The Folylpolyglutamate Synthetase Plastidial Isoform Is Required for Postembryonic Root Development in Arabidopsis

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A recessive Arabidopsis (Arabidopsis thaliana) mutant with short primary roots and root hairs was identified from a forward genetic screen. The disrupted gene in the mutant encoded the plastidial isoform of folylpolyglutamate synthetase (FPGS), previously designated as AtDFB, an enzyme that catalyzes the addition of glutamate residues to the folate molecule to form folylpolyglutamates. The short primary root of atdfb was associated with a disorganized quiescent center, dissipated auxin gradient in the root cap, bundled actin cytoskeleton, and reduced cell division and expansion. The accumulation of monoglutamylated forms of some folate classes in atdfb was consistent with impaired FPGS function. The observed cellular defects in roots of atdfb underscore the essential role of folylpolyglutamates in the highly compartmentalized one-carbon transfer reactions (C1 metabolism) that lead to the biosynthesis of compounds required for metabolically active cells found in the growing root apex. Indeed, metabolic profiling uncovered a depletion of several amino acids and nucleotides in atdfb indicative of broad alterations in metabolism. Methionine and purines, which are synthesized de novo in plastids via C1 metabolic reactions, were particularly depleted. The root growth and quiescent center defects of atdfb were rescued by exogenous application of 5-formyl-tetrahydrofolate, a stable folate that was readily converted to metabolically active folates. Collectively, our results indicate that AtDFB is the predominant FPGS isoform that generates polyglutamylated folate cofactors to support C1 metabolism required for meristem maintenance and cell expansion during postembryonic root development in Arabidopsis.

The growth and development of a root is dictated by the coordinated activity of cell division, cell expansion, and cell differentiation. Forward genetic screens for root mutants in the model plant Arabidopsis (Arabidopsis thaliana) have uncovered complex developmental networks that orchestrate patterns of cell division in the meristem and trigger the onset or extent of longitudinal cell expansion in the elongation zone.

Mutant studies also have led to the discovery of signaling pathways that specify the position of root hair emergence, which typically accompany the maturation of cells in the zone of differentiation or define the polarity of root hair growth (Benfey et al., 2010). Components of these signaling and developmental networks include a dynamic cytoskeleton and vesicular trafficking system, both of which play pivotal roles in regulating membrane recycling and cell wall deposition to sustain normal root growth (Bernal et al., 2008; Yoo et al., 2008; Beck et al., 2010). Also part of the intricate developmental networks that govern root growth are a collection of transcription factors and an array of chemical messengers, including sugars, nutrients, amino acids, and most of the major plant hormones (Benková and Hejátko, 2009; Forde and Walch-Liu, 2009; Iyer-Pascuzzi et al., 2009).

Although plant hormones continue to dominate studies of chemical signals that regulate root development, there is accumulating evidence for the involvement of other endogenous metabolites such as vitamins in the maintenance of normal root morphology. For example, pyridoxine (vitamin B6) has been linked to the control of Arabidopsis root growth since a mutant in a gene that encodes a pyridoxine synthase

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1 (pdx1) exhibited shorter primary roots compared with the wild type (Chen and Xiong, 2005; Wagner et al., 2006). In addition to their protective roles against oxidative stress, vitamins serve as cofactors for several enzymes that metabolize compounds required for normal cellular function. Thus, the root growth defects reported in Arabidopsis pdx1 could be the result of alterations in metabolic pathways that are critical for the biosynthesis of compounds required for normal cell physiology. For example, the stunted root development in pdx1 was associated with impaired local auxin biosynthesis and a broad disruption in metabolism that led to altered levels of amino acids, sugars, and various organic acids (Wagner et al., 2006; Chen and Xiong, 2009).

Tetrahydrofolate (THF) and its derivatives, collectively referred to as folates, constitute a group of B vitamins (vitamin B9) that are essential for several major metabolic pathways in the cell because they mediate the addition and removal of one-carbon (C1) units in a set of reactions commonly referred to as C1 metabolism. The products of these C1 transfer reactions include purines, Met, thymidylate, and pantothenate (vitamin B5), all of which are crucial for the normal function of living cells (Hanson et al., 2000; Sahr et al., 2005). In 7-d-old pea (Pisum sativum) seedlings, it was shown that the root meristem contained 5-fold more folates than the mature root. The elevated level of folates in the root meristem was strongly correlated with high mRNA and protein expression of dihydropterin pyrophosphokinase-dihydropterode synthase, an enzyme that catalyzes reactions specific to THF synthesis (Jabrin et al., 2003). In maize (Zea mays) roots, expression of the gene encoding the bifunctional dihydrofolate reductase and thymidylate synthase, which is involved in de novo generation of folate and thymidylate (Cossins, 2000; Fig. 1), was highest in the meristem but barely detectable in the elongation zone (Cox et al., 1999). These studies indicate that a steady pool of folate cofactors is essential to sustain actively dividing cells in the root tip. Indeed, pharmacological induction of folate deficiency in plants caused a reduction in cell division in Arabidopsis suspension cells and an inhibition of seedling growth (Loizeau et al., 2007, 2008; Raichaudhuri et al., 2009). In plants, both folate biosynthetic and folate-dependent enzymes are distributed among three cellular compartments: plastids, mitochondria, and the cytosol (Appling, 1991; Rébeillé et al., 2006; Loizeau et al., 2008; Fig. 1). However, the significance of folate compartmentation to plant development is not yet fully understood.

