

The auxin efflux carrier PIN1a regulates vascular patterning in cereal roots

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Summary

• Barley (Hordeum vulgare) is an important global cereal crop and a model in genetic studies. Despite advances in characterising barley genomic resources, few mutant studies have identified genes controlling root architecture and anatomy, which plays a critical role in capturing soil resources.

• Our phenotypic screening of a TILLING mutant collection identified line TM5992 exhibiting a short-root phenotype compared with wild-type (WT) Morex background. Outcrossing TM5992 with barley variety Proctor and subsequent SNP array-based bulk segregant analysis, fine mapped the mutation to a cM scale. Exome sequencing pinpointed a mutation in the candidate gene HvPIN1a, further confirming this by analysing independent mutant alleles.

 Detailed analysis of root growth and anatomy in Hvpin1a mutant alleles exhibited a slower growth rate, shorter apical meristem and striking vascular patterning defects compared to WT. Expression and mutant analyses of PIN1 members in the closely related cereal brachypodium (Brachypodium distachyon) revealed that BdPIN1a and BdPIN1b were redundantly expressed in root vascular tissues but only Bdpin1a mutant allele displayed root vascular defects similar to Hvpin1a.

 We conclude that barley PIN1 genes have sub-functionalised in cereals, compared to Arabidopsis (Arabidopsis thaliana), where PIN1a sequences control root vascular patterning.

Introduction

Barley is the fourth most significant cereal crop in the world, following wheat, maize and rice. This crop is increasingly utilised in genetic studies due to its diploid nature, low chromosome number, ease of cross-breeding and cultivation in different climatic conditions. In recent years, considerable progress has been made in generating novel genetic resources in barley, including a high-quality genome, gene knockout collections for reverse genetics, marker rich genetic diversity panels and synthetic recombinant populations for association genetics (Nice et al., [2016](#page-10-0); Mascher et al., [2017;](#page-10-0) Schreiber et al., [2019\)](#page-11-0). To effectively utilise these resources in genetic improvement or crop breeding approaches, it is necessary to efficiently link genes to important agronomic traits. For instance, root traits play critical roles in water and nutrient foraging in soil. Thus, pinpointing genes underlying root function would enable the development of crop varieties with improved root systems. Although several barley mutants related to root hair, cytokinin homeostasis and root angle have been characterised (Gahoonia et al., [2001;](#page-10-0) Chmielewska et al., [2014](#page-10-0); Gasparis et al., [2019;](#page-10-0) Kirschner et al., [2021,](#page-10-0) [2024](#page-10-0); Fusi et al., [2022](#page-10-0)), genes that regulate key root architectural and anatomical traits remain to be identified.

The plant hormone auxin plays a crucial role in plant morphogenesis, including root growth and development (Bennett *et al.*, [1996;](#page-9-0) Benková *et al.*, [2003;](#page-11-0) Reinhardt *et al.*, 2003; Petrášek *et al.*, [2006;](#page-11-0) Wiśniewska *et al.*, [2006](#page-11-0); Swarup & Péret, [2012](#page-11-0); Adamowski & Friml, [2015](#page-9-0)). Auxin is unique amongst plant hormones in having a specialised transport system that mobilises this signal in a polarised manner between cells and tissues (Bennett *et al.*, [1996;](#page-9-0) Wiśniewska *et al.*, [2006](#page-11-0); Swarup & Péret, [2012\)](#page-11-0). AUX1/LAX auxin influx carriers transport auxin into plant cells, while PIN efflux carriers pump auxin out of plant cells (Swarup & Bhosale, [2019](#page-11-0)). The PIN class of auxin efflux carriers are often asymmetrically localised in plant cells plasma membranes, which contributes to the polarised movement of auxin and formation of hormone gradients that regulate plant growth, positioning of organs and patterning of tissues (Petrášek et al., [2006;](#page-11-0) Wiś niewska et al., [2006](#page-11-0); Adamowski & Friml, [2015](#page-9-0)). In the plant model Arabidopsis (Arabidopsis thaliana), PIN1 is a major auxin transporter whose functions have been described during leaf initiation, leaf margin definition and shoot vascular patterning, embryo development, root gravitropism (Benková *et al*., [2003](#page-9-0); Reinhardt et al., [2003](#page-11-0); Leyser, [2005;](#page-10-0) Hay et al., [2006;](#page-10-0) Scarpella et al., [2006](#page-11-0); Bilsborough et al., [2011;](#page-9-0) Xi et al., [2016](#page-11-0)). Recent research has revealed functional diversity of PIN1 in grasses compared to Arabidopsis and the Brassicaceae. Brachypodium (Brachypodium distachyon) has two PIN1 clade members PIN1a and PIN1b and a phylogenetic sister to the PIN1 clade SoPIN1, which collectively recapitulate expression domains and polarisation behaviours observed for AtPIN1 in Arabidopsis (O'Connor et al., [2014,](#page-10-0) [2017](#page-10-0)). Similarly, barley has PIN1a, PIN1b and SoPIN1 genes that are one-to-one orthologues of brachypodium PIN1 members (Supporting Information Fig. [S1\)](#page-11-0).

During shoot development in Arabidopsis, PIN1 is expressed in the epidermis and vasculature (Guenot et al., [2012\)](#page-10-0). During spikelet development in brachypodium, SoPIN1 is expressed in the epidermis, PIN1a in inner vasculature and PIN1b in parenchymatic tissues between epidermis and vasculature, indicating a potential role in supporting vasculature formation in the new developing organ (O'Connor et al., [2014](#page-10-0)). In Arabidopsis roots, the PIN1 protein is asymmetrically localised rootwards in central stele and cortical cells, whereas it is localised shootwards in epi-dermal cells (Blilou et al., [2005\)](#page-10-0). This pattern of localisation, when combined with other PIN family members (PIN2, 3, 4, and 7), plays a crucial role maintaining the rootward/shootward auxin polarity which sustain the regular cell division and organ patterning in roots (Gälweiler et al., [1998;](#page-10-0) Reinhardt et al., [2003](#page-11-0); Blilou et al., [2005;](#page-10-0) Zhang et al., [2019](#page-11-0)). Similarly, to Arabidopsis PIN1, HvPIN1a is localised in barley root meristem cells in a rootward direction towards the QC in the inner tissues and shootwards in outer cortex epidermis lateral root cap cells, suggesting a similar pattern of auxin fluxes in this species (Kirschner et al., [2018\)](#page-10-0). However, the roles of the individual cereal PIN1 clade members during root growth and development remains unclear.

Through a combination of forward genetic and genomic approaches in barley, we identified mutations in the PIN1a gene that cause defects in root developmental and vascular patterning.

These defects were mimicked in wild-type (WT) roots by blocking PIN1-mediated polar auxin transport using the inhibitor NPA. Furthermore, expression domain and root growth analysis of reporters and mutants of PIN1 members in the cereal model brachypodium suggested that BdPIN1a and BdPIN1b act redundantly during root vascular patterning with BdPIN1a functioning as a central regulator. We conclude by discussing the functional diversity of PIN1 in cereals and conserved role of PIN1a controlling root vascular patterning.

Materials and Methods

Plant material

Barley (Hordeum vulgare L.) HvPIN1a mutant alleles (TM5992, TM5141 in cultivar cv Morex and TB13081 in cultivar cv Barke background), brachypodium BdPIN1 member mutants (Bdpin1a and *Bdpin1b* in Bd21.3 background) (O'Connor et al., [2017](#page-10-0)) and respective WT (Morex, Barke and TB_WT and Bd21.3, respectively) were used for root length and cross-section imaging analyses. All barley *Hvpin1a* mutant alleles and their respective WT lines were used for root tip staining and confocal imaging. Morex was used in NPA treatment assay. Morex, TM5141 and TM5992 were used in NAA treatment assay. The brachypodium auxin response reporter DR5 and auxin efflux carrier reporters PIN1a, PIN1b, and SoPIN1 (O'Connor et al., [2017\)](#page-10-0) were employed for expression analysis in root tip and vasculature tissues through confocal microscopy.

