ENHANCED GRAVITROPISM 2 encodes a STERILE ALPHA MOTIF–containing protein that controls root growth angle in barley and wheat

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Edited by Philip N. Benfey, Duke University, Durham, NC, and approved July 13, 2021 (received for review January 25, 2021)

The root growth angle defines how roots grow toward the gravity vector and is among the most important determinants of root system architecture. It controls water uptake capacity, nutrient use efficiency, stress resilience, and, as a consequence, yield of crop plants. We demonstrated that the \( \text{egt2} \) (enhanced gravitropism 2) mutant of barley exhibits steeper root growth of seminal and lateral roots and an auxin-independent higher responsiveness to gravity compared to wild-type plants. We cloned the \( \text{EGT2} \) gene by a combination of bulked-segregant analysis and whole genome sequencing. Subsequent validation experiments by an independent CRISPR/Cas9 mutant allele demonstrated that \( \text{egt2} \) encodes a STERILE ALPHA MOTIF domain–containing protein. In situ hybridization experiments illustrated that \( \text{EGT2} \) is expressed from the root cap to the elongation zone. We demonstrated the evolutionary conserved role of \( \text{EGT2} \) in root growth angle control between barley and wheat by knocking out the \( \text{EGT2} \) orthologs in the A and B genomes of tetraploid durum wheat. By combining laser capture microdissection with RNA sequencing, we observed that seven expansin genes were transcriptionally down-regulated in the elongation zone. This is consistent with a role of \( \text{EGT2} \) in this region of the root where the effect of gravity sensing is executed by differential cell elongation. Our findings suggest that \( \text{EGT2} \) is an evolutionary conserved regulator of root growth angle in barley and wheat that could be a valuable target for root-based crop improvement strategies in cereals.

The increase in human population and climate change are major challenges to food security (1, 2). A number of studies proposed to modify root system architecture to improve water and nutrient use efficiency, crop yield, and resilience to stress episodes (3, 4). Among the most important determinants of root system architecture is the root growth angle, i.e., the angle in which roots grow toward the ground.

Increased response to gravity, or hypergravitropism, and thereby a steeper root growth angle was shown to be associated to improved drought resistance in rice, probably by increased access to deep-soil water (5). At the same time, a deeper root system facilitates the uptake of N and other mobile nutrients that are more abundant in deeper soil layers (6). Root gravitropism is regulated by sensing the gravitropic stimulus and subsequent differential cell elongation to enable root growth toward the gravitropic vector. Removing the root cap mechanically or genetically substantially diminishes the gravitropic response (7–9), suggesting that gravity sensing occurs primarily in the root cap. However, there is evidence for a sensing site outside the root cap, located in the elongation zone (10, 11).

There are different hypotheses on how the cells sense gravity, with the prevailing idea that the starch-containing plastids in the root cap act as statoliths and settle in response to gravity. In doing so, they trigger a signaling cascade, either by mechanosensitive channels or by direct protein interaction, on the organelle surface (12–14). This signaling pathway ultimately leads to a rearrangement of auxin export carriers and thereby to a reorganization of the auxin maximum in the root tip (15). At the same time, changes of pH in the root cap and an asymmetrical change of pH in the upper and lower side of the root meristem and elongation zone occur (16, 17). This finally leads to an increased elongation of the cells on the side averted to the gravity vector in the elongation zone of the roots so that the roots grow downward (18). To date, only single components of the signaling cascade regulating root gravitropism have been unraveled. Examples include the actin-binding protein RICE MORPHOLOGY DETERMINANT that localizes to the surface of statoliths in rice root cap cells and controls the root growth angle in response to external phosphate (19). Another protein involved in gravitropism is the membrane-localized ALTERED RESPONSE TO GRAVITY1 in Arabidopsis, which is expressed in the root cap and is involved in

Significance

To date, the potential of utilizing root traits in plant breeding remains largely untapped. In this study, we cloned and characterized the ENHANCED GRAVITROPISM2 (\( \text{EGT2} \)) gene of barley that encodes a STERILE ALPHA MOTIF domain–containing protein. We demonstrated that \( \text{EGT2} \) is a key gene of root growth angle regulation in response to gravity, which is conserved in barley and wheat and could be a promising target for crop improvement in cereals.

Author contributions: G.K.K., S.R., S.S., and F.H. designed research; G.K.K., S.R., L.G., I.V., J.J., J.A., S.G.M., R. Balzano, D.P., C.F., R. Bovina, and J.S. performed research; G.K.K., K.A.N., R.K., T.G.S., M.M., C.U., H.S., R.T., S.S., and F.H. analyzed data; and G.K.K., S.R., and F.H. wrote the paper.

The authors declare no competing interest.

This article is a PNAS Direct Submission.

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Author contributions: G.K.K., S.R., S.S., and F.H. designed research; G.K.K., S.R., L.G., J.V., J.J., J.A., S.G.M., R. Balzano, D.P., C.F., R. Bovina, and J.S. performed research; G.K.K., K.A.N., R.K., T.G.S., M.M., C.U., H.S., R.T., S.S., and F.H. analyzed data; and G.K.K., S.R., S.S., and F.H. wrote the paper.

This article contains supporting information online at https://www.pnas.org/lookup/suppl/doi:10.1073/pnas.2101526118/-/DCSupplemental.

Published August 26, 2021.

https://doi.org/10.1073/pnas.2101526118
the gravity-induced lateral auxin gradient (20). Both proteins seem to function in signaling immediately after gravity sensing in the root cap. In contrast, rice *DEEPER ROOTING1* (*DRO1*) acts as early auxin response gene later in the gravitropic signaling. The *DRO1* gene encodes for a plasma membrane protein that is expressed in the root meristem and was identified because of its influence on the root growth angle (5). The role of *DRO1* may not be conserved in primary roots of different plant species since the *Arabidopsis* homolog does not affect the gravitropic response of the primary root but influences the growth angle of the lateral roots (21).