Figure 1. Schematic representation of THF production and C1 metabolism and their distribution in different compartments of the plant cell (adapted from Ravanel et al., 2001; Loizeau et al., 2008). Arrows and numbers represent enzymatic reactions. Dashed arrows and gray squares represent folate transport and transporters, respectively. 1, Dihydrofolate reductase/thymidylate synthase; 2, folypolyglutamate synthetase (AtDFB, AtDFC, and AtDFD); 3, Ser hydroxymethyltransferase; 4, Gly decarboxylase; 5, 5,10-CH2-THF dehydrogenase/5,10-CH-THF cyclohydrolase; 6, 10-formyl-THF deformylase; 7, 5-formyl-THF cycloligase; 8, methionyl-tRNA formyltransferase; 9, Met synthase; 10, glycinamide ribonucleotide transformylase and aminoimidazole carboxamide ribonucleotide transformylase; 11, 5,10-CH2-THF reductase; 12, AdoMet synthetase; 13, Met S-methyltransferase; 14, S-adenosylhomocysteine hydrolase; 15, ketopantoate hydroxymethyltransferase; 16, 10-formyl-THF synthetase.
Although much progress has been made toward understanding the biochemistry of plant enzymes involved in folate biosynthesis and turnover (Ravanel et al., 2001; Hanson and Gregory, 2002), genetic evidence for the in planta functions of these enzymes is limited. In one study, the Arabidopsis globular arrest1 mutant, which exhibited defective embryonic development, was shown to be disrupted in the AtDFA gene (Ishikawa et al., 2003). In Arabidopsis, AtDFA is a single gene that encodes a functional mitochondrial matrix-localized dihydrofolate synthetase, which catalyzes the addition of the first glutamyl side chain to dihydropterate to form dihydrofolate (Ravanel et al., 2001). Downstream of dihydrofolate synthetase is folylpolyglutamate synthetase (FPGS), an enzyme that catalyzes the sequential conjugation of additional Glu residues to the folate molecule to form folylpolyglutamates, the preferred substrates for several enzymes involved in C1 metabolism (Cossins and Chen, 1997; Ravanel et al., 2001; Fig. 1). Polyglutamation is also essential for the retention of folates within a given cellular compartment, since organellar folate transporters are more specific to monoglutamylated folates (Bedhomme et al., 2005; Klaus et al., 2005; Raichaudhuri et al., 2009). In Arabidopsis, three genes, AtDFB, AtDFC, and AtDFD, have been reported to encode the plastidial, mitochondrial, and cytoplasmic FPGS isoforms, respectively (Ravanel et al., 2001; Fig. 1). In a recent reverse genetics study, different double mutant combinations to these Arabidopsis FPGS isoforms resulted in dramatic developmental phenotypes including embryo lethality, seedling lethality, late flowering, and dwarf plants with various reproductive defects (Mehrshahi et al., 2010). However, phenotypes were only reported in double FPGS mutants but not in single mutants, leading to the conclusion of redundancy in compartmentalized FPGS activity (Mehrshahi et al., 2010). Also in Arabidopsis, double mutants to genes encoding two 10-formyl-tetrahydrofolate (10-CHO-THF) deformylases (PurU) that metabolize 10-CHO-THF to formate and THF were smaller and paler than the wild type (Supplemental Fig. S1). It was also found that the mutant had significantly shorter primary roots than the wild type (Fig. 2A). The F2 generation segregated in a 3:1 (wild type:mutant) ratio after crossing the mutant to the wild type, consistent with a single recessive mutation. Closer examination of the primary roots of 7-d-old seedlings showed a shorter growth zone in drh2, as evident from the emergence of root hairs very close to the root tip (Fig. 2A). In 11-d-old seedlings, roots of the wild type were more than 8-fold longer than drh2 and formed about two adventitious roots (Fig. 2B). At 3 to 8 d, primary root growth rate of drh2 was only 1.67 ± 0.09 mm d−1 but increased to 4.40 ± 0.31 mm d−1 by 15 to 17 d (Fig. 2C). In wild-type seedlings, primary root growth rate was 8.35 ± 0.46 mm d−1 in 3- to 8-d-old seedlings and decreased to 7.02 ± 0.37 mm d−1 in 15- to 17-d-old seedlings (values are means of 20 roots ± se).

RESULTS

AtDFB Loss-of-Function Mutants Are Impaired in Primary Root Growth

We isolated a mutant originally designated as drh2 (for defective root hair2) from a T-DNA activation-tagged population with root hairs that were wavy and short (Supplemental Fig. S1). It was also found that the mutant had significantly shorter primary roots than the wild type (Fig. 2A). The F2 generation segregated in a 3:1 (wild type:mutant) ratio after crossing the mutant to the wild type, consistent with a single recessive mutation. Closer examination of the primary roots of 7-d-old seedlings showed a shorter growth zone in drh2, as evident from the emergence of root hairs very close to the root tip (Fig. 2A). In 11-d-old seedlings, roots of the wild type were more than 8-fold longer than drh2 and formed about two adventitious roots (Fig. 2B). At 3 to 8 d, primary root growth rate of drh2 was only 1.67 ± 0.09 mm d−1 but increased to 4.40 ± 0.31 mm d−1 by 15 to 17 d (Fig. 2C). In wild-type seedlings, primary root growth rate was 8.35 ± 0.46 mm d−1 in 3- to 8-d-old seedlings and decreased to 7.02 ± 0.37 mm d−1 in 15- to 17-d-old seedlings (values are means of 20 roots ± se).

Thermal asymmetric interlaced PCR of the drh2 mutant identified a T-DNA insert in the fifth intron of the At15g05980 gene, which encodes AtDFB (Ravanel et al., 2001). SAIL_556_G08 and SALK_015472 were identified as additional lines with T-DNA insertions in the sixth intron and eighth exon of At15g05980, respectively, and both lines exhibited root phenotypes similar to those of drh2, indicating that the defective primary root and root hair growth exhibited by the drh2 seedlings was due to mutations in the AtDFB gene. Drh1, SAIL_556_G08, and SALK_015472 were therefore designated as atdfb-1, atdfb-2, and atdfb-3, respectively (Fig. 3, A and B). Reverse transcription (RT)-PCR analysis showed that atdfb-1, atdfb-2, and atdfb-3 had no detectable transcript using primers flanking the T-DNA insertion (Fig. 3C). Despite the short primary root of atdfb, no obvious defects in the development of the aboveground organs were observed (Supplemental Fig. S2).

Real-time quantitative RT-PCR analysis revealed that AtDFB was expressed in both shoots and roots.
but expression in roots was higher compared with shoots (Fig. 4A). Whole mount in situ hybridization using gene-specific probes confirmed stronger expression of \textit{AtDFB} in the root apex compared with shoots (Fig. 4, B–D). Furthermore, previous transcript profiling of GFP-marked root cell types in Arabidopsis revealed that \textit{AtDFB} was strongly expressed in the QC (Nawy et al., 2005). In agreement with these results, distinct \textit{AtDFB} expression was observed in the QC region of the root tip (Fig. 4C).

\textit{AtDFC} and \textit{AtDFD} encode two other FPGS isoforms that have been reported to localize to the mitochondria and cytoplasm, respectively (Ravanel et al., 2001; Fig. 1). No obvious defects in root development were observed in single mutants to these other FPGS isoforms (Supplemental Fig. S3). The higher root expression of \textit{AtDFB} compared with \textit{AtDFC} and \textit{AtDFD}, as shown by publicly available Arabidopsis microarray expression data sets from Genevestigator (Supplemental Fig. S4; Zimmermann et al., 2004), supports our findings that \textit{AtDFB} plays a more important role in root development than the other two FPGS isoforms.

