Molecular Biology and Evolution*. 2016;33(7):1870. <https://doi.org/10.1093/molbev/msw054>
- Edgar RC. MUSCLE: multiple sequence alignment with high accuracy and high throughput. *Nucleic Acids Research*. 2004;32(5):1792-97. <https://doi.org/10.1093/nar/gkh340>
- Pearson WR. An introduction to sequence similarity ("homology") searching. *Current Protocols in Bioinformatics*. 2013;42:3-1. <https://doi.org/10.1002/0471250953.bi030142>
- Mortazavi A, Williams BA, McCue K, Schaeffer L, Wold B. Mapping and quantifying mammalian transcriptomes by RNA-Seq. *Nature methods*. 2008;5(7):621. <https://doi.org/10.1038/nmeth.1226>

26. Seo J, Gordish-Dressman H, Hoffman EP. An interactive power analysis tool for microarray hypothesis testing and generation. *Bioinformatics*. 2006;22(7):808-14. <https://doi.org/10.1093/bioinformatics/btk052>
27. Sapay N, Guermeur Y, Deléage G. Prediction of amphipathic in-plane membrane anchors in monotopic proteins using a SVM classifier. *BMC bioinformatics*. 2006;7(1):255. <https://dx.doi.org/10.1186%2F1471-2105-7-255>
28. Yang J, Yan R, Roy A, Xu D, Poisson J, Zhang Y. The I-TASSER Suite: protein structure and function prediction. *Nature Methods*. 2015;12(1):7. <https://doi.org/10.1038/nmeth.3213>
29. Rahman ZU, Azam SM, Liu Y, Yan C, Ali H, Zhao L, et al. Expression profiles of Wuschel-related homeobox gene family in pineapple (*Ananas comosus* L). *Tropical Plant Biology*. 2017; 4(10):204-15. <https://doi.org/10.1007/s12042-017-9192-9>
30. Deveaux Y, Toffano-Nioche C, Claisse G, Thareau V, Morin H, Laufs P, et al. Genes of the most conserved WOX clade in plants affect root and flower development in *Arabidopsis*. *BMC Evolutionary Biology*. 2008;8(1):291. <https://doi.org/10.1186/1471-2148-8-291>
31. Romera-Branchat M, Ripoll JJ, Yanofsky MF, Pelaz S. The WOX 13 homeobox gene promotes replum formation in the *Arabidopsis thaliana* fruit. *The Plant Journal*. 2013;73(1):37-49. <https://doi.org/10.1111/tpj.12010>
32. Sakakibara K, Reisewitz P, Aoyama T, Friedrich T, Ando S, Sato Y, et al. WOX13-like genes are required for reprogramming of leaf and protoplast cells into stem cells in the moss *Physcomitrella patens*. *Development*. 2014;141(8):1660-70. <https://doi.org/10.1242/dev.097444>
33. Colombo L, Battaglia R, Kater MM. *Arabidopsis* ovule development and its evolutionary conservation. *Trends in Plant Science*. 2008;13(8):444-50. <https://doi.org/10.1016/j.tplants.2008.04.011>
34. Ikeda M, Mitsuda N, Ohme-Takagi M. *Arabidopsis* WUSCHEL is a bifunctional transcription factor that acts as a repressor in stem cell regulation and as an activator in floral patterning. *The Plant Cell*. 2009;21(11):3493-505. <https://doi.org/10.1105/tpc.109.069997>
35. Silva AT, Paiva LV, Andrade AC, Barduche D. Identification of expressed sequences in the coffee genome potentially associated with somatic embryogenesis. *Genetics and Molecular Biology Research*. 2013;12:1698-709. <https://doi.org/10.4238/2013.May.21.1>
36. Breuninger H, Rikirsch E, Hermann M, Ueda M, Laux T. Differential expression of WOX genes mediates apical-basal axis formation in the *Arabidopsis* embryo. *Developmental cell*. 2008;14(6):867-76. <https://doi.org/10.1016/j.devcel.2008.03.008>
37. Hu X, Xu L. Transcription factors WOX11/12 directly activate WOX5/7 to promote root primordia initiation and organogenesis. *Plant Physiology*. 2016;172:2363-73. <https://doi.org/10.1104/pp.16.01067>
38. Jiang W, Zhou S, Zhang Q, Song H, Zhou DX, Zhao Y. Transcriptional regulatory network of WOX11 is involved in the control of crown root development, cytokinin signals and redox in rice. *Journal of Experimental Botany*. 2017;68:2787-98. <https://doi.org/10.1093/jxb/erx153>
39. Zhao Y, Hu Y, Dai M, Huang L, Zhou DX. The WUSCHEL-related homeobox gene WOX11 is required to activate shoot-borne crown root development in rice. *The Plant Cell*. 2009;21:736-48. <https://doi.org/10.1105/tpc.108.061655>
40. Cheng S, Zhou DX, Zhao Y. WUSCHEL-related homeobox gene WOX11 increases rice drought resistance by controlling root hair formation and root system development. *Plant Signaling & Behavior*. 2016;11(2):e1130198. <https://doi.org/10.1080/15592324.2015.1130198>
41. Auffinger P, Grover N, Westhof E. Metal ion binding to RNA. *Metal Ions in Life Science*. 2011;9(1). <https://doi.org/10.1039/9781849732512-00001>