Barley (*Hordeum vulgare*) is the world’s fourth most important cereal crop in terms of grain production, after wheat (*Triticum aestivum*), rice (*Oryza sativa*), and maize (*Zea mays*) (2019, http://www.fao.org/faostat/en/). It is cultivated over a broad geographical area because it can adapt to a wide range of climatic conditions and is therefore an excellent model to study responses to

Fig. 1. Root phenotype of *egt2-1*. (A) Wild-type and *egt2-1* roots grown on germination paper, 7 d after germination (DAG). (Scale bar: 2 cm.) (B) Wild-type and *egt2-1* roots grown in rhizotrons 26 DAG. (Scale bar: 10 cm.) (C) MRI pictures of wild-type and *egt2-1* plants grown in soil 3 DAG. (Scale bar: 4 cm.) (D) Root angle of seminal roots 7 DAG; *n* = 40 per genotype in one experiment; two-tailed *t* test, **P < 0.01. (E) Lateral root angle 14 DAG; *n* = 8 to 9 per genotype in two independent experiments; two-tailed *t* test, **P < 0.01. (F) Wild-type and *egt2-1* roots after rotation (time point 0) at indicated time points. (Scale bar: 1 cm.) (G) Root tip angle after rotation; plants 5 DAG were rotated by 90° (time 0), and the root tip angle was measured over time; *n* = 38 per genotype in three independent experiments; the two genotypes were compared between each other at the respective time points by a two-tailed *t* test, **P < 0.01. SD is depicted; to account for the different starting angles of the roots, all measurements were normalized to the starting angle of the roots at time 0.
climate change (22). In this study, we used a forward-genetics approach to clone ENHANCED GRAVITROPISM2 (EGT2), a gene involved in barley root gravitropic response and whose effect is conserved in wheat. EGT2 encodes a STERILE ALPHA MOTIF (SAM) domain–containing protein and likely acts in a regulatory pathway that counteracts the auxin-mediated positive gravitropic signaling pathway.

Results
The egt2-1 Mutant Shows a Steeper Root Growth Correlated with an Enhanced Gravitropic Response. The egt2-1 mutant was discovered in a sodium-azide mutagenized population of the barley cultivar Morex based on the hypergravitropic growth of its seminal root system in paper rolls and was shown to be inherited as a monogenic recessive Mendelian locus (23, 24). We investigated the phenotype in more detail in 2-D rhizoboxes, in which the plants grow vertically on flat filter paper. While in Morex wild type the seminal roots grow in a shallow angle toward the gravity vector and cover a larger area, the seminal roots in the egt2-1 mutant grow steeply down (Fig. 1 A and D and SI Appendix, Fig. S1A). This phenotype was consistent in plants grown in soil-filled rhizotrons and pots, the latter visualized by MRI (Fig. 1 B and C and SI Appendix, Fig. S1 E-G). Furthermore, the lateral roots arising from the seminal roots also displayed a highly increased growth angle (Fig. 1 B and E and SI Appendix, Fig. S1 A and H). Apart from the increased root growth angle, we did not detect any other aberrant root phenotypes, neither a changed number of seminal roots nor a difference in root length (SI Appendix, Fig. S1 B and C). To further investigate the reason for the steep root phenotype, we tested the responsiveness of the root system to gravity. After rotation by 90°, we monitored the angle of the root tips over time (Fig. 1 F and G). Roots of the egt2-1 mutant bent much faster and stronger than wild-type roots, approaching 90° after 3 d compared to just 30° in wild-type roots (Fig. 1G). Root growth rate, however, was not altered (SI Appendix, Fig. S1D). We concluded therefore that the steep root angle of the egt2-1 mutant was likely caused by a higher responsiveness to gravity. Since gravity sensing and signal transduction was shown to take place in the root cap and meristem (16–18), we compared the root cap and meristem by microscopy and measuring the root meristem size, but we did not discover significant differences (SI Appendix, Fig. S2 A-D). Other mutants with disturbed root gravitropism exhibit different velocities of starch granule settling in the root cap cells than wild type (19). However, we did not detect such differences between wild type and the egt2-1 mutant (SI Appendix, Fig. S2 E and F).

Auxin Response Is Unaffected in egt2-1 Mutants. It was shown before that the phytohormone auxin is involved in gravitropic response signaling (15) and that auxin transport inhibitors or external supply of auxin influences the reaction of roots to rotation (25). To analyze if the egt2-1 mutant is sensitive to manipulation of the auxin state in the roots, we treated wild type and mutant with auxin and an auxin transport inhibitor and recorded the reaction to 90° rotation and root elongation in a time course experiment. Application of the naturally occurring auxin indole-3-acetic acid led to a similar gravitropic response and root elongation at low concentrations in both wild type and the egt2-1 mutant compared to mock treatment (SI Appendix, Fig. S3 A-D) and to an inhibition of root growth and thereby a slower response to the gravistimulus at higher concentrations (SI Appendix, Fig. S3 E and F). Treatment with low concentrations of the auxin transport inhibitor 1-N-naphthylphthalamic acid (NPA) resulted in a similar gravitropic response and root elongation within 48 h in both wild type and egt2-1 compared to mock treatment (SI Appendix, Fig. S3 G-J), while high concentrations of NPA decreased the gravitropic response and root elongation significantly in wild type and egt2-1 to a similar degree compared to mock treatment (SI Appendix, Fig. S3 K and L). In summary, we demonstrated that egt2-1 reacts to auxin treatment to the same degree as the wild type, and we conclude that the mutation in egt2-1 does not disrupt the major auxin signaling pathways. This notion is consistent with the results of a tissue-specific RNA sequencing (RNA-seq) analysis of wild-type and egt2-1 seminal roots, where we did not find any auxin-related genes among the differentially expressed genes (see Results).