The Short-Root Phenotype of \textit{atdfb} Is the Result of Reduced Cell Division and Cell Expansion

We next determined whether the short primary root of \textit{atdfb} was the result of reduced cell division and/or expansion. Differential interference contrast images of

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\caption{Primary root defects of \textit{drh2}. A, Seven-day-old wild-type and mutant seedlings. The primary root length of the mutant is about 4-fold less than that of the wild type (arrowheads). The shorter primary root of \textit{drh2} was due to a reduced growth zone, as indicated by the emergence of root hairs closer to the root tip compared with the wild type (white vertical bars in the inset). B, In 11-d-old seedlings, differences in root architecture between the wild type and mutant become more apparent. In addition to the short primary root, \textit{drh2} seedlings had about two adventitious roots (arrowheads in the inset) while wild-type seedlings had none. C, At 16 d, \textit{drh2} primary roots started to elongate faster compared with the earlier stages of seedling development but were still significantly shorter than in the wild type. Bars = 200 \text{ \mu m} for insets in A and B.}
\end{figure}

\begin{figure}[h]
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\includegraphics[width=\textwidth]{figure3.png}
\caption{A, Schematic diagram of the genome organization of \textit{AtDFB}. \textit{drh2} had a T-DNA insertion in the fifth intron of the \textit{At5g05980} gene, which encodes \textit{AtDFB}. Boxes indicate exons and lines indicate introns. The T-DNA insertion sites for each of the mutant alleles are indicated. B, Twelve-day-old seedlings of the wild type, \textit{atdfb-1}, \textit{atdfb-2}, and \textit{atdfb-3}. Note the severely reduced primary root length of all mutant alleles. C, Semiquantitative RT-PCR of \textit{AtDFB} in the wild type (WT), \textit{atdfb-1}, \textit{atdfb-2}, and \textit{atdfb-3}. Total RNA was prepared from 7-d-old seedlings, and arrows in A indicate the positions of the primers used for RT-PCR. \textit{EIF4A-2} primers were used as a control.}
\end{figure}
the epidermal cells from the root hair region were acquired and their lengths measured. From the differential interference contrast images, it was obvious that epidermal cells of wild-type roots were two times longer than epidermal cells of atdfb-1 roots (Fig. 5, A and B). The average epidermal cell length of wild-type seedlings was 154.4 ± 34.8 μm compared with 74.1 ± 2.4 μm in atdfb-1 (Fig. 5C; values are means ± se of 40–50 cells from 10–12 seedlings).

Because the actin cytoskeleton is an important regulator of cell expansion (Blancaflor et al., 2006), we asked if the short primary roots of atdfb-1 was impaired in F-actin organization. In wild-type seedlings, cells in the root elongation zone consisted of randomly organized fine F-actin arrays, a typical feature of actin organization in wild-type roots (Fig. 5D; Wang et al., 2008). On the other hand, F-actin in the shorter epidermal cells of atdfb-1 roots was extensively bundled (Fig. 5E). Bundling and fluorescent aggregates were also observed in the interphase cells within the root meristem of atdfb-1 but not in the wild type (Fig. 5, F and G). In addition, cells that were undergoing cytokinesis in wild-type roots could be easily identified by the presence of GFP-labeled F-actin in the phragmoplast (Fig. 5F). F-actin-labeled phragmoplasts were rarely observed in the meristem of atdfb-1 roots (Fig. 5G).

The scarcity of F-actin-labeled phragmoplasts (Fig. 5G) in atdfb-1 roots strongly suggested that cell division was impaired. Consistent with the F-actin labeling result, the average number of mitotic cells in 5-d-old 4',6-diamidino-2-phenylindole (DAPI)-stained roots of atdfb-1 seedlings was significantly less than in the wild type (Fig. 5H). Taken together, these cellular assays indicated that the reduced primary root growth of atdfb-1 can be attributed to defects in both cell division and cell expansion.

Figure 4. Expression of AtDFB in 7-d-old wild-type Arabidopsis seedlings revealed by quantitative RT-PCR and whole mount RNA in situ hybridization. A, Quantitative RT-PCR shows that AtDFB is more strongly expressed in roots compared with shoots. Values are means ± se of three independent biological replicates (each replicate had 40 seedlings for RNA extraction). The asterisk indicates a statistically significant difference according to Student’s t test (P < 0.05). B to D, AtDFB transcript is visible as a purple signal in bright-field images of the root apex hybridized with antisense but not with sense probes. Note the strong purple staining in the QC. A purple precipitate was also observed in vascular tissues of the cotyledons and hypocotyls, and the first true leaves of 7-d-old seedlings hybridized with antisense probes (arrows in D). Bars = 100 μm (B and D) and 25 μm (C).

Postembryonic QC Organization and Auxin Gradients Are Altered in Roots of atdfb

Because the QC plays a crucial role in root meristem maintenance by serving as a source for replenishing cell initials (van den Berg et al., 1997), it is possible that altered QC function is one cause of the impaired cell division in atdfb-1, given the strong expression of AtDFB in the QC (Nawy et al., 2005; Fig. 4C). Indeed, it was found that unlike wild-type roots, which clearly showed the two- to four-cell QC typically observed in median confocal sections of propidium iodide-stained roots (Nawy et al., 2005; Fig. 6A), cells in the root apex of 5-d-old atdfb-1 seedlings that corresponded to the QC region of wild-type roots were disorganized (Fig. 6B). However, no gross differences in the organization of cells in the QC region of mature embryos were observed between wild-type and atdfb roots (Fig. 6, C and D), which appeared to persist for up to 3 to 4 d post germination (Fig. 6, E and F). Clear differences in QC organization between the wild type and atdfb-1 only became obvious in seedlings older than 4 to 5 d.

Another important regulator of root development is the plant hormone auxin. In Arabidopsis roots, local auxin concentration gradients have been shown to direct patterns of cell division, expansion, and differentiation in the root apex (Overvoorde et al., 2010). Therefore, we investigated whether the root defects of atdfb were associated with altered local auxin gradi-
For these studies, we used the synthetic auxin-responsive reporter DR5:GFPm, which indirectly reports patterns of local auxin accumulation in Arabidopsis roots (Ottenschläger et al., 2003). Roots from 8-d-old wild-type seedlings showed DR5:GFPm expression in both the QC and central cells of the columella (Fig. 7A). In contrast, the expression of DR5:GFPm in roots of atdfb-1 was confined to only a few cells in the columella (Fig. 7B). The number of cells expressing DR5:GFPm in median confocal sections of the root cap of 8-d-old atdfb-1 seedlings was about 3-fold less than that of the wild type (Fig. 7C).