Growth conditions

For all root growth and cross-section phenotyping analyses of barley, seeds were surface sterilised with 20% Sodium hypochlorite solution for 5 mins followed by five washes with sterile water. Sterilised seeds were germinated on sterile Whatman filter paper placed in a Petri dish for 1 d at 21°C in dark. Germinated barley seedlings were transferred to 1% agar plates (without MS) at pH 5.7 in growth room (21°C, 16 h : 8 h, day : night cycle; 125–150 µmol m⁻² s⁻¹) and grown vertically up to 7 d. Brachypodium seeds were surface sterilised using the same method above and then grown in ½-strength Murashige & Skoog medium, 1% agar plates at pH 5.7 at the same environmental conditions as above for 7 d.

Identification of barley short-root mutant lines TM5992, TM5141 and TB13081

Barley short-root mutant (TM5992) was identified as described in Bovina *et al.* (under preparation). Briefly a chemically (NaN₃) mutagenised population (TILLMore population) (Talame et al., 2008) of c. 4000 M6 lines in Morex cv background was screened for root traits at the seedling (2-wk-old) stage. TM5992 showed a short-root phenotype when grown using semi-hydroponics method adapted from (Talamè et al., [2008\)](#page-11-0), when compared to Morex WT. From the same mutagenised population, a second short-root mutant line (TM5141) was

identified. A third $HvPIN1a$ mutant allele (TB13081) was further identified by TILLING (McCallum et al., [2000\)](#page-10-0) by screening an EMS (Ethyl methanesulfonate) treated population of cv Barke consisting of 10 279 individuals, for which a multidimensional pool of individual DNA samples is available (Gott-wald et al., [2009\)](#page-10-0). All mutations found using a capillary electrophoresis system were further validated by re-sequencing using Sanger sequencing and following primers: 5141_F1 GGACTTCTACCACGTCATGAC, 5992_F2 GGACTTC TACCACGTCATGAC. TB13081 was initially identified as heterozygous segregating family. One heterozygous plant was selfed and homozygous progenies (both WT or mutant) were identified by Sanger sequencing and further selfed to produce seed for phenotypic evaluation.

Genetic mapping of short-root mutant TM5992

For genetic mapping of short-root mutant TM5992, seeds were immersed in a 0.5% sodium hypochlorite solution for 5 min, rinsed with demineralised water and incubated in the dark at 28°C for 24 h. Germinated seeds were placed between two sheets of 50 \times 25 cm of filter paper (Carta filtro Labor, Gruppo Cordenons SpA, Milan, Italy) soaked in demineralised water, rolled, positioned vertically in a 5 l plastic beaker with 1 l of demineralised water and grown for 10 d at 24°C with a 16 h photoperiod. Bulked segregant analysis (BSA) (Michelmore et al., [1991\)](#page-10-0) was carried out using $7 d$ old $F₂$ plants derived from the cross-TM5992 \times Barke (a 2-row barley cv). For bulks preparation, 15 WTs (bulk $+/+)$ and 15 short-root (bulk $-/-$) individuals were chosen. DNA from a leaf of each selected plant was extracted with a commercial kit (Macheray-Nagel Nucleospin Plant II) and bulked together in equal amounts in two (+/+ and $-/-$) bulks, reaching a final concentration of 50 ng μ ⁻¹. The two DNA bulks along with eight short-root single-plant DNA samples and eight WT single-plant DNA samples were genotyped using the 9 k Illumina Infinium iSelect barley SNP array (Comadran et al., [2012](#page-10-0)). SNPs signal was analysed with the GEN-OMESTUDIO software (Illumina, San Diego, CA, USA) calculating the delta theta score as the squared difference between the theta values (Hyten et al., [2008](#page-10-0)) of the two bulks.

Exome capture and sequencing

DNA samples from *TM5992* were subjected to exome capture (Mascher et al., [2013b](#page-10-0)) and Next Generation Shotgun sequencing with Illumina HiSeq2000 PE100, at IPK, Gatersleben, Germany. Mutation mapping was carried out using previously described pipeline (Mascher et al., [2014\)](#page-10-0). Reads were aligned to the reference genome sequence of barley cultivar Morex (Mascher et al., [2017\)](#page-10-0) by means of the BWA-MEM algorithm v.0.7.4 (Li & Durbin, [2009\)](#page-10-0). Sorting was performed with NOVOSORT (Novocraft Technologies SDN BHD) and read mapping statistics were obtained with SAMTOOLS (Li et al., [2009](#page-10-0); Li, [2011](#page-10-0)). Only reads uniquely mapped to the reference sequence were kept for downstream analysis. Variant calling was performed via SAMTOOLS mpileup, considering as filtering criteria a minimum call quality of Phred score ≥ 40 and a minimum coverage of $10 \times$. At each variant position, mutant allele frequencies were calculated as the number of reads supporting the mutant allele on the total number of reads (DV/DP in the Variant Call Format file), with a cus-tom AWK script (Mascher et al., [2014](#page-10-0)). A variant was considered private to a certain mutant when it showed a mutant allele frequency not lower than 0.9. In order to remove Morex intra-cultivar standing variation, we called the mutant-identified SNPs in a barley diversity panel (267 accessions) (Russell et al., [2016](#page-11-0)) and focused on the panel target region (i.e. regions showing a minimum coverage of $10\times$ in 95% of the accessions). We further considered only variants showing a maximum mutant allele frequency of 0.1 across the panel samples. To focus on the region previously targeted by the SNP array-based BSA described above, the resulting SNP dataset was merged to the POPSEQ map (Mascher et al., [2013a\)](#page-10-0) to retrieve the POPSEQ positions of the sequenced BACs. Called mutations were intersected with the annotation of the barley cv Morex reference (Mascher et al., [2017](#page-10-0)) and SNP effects were predicted with SNPEff (Cingolani et al., [2012\)](#page-10-0).

Nondestructive X-ray microCT root phenotyping of barley PIN1a mutants

Morex and Hvpin1a mutant alleles TM5141 and TM5992 $(n = 6$ independent replicates) were pregerminated in Petri dishes for 1 d at 21°C in dark. Equally germinated seedlings were transferred to PVC columns (8 cm diameter, 15 cm height) filled with well water sandy loam soil and grown until 9 d after germination. Each column was scanned using a Phoenix v|tome|x M® CT scanner (GE Measurement & Control Solutions, Wunstorf, Germany) at the Hounsfield Facility (University of Nottingham, Sutton Bonington Campus, UK), using a voltage and current of 180 kV and 180 µA, respectively, also at a voxel size resolution of 55 µm, with the specimen stage rotating through 360 degrees at a rotation step increment of 0.166 degrees over a period of c. 75 min, so a total of 2160 projection images were obtained by averaging 4 frames with an exposure of 250 ms each, at every rotation step. A 0.1 mm Copper filters was applied for the scans in front of the exit window of the X-ray tube. Scans were reconstructed into 16-bit greyscale 3D volumes using DATOSREC software (GE Sensing and Inspection Technologies, Wunstorf, Germany). Reconstructed image stacks were segmented and root traits where quantified using ROOTRAK (Mairhofer et al., [2012\)](#page-10-0).