EGT2 Encodes a SAM Domain–Containing Protein. In order to map and clone the EGT2 gene, single nucleotide polymorphism-based bulked-segregant analysis (BSA) was carried out using an F2-population derived from the cross between the hypergravitropic egt2-1 carrying line TM2835 (in Morex background) and cultivar (cv.) Barke, the latter showing a typical wild-type, shallow root architecture. egt2 was mapped to a 312 Mbp interval on the short arm of chromosome 5H (Fig. 2A) between markers SCR1_RS_222345 and SCR1_RS_13395 (Dataset S1). Subsequently, TM2835 was subjected to whole genome sequencing, which led to the identification of seven genes within the egt2 interval and which carried missense, splice site, or stop-codon gain mutations when compared with wild-type Morex sequence (SI Appendix, Table S1). Among these was a gene encoding for a 252 amino acid SAM domain–containing protein [HORVU5Hr1G027890 (26) or HORVU.MOREX.r2.5Hg0370880.1 (27)] with a mutation (G447A) leading to a premature stop codon at the beginning of the functional domain ([W149]) (Fig. 2B and SI Appendix, Fig. S4A and B) (27). Apart from the SAM domain, no other functional domains were predicted (28). The sequence of the SAM domain between EGT2, and previously described SAM domains of other plant species is highly conserved (SI Appendix, Figs. S4B and S6) (29, 30).

To validate HORVU.MOREX.r2.5Hg0370880.1 as EGT2, we used CRISPR/Cas9 to create an additional mutant allele (egt2-2) in the barley cv. Golden Promise. We targeted two sites in the 5′ untranslated region (5′ UTR) and exon 1, separated by 196 bp, and recovered a 215 bp deletion including the start codon, leading to the translation of a truncated protein (Fig. 2B and SI Appendix, Fig. S4A). We analyzed the root phenotype of the homozygous T1-line and determined a significantly higher root angle of both seminal and lateral roots in the mutant in comparison to the wild type (Fig. 2 C–E). Hence, we confirmed that the altered root angle phenotype of egt2-2 is caused by a truncation of HORVU.MOREX.r2.5Hg0370880.1. Like in the egt2-1 mutant in Morex background, the root length of egt2-2 was similar to the wild type (SI Appendix, Fig. S4C). The reaction of the egt2-2 roots after rotation was faster than in the wild type but not statistically significant (SI Appendix, Fig. S4E). It is notable that Golden Promise and Morex differ in seminal root angle growth although they both carry a wild-type EGT2 allele (compare Figs. 1 A and D and 2 C and D). Additionally, the reorientation of the roots after rotation occurs much faster in wild-type Golden Promise than in Morex (compare Fig. 1G and SI Appendix, Fig. S4E). Thus, other genetic factors influence the root growth angle in addition to EGT2.

To further validate the function of the EGT2 gene, we identified mutant lines carrying premature stop codons from a sequenced mutant population of tetraploid wheat (31). We combined mutations in the two durum wheat EGT2 orthologs (homologs on A and B genomes) to generate complete egt2 knockout lines. These double mutants showed narrower seminal root growth angle in rhizoboxes compared with the sibling lines carrying wild-type alleles in both homologs (Fig. 2 F and G). Similar to barley, the number and length of seminal roots was unaffected in 7-d-old seedlings (SI Appendix, Fig. S4 G–I).

EGT2 Is Expressed in the Whole Root Tip. To survey the spatial expression patterns of EGT2 in roots, we performed RNA in situ hybridization experiments. EGT2 is expressed in the whole root tip, including the root cap, meristem, and elongation zone (Fig. 3A). The negative (sense) control exhibited background staining, mainly in the root cap; therefore, we confirmed this expression pattern by surveying our RNA-seq data, where we found EGT2 expressed in...
root cap, meristem, and elongation zone. qRT-PCR analysis of wild-type and egt2 mutant root tips comprising root cap, meristematic, and elongation zone that were rotated by 90° for up to 9 h did not indicate any transcriptional regulation of EGT2 with regard to gravistimulation (Fig. 3B). Furthermore, we measured EGT2 expression in upper and lower flanks of the elongation zone 6 h after root rotation by 90° (Fig. 3C and SI Appendix, Fig. S5A) but did not detect any significant change. At all time points, EGT2 expression was significantly down-regulated in the mutant, which is consistent with the observed premature stop codon in this gene likely leading to nonsense mediated decay of the transcripts (Fig. 3B). The control experiment with unrotated roots is depicted in SI Appendix, Fig. S8B.