Another function of the QC is the generation of cell-autonomous signals that suppress differentiation and therefore maintain the adjacent stem cells (van den Berg et al., 1997). In Arabidopsis roots where the QC was removed by laser ablation or in mutants that were unable to specify a QC, the ability to maintain the surrounding columella initials was compromised (van den Berg et al., 1997; Sabatini et al., 2003). In the root cap, differentiation into columella cells is marked by the formation of starch-filled amyloplasts that can be readily imaged by Lugol staining. In this and other studies, it was shown that columella initials of wild-type roots proximal to the QC typically lacked amyloplasts (Fig. 7D; Sabatini et al., 2003). However, similar to roots with a defective QC (Sabatini et al., 2003), cells immediately below the disorganized QC region of atdfb acquired the amyloplast differentiation markers that are typically only expressed in mature columella cells (Fig. 7E). Furthermore, real-time quantitative RT-PCR of the AGAMOUS-LIKE42 (AGL42) gene, which is a marker for the QC (Nawy et al., 2005), was significantly reduced in root tips of atdfb-1 (Fig. 7F).

5-CHO-THF Rescues the Root Growth Defects of atdfb

We next tested whether the exogenous application of a stable form of THF such as 5-CHO-THF could rescue the atdfb root defects. 5-CHO-THF has been used to rescue the inability of cultured globular arrest1 embryos, which are defective in the gene encoding AtDFA, to form calli (Ishikawa et al., 2003) and partially rescue the developmental defects of Arabidopsis FPGS double mutants (Mehrshahi et al., 2010). When all three mutant alleles of AtDFB were planted on medium supplemented with 500 μM 5-CHO-THF, their primary roots were restored to wild-type lengths (Fig. 8, A and B). The restoration of root growth of atdfb-1 to the wild type upon exposure to 5-CHO-THF was also accompanied by the reformation of wild-type QC organization (Fig. 8C) and a corresponding increase...
Figure 6. The QC is disorganized in postembryonic roots of atdfb. A, Median confocal image of a 5-d-old propidium iodide-stained wild-type root clearly shows a well-organized QC (arrows). B, In atdfb-1 roots, cells in the region corresponding to the QC have a disorganized pattern (arrows). C to F, In mature embryos (C and D) and roots from 2-d-old seedlings (E and F), QC organization in the wild type (C and E) appears similar to atdfb-1 (D and F). Bars = 10 μm.

The Folate Glutamylation Profile Is Altered in atdfb Seedlings

To determine the impact of the AtDFB mutation on folate metabolism, folate analyses were performed on shoots and roots of 15-d-old seedlings. Total folate content did not significantly change between the wild type and atdfb-1 in both shoots and roots. However, we did find differences in the accumulation patterns of some folate classes and general changes in the contribution of each folate class to the total folate pool (Supplemental Table S1).

Because AtDFB catalyzes the extension of the Glu tail of the folate molecule (Ravanel et al., 2001; Fig. 1), differences in the glutamylation state of folates between wild-type and atdfb-1 seedlings might be predicted rather than differences in total folate content. Indeed, a considerable increase in total monoglutamylated folates in atdfb roots when compared with wild-type roots was found (Fig. 9B). This difference was not observed in shoots (Fig. 9A), and polyglutamylated total folate content was not altered in either tissue (Fig. 9, C and D). However, when we looked at the individual folate classes, the glutamylation state of some folate classes was significantly different between wild-type and atdfb-1 seedlings (Fig. 9). The most significant difference was an increase in monoglutamylated 5-CH₃-THF, from 9% of the total 5-CH₃-THF pool in wild-type roots to 53% in atdfb-1 roots (Student’s t test, α = 0.05, P ≤ 0.0006; Fig. 9B). The root glutamylation profile of 5,10-CH=THF (5,10-CH=THF), which is the sum of the conversion of 10-CHO-THF at acidic pH and the existing 5,10-CH=THF pool (Quinlivan et al., 2006), was also impacted by the AtDFB mutation. Roots of atdfb-1 had 77% of the 5,10-CH=THF pool in the monoglutamylated form as opposed to the wild type, which had only 44% of the 5,10-CH=THF pool in the monoglutamylated form (Fig. 9B).

Although the level of monoglutamylated 5-CH₃-THF in both shoots and roots of atdfb-1 was generally higher than in the wild type (Fig. 9, A and B), the polyglutamylation level of this folate class was not significantly different between the wild type and atdfb-1 (Fig. 9, C and D). However, polyglutamylation levels of 5,10-CH=THF were significantly lower in both shoots and roots of atdfb-1 compared with the wild type (Fig. 9, C and D). A 7-fold increase in levels of 5-CHO-THF was also detected in atdfb-1 roots compared with the wild type, with more than 90% of this increase in the polyglutamylated form (Fig. 9D).

Amino Acids and Nucleotides Are Depleted in Whole Seedlings of atdfb

Nontargeted metabolic profiling of 7-d-old whole Arabidopsis seedlings was performed using gas chromatography-mass spectrometry (GC-MS) to determine how the AtDFB mutation impacted overall metabolism. A total of 776 polar and 415 nonpolar compounds were detected in atdfb-1 and wild-type seedlings, respec-
tively, of which 193 polar compounds and 92 nonpolar compounds could be assigned a chemical structure based on electron ionization-MS spectral matching to authentic compounds (Supplemental Tables S2 and S3).

Hierarchical clustering analysis using a green-black-red diagram was used to illustrate the distribution of normalized signal intensities of cellular metabolites in the wild type and atdfb-1. This analysis showed that nucleotides and amino acids were generally depleted in atdfb-1 (Fig. 10A). Amino acids that showed a statistically significant reduction in atdfb-1 compared with the wild type included Cys, Arg, Gln, Asn, Met, Phe, Lys, and Tyr (Fig. 10B). Folates serve as cofactors for Met biosynthesis and Ser-Gly interconversion (Hanson and Roje, 2001; Fig. 1). However, we did not find any significant differences in Ser and Gly levels between wild-type and atdfb-1 seedlings (Fig. 10C). For nucleotides, statistically significant reductions in the levels of guanosine, adenine, uridine, UMP, and 5-methyl pyrimidine were noted (Fig. 10, D and E).