Barley root growth kinetics and root tip imaging

Root length data of barley cv Morex, TM5992, TM5141, Barke, TB_WT and TB13081 were tracked daily for 3–5 d to assess the root growth kinetics. Only roots touching the agar surface were considered for the analysis. From the same roots, root tip samples were sectioned at 1.5 cm from the root mature zone (mid root region) and an adapted protocol from (Kurihara et al., [2015;](#page-10-0) Ursache et al., [2018](#page-11-0)) was used to prepare root tips for confocal imaging. Samples were fixed in paraformaldehyde for 1.5 h in vacuum and then were left on ClearSee solution for 7 d before staining with Yellow Direct 96 dye in vacuum for 1.5 h. Cell counting from epidermal, cortical and central metaxylem tissues were performed using image stacks which have been imported in FIJI (IMAGEJ) and then aligned in order to have an in-focus image of the whole root apical meristem (RAM) which includes cells from columella to the first visible root hair.

Barley and brachypodium mutants and WT root cross sectioning

An adapted protocol from (Atkinson & Wells, [2017\)](#page-9-0) was used for root cross-sectioning and confocal imaging of barley *pin1a* mutant alleles (TM5992, TM5141 and TB13081) and brachypodium $pin1a$ and $pin1b$ mutants. Root sections of c . 1.5 cm were taken from the root mature zone (mid root region) and fixed in 4.5% agarose blocks. Blocks where then sliced (Slice height = 100 μ m, Frequency = 50 Hz, Amplitude = 1 mm) and for barley, the samples were stained either using calcofluor white for 30 s–1 min before confocal imaging or a combination of Calcofluor White (Sigma 18909-100ML-F) and Basic Fuchsin to stain lignin (Ursache et al., [2018\)](#page-11-0). For this latter method, the agarose slices obtained from the vibratome were then stained with a 50% mixture of Calcofluor White and Basic Fuchsin (0.2%) for 5 min, washed 2 times in ClearSee every 30 min and then left clearing for 2 d in a fresh ClearSee solution. Images were collected using confocal microscope Leica-SP5 by exciting root cross-sections with UV laser at 405 nm for calcofluor white and 543 nm for Basic Fuchsin. For brachypodium cross-sectioning, plants were dipped in water for 30 min–1 h before collecting the samples and fixing them in agarose blocks. This avoids roots getting hyper oxidated which causes cell wall to degrade and turn brown in colour, compromising the staining and the imaging. Samples were then stained as above using Calcofluor White for 30 s–1 min and imaged using confocal microscope Leica-SP5.

Protein structure and binding site prediction

ALPHAFOLD2 (Jumper et al., [2021](#page-10-0); Mirdita et al., [2022\)](#page-10-0) was used to predict the structures of the full-length HvPIN1A protein separately using the WT sequence and the two-point mutations (TM5141 and TM5992). Since these de novo structure predictions did not reveal any significant structural changes in the regions surrounding the sites of the point mutations compared to the WT, the WT sequence was further analysed via PHYRE2.0 (Kelley et al., [2015](#page-10-0)) and SUSPECT (Yates et al., [2014\)](#page-11-0) webservers to study the effects of mutations on the protein structure, stability, and possible function. This analysis revealed a strong sequence conservation and mutational sensitivity at position 490 compared to position 75 in the sequence, indicating a possible effect of the mutations at these positions on protein structure stability and function. To probe this further, binding sites were predicted on the WT structure using the DOGSITESCORER (Volkamer et al., [2010](#page-11-0)) algorithm and auxin was computationally docked into the predicted sites using JAMDA (Flachsenberg et al., [2024\)](#page-10-0).

NPA treatment

For barley, germinated seedlings of WT Morex were transferred to paper rolls supplemented with DMSO and DMSO with 1, 5, 25 and 50 µM NPA and grown for 5 d. The paper rolls were initially soaked with 30 ml of treatment solution before germinated seeds were placed on them. Once prepared, the paper rolls were placed in 500 ml cylinders containing 100 ml of solution. To maintain adequate moisture, 5 ml of solution was added to each cylinder daily. Seedlings were then grown for 5 d in a growth room under conditions of 21°C temperature, 16 h : 8 h, day : night cycle, and 125–150 µmol m^{-2} s⁻¹ light intensity. Root growth images were taken and then sections of c . 1.5 cm were harvested from the mature root zone (mid root region) and cross-sectioning was performed as described in the method section: Barley and brachypodium mutants and WT root cross-sectioning.

NAA treatment

Seedlings of barley WT (Morex) and Hvpin1a mutants (TM5141 and TM5992) were pregerminated in darkness for 1 d before being transferred to either 1% agar mock media with DMSO or 1% agar media supplemented with 100 nM NAA and were grown for 3 d under a 16 h : 8 h, day : night cycle at 21°C. Root growth images were taken and then root sections of 1.5 cm were harvested from the mature root zone (mid root region) and cross-sectioning was performed as described in the section above. Cross-sections were stained using Basic Fuchsin and Calcofluor White using the protocol described above (see 'Barley and brachypodium mutants and WT root cross-sectioning' in the Materials and Methods section).

Results

A novel barley short-root mutant shows defects in root growth rate and meristem size

The barley mutant line TM5992, identified in the TILLMore TILLING population, exhibited a short-root phenotype (Fig. [1a](#page-4-0)). This phenotype was further characterised using 2D and 3D root phenotyping methods. A growth pouch-based method (Atkinson et al., [2015\)](#page-9-0) validated the short-root phenotype, while the noninvasive X-ray microCT imaging (Mairhofer et al., [2015](#page-10-0)) directly confirmed it in soil (Figs [1b,](#page-4-0) [S2\)](#page-11-0).

To elucidate the cellular basis of the TM5992 root length defect, we initially monitored the root growth rates of mutant TM5992 and WT Morex lines grown vertically on 1% agar plates. Root growth analysis during the first 5 d postgermination revealed a significantly slower growth in TM5992 during the initial 2 d, compared to the accelerated growth observed in the Morex. Subsequently, over the next 3 d, the growth rate decelerated in both genotypes compared to the initial 2 d. Nevertheless, TM5992 exhibited more than twice the reduction in growth rate compared to Morex (Fig. [1c\)](#page-4-0).

Next, we investigated whether these growth differences were due to altered sizes of root apical meristem and/or elongation 1400 law and the company and the company of intermination of the company and the company and the company of the company and th

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Fig. 1 Barley (Hordeum vulgare) mutant TM5992 shows short-root phenotype with developmental defects. (a, b) Representative images showing root growth of TM5992 and Morex (wild-type) in (a) paper rolls after 9 d (b) sandy loam soil filled columns after 10 d, imaged using X-ray microCT, Bar, 25 mm. Data quantification in Supporting Information Fig. [S2\(a,b\)](#page-11-0). (c) Line graph showing root growth rate over 5 d postgermination on 1% agar plates. Mean and SD from 3 biological replicates, > 7 seedlings per replicate. *Indicates significance (P-value < 0.01, t-test). (d) Representative maximum projection confocal images of 7 d old root tips stained with Propidium Iodide showing differences in root hair differentiation zones and root hair density. Bar, 200 µm. (e) Representative confocal image of longitudinal sections of 7 d old root tips stained with Yellow Direct 96 stain showing difference in root growth zones and irregularities in vasculature. Bar, 100 µm. Green, red and blue filled cells mark epidermis, cortex and central metaxylem (CM Xylem) tissues, respectively, which were used to quantify number of cells between quiescent centre (yellow arrowhead) and first visible root hair (magenta arrowhead; differentiation zone). Turquoise arrowhead marks the first elongating metaxylem cell (highlighting elongation zone). The white bordered inset box indicates the irregularities in the CM Xylem tissue (brighter stained cells) of TM5992 (lower panel) compared to Morex (upper panel). (f) Box plot showing number of cells in root epidermis, cortex and xylem tissues between quiescent centre and first visible root hair (as shown in images in e). > 7 seedlings per genotype used. *Indicates significance $(P$ -value < 0.01, t-test). Dots and horizontal lines inside the box indicates mean and median, while dots outside the box indicate outlier data points.

zones, where cells divide and expand, respectively. Root zone measurements were performed by generating maximum surface projection images of 7-d-old root tips stained with propidium Iodide, using a confocal microscope. This approach revealed that roots of mutant line TM5992 had shorter apical meristem and elongation zones compared to the Morex, causing the root hair differentiation zone in the mutant to appear closer to the root apex (Fig. $1d$).