Fig. 2. EGT2 encodes a SAM protein. (A) Association of SNP markers with seminal root angle across the barley genome as established by BSA in the F2 cross TM2835 (egt2-1, hypergravitropic roots) × cv. Barke (wt roots). The y-axis reports ∆θ, an index accounting for the difference in allele-specific fluorescence signal between the two BSA DNA bulks, per SNP. (B) Gene structure of EGT2 (HORVU.MOREX.r2.5HG0370880.1) with mutations in egt2 (egt2-1: G to A transition and egt2-2: deletion); translational start site in wild type is shown as a black arrow and start site in the egt2-2 mutant as a gray arrow; exons are depicted as a gray box, introns are depicted by lines, and UTRs are depicted as white boxes. The red box indicates the sequence encoding for the SAM domain. (C) Exemplary pictures of wild-type (cv. Golden Promise) and mutant egt2-2 roots 7 DAG. (Scale bar: 2 cm.) (D) Seminal root angle of wild-type (cv. Golden Promise) and mutant egt2-2 7 DAG; n = 15 to 17 in two independent experiments. (E) Root angle of lateral roots 14 DAG; n = 16 to 18 in two independent experiments; two-tailed t test, *P < 0.05, **P < 0.01. (F) Exemplary pictures of wheat wild-type (WT/WT) and egt2 (mut/mut) roots, 7 DAG. (Scale bar: 1 cm.) (G) Root angle between second and third seminal root of wild-type (WT/WT) and egt2 (mut/mut) wheat seedling at 7 DAG; n = 18 and 39 for wild type and mutant, respectively. Wheat plants were derived from two independent segregating populations.
In the *egt2*-1 Mutant, Cell Wall–Related Processes Are Affected in the Elongation Zone. SAM domain–containing proteins from animals and plants have a plethora of different functions and act, among others, as transcription factors (29). To analyze the effect of the mutation in *EGT2* on the root transcriptome, we isolated RNA from different root tissues. For this, we applied laser capture microdissection to specifically separate root cap, meristem, and parts of the elongation zone from wild-type and *egt2-1* seminal roots. This allowed us to differentiate between gravity sensing (root cap), signal transduction (meristem), and signal execution (elongation zone) (Fig. 4A and SI Appendix, Table S2). We determined the transcriptomic relationships among the two genotypes and three tissues by a principal component analysis (PCA) (Fig. 4B). In the PCA, the two principal components PC1 and PC2 explained 82% of the total variance (Fig. 4B). The biological replicates per tissue included four wild-type and four mutant samples clustering closely together. This indicates small transcriptomic differences between the genotypes but large differences between the tissues. To identify differentially regulated genes, we computed pairwise contrasts between the genotypes by t test, **P < 0.05, ***P < 0.01. (C) qRT-PCR of *EGT2* expression in upper and lower flank of the elongation zone in roots after rotation by 90° for 6 h (as depicted in SI Appendix, Fig. S5A); normalized to *tubulin*; two-tailed t test, ***P < 0.01.

Fig. 3. Expression of *EGT2*. (A) RNA in situ hybridization of *EGT2*; negative controls (sense probes) are shown on the right. (Scale bar: 200 μm.) (B) qRT-PCR of *EGT2* expression in combined root cap, meristem, and elongation zone samples after rotation of 90°; normalized to *tubulin*; two-tailed t test, *P < 0.05, **P < 0.01.

(D) qRT-PCR of *EGT2* expression in upper and lower flank of the elongation zone in roots after rotation by 90° for 6 h (as depicted in SI Appendix, Fig. S5A); normalized to *tubulin*; two-tailed t test, ***P < 0.01.

This resulted in 67 differentially regulated genes among all tissues, some of which were shared between all or two tissues (Fig. 4C and SI Appendix, Figs. S7 and Table S3). Strikingly, we found seven genes encoding for expansins down-regulated in the elongation zone of the mutant *egt2* (SI Appendix, Figs. S7 and S8A). Among them, HORVU3Hr1G076620 and HORVU3Hr1G076650 are highly homologous, with a sequence identity of 99.5%. A time course experiment with the other five of these expansins did not display expression differences between wild type and *egt2* upon rotation of the roots by 90° (SI Appendix, Fig. S8 C–G). Gene ontology (GO) terms were only assigned to genes down-regulated in the elongation zone, all of them related to the term cell wall (Fig. 4E). At the same time, this validates our data set since expansins are expressed in the elongation zone and differentiated root tissue (34). Furthermore, we found that several genes categorized as peroxidase superfamily protein members were up-regulated in either the meristem or the elongation zone (HORVU2Hr1G026420, HORVU7HR1G020300, HORVU3Hr1G036820) (SI Appendix, Fig. S7). Differential regulation of a peroxidase superfamily protein–encoding gene was already found in a study in *Arabidopsis* related to agravitropic mutants (35). Moreover, we demonstrated that a gene encoding for calmodulin, a primary plant calcium receptor, down-regulated in meristem and elongation zone (HORVU1Hr1G068440) (SI Appendix, Fig. S7). Finally, we identified a gene annotated as exocyst complex component 7 up-regulated in the meristematic zone. Components of the exocyst are involved in directing exocytic vesicles to fusion sites on the plasma membrane and might be involved in the distribution of the auxin transporter PINFORMED4 in *Arabidopsis* (36, 37).
Discussion

The optimization of root system architecture has been recognized as one of the most important objectives in current breeding programs aimed at increasing resilience and sustainability of crops and agricultural systems (4, 38). Variation of root growth angle can affect the way roots anchor to and explore different soil layers and capture nutrients and water and thus can influence drought tolerance, as shown for DRO1 in rice (4). Specifically, modeling and experimental evidence showed that steeper root angle growth can increase root system depth, thus helping plants in foraging for water and mobile nutrients, such as nitrogen (3–6). Possible tradeoffs are inefficient acquisition of less mobile, superficial nutrients such as phosphate or increased susceptibility to waterlogging and salinity (3, 39). Steeper root system is also expected to reduce the total volume of soil explored, alter intra- and interplant root competition, and contribute to root lodging, although these effects are strongly interconnected with crop management factors such as seeding rate (3, 40, 41). However, knowledge about genes, gene interactions, and regulatory networks in root development is currently limited in all major crops, including cereals.