**Exogenous Met and Guanosine Partially Alleviate the Root Growth Defects of atdfb**

Metabolic profiling showed that endogenous Met levels in atdfb-1 seedlings were lower relative to the wild type (Fig. 10B). In yeast, met7, a mutant disrupted in a gene encoding a cytosolic FPGS, requires a source of external Met for growth (Cherest et al., 2000). Expressing the AtDFB gene in met7 abolished its dependence on external Met (Ravanel et al., 2001). Therefore, we tested whether the application of exogenous Met could rescue the root defects of atdfb. It was found that Met concentrations of 10 to 25 mM induced a more than 2-fold increase in root growth of atdfb-1 compared with the nontreated atdfb-1 controls (Supplemental Fig. S6A). Although root growth of atdfb-1 seedlings was clearly promoted upon exposure to Met, their roots remained significantly shorter than wild-type roots grown with or without external Met (Supplemental Fig. S6B).

We also tested whether supplying seedlings with external adenine or guanosine had any effect on roots of atdfb-1, given the reduction in the levels of these metabolites in the mutant compared with the wild type (Fig. 10E). Exogenous guanosine at 10 nM induced a slight but statistically significant increase in root length of atdfb-1. However, 10 μM external guanosine did not impact root growth of atdfb-1 (Supplemental Fig. S6C). Unlike Met and guanosine, adenine did not promote root growth of the mutant (Supplemental Fig. S6C). A combination of adenine, guanosine, and Met induced a

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**Figure 7.** *DR5:GFPm* expression and QC identity are altered in atdfb roots. A, Root cap of an 8-d-old wild-type seedling shows *DR5:GFPm* expression in the QC and central columella cells (CC). B, In 8-d-old atdfb-1 seedlings, *DR5:GFPm* expression is confined to a few columella cells (arrows). Note the disorganized QC region in atdfb-1 (asterisks). C, More cells in the root cap express *DR5:GFPm* in wild-type seedlings (WT) compared with atdfb-1. Values are means from 15 roots ± se. The asterisk indicates a statistically significant difference (Student’s *t* test, *P* < 0.01). D, Purple-stained amyloplasts are absent in columella initials (CI) of wild-type seedlings. E, In roots of atdfb-1, amyloplasts (arrows) prematurely form close to the disorganized cells in the QC region (asterisks). F, Quantitative RT-PCR shows higher expression of the QC-expressed gene AGL42 in 8-d-old roots of the wild type compared to atdfb-1. Values are means ± se of five biological replicates. The asterisk indicates a statistically significant difference according to Student’s *t* test (*P* < 0.05). Bars = 10 μm.
Three genes in Arabidopsis encode FPGS isoforms that were previously shown to localize to different cellular compartments (Ravanel et al., 2001). In a recent reverse genetics study, various double mutant combinations of these Arabidopsis FPGS isoforms resulted in dramatic developmental phenotypes, providing compelling evidence for the importance of polyglutamylated folates in plant development (Mehrshahi et al., 2010). However, because single FPGS mutants did not appear to have any obvious defects in the aboveground organs of mature plants that were grown directly from soil, it was concluded that redundancy in compartmentalized FPGS activity is likely operating during plant development (Mehrshahi et al., 2010). In this study, we show that disruption of a gene encoding a single FPGS isoform (AtDFB) resulted in a dramatic reduction in primary root elongation. Because single AtDFC and AtDFD mutants had no obvious primary root defects (Supplemental Fig. S3), our data indicate that AtDFB is the predominant FPGS isoform that generates the bulk of polyglutamylated folate cofactors for C1 metabolism required to sustain normal meristematic activity and cell expansion in actively growing root tips.

The importance of AtDFB for root development is supported by its strong expression in the root QC (Nawy et al., 2005; Fig. 4). Loss of AtDFB function could theoretically compromise regenerative cell divisions of the QC and explain the various root cell defects of atdfb. Indeed, it was found that cells in the QC region of atdfb were disorganized, and this was coupled to altered gradients of the auxin-sensitive DR5:GFPm, reduced expression of the QC-expressed gene, AGL42 (Nawy et al., 2005), and premature formation of amyloplast differentiation markers. In this regard, it is noteworthy that genetic disruption of DR5 expression and mutations that resulted in loss of QC identity led to short primary roots and cell patterning abnormalities reminiscent of atdfb defects (Sabatini et al., 1999, 2003). Furthermore, the adventitious root phenotype of atdfb mirrored that of short root, which is consistent with the loss of root apical meristem activity (Lucas et al., 2011).

The lack of any obvious embryonic and shoot defects in atdfb supports recent reverse genetic studies suggesting that AtDFC or AtDFD is able to compensate for the absence of AtDFB during embryo and aboveground vegetative development (Mehrshahi et al., 2010). However, a novel finding from our studies is that these other FPGS isoforms do not always function redundantly, at least within a specific window of postembryonic root development. During this developmental window, the QC-expressed AtDFB isoform plays a major role in maintaining QC identity to support normal meristic function during postembryonic root growth. We cannot rule out the possibility that QC identity in atdfb is already impacted before defects in cell organization within the QC region become apparent. Future studies will examine the spatial and temporal expression of

**Figure 8.** Exogenous 5-CHO-THF rescues the short primary root phenotype of atdfb. A and B, Seven-day-old seedlings of the wild type (WT) and atdfb germinated in solvent control and 500 μM 5-CHO-THF. Note that the primary root length of atdfb is restored to the wild type. Data are means from 18 to 25 roots ± se. Means with different letters are statistically significant (Tukey’s test, P < 0.05). C, QC organization in atdfb is also restored to wild-type patterns when grown on 500 μM 5-CHO-THF.
several QC identity markers (Sabatini et al., 2003; Nawy et al., 2005) in atdfb mutants at different stages of embryonic and postembryonic root development to better understand the dynamics of QC function in relation to folate metabolism. It also is not clear whether AtDFB acts exclusively within the QC, since expression data suggest that it could be required for normal function of other cell types within the root meristem (Fig. 4; Supplemental Fig. S4).