To determine whether cell division or elongation was affected in root tissues, we cleared 7-d-old root tips using ClearSee and stained them with Yellow Direct 96 stain (Fig. 1e). This enabled us to visualise and measure barley root cell numbers and lengths in cortical, epidermal and central metaxylem tissues from the stem cell initials at the root tip to the first differentiated root hair (Fig. 1f). This validation confirmed that the number and length of cells in the meristem and elongation growth zones were significantly different in TM5992 compared to Morex. We also observed an increased root hair density (Fig. 1d) and irregularities around the central metaxylem (Fig. 1e) in the mutant line

compared to Morex, suggesting that TM5992 has root anatomical developmental defects. Taken together, our results indicate that the short-root phenotype of TM5992 is likely due to a slower root growth rate and developmental defects.

The short-root phenotype is caused by a recessive mutation in the HvPIN1a gene

To pinpoint the underlying genetic basis of the short-root phenotype in TM5992, we tested its inheritance by crossing TM5992 with the 2-row barley cv Proctor. F_1 plants exhibited a WT phenotype, whereas evaluation of 91 F_2 plants for root length revealed segregation for either short or WT roots (example given in Fig. [2a\)](#page-5-0). Numbers and rate of phenotypic classes fitted a Mendelian pattern (72 : 19 WT : short-root plants, $P = \text{ns. } \chi^2$ test 3 : 1). These results revealed that the root phenotype segregating in the cross- $TM5992 \times$ Proctor was controlled by a single locus, with a WT dominant allele from cv Proctor and a mutated recessive allele from TM5992.

A SNP-based BSA was performed to genetically map TM5992 using the F_2 population. BSA results indicated that the mutated locus mapped on chromosome 7 (Fig. 2b), in a large pericentromeric region spanning c 200 Mb between markers SCRI_RS_150016 and BOPA1_4850-969 (38.8-68.4 cM based on the barley POPSEQ reference map) (Beier et al., [2017\)](#page-9-0). To pinpoint the mutation, we conducted exome sequencing of TM5992 and mapped the reads to the Morex reference genome. A total 27 missense variants were identified to be in the coding sequences genome-wide (Dataset $S1$). All mutations were $G>A$ transitions, as expected based on NaN_3 chemical treatment (Talamè et al., [2008](#page-11-0)). However, within the chromosome 7H region highlighted by BSA only three coding genes were found to carry mutations in TM5992 compared to Morex. These genes were HORVU7Hr1G029650 at 47.78 cM, annotated as SEUSS transcriptional co-repressor; HORVU7Hr1G038520 at 64.36 cM, annotated as Nuclear Migration protein and HOR-VU7Hr1G038700 at 64.75 cM, annotated as auxin efflux carrier family protein (HvPin1a).

To validate which mutation in these three candidate genes conferred the short-root defect, we investigated alleles isolated from a different mutant population (background of cv Barke) (Gottwald et al., [2009](#page-10-0)). We identified line TB13081, carrying a heterozygous premature stop codon mutation in the first exon of HvPin1a (Fig. 2c). Seedlings homozygous for this mutation showed a clear short-root phenotype compared to TB_WT, a Barke TILLING background containing all mutations except $HvPin1a$ (Fig. 2d). Subsequently, a third $HvPin1a$ mutant allele

(TM5141) was found within the TILLMore population, which lacked any mutation within HORVU7Hr1G029650 and HOR-VU7Hr1G038520 (two other genes identified in BSA that had mutations in TM5992). Line TM5141 harbours a missense mutation within the first exon and showed an even stronger short-root phenotype compared to TM5992 (Fig. 2c,e). Analyses of root growth rate and root development in TM5141 and TB13081 revealed results highly similar to those observed in TM5992 (Figs [S3](#page-11-0), [S4](#page-11-0)).

While the mutation in *TB13081* (Y231*) introduces a premature stop codon, those in TM5992 (G490E) and TM5141 (D75N) lead to missense substitutions. To elucidate how these substitutions disrupt gene function, we mapped them onto the predicted HvPIN1a protein structure using ALPHAFOLD2 (Jumper et al., [2021](#page-10-0)). Overall, the predicted WT and mutant protein structures displayed remarkable similarity in regions containing the mutations (Fig. [S5a,d\)](#page-11-0). However, G490 is a highly conserved residue sensitive to mutation (Fig. [S5c](#page-11-0)) and resides close to a predicted binding pocket on the WT protein structure (Fig. [S5d](#page-11-0)). Therefore, in TM5992, the G490E substitution, replacing a neutral glycine with a negatively charged glutamic acid, is highly likely to alter the electrostatic properties of this pocket and consequently impact PIN1A function in this region. Residue D75 has a low sequence conservation but moderate sensitivity to mutation (Fig. [S5b\)](#page-11-0). Thus, in TM5141, the D75N substitution, changing a negatively charged aspartate to positively charged asparagine, is also likely to affect the local structural stability of PIN1A. To probe this further, we predicted potential binding sites on the WT structure and

Fig. 3 Barley (Hordeum vulgare) pin1a mutant alleles show root vascular defects that can be mimicked by blocking PIN activity in Morex by NPA treatment. (a-c) Representative images showing root cross-section of Morex (a) and Hvpin1a mutant alleles TM5992 (b) and TM5141 (c). Seedlings were grown vertically for 4 d on 1% agar and mid regions (c. 3–4 cm from the root apex) of the seminal root were cross-sectioned using vibratome, stained with a 50% mixture of Calcofluor White and Basic Fuchsin (see [Materials and Methods](#page-1-0) section) and imaged using confocal microscope. Blue, green and white arrows indicate irregularities in protoxylem, peripheral metaxylem vessels and first inner parenchymatic cell layer around the central metaxylem. Bar, 100 μ m. $n > 3$ independent biological replicates and $n > 6$ seedlings per replicate. (d–g) Representative images showing Yellow Direct 96 stained longitudinal sections (d, e) and 50% mixture of Calcofluor White and Basic Fuchsin stained root cross-sections (f, g) of 5-d-old seedlings of Morex, grown on 1% agar supplemented with DMSO (control) and 50 µM NPA dissolved in DMSO. Bar, 100 µm (d, e) and 50 µm (f, g). Red arrowhead (d, e) indicates the first visible root hair and white arrowhead shows visible defects in vascular patterning. Blue, green and white arrows in (g) indicate irregularities in protoxylem, peripheral metaxylem vessels and first inner parenchymatic cell layer around the central metaxylem. $n = 3$ independent biological replicates, and seminal roots from $n > 6$ seedlings were analysed per replicate.

computationally docked auxin into the predicted sites. Two high-ranking binding sites with favourable auxin docking scores were predicted close to the sites of both these mutations (Fig. $S5d$), indicating that either of the G490E or D75N substitutions are likely to have a strong negative effect on auxin binding in these regions and hinder overall protein function.