Fig. 4. RNA-seq reveals differences in cell wall-related processes in the elongation zone. (A) Wild-type and egt2-1 plants 3 DAG used for RNA isolation. (Scale bar: 1 cm.) Arrow heads point to exemplary roots used for RNA isolation (most vertical ones). (B) PCA of the 24 RNA-seq samples of the two genotypes and three tissues; first and second principal components collectively explain 82% of the variance. (C) Venn diagram showing up-regulated (upward arrow) and down-regulated (downward arrow) differentially expressed genes (DEGs) in the respective tissue. (D) Experimental setup: RNA of root cap, meristem, and 900 μm of the elongation zone were isolated. (E) Enriched GO terms for DEGs down-regulated in the elongation zone.
Here, we cloned a key regulator of root gravitropism, *ENHANCED GRAVITROPISM2* (EGT2), in barley and wheat. Mutations in EGT2 lead to enhanced gravitropic response and thereby to a steeper root growth angle of seminal and lateral roots. We did not find any other root or shoot morphological trait affected by this mutation, indicating that EGT2 does not act in an ubiquitous signaling pathway but rather is specific for root gravitropism. In *Arabidopsis*, most gravitropic mutants were discovered because they show agravitropic root phenotypes (20, 42). In grasses, however, some mutants with hypergravitropic roots were discovered, for instance, *vhn2* and *mud*. The violin protein VLN2 facilitates microfilament bundling, while the actin-binding protein RMD links actin filaments with gravity-sensing organelles (19, 25).

The only predicted domain in EGT2 is the SAM domain. In animals, SAM domain–containing proteins function as transcription factors, receptors, kinases, or ER proteins (29). In plants, the best known protein containing a SAM domain is the transcription factor LEAFY (LFY), which is involved in flower and meristem identity formation. Modeling of *Arabidopsis* SAM proteins based on structure predictions and LFY characterization suggests that the majority of these proteins are able to form head-to-tail homo- or hetero-oligomers/polyomers (29). The close phylogenetic relationship of EGT2 with AtSAM5 (At3g07760) indicates a similar potential of oligomerization for EGT2.

EGT2 is also closely related to WEEP, a SAM domain containing protein that was discovered because of the prominent shoot phenotype in peach tree mutants (30). Peach trees with deletions in WEEP show a weeping shoot growth phenotype; thus, the branches grow in a wider angle, and after gravistimulation by rotation by 90°, the branches do not orient their growth upward again (30). Therefore, EGT2 and WEEP are likely involved in a similar pathway that regulates gravitropism, but in different plant organs. Bud grafting experiments in peach implied that WEEP encodes an autonomous determinant of shoot orientation for each branch and that no mobile signals from other parts of the plants (like phytohormones) are necessary (30). Furthermore, no difference of auxin or abscisic acid concentration was detected in growing shoots between peach wild-type and WEEP mutants, nor were genes associated with auxin biosynthesis or perception differentially expressed (30).

Similarly, we did not find any expression changes of genes related to auxin biosynthesis or perception in our transcriptomic comparison between wild type and *egt2-1*. Treatments with auxins or an auxin transport inhibitor confirmed that the *egt2-1* mutant is as sensitive to disturbance of the auxin balance as the wild type (SI Appendix, Fig. S3), indicating that EGT2 works independently of auxin. Nevertheless, the auxin transport pathway could still be affected, as demonstrated for the rice mutant *villin2* (*vhn2*) that exhibits a disturbed recycling of the auxin efflux carrier PIN-FORMED2 (PIN2) and thereby a hypergravitropic root response (25). However, auxin treatment of *vhn2* mutants induced a restoration of the phenotypic and the mutants were insensitive to auxin transport inhibitors which differs from *egt2-1*. On the other hand, exocyst complex component 7 was transcriptionally up-regulated in the *egt2-1* mutant. In *Arabidopsis*, disturbing the expression of EXOCYST70A3 by knockout or overexpression leads to a higher gravitropic response upon auxin efflux inhibitors probably by regulating the PIN4 localization in columella cells and thereby auxin distribution in root tips (37). It is conceivable that disturbance of expression levels in *egt2-1* mutants might lead to a change in PIN localization and thereby a changed signal transduction; however, this hypothesis remains to be tested. The ubiquitous expression of EGT2 in root cap, meristem, and elongation zone suggests a participation rather in the signal transduction of gravitropism than in the sensing or differential cell elongation. Since the *EGT2* expression does not change upon gravistimulus, neither in expression level nor in distribution, signal transduction most likely occurs on protein level.

In a split-ubiquitin yeast two-hybrid screen, the close homolog of EGT2, AtSAM5 interacted with the calcium-dependent protein kinase AtCPK13 (At3g51850) (43), putatively connecting AtSAM5 to calcium signaling pathways. Inhibition of the primary plant calcium receptor calmodulin was shown to inhibit the response to gravity in *Arabidopsis* (42). In the *egt2-1* mutant, *Calmodulin 5* is transcriptionally down-regulated in the meristem and elongation zone, putatively connecting EGT2 with calcium-dependent signal transduction. It is still generally unknown, however, which role calcium plays in gravitropic signaling.

If we hypothesize a role for EGT2 in signal transduction, we would expect downstream targets in the elongation zone, where the effect of gravity sensing is executed by differential cell elongation (18). Here, we found a striking number of expansin genes transcriptionally down-regulated (SI Appendix, Fig. S7). Expansins are known as acid-induced cell wall loosening enzymes. However, most studies are based on the activity of bacterial enzymes and the function of expansins in plant cell walls is still unknown (34). Similarly, cell wall-related genes are differentially regulated in weep mutant peach trees, and the differentially regulated auxin response genes in weep mutants have roles in mediating cell expansion, or modulation of H+ transport (30). Besides expansins, we found three genes encoding peroxidase superfamily proteins up-regulated in *egt2-1* mutants, and an up-regulated peroxidase (*SI Appendix, Fig. S7*). Down-regulation of a peroxidase superfamily protein-encoding gene was already demonstrated in a study in *Arabidopsis* comparing inflorescence stems of wild type to scarecrow and short root mutant transcripts, which show no gravitropic response to rotation in the shoot (35). Peroxidases catalyze the consumption or release of H2O2 and reactive oxygen species (ROS). One class of peroxidases functions extracellularly, either for cell wall loosening or cell wall cross-linking (44), and the transcriptional regulation in *egt2* might be related to the regulation of the expansins. Moreover, it was shown that ROS work downstream of auxin signaling in root gravitropism, maybe as second messenger (45).