Because folate monoglutamates that accumulated in atdfb cannot be efficiently utilized by folate-requiring enzymes (Appling, 1991; Sahr et al., 2005), biochemical processes in the root apex that require C1 metabolites may not function optimally, leading to the root defects of atdfb. On the other hand, differences in polyglutamylated folates between the wild type and atdfb, which were absent in whole root folate-profiling experiments, could be more pronounced in plastids, where AtDFB was shown to localize (Ravanel et al., 2001). Indeed, Mehrshahi et al. (2010) found that chloroplasts in mature leaves of atdfb had lower polyglutamylated folates than the wild type, but even within this compartment, polyglutamylate folate content was not totally abolished in the mutants. This led to the proposal that different FPGS isoforms might be targeted to more than one compartment or that plants have a mechanism for transporting folate polyglutamates (Mehrshahi et al., 2010). Given that the root developmental defects of atdfb can be traced in part to a defined group of cells that constitute the QC, whole root folate quantification could dilute differences in the folate polyglutamylation profiles between the wild type and atdfb. Thus, it will be necessary to develop sensitive methods to quantify folates from plastids of specific root cell types to better understand how metabolic changes within a defined group of cells translate into whole organ development.

Closer examination of individual folate classes revealed higher monoglutamylated and lower polyglutamylated 5,10-CH=THF in atdfb-1 roots compared with the wild type (Fig. 9, B and D). In this regard, it is worth noting that the main form of folate found in chloroplasts is polyglutamylated 5,10-CH=THF, which comprises both 5,10-CH=THF and 10-CHO-THF (Klaus et al., 2005; Orsomando et al., 2005, Mehrshahi et al., 2010). In Arabidopsis, de novo purine biosynthesis occurs in plastids and requires 10-CHO-THF in two transformylation steps (Zrenner et al., 2006). A reduction of polyglutamylated 10-CHO-THF could prevent its retention within plastids and thus hinder its efficiency to be used as a cofactor in reactions leading to the biosynthesis of purines (Zrenner et al., 2006; Fig. 1). Indeed, it was found that endogenous levels of adenine and guanosine were reduced in atdfb seedlings (Fig. 10).

We did not find significant changes in THF + 5,10-CH2-THF polyglutamylation levels in atdfb roots compared with the wild type (Fig. 9D). However, mutant shoots showed an increase in polyglutamylated forms of these folate classes (Fig. 9C), suggesting that THF
and 5,10-CH₂-THF did not accumulate predominantly in plastids as shown previously (Orsomando et al., 2005; Mehrshahi et al., 2010). These two folate classes are involved in Ser-Gly interconversion by the action of Ser hydroxymethyltransferase (Besson et al., 1995), which is present in different cell compartments, including plastids (Hanson and Roje, 2001; Zhang et al., 2010; Fig. 1). These observations are consistent with the maintenance of a Ser-Gly pool that we found in mutant whole seedlings (Fig. 10C), which could be due to other Ser hydroxymethyltransferase isoforms acting outside plastids.

We also found a 7-fold increase of 5-CHO-THF in atdfb roots, with more than 90% of this increase in the polyglutamylated form (Fig. 9D). Polyglutamylated 5-CHO-THF was found to be a major folate in leaf mitochondria (Goyer et al., 2005; Orsomando et al., 2005). Thus, it is possible that reduction of polygluta-

Figure 10. Metabolite profiling in whole seedlings of the wild type and atdfb-1. A, Heat map visualization of nucleotides and amino acids in 7-d-old seedlings of atdfb-1 and the wild type (WT). Each biological replicate is visualized in a single column (average of n = 3). Red indicates high abundance, whereas metabolites in low abundance are in green. B to E, Alterations in mean amino acid levels (B and C) and mean nucleic acids (D and E) of atdfb-1 compared with the wild type (Student’s t test, * P < 0.05). For visual clarity, amino acids and nucleotides are presented in two groups based on their relative values.

mylation in plastids induced a redirection of folate flux, which then caused an accumulation of this folate class in roots. In fact, the contribution of each folate class to the total folate pool changed in the mutant in both shoots and roots (Supplemental Table S1), suggesting that the absence of AtDFB generates changes in the distribution and interconversion of folate pools within the cell. In this respect, previous work in Chinese hamster ovary cells showed that changes in mitochondrial and cytosolic FPGS activities caused clear folate redistribution between cell compartments (Lin et al., 1993; Qi et al., 1999). 5-CHO-THF does not participate in C1 reactions, and its role in planta is not very well understood. In fact, this folate species has been shown to inhibit the activity of many folate-utilizing enzymes (Stover and Schirch, 1993; Roje et al., 2002). Therefore, it was interesting to find that exogenous 5-CHO-THF rescued the root defects of atdfb
(Fig. 8). When we analyzed these chemically complemented mutant seedlings, we found that they accumulated more than 1,900 nmol g\(^{-1}\) folates, which is far above all natural folate levels reported (Supplemental Fig. S5D). This indicates that the exogenously supplied 5-CHO-THF was effectively taken up and converted into metabolic active folates by 5-formyl-THF cyclodigase (Goyer et al., 2005; Fig. 1). This conversion occurred quite efficiently, because 5-CHO-THF represented less than 18% of the accumulated folates, with 5-CH\(_3\)-THF being the most predominant folate class in the total folate pool (Supplemental Fig. S5D). Thus, the recovery of root growth in atdfb treated with 5-CHO-THF was most likely due to the excess of folates in the monoglutamylated form, which might be able to complement the mutation by accomplishing the same functions as a small amount of polyglutamylated folates. Additionally, these results demonstrate the high capacity of the seedling to metabolize and accumulate large amounts of folates without apparent negative effects. The depleted levels of amino acids and nucleotides are likely contributors to the defective root growth of atdfb. However, because metabolic profiling was done on whole seedlings, only part of the reported metabolic changes in the mutant can be attributed to folate polyglutamylation defects in roots. Met in particular is an essential amino acid required for protein synthesis and the formation of 5-adenosylmethionine (AdoMet), the universal methyl donor in the methylation cycle (Ravanel et al., 2004; Rébéillé et al., 2007). De novo Met biosynthesis in plants is known to occur in plastids, and a critical step in the formation of this amino acid is the methylation of homo-Cys, which is catalyzed by a plastid-localized Met synthase (Ravanel et al., 2004). The C1 unit transferred to homo-Cys is donated by 5-CH\(_3\)-THF to form Met (Rébéillé et al., 2006; Fig. 1). Because Met synthase cannot efficiently utilize monoglutamate forms of 5-CH\(_3\)-THF (Ravanel et al., 2004), a substantial amount of the folate pool in the mutant (Fig. 9) cannot be used for Met biosynthesis. Indeed, metabolic profiling showed that endogenous Met levels were lower in atdfb seedlings compared with the wild type (Fig. 10). A large percentage of the Met flux goes to AdoMet synthesis, which is involved in methylation reactions for the metabolism of nucleic acids, proteins, lipids, and various secondary metabolites. Thus, the lower levels of Met in atdfb resulting from reduced FPGS activity could explain the alterations in a large number of cellular metabolites (Supplemental Tables S2 and S3) and the cytoskeletal, cell division, and cell expansion defects in roots, as these processes are highly dependent on products of cellular methylation reactions. This notion is supported by the observation that exogenous application of Met caused a partial restoration of root growth in atdfb (Supplemental Fig. S6).