Taken together, the results of root growth and the analysis of mutations on PIN1a protein structure function provide conclusive evidence that mutated *HvPin1a* is likely responsible for the short-root phenotype observed in TM5992, TM5141 and TB13081.

HvPIN1a is essential for vascular patterning in barley roots

Longitudinal sections revealed striking irregularities in the root vasculature of all three *Hvpin1a* mutant alleles compared to their

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respective WT backgrounds (Figs [1e,](#page-4-0) [S4a,b\)](#page-11-0). To further investigate these irregularities, we examined cross-sections of 7-d-old mutant alleles and WT root samples grown in 1% agar plates (Figs $3a-c$, [S6\)](#page-11-0). Remarkably, all mutant alleles showed enlarged cells in the Inner Parenchymatic Cell Layer (IPSL) adjacent to the central metaxylem, with a correspondingly smaller number of cells in that cell layer compared to their WTs (Fig. [S7\)](#page-11-0). This cell layer enlargement was associated with a significantly larger stele diameter in all mutant alleles compared to their WTs (mean increase $> 13\%$ in *TM5992* and *TM5141* compared to Morex and $>$ 20% bigger in *TB13081* compared to Barke and TB_WT) (Fig. [S8](#page-11-0)). Consequently, the root tips of all mutant alleles were slightly thicker than their WT controls (Fig. [S8c,d\)](#page-11-0).

Basic Fuchsin staining of Hvpin1a mutant allele root cross-sections showed increased staining intensity in the central metaxylem, its adjacent inner parenchymatic cell layer, and the

Fig. 4 The role of PIN1a in root vascular patterning is conserved in cereal model brachypodium (Brachypodium distachyon). (a–c) Representative confocal images of root cross-sections of wild-type brachypodium accession Bd21-3 (a), Bdpin1a (b) and Bdpin1-b (c) mutants. Seedlings were vertically grown for 7 d on 1% agar and mid regions (c. 2–3 cm from the root apex) of the main root were cross-sectioned, stained with 50% mixture of calcofluor white and Basic Fuchsin, and imaged using confocal microscope. $n > 3$ independent biological replicates and $n > 5$ seedlings per replicate were analysed. Bar, 100um. Blue, green and white arrows in (b) indicate irregularities in protoxylem, peripheral metaxylem vessels and first parenchymatic cell layer around the central metaxylem. (d–k) Representative confocal images showing brachypodium roots expressing (d) auxin response reporter DR5, (e, f) auxin efflux carrier reporters PIN1a, PIN1b and SoPIN1 reporters (O'Connor et al., 2017). Bar, 100 µm. $(h-k)$ represents orthogonal views of $(d-g,$ respectively) showing YZ axis (cross-sections) in root meristem at position marked by the white dotted line. Bar, 100 μ m.

neighbouring cells of peripheral metaxylem and protoxylem, compared to the WT. These signals suggest enhanced lignification of secondary cell wall and possibly ectopic divisions in these tissue types (Fig. [3a](#page-6-0)–c). Further image quantification confirmed that among Hvpin1a mutants in Morex background, TM5141 displayed the greatest deposition of lignin in the stele and more pronounced short-root phenotype compared to TM5992 (Fig. [2e\)](#page-5-0). Overall, the increased numbers of lignified cells indicated that $HvPIN1a$ could be important for patterning or differentiation of root vascular tissues.

To directly validate the role of polar auxin transport (PAT) in controlling the root vascular patterning in barley, we employed the PAT inhibitor NPA. We investigated its impact on root growth and anatomy by treating Morex seedlings on agar containing increasing NPA concentrations $(1, 5, 25, 40, 50, \mu M)$. At 5–50 µM NPA, roots phenocopied the short-root phenotype of Hvpin1a mutant alleles (Figs $3d,e$, [S9](#page-11-0)). Consistent with this, longitudinal and cross-section analysis revealed similar developmental and anatomical defects in NPA-treated WT Morex roots compared to the mutants (Figs [3f,g](#page-6-0), [S10\)](#page-11-0). These findings demonstrate that blocking PIN activity with NPA mimics the short-root and vascular developmental defects observed in Hvpin1a mutants, strongly supporting the crucial role of HvPIN1a in PAT and root vascular patterning in barley. Additionally, the exogenous application of 100 nM NAA could not restore the WT phenotypes in *Hvpin1a* mutants (Fig. [S11\)](#page-11-0), suggesting

vant tissues.

opmental functions.

that elevating auxin levels alone is not sufficient, rather, functional PIN1a is required to distribute the auxin correctly in relein this surrounding layer (Figs $4a,b, S12c-f$ $4a,b, S12c-f$ $4a,b, S12c-f$) but had smaller stele diameter, contrary to observed for *Hvpin1a* mutants. Hence, BdPIN1a and HvPIN1a appear to play some orthologous devel-

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As the PIN1a and PIN1b duplication in grasses is conserved and SoPIN1 and PIN1 clades appear to mediate distinct functions (O'Connor et al., [2014,](#page-10-0) [2017\)](#page-10-0), we wondered whether any functional redundancy exists between PIN1a and PIN1b in controlling root growth and root vascular patterning. As no material was available to investigate the role of $HvPIN1b$ in root vascular patterning, we were able to characterise anatomy in a recently described *Bdpin1b* mutant line (O'Connor et al., [2014,](#page-10-0) [2017\)](#page-10-0). However, we did not observe any patterning defects in *Bdpin1b* mutants (Figs [4c,](#page-7-0) [S12c](#page-11-0)–f). Although we cannot conclude that PIN1b necessarily behaves the same way in brachypodium and barley, our results indicated that, while PIN1b may function redundantly with PIN1a to control vascular patterning, PIN1a plays a master regulatory role, and this is likely to be conserved across cereal species.

We noted that the *Bdpin1a* and *Hvpin1a* patterning defects are mainly associated with shape of central metaxylem and surrounding parenchymatic cell layer. To explore whether PIN1 clade members are specifically expressed in these root vascular cell types, we examined available GFP-based reporters of brachypodium PIN1a and PIN1b (and SoPIN1) for differences in their expression domains. Analysis of PIN1 reporters revealed both BdPIN1a and BdPIN1b are expressed redundantly in root vasculature tissues specifically in protoxylem and metaxylem (central and peripheral), while SoPIN1 is mainly expressed in the peripheral metaxylem vessels (Fig. [4e](#page-7-0)–g). The overlapping spatial expression patterns revealed for PIN1a and PIN1b suggest they could function redundantly to regulate vascular patterning. Nevertheless, genetic evidence demonstrates that PIN1a may play a more critical regulatory role patterning vascular tissues in cereal roots.