Based on the broad expression pattern of *EGT2* throughout root cap, meristem, and elongation zone, and the interaction of the *Arabidopsis* AtSAM5 homolog with CPK13, we can hypothesize that EGT2 is involved in the signal transduction of gravitropic signaling. The missing interference in auxin-related processes on the transcriptomic level and the susceptibility to hormone treatments, plants were grown on half-strength Hoagland solution (47), pH 5.8, supplemented with 0.8% phytagel on square Petri dishes, which was previously described (23, 24). For growth in rhizoboxes and on agar plates, the seeds were washed in 1.2% sodium hypochlorite for 5 min and rinsed with distilled water. Then they were incubated in darkness at 30 °C overnight to induce germination and only germinating seeds were used for further experiments. Growth in rhizoboxes for plant phenotyping and rotation experiments were conducted as described before (46). For phytohormone treatments, plants were grown on half-strength Hoagland solution (47), pH 5.8, supplemented with 0.8% phytagel on square Petri dishes, which were placed at a 45° angle. The plants were grown in growth cabinets (Conviron) at 18 °C at night (8 h) and 22 °C at day (16 h). For growth in...
rhizofills were grown in pots with pea fluff, wild-type and egt2 mutants were grown in the GrownScreen-Rhizo automated platform for 24 d as previously described in ref. 32. For the MRRi experiments, the seeds were planted in a Petri dish on wet filter paper. The Petri dish was sealed with parafilm and stored at 15 °C for 2 days before this inspection, 15 plants showing wild-type root growth angle were moved to a growth chamber (16 °C/20 °C night/day temperature, 14 h light per day) to induce germination and only germinated seeds were used for further experiments. Seeds were subsequently sown in field soil (Spz2.1, Landwirtschaftliche Untersuchungs- und Forschungsanstalt). Soil moisture was kept at 8.9% mm, corresponding to 40% of the maximal water holding capacity (49). Per genotype, 18 seeds were planted in one pot (Ø = 12.5 cm, 12 cm height) in a hexagonal grid with 2.5 cm seed spacing. Seedlings were imaged at 3 d in the growth chamber. For a longer experiment, single seeds were planted into larger pots (Ø = 9 cm, 30 cm height) and were grown for one week before imaging.

Durum wheat (Triticum turgidum) egt2 mutants were identified from a TILLING population developed in tetraploid cv. Kronos (31). Two selected lines (Krono213B and Krono358B) carrying premature termination codons in the two EG2 homoeologous coding sequences (TraeCSSAD01G102000 and TraeCSSBD02G164200L) were crossed and F1 plants were self-fertilized. Progenies of selected wild-type and double mutant F1 individuals derived from two independent initial crosses were grown in rhizoboxes for seminal root angle analysis. Seeds were washed in 70% ethanol for 1 min, then in 1% sodium hypochlorite + 0.02% Triton-X-100 for 5 min and rinsed with distilled water. Eight plants were grown in rhizoboxes for 7 d at 25 °C.

Phenotyping Experiments and Rotation Tests. For analysis of the root angles, plants were grown in rhizoboxes for 7 (seminal root angle) or 14 d (lateral root angle). The seminal root angle was measured as angle from the shoot to the root tip, in relation to the horizontal. For the angle of the lateral roots, the angle was measured from the outgrowth point of the main root to the lateral root tip in comparison to the horizontal. Twenty randomly chosen lateral roots were measured per plant. For the rotation tests, the plants were grown in rhizoboxes for 5 d and then rotated once by 90°. For phytotropism treatments, the plants were grown for 5 d on agar without phytohormones and then transferred to agar plates supplemented with phytohormones as indicated in the results. After 1 h pregermination, the seeds were rotated once by 90°. Pictures were taken at the time points indicated in the graphs. For analysis, the root angle of every single root tip was measured in relation to the horizontal and the angle right after rotation was set to 0. For all measurements, the average of all roots per plant was calculated, presented in the graphs, and compared in the statistical tests. For analysis of growth in the rhizotrons, root images were collected every 2 d, enabling to distinguish between seminal and crown roots. Images at 24 d were utilized for seminal, nodal, and lateral root angle analysis. Root angle values were collected with the software ImageJ (50).

RNA In Situ Hybridizations. Probes for EG2 (HORVUS191G027890) mRNA were prepared from the whole coding sequence (start to stop codon). Cloning and RNA probe synthesis was performed as described before (32). RNA in situ hybridizations on roots of 7-d-old plants were performed as described before (32).