The reduced levels of adenine and guanosine that may result from inadequate 10-CHO-THF polyglutamates could also contribute to defective atdfb root growth, given their important role as building blocks of DNA and as major energy donors in numerous metabolic reactions of the cell (Zrenner et al., 2006). However, only guanosine caused a promotion in root length of atdfb. It is possible that certain metabolites that are applied exogenously, including Met and guanosine, which were only able to partially restore root growth in the mutant, cannot reach a population of cells such as the QC, where they are needed most. Alternatively, the applied compounds could be rapidly metabolized into forms that the cell cannot utilize for restoring complete biochemical function. Moreover, a combination of depleted levels of other metabolites combined with the toxic accumulation of others (e.g. adenosine) likely defines the overall root defects of atdfb. A more targeted analysis of metabolites within a defined population of cells, particularly those that participate in C1 transfer reactions such as AdoMet and homo-Cys, will be needed to fully understand how changes in folate glutamylation impact root development.

In conclusion, we provide genetic evidence that ADFB plays a pivotal role in postembryonic primary root development in Arabidopsis. Consequences of mutating the ADFB gene include the accumulation of monoglutamylated folates, broad alterations to seedling metabolite levels, and various root cell defects that could be attributed in part to the loss of QC identity. Taken together, our results indicate that although redundancy in FPGS function is operating for certain plant developmental processes (Mehrshahi et al., 2010), a single FPGS isoform can play a critical role in the metabolism of a specific cell population to influence root growth within a defined window of development.

**MATERIALS AND METHODS**

**Isolation of atdfb Mutants**

atdfb-1 (originally designated as drh2 for defective root hair2; Supplemental Fig. S1) was identified through a forward genetic screen for mutants with abnormal root hairs (Yoo et al., 2008). Screening was done on a population of Arabidopsis (Arabidopsis thaliana) ecotype Columbia (Col-0) T-DNA-mutagenized seed stock (CS3100) from the Arabidopsis Biological Resource Center (ABRC). atdfb-1 was back-crossed to Col-0 at least two times to remove extraneous mutations. The location of T-DNA in the mutant was determined by thermal asymmetric interlaced PCR (Li et al., 1995). Two additional lines with T-DNA insertions at the ADFB locus (SALK_015472 and SAIL_356_G08) were obtained from the ABRC (Alonso et al., 2003). These lines were renamed atdfb-2 and atdfb-3, respectively, after confirming the T-DNA insertion site and observing that the root phenotypes of these additional T-DNA lines were similar to atdfb-1 (Fig. 3). Mutants to the AtDFC (SALK_008883) and AIDED (SAIL_151_E09) genes were also obtained from the ABRC, and genotyping of these lines was essentially as described above (Supplemental Fig. S3).

**Phenotypic Characterization of atdfb**

For phenotypic analyses, seeds of the wild type (Col-0) and mutants were surface sterilized with 95% (v/v) ethanol and 20% (v/v) bleach and washed extensively with sterile water before germinating these seeds on solid half-strength Murashige and Skoog medium (pH 5.7) containing 1% (w/v) Suc, phytagar (0.5%–1%), and vitamins pyridoxine-HCl, nicotinic acid (0.5 mg ml\(^{-1}\)), and thiamine (1 mg ml\(^{-1}\)). Plates were incubated vertically in a controlled-environment chamber at 120 to 140 μmol photons m\(^{-2}\) s\(^{-1}\), 14 h of
light at 22°C, and 10 h of dark at 19°C. Digital photographs of primary roots and root hairs at various stages of seedling development were acquired, and their lengths were measured using ImageJ.

For 5-CHO-THF [(6S)-5-formyl-5,6,7,8-tetrahydrofolic acid, calcium salt; natural calcium folinate; Schircks Laboratories], Met, adenine, and guanosine (Sigma) supplementation experiments, stock solutions were applied to the growth medium to achieve the desired working concentration. Briefly, adenine and guanosine were dissolved in 1 mL of deionized water with two to three drops of 1% KOH. From this initial solution, a 10 mM stock solution was made by bringing the final volume to 10 mL with deionized water. For 5-CHO-THF and Met, a stock solution of 10 mM was made using deionized water. Seeds were either planted directly or seedlings were transplanted on the growth medium and root growth assays were performed as described earlier.

Transcript Analysis and Whole Mount in Situ Hybridization

Total RNA was isolated using an RNaseasy Mini Kit (Qiagen) and reverse transcribed using a First-Strand cDNA Kit with oligo(dT)18 and SuperScript III reverse transcriptase (Invitrogen). For semiquantitative PCR, first-strand cDNA was amplified with Platinum Taq High Fidelity (Invitrogen). Cycling parameters were 94°C for 10 s, 60°C for 15 s, and 72°C for 50 s. For quantitative two-step RT-PCR of AtDFB and AGL42, 1 µg of total RNA from the wild type and atdfb-1 was reverse transcribed to first-strand cDNA with the QIagen cDNA Synthesis Kit (Qiagen). First-strand cDNA was used as a template for quantitative PCR using gene-specific primers. Arabidopsis _eukaryotic initiation factor4A-2_ (EIF4A-2) served as a control for constitutive gene expression in plants. Primers used are shown in Supplemental Table S4. Relative expression levels using the formula for threshold cycle (2^(-ΔΔCT)) were calculated according to Ramakers et al. (2003). Expression levels of AtDFB were calculated based on the relative level of EIF4A-2 expression in each sample. Values are means of three biological replicates with three technical replicates for each.

Four-day-old seedlings were processed for in situ hybridization essentially as described by Hejtko et al. (2006) using AtDFB-specific probes (Supplemental Table S4). Roots were examined with a Nikon Microphot FX compound microscope, and images were acquired using a Nikon DXM 1200 camera running on ACT-1 software (Nikon Instruments).