Discussion

Studies across different monocot species, including the cereal model brachypodium (O'Connor et al., [2014](#page-10-0), [2017](#page-10-0)) and maize (Forestan et al., [2012](#page-10-0)), have highlighted the impact of genome duplication events in monocots on PIN family members. This duplication has led to an expansion of the PIN family compared to the eudicot model Arabidopsis, suggesting a high level of sub-functionalisation among monocot PIN members. PIN1 members, such as AtPIN1 and BdPIN1, have previously been shown to play key roles in leaf vascular patterning (Gälweiler et al., [1998;](#page-10-0) Scarpella et al., [2006](#page-11-0); O'Connor et al., [2014](#page-10-0)). In Arabidopsis, PIN1 is a key regulator of polar auxin transport and is expressed in differentiating cell lineages of developing root vascular tissues including xylem precursors that is protoxylem and metaxylem (Omelyanchuk et al., [2016](#page-10-0)). In brachypodium, PIN1 is functionally diversified and has two duplicated PIN1 members, PIN1a and PIN1b, and a phylogenetically sister to the PIN1 clade, SoPIN1. Together, they recapitulate expression domains and polarisation behaviours observed for AtPIN1 in Arabidopsis (O'Connor et al., [2014,](#page-10-0) [2017\)](#page-10-0). Among cereals, PIN1 members have been shown to have different expression patterns. For instance, ZmPIN1a and ZmPIN1b are broadly expressed across different organs and tissues in maize

(Forestan et al., [2012](#page-10-0)), whereas in brachypodium, BdPIN1a and BdPIN1b are expressed primarily in the inner tissues of the apical shoot primordia (O'Connor et al., [2014](#page-10-0)). This suggests further levels of sub-functionalisation of PIN1 members within cereals. AtPIN1 is expressed in roots and its mutants display a low penetrance phenotype with either ectopic or loss of protoxylem differentiation (Bishopp et al., [2011](#page-10-0)). While previous stu-dies in maize (Forestan et al., [2012\)](#page-10-0) and rice (Li et al., [2019,](#page-10-0) [2022\)](#page-10-0) showed expression of PIN1 members in root apex and their role in root growth regulation, it remained unclear whether these cereal PIN1 members exhibit any root vascular phenotypes.

This paper reports the characterisation a barley mutation in the *HvPIN1a* auxin efflux carrier encoding gene which causes a short-root phenotype with slower root growth rate and reduced meristem size (Figs [1,](#page-4-0) $2d,e$). Closer examination of root anatomy in *Hvpin1a* mutant alleles revealed a striking vascular patterning defect. These defects included irregular central metaxylem, larger and thicker parenchymatic cells around central metaxylem vessels, higher lignification of cell walls in stele tissues including protoxylem and metaxylem (central as well as peripheral) vessels. Characterisation of a mutant line disrupting the orthologous BdPIN1a gene in brachypodium revealed a similar root vascular patterning defect. These results for the first time show that PIN1a plays a key role regulating root vascular patterning in cereals. Moreover, we show that when treated with high concentrations of NPA, barley WT seedlings display root anatomical defects resembling those of *Hvpin1a* mutant alleles.

Puzzlingly, BdPIN1a and its closely related homologue BdPIN1b exhibit overlapping expression patterns in brachypodium root vascular cell types. Using DR5 and BdPIN1a, BdPIN1b and SoPIN1 reporters revealed that such gene expression accumulates surrounding the areas where auxin accumulates in the vasculature tissues. Specifically, BdPIN1a and BdPIN1b expression is localised in the central metaxylem and peripheral metaxylems (as well as the endodermis), while SoPIN1 expression is localised in only the peripheral metaxylem region. Interestingly, we only observed a vasculature patterning defect in Bdpin1a but not in $Bdpin1b$ mutant roots. This observation contrasts results in Bdpin1b leaves which reveals BdPIN1b plays a more important vascular patterning role in this organ (Leyser, [2005](#page-10-0); Xi et al., [2016](#page-11-0)). Accordingly, a moderate root length reduction was observed in Bdpin1b compared Bdpin1a mutants where a more evident reduction was observed in the shoot length in these mutants when compared to WT (Fig. [S12a\)](#page-11-0). Our mutant studies suggest that members of the PIN1 clade in cereals have undergone a process of sub-functionalisation, resembling the process seen in brachypodium during shoot organogenesis. However, in contrast to what happens in the shoot (O'Connor et al., [2014,](#page-10-0) [2017](#page-10-0)), we hypothesise that BdPIN1a and BdPIN1b synergically regulate auxin flux in the root vasculature, rather than being in between vasculature and epidermal tissues, where BdPIN1a plays a prevalent role. In addition, our study clearly demonstrates that also in other cereals such as barley, conserved members of the PIN1 clade, such as PIN1a, play a key role regulating root growth vascular patterning in roots. However, the

crosstalk between different PIN1 members process still remains unclear due to the current unavailability of PIN1b and SoPIN1 mutants/reporters and the current challenges in developing stable DII/DR5 auxin reporters in cereals (Kirschner et al., [2018\)](#page-10-0). Further research is necessary to address these challenges and generate genetic resources for other barley PIN1 members. The availability of these resources will not only enable us to unravel the functional diversification of PIN1 members but also shed light on potential diversification of their interacting proteins or downstream effectors.

What is the physiological relevance of PIN1a mediated root vascular patterning in crops? Root vasculature is required for long-distance transport of water, mineral salts and molecular signalling from root to shoot. Especially metaxylem vessel organisation (number and area) is considered important for drought tolerance as it regulates hydraulic conductivity and conservative water usage (Comas et al., [2013](#page-10-0)). Our results suggest that PIN1a is crucial for auxin mediated normal development of central metaxylem and its surrounding parenchymatic layer and overall root growth. Thus, PIN1a function could be important for root system architecture and conferring tolerance to drought and other abiotic stresses. Consistently, a recent study in maize demonstrated that overexpression of ZmPIN1a increases auxin levels in root and produces deeper root architecture system, resulting in more stress resilient plants with an increased yield under drought and phosphate starvation (Li et al., [2018](#page-10-0)). Further work will be required to investigate physiological impact of observed vasculature defect in *pin1a* mutants in barley and brachypodium for water uptake in order to provide more insight for developing stress resilient crops.

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Competing interests

None declared.

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Author contributions

R Bhosale, MJB and SS designed research; RF, SGM, SR, R Bovina, CDJVT, HL, BSA, ANB, LMY, DHJ, CJS, DO'C and R Bhosale performed experiments and analysed data. NS, MM, RT and AB provided material and resources. R Bhosale, MJB and SS wrote the manuscript. All authors read and edited manuscript.

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Data availability

All study data are included in the main text and [Supporting](#page-11-0) [Information](#page-11-0).

References

- Adamowski M, Friml J. 2015. PIN-dependent auxin transport: action, regulation, and evolution. Plant Cell 27: 20–32.
- Atkinson JA, Wells DM. 2017. An updated protocol for high throughput plant tissue sectioning. Frontiers in Plant Science 8: 1721.
- Atkinson JA, Wingen LU, Griffiths M, Pound MP, Gaju O, Foulkes MJ, Le Gouis J, Griffiths S, Bennett MJ, King J et al. 2015. Phenotyping pipeline reveals major seedling root growth QTL in hexaploid wheat. Journal of Experimental Botany 66: 2283–2292.
- Beier S, Himmelbach A, Colmsee C, Zhang X-Q, Barrero RA, Zhang Q, Li L, Bayer M, Bolser D, Taudien S et al. 2017. Construction of a map-based reference genome sequence for barley, Hordeum vulgare L. Scientific Data 4: 170044.
- Benková E, Michniewicz M, Sauer M, Teichmann T, Seifertová D, Jürgens G, Friml J. 2003. Local, efflux-dependent auxin gradients as a common module for plant organ formation. Cell 115: 591-602.
- Bennett MJ, Marchant A, Green HG, May ST, Ward SP, Millner PA, Walker AR, Schulz B, Feldmann KA. 1996. Arabidopsis AUX1 gene: a permease-like regulator of root gravitropism. Science 273: 948-950.
- Bilsborough GD, Runions A, Barkoulas M, Jenkins HW, Hasson A, Galinha C, Laufs P, Hay A, Prusinkiewicz P, Tsiantis M. 2011. Model for the regulation of Arabidopsis thaliana leaf margin development. Proceedings of the National Academy of Sciences, USA 108: 3424–3429.

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Bishopp A, Help H, El-Showk S, Weijers D, Scheres B, Friml J, Benková E, Mähönen AP, Helariutta Y. 2011. A mutually inhibitory interaction between auxin and cytokinin specifies vascular pattern in roots. Current Biology 21: 917–926.