BSA and Whole Genome Sequencing. BSA (51) was carried out using plants from an F2-population obtained starting from the cross TM2835 × cv. Barke and segregating for the EG2 locus. 106 F2-seedlings were grown in flat rhizoboxes composed by two black plastic panels of 38.5 cm × 42.5 cm. Five pregerminated seeds (1 d, 20 °C, on wet filter paper, in the dark) were positioned between moist filter paper sheets within each rhizobox. Each rhizobox was placed vertically in a larger plastic tank containing deionized water to a level of 3 cm from the bottom, in growth chamber) at 18 °C at night (8 h) and 22 °C at day (16 h) for 13 d. At the end of the growing period, root growth angle of seedlings was visually evaluated and a segregation rate of 98:15 (wild type vs. hypergravitropic) recorded confirming that the DNA of TM2835 for whole genome shot gun sequencing was extracted from leaf samples using a commercial kit (Macheray-Nagel NucleoSpin Plant II). The DNA was sequenced with Illumina HiSeq PE150, and 699,353,963 paired-end reads were produced corresponding to a coverage of approximately 40x. Reads were aligned to the first version of barley cv. Morex reference genome (26) with BWA v.7.12 (54) and variants in the genomic space were called with SAMtools v. 1.3 (55, 56), filtering for a minimum read depth of 5×, PHRED quality > 40. In order to discard background mutations due to the differences between the official Morex reference and the Morex parental seeds which had previously been used in the mutagenesis, the SNP calling considered further eight TILLMore mutants whole genome sequencing data that was available at that moment, filtering with a custom AWK script for a minimum ratio DVDIP of 0.8 for the egt2 mutant and a maximum ratio of 0.2 in every other mutant, where DP is the coverage depth at the SNP position and DV is number of nonreference bases at the same position. SNP effects were predicted with SNP Eff v.3.0.7 (57).

For coverage analysis, a minimum of 5× read depth was considered, resulting in a target region of 3.5 GB containing a total of 15,805, mutations, hence the estimated mutation load on the entire genome is 22,579 mutations, or approximately 1 mutation per 220 kb which is of the same order of magnitude as the mutation rate obtained in a TILLING population (23). For the provean analysis, values <−2.5 were considered deleterious and values ≥−2.5 were tolerated.

Modified Pseudo-Schiff Propidium Iodide and Lugol’s Staining. The modified pseudo-Schiff propidium iodide staining was performed as described in ref. 23. For Lugol’s staining, fixed in 5% glutaraldehyde, 2.5% formaldehyde in phosphate-buffered saline (PBS) overnight, embedded in 13% agarose and sectioned at the vibrotome with 40-μm thickness. Then, they were stained with Lugol’s solution for 3 min and rinsed with PBS buffer.

Amyloplast Sedimentation Rate. After 1-d pregermination, wild-type and egt2-1 plants were grown in rhizoboxes for 7 d and then rotated by 180° (shoots pointed downwards). The 0.5 cm root segments of the root tips were collected before rotation and 1 min, 2.5 min, 5 min, and 10 min after rotation. Eight plants were used for each genotype at each time point. Samples were fixed immediately in 4% PFA (diluted with PBS from 36% formaldehyde, WVR Chemicals), and placed in vacuum for 10 min. Subsequently, the solution was replaced and the samples were swirled at 4 °C overnight. Then, the fixed root samples were embedded in 13% low-melting agarose (geplab) and sectioned longitudinally in a vibrotome (Leica Biosystems) with a thickness of 40 μm. Root sections were stained with Lugol’s solution (Roth) for 3 min and washed with PBS buffer, and pictures were taken with a light microscope (Zeiss).

Images of root sections were analyzed by ImageJ. The distance from the center of statoliths to the former distal cell wall and new lower cell wall were measured, respectively. Ten cells in the center of each root section were measured and the data of cells with a length of 25 μm to 40 μm were used for graphing.

Microscopy. RNA in situ hybridization and Lugol’s-stained samples were examined using a Zeiss PALM MicroBeam microscope.

MRI. MRI images were acquired on a 4.7 T vertical magnet equipped with a Varian console (58). A multislice spin echo sequence was used. Sequence parameters were adapted to the different pot sizes. For the 9 cm pots, we used a birdcage RF coil with a 10 cm diameter and the following sequence parameters: 0.5 mm resolution, 1-mm slice thickness, 9.6 cm field of view, TE = 9 ms, TR = 2.85 s, Bandwidth = 156 kHz, two averages. For the 12.5 cm pots, the following parameters were changed: birdcage RF coil with 140 mm diameter, 14 cm field of view, and 0.55 mm resolution.

CRISPR. For CRISPR target sequences, we choose 20 base pair sequences with the protospacer adjacent motif PAM sequence NGG in the first exon of EG2 (HORVUS191G027890) that we checked at http://crispr.dbc.is/pt for off-targets in the barley genome (Barley [Hordeum vulgare] genome, 082214v1 [March 2012]). We used sites with only one predicted target for a 20mer and only up to 3 predicted targets for the 12mer target sequence upstream of the PAM. The CRISPR guide sequences are marked in Supp Appendix, Fig. S4A. The sgRNA shuttle vectors pMGE625 and 627 were used to generate the binary vector pMGE599 as described in ref. 59. Transformation was carried out with the spring barley cv. Golden Promise grown in a climate chamber at 18 °C/14 °C (light/dark) with 65% relative humidity, with a 16 h photoperiod and a photon
flux density of 240 μmol m⁻² s⁻¹. The binary vector pMG5999 was introduced into Agrobacterium tumefaciens AGL1 strain (60) through electroporation (E. coli Pulse; Bio-Rad). The scutella tissue of barley caryopsis was used for Agrobacterium-mediated transformation as described previously (61). The insert integration in the barley genome was confirmed by detection of hygromycin gene sequences via PCR in generated T0 lines and were analyzed for mutations in EG2 by PCR and Sanger sequencing and the seeds for T1 generation were used for experiments.

**qRT-PCR.** For the qRT-PCR, RNA from plants grown for 7 d after germination in rhizoboxes was extracted with the RNeasy Plant Mini Kit (Qiagen) and first strand complementary DNA (cDNA) was synthesized with the RevertAid First Strand cDNA Synthesis Kit (Thermo Fisher). Four pools were pooled into biological replicate, and samples were taken from the root tip containing the meristematic and elongation zone, ~2 mm until the outgrowth of root hairs. For each genotype, three biological replicates and three technical replicates were used. For the reaction, 2 μL of PerfeCTa SYBR Green SuperMix (QuantaBio), 1 μL primer mix of a concentration of 1 μM, and 1 μL cDNA was mixed. The primer efficiency of each oligonucleotide was calculated using the following dilution series: 1, 1/2, 1/4, 1/8, 1/16, 1/32, 1/64, and 1/128. The relative expression levels of the transcripts were calculated with reference to the housekeeping gene TUBULIN (HORVU1H1G081280) and according to the method described in ref. 62. Oligonucleotide primer sequences are listed in **SI Appendix. Table S2**. No significant differences in gene expression levels were determined by a two-sided Student’s t test.

**Laser Capture Dissection Microscopy and mRNA-Seq.** Root tips of the most vertically grown seminal root of 3-d-old plants were used and assigned as one biological replicate. Per genotype, four biological replicates were analyzed. Plants were grown in rhizoboxes and fixed with Farmer’s fixative (ETHACONIC acid 2:1 on ice for 15 min under 300 mbar vacuum and subsequent swirling at 4 °C for 1 h. The fixation solution was replaced, and the procedure was repeated twice before replacing the solution with 34% sucrose and 0.01% safranin-O in PBS. The samples were vacuum-infiltrated again for 45 min and incubated on ice at 4 °C for 21 h. Then the samples were dried carefully with tissue paper and embedded in tissue-freezing medium as described before (63). The medium blocks containing the tissue were snap-frozen on liquid nitrogen were acclimatized to –80 °C in the cryomicrotome (Leica CM1850). Longitudinal sections of 20-μm thickness were mounted on poly-L-lysine-coated glass slides (Zeiss), and the tissue-freezing medium was removed after 5:30 min by incubation in 50% ETOH and 1 min incubation each in 70% ETOH, 95% ETOH, 100% ETOH, and 100% xyol (Rnase-free). The tissues (root cap, meristem, and 900 μm of the elongation zone adjacent to the meristem, **SI Appendix, Fig. S5B**) were cut with the following settings of the PALM Microbeam laser capture instrument (Zeiss, Germany): energy: 79 μJ; speed: 100; cutting program: “Center RoboLPC.”” picked up manually with a sharp needle and transferred to the cap of RNase-free adhesive caps (Zeiss).

RNA was isolated with the Arcturus PicoPure RNA Isolation Kit (Thermo Fisher) according to the manufacturer’s protocol for tissue, including the DNase treatment. RNA quality was determined with an Agilent 2100 Bioanalyzer using the Agilent RNA 6000 Pico kit and yielded RIN values between 6.7 and 7.8, and concentrations were between 9 and 20 ng/μL. RNA of three roots from independent plants was used as one biological replicate; three biological replicates were analyzed for each genotype and flank.

**Phylogenetic Analysis.** The EG2 (HORVU.MOREX.r2.SHG0370880.1) protein sequence was BLASTed on Phytome v2.1.2 to the Brachypodium distachyon proteome v3.1, the Oryza sativa proteome v7.1GI, the Zea mays proteome Ensemble-18, the Arabidopsis thaliana proteome TAIR10, the Prunus persica proteome v2.1.1, and the Sorghum bicolor proteome v3.1.1 with the default settings. Hits with E-values < 3.9 x 10⁻7 were considered. The identified orthologs were then confirmed using the EnsemblePlants Compara Ortholog tool. Retrieved protein sequences were aligned by ClustalW in the software MEGA X, with default values (70): Ancestral states were inferred using the maximum likelihood method (71) and JTT matrix-based model (72). The tree shows a set of possible amino acids (states) at each ancestral node based on their inferred likelihood at site 1. The initial tree was inferred automatically by applying Neighbor-Join and BioNJ algorithms to a matrix of pairwise distances estimated using the JTT model and then selecting the topology with superior log likelihood value. The rates among sites were treated as being uniform among sites (Uniform rate option). This analysis involved 16 amino acid sequences.

**Data Availability.** RNA-seq data have been deposited in SRA (https://www.ncbi.nlm.nih.gov/bioproject/PRJNAS89222).

**ACKNOWLEDGMENTS.** This work was funded by the Deutsche Forschungsgemeinschaft Grant HO2249/21-1 to (F.H.), K.A.N., D.P., and R.K. acknowledge support from the Helmholtz Association for the Forschungszentrum Jülich. The rizotron study received funding from the European Commission Horizon 2020 research and innovation program under Grant Agreement No. 731013 (EPN2020). Work described here is supported in part by the project “Rooty: A root ideotype toolbox to support improved wheat yields” funded by the H2020 ERA-Net for Crops and Plants (EU), (Grant No. 863397), and the Biotechnology and Biological Sciences Research Council in the United Kingdom (BB/S012861/1). We thank Felix Frey (University of Bonn) for his advice on RNA-seq data analysis and discussion, Johannes Stuttman (University of Hallberg) for sharing the CRICPvectors and, Shalhaim H. Orse for support throughout the project. We thank Anna Galinski, Jonas Lenz, Carmen Müller, Bernd Kastenholz, Ann-Katrin Kleineert, Roberta Rossi, and Kwabena Agyei (Forschungszentrum Jülich GmbH) for their assistance during the rhizotron study. We thank Stephan Lang for help with the CoMAGM tool, Dagmar von Dusschoten and Johannes Kochs for support and maintenance of the MRI System.