Blilou I, Xu J, Wildwater M, Willemsen V, Paponov I, Friml J, Heidstra R, Aida M, Palme K, Scheres B. 2005. The PIN auxin efflux facilitator network controls growth and patterning in Arabidopsis roots. Nature 433: 39–44.

Chmielewska B, Janiak A, Karcz J, Guzy-Wrobelska J, Forster BP, Nawrot M, Rusek A, Smyda P, Kedziorski P, Maluszynski M et al. 2014. Morphological, genetic and molecular characteristics of barley root hair mutants. Journal of Applied Genetics 55: 433–447.

Cingolani P, Platts A, Wang LL, Coon M, Nguyen T, Wang L, Land SJ, Lu X, Ruden DM. 2012. A program for annotating and predicting the effects of single nucleotide polymorphisms, SnpEff. Fly 6: 80-92.

Comadran J, Kilian B, Russell J, Ramsay L, Stein N, Ganal M, Shaw P, Bayer M, Thomas W, Marshall D et al. 2012. Natural variation in a homolog of Antirrhinum CENTRORADIALIS contributed to spring growth habit and environmental adaptation in cultivated barley. Nature Genetics 44: 1388–1392.

Comas LH, Becker SR, Cruz VMV, Byrne PF, Dierig DA. 2013. Root traits contributing to plant productivity under drought. Frontiers in Plant Science 4: 442.

Flachsenberg F, Ehrt C, Gutermuth T, Rarey M. 2024. Redocking the PDB. Journal of Chemical Information and Modeling 64: 219–237.

Forestan C, Farinati S, Varotto S. 2012. The maize PIN gene family of auxin transporters. Frontiers in Plant Science 3: 16.

Fusi R, Rosignoli S, Lou H, Sangiorgi G, Bovina R, Pattem JK, Borkar AN, Lombardi M, Forestan C, Milner SG et al. 2022. Root angle is controlled by EGT1 in cereal crops employing an antigravitropic mechanism. Proceedings of the National Academy of Sciences, USA 119: e2201350119.

Gahoonia TS, Nielsen NE, Joshi PA, Jahoor A. 2001. A root hairless barley mutant for elucidating genetic of root hairs and phosphorus uptake. Plant and Soil 235: 211–219.

Gälweiler L, Guan C, Müller A, Wisman E, Mendgen K, Yephremov A, Palme K. 1998. Regulation of polar auxin transport by AtPIN1 in Arabidopsis vascular tissue. Science 282: 2226–2230.

Gasparis S, Przyborowski M, Kała M, Nadolska-Orczyk A. 2019. Knockout of the HvCKX1 or HvCKX3 gene in barley (Hordeum vulgare L.) by RNA-guided Cas9 nuclease affects the regulation of cytokinin metabolism and root morphology. Cells 8: 782.

Gottwald S, Bauer P, Komatsuda T, Lundqvist U, Stein N. 2009. TILLING in the two-rowed barley cultivar 'Barke' reveals preferred sites of functional diversity in the gene HvHox1. BMC Research Notes 2: 258.

Guenot B, Bayer E, Kierzkowski D, Smith RS, Mandel T, Žádníková P, Benková E, Kuhlemeier C. 2012. Pin1-independent leaf initiation in Arabidopsis. Plant Physiology 159: 1501–1510.

Hay A, Barkoulas M, Tsiantis M. 2006. ASYMMETRIC LEAVES1 and auxin activities converge to repress BREVIPEDICELLUS expression and promote leaf development in Arabidopsis. Development 133: 3955–3961.

Hyten DL, Song Q, Choi I-Y, Yoon M-S, Specht JE, Matukumalli LK, Nelson RL, Shoemaker RC, Young ND, Cregan PB. 2008. High-throughput genotyping with the GoldenGate assay in the complex genome of soybean. Theoretical and Applied Genetics 116: 945–952.

Jumper J, Evans R, Pritzel A, Green T, Figurnov M, Ronneberger O, Tunyasuvunakool K, Bates R, Žídek A, Potapenko A et al. 2021. Highly accurate protein structure prediction with ALPHAFOLD. Nature 596: 583–589.

Kelley LA, Mezulis S, Yates CM, Wass MN, Sternberg MJE. 2015. The Phyre2 web portal for protein modeling, prediction and analysis. Nature Protocols 10: 845-858.

Kirschner GK, Hochholdinger F, Salvi S, Bennett MJ, Huang G, Bhosale RA. 2024. Genetic regulation of the root angle in cereals. Trends in Plant Science, in press. doi: [10.1016/j.tplants.2024.01.008](https://doi.org/10.1016/j.tplants.2024.01.008).

Kirschner GK, Rosignoli S, Guo L, Vardanega I, Imani J, Altmüller J, Milner SG, Balzano R, Nagel KA, Pflugfelder D et al. 2021. ENHANCED GRAVITROPISM 2 encodes a STERILE ALPHA MOTIF–containing protein that controls root growth angle in barley and wheat. Proceedings of the National Academy of Sciences, USA 118: e2101526118.

Kirschner GK, Stahl Y, Imani J, Korff M v, Simon R. 2018. Fluorescent reporter lines for auxin and cytokinin signalling in barley (Hordeum vulgare). PLoS ONE 13: e0196086.

- Kurihara D, Mizuta Y, Sato Y, Higashiyama T. 2015. CLEARSEE: a rapid optical clearing reagent for whole-plant fluorescence imaging. Development 142: 4168–4179.
- Leyser O. 2005. Auxin distribution and plant pattern formation: how many angels can dance on the point of PIN? Cell 121: 819–822.

Li H. 2011. A statistical framework for SNP calling, mutation discovery, association mapping and population genetical parameter estimation from sequencing data. Bioinformatics 27: 2987-2993.

Li H, Durbin R. 2009. Fast and accurate short read alignment with Burrows–Wheeler transform. Bioinformatics 25: 1754–1760.

Li H, Handsaker B, Wysoker A, Fennell T, Ruan J, Homer N, Marth G, Abecasis G, Durbin R, Subgroup 1000 Genome Project Data Processing. 2009. The sequence alignment/map format and SAMTOOLS. Bioinformatics 25: 2078–2079.

Li Y, Wu L, Ren M, Zhu J, Xu J, Hu H, Quan X, Huang C, Mao C. 2022. Functional redundancy of OsPIN1 paralogous genes in regulating plant growth and development in rice. Plant Signaling & Behavior 17: 2065432.

Li Y, Zhu J, Wu L, Shao Y, Wu Y, Mao C. 2019. Functional divergence of PIN1 paralogous genes in rice. Plant and Cell Physiology 60: 2720-2732.

Li Z, Zhang X, Zhao Y, Li Y, Zhang G, Peng Z, Zhang J. 2018. Enhancing auxin accumulation in maize root tips improves root growth and dwarfs plant height. Plant Biotechnology Journal 16: 86-99.

Mairhofer S, Sturrock CJ, Bennett MJ, Mooney SJ, Pridmore TP. 2015. Extracting multiple interacting root systems using X-ray microcomputed tomography. The Plant Journal 84: 1034-1043.

Mairhofer S, Zappala S, Tracy SR, Sturrock C, Bennett M, Mooney SJ, Pridmore T. 2012. ROOTrak: automated recovery of three-dimensional plant root architecture in soil from X-ray microcomputed tomography images using visual tracking. Plant Physiology 158: 561-569.

Mascher M, Gundlach H, Himmelbach A, Beier S, Twardziok SO, Wicker T, Radchuk V, Dockter C, Hedley PE, Russell J et al. 2017. A chromosome conformation capture ordered sequence of the barley genome. Nature 544: 427–433.

Mascher M, Jost M, Kuon J-E, Himmelbach A, Aßfalg A, Beier S, Scholz U, Graner A, Stein N. 2014. Mapping-by-sequencing accelerates forward genetics in barley. Genome Biology 15: R78.

Mascher M, Muehlbauer GJ, Rokhsar DS, Chapman J, Schmutz J, Barry K, Muñoz-Amatriaín M, Close TJ, Wise RP, Schulman AH *et al*. 2013a. Anchoring and ordering NGS contig assemblies by population sequencing (POPSEQ). The Plant Journal 76: 718–727.

- Mascher M, Richmond TA, Gerhardt DJ, Himmelbach A, Clissold L, Sampath D, Ayling S, Steuernagel B, Pfeifer M, D'Ascenzo M et al. 2013b. Barley whole exome capture: a tool for genomic research in the genus Hordeum and beyond. The Plant Journal 76: 494-505.
- McCallum CM, Comai L, Greene EA, Henikoff S. 2000. Targeted screening for induced mutations. Nature Biotechnology 18: 455–457.

Michelmore RW, Paran I, Kesseli RV. 1991. Identification of markers linked to disease-resistance genes by bulked segregant analysis: a rapid method to detect markers in specific genomic regions by using segregating populations. Proceedings of the National Academy of Sciences, USA 88: 9828–9832.

- Mirdita M, Schütze K, Moriwaki Y, Heo L, Ovchinnikov S, Steinegger M. 2022. COLABFOLD: making protein folding accessible to all. Nature Methods 19: 679–682.
- Nice LM, Steffenson BJ, Brown-Guedira GL, Akhunov ED, Liu C, Kono TJY, Morrell PL, Blake TK, Horsley RD, Smith KP et al. 2016. Development and genetic characterization of an advanced backcross-nested association mapping (AB-NAM) population of wild \times cultivated barley. Genetics 203: 1453–1467.
- O'Connor DL, Elton S, Ticchiarelli F, Hsia MM, Vogel JP, Leyser O. 2017. Cross-species functional diversity within the PIN auxin efflux protein family. eLife 6: e31804.
- O'Connor DL, Runions A, Sluis A, Bragg J, Vogel JP, Prusinkiewicz P, Hake S. 2014. A division in PIN-mediated auxin patterning during organ initiation in grasses. PLoS Computational Biology 10: e1003447.

Omelyanchuk NA, Kovrizhnykh VV, Oshchepkova EA, Pasternak T, Palme K, Mironova VV. 2016. A detailed expression map of the PIN1 auxin transporter in Arabidopsis thaliana root. BMC Plant Biology 16: 5.

Petrášek J, Mravec J, Bouchard R, Blakeslee JJ, Abas M, Seifertová D, Wiśniewska J, Tadele Z, Kubeš M, Čovanová M *et al*. 2006. PIN proteins perform a rate-limiting function in cellular auxin efflux. Science 312: 914–918.

Reinhardt D, Pesce E-R, Stieger P, Mandel T, Baltensperger K, Bennett M, Traas J, Friml J, Kuhlemeier C. 2003. Regulation of phyllotaxis by polar auxin transport. Nature 426: 255–260.

Russell J, Mascher M, Dawson IK, Kyriakidis S, Calixto C, Freund F, Bayer M, Milne I, Marshall-Griffiths T, Heinen S et al. 2016. Exome sequencing of geographically diverse barley landraces and wild relatives gives insights into environmental adaptation. Nature Genetics 48: 1024–1030.

Scarpella E, Marcos D, Friml J, Berleth T. 2006. Control of leaf vascular patterning by polar auxin transport. Genes & Development 20: 1015-1027.

Schreiber M, Barakate A, Uzrek N, Macaulay M, Sourdille A, Morris J, Hedley PE, Ramsay L, Waugh R. 2019. A highly mutagenised barley (cv. Golden Promise) TILLING population coupled with strategies for screening-by-sequencing. Plant Methods 15: 99.

Swarup R, Bhosale R. 2019. Developmental roles of AUX1/LAX auxin influx carriers in plants. Frontiers in Plant Science 10: 1306.

Swarup R, Péret B. 2012. AUX/LAX family of auxin influx carriers—an overview. Frontiers in Plant Science 3: 225.

Talame V, Bovina R, Sanguineti MC, Tuberosa R, Lundqvist U, Salvi S. 2008. TILLMore, a resource for the discovery of chemically induced mutants in barley. Plant Biotechnology Journal 6: 477-485.

Ursache R, Andersen TG, Marhavý P, Geldner N. 2018. A protocol for combining fluorescent proteins with histological stains for diverse cell wall components. The Plant Journal 93: 399-412.

Volkamer A, Griewel A, Grombacher T, Rarey M. 2010. Analyzing the topology of active sites: on the prediction of pockets and subpockets. Journal of Chemical Information and Modeling 50: 2041–2052.

Wiśniewska J, Xu J, Seifertová D, Brewer PB, Růžička K, Blilou I, Rouquié D, Benková E, Scheres B, Friml J. 2006. Polar PIN localization directs auxin flow in plants. Science 312: 883.

Xi W, Gong X, Yang Q, Yu H, Liou Y-C. 2016. Pin1At regulates PIN1 polar localization and root gravitropism. Nature Communications 7: 10430.

Yates CM, Filippis I, Kelley LA, Sternberg MJE. 2014. SuSPect: enhanced prediction of single amino acid variant (SAV) phenotype using network features. Journal of Molecular Biology 426: 2692–2701.

Zhang Y, Xiao G, Wang X, Zhang X, Friml J. 2019. Evolution of fast root gravitropism in seed plants. Nature Communications 10: 3480.

Supporting Information

Additional Supporting Information may be found online in the Supporting Information section at the end of the article.

Dataset S1 Exome sequencing and mapping of TM5992 reads to Morex reference identified 16 mutations within genes on Chromosome 7H. Red highlighted rows indicate three mutations within region of interest identified by Bulk Segregant Analysis.

Fig. S1 Phylogenetic analysis of PIN Protein sequences in Arabidopsis, barley, wheat, rice, maize and brachypodium.

Fig. S2 Measured root growth parameters of TM5992 and Morex.

Fig. S3 HvPIN1a allelic mutant lines TM5141 and TB13081 exhibit similar root growth rate as line TM5992.

Fig. S4 $HvPIN1a$ allelic mutant lines TM5141 and TB13081 exhibit similar root developmental defects as line TM5992.

Fig. S5 Structure prediction of HvPIN1a and mutation mapping.

Fig. S6 HvPIN1a allelic mutant line TB13081 exhibit similar root anatomical defects as line TM5992 and TM5141.

Fig. S7 *HvPIN1a* allelic mutants show enlarged parenchymatic cells in the inner stele layer surrounding central metaxylem.

Fig. S8 HvPIN1a allelic mutants show enlarged stele and root diameter.

Fig. S9 NPA treatment induces short-root phenotype and vascular patterning defects in the wild-type (WT) Morex roots similar to those observed in $HvPIN1a$ mutant alleles.

Fig. S10 NPA treatment increases root and stele diameter in wild-type (WT) Morex similar to those observed in $HvPIN1a$ mutant alleles.

Fig. S11 NAA treatment does not rescue wild-type (WT) phenotypes in $HvPIN1a$ mutant alleles.

Fig. S12 Root growth and anatomy comparison between brachypodium wild-type (WT) (Bd21-3) and *Bdpin1* mutants (Bdpin1a, Bdpin1b).

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