Cell Biological Studies of Roots

The _atdfb-1_ mutants were transformed with a GFP construct that binds to F-actin (GFP-ABD2-GFP; Wang et al., 2008) and our independently generated _DR5::GFP_. The _DR5_ auxin-responsive element was a gift from Dr. Tom Guilfoyle (University of Missouri; Ulmasov et al., 1997). Seeds of the wild type and _atdfb-1_ expressing GFP-ABD2-GFP and _DR5::GFP_ were germinated on 6 x 46-mm cover glasses coated with growth medium as described by Wang et al. (2008). Plates were incubated vertically for 4 to 8 d at 21°C with a 14-h photoperiod. Primary roots of wild-type and _atdfb-1_ seedlings expressing the reporters were imaged with a Leica TCS SP2 AOBS confocal laser-scanning microscope. GFP was excited using the 488-nm line of the argon laser, and emission was detected at 510 nm. QC organization was evaluated in confocal microscope. GFP was excited using the 488-nm line of the argon laser, and reporters were imaged with a Leica TCS SP2 AOBS confocal laser-scanning microscope.

Folate Analysis

Shoots and roots from 15-d-old wild-type and mutant seedlings were analyzed for folates from 1 g of total tissue by HPLC as described previously (Goyer et al., 2005; Orosmundo et al, 2005) with slight modifications: half of the folate extract was deglutamylated using a purified mixture of Arabidopsis recombiant γ-glutamyl hydrolase isofoms 1 and 2 (Orsmundo et al., 2005; 0.1 mg of each protein per g of tissue, with a 2-h incubation time). The rest of the extract was used for profiling folate polyglutamation. Purified extracts were separated by HPLC using an Atlantis dC18 column (150 x 4.6 mm, 5 µm; Waters) and analyzed by a four-channel electrochemical detector (CoulArray model 5600A; ESA Inc.) with potentials set at 100, 200, 300, and 400 mV. Detector response was calibrated using THF, 5-CH_3-THF, 5-CHO-THF, and 5,10-CH_2-THF standards (Schircks Laboratories).

Metabolite Analyses by GC-MS

Metabolite analyses were carried out using a GC-MS-based method modified from Broeckling et al. (2005). Briefly, 7-d-old seedlings were lyophilized, homogenized, vortexed, and then incubated for 45 min at 50°C in glass vials after adding chloroform containing 10 µM 1,2-docosanol (internal standard). After samples equilibrated to room temperature, 1.5 mL of HPLC-grade water containing 25 µg mL^-1_ ribitol was added and samples were incubated for another 45 min at 50°C. The biphasic solvent mixture was then centrifuged at 2,900g for 30 min. One milliliter of each layer was transferred to individual autosampler vials and dried under nitrogen for the nonpolar/chloroform aliquots and in a vacuum centrifuge for polar/aqueous aliquots. The dried nonpolar extracts were resuspended in chloroform and trans-esterified by adding HCI in methanol. Following trans-esterification for 4 h at 50°C, samples were evaporated under nitrogen, resuspended in pyridine, and derivatized using N-methyl-N-trimethylsilyl trifluoroacetamide + 1% trimethyl chlorosilane (Pierce Biotechnology) for 1 h at 50°C. The samples were equilibrated to room temperature, transferred to glass inserts, and analyzed by GC-MS.

The dried polar extracts were methoximated in pyridine with methoxyamine-HCl, briefly sonicated, and incubated for 1 h at 50°C. Metabolites were then derivatized with N-methyl-N-trimethylsilyl trifluoroacetamide + 1% trimethyl chlorosilane (Pierce Biotechnology) for 1 h at 50°C and analyzed by GC-MS. The GC system used was an Agilent 6890 coupled to a 5973 MSD quadrupole mass spectrometer scanning from mass-to-charge ratio 50 to 650. Acquired mass spectra were deconvoluted using AMDIS software, and metabolite identifications were achieved by mass spectral matching to the Noble Foundation's in-house electron ionization-MS spectral library of authentic compounds, the publicly available GOLM library (http://csdb/db/mrm/olm.mrp.de/csdb/dmva/mrhtml), and the NIST08 library. Peak selection and alignment were performed using MET-IDEA software (Broeckling et al., 2006). The area of each peak was normalized against the area of the internal standard, and absolute quantification for selected metabolites was achieved using authentic standard calibration curves.

Sequence data from this article can be found in the Arabidopsis Genome Initiative or GenBank/EMBL databases under the following accession numbers: for AtDFB, NP_196217 and At5g59980.

Supplemental Data

The following materials are available in the online version of this article.

Supplemental Figure S1. _drh2_ (atdfb-1) has short and wavy root hairs.

Supplemental Figure S2. _AtDFB_ knockout s have no obvious defects in shoot development when compared with the wild type.

Supplemental Figure S3. Identification of mutants to _AtDFC_ and _AtDFD_.

Supplemental Figure S4. _AtDFB_ is more strongly expressed in roots compared with _AtDFC_ and _AtDFD_.

Supplemental Figure S5. 5-CHO-THF rescues the cell division and root hair phenotypes of _atdfb_.

Supplemental Figure S6. Exogenous Met and guanosine promote root growth in _atdfb_ seedlings.

Supplemental Table S1. Total folate content in shoots and roots of 15-d-old Arabidopsis seedlings.

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**LITERATURE CITED**


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Supplemental Figure S1. *drh2 (atdfb-1)* has short and wavy root hairs. Wild type (A) and mutant (B) root hairs from 4 day old seedlings. Note that the mutant has root hairs that are about 3-fold shorter compared to wild-type (arrows). (C) Quantification of root hair length in *atdfb-1*, *atdfb-2*, and *atdfb-3*. Values are means ± SE of 100 root hairs from 20 seedlings. Means with different letters are statistically significant (Tukey’s test; *p*<0.05).
Supplemental Figure S2. *AtDFB* knockouts have no obvious defects in shoot development when compared to wild type. A, Representative image of the above ground organs of 17 day old wild type and *atdfb-1* plants from seed directly germinated in soil. Rosette area of 10 day (B) and 17 day (C) old wild type and *atdfb* seedlings. Values are means ± SD of 18 plants. Rosette area of *atdfb* showed no significant difference compared to wild type.
Supplemental Figure S3. Identification of mutants to AtDFC and AtDFD. A, Schematic diagram of the genome organization of AtDFC and AtDFD showing T-DNA insertion sites for SAIL_151_E09 (atdfd-1) and SALK_008883 (atdfc-1). B, Semi quantitative RT-PCR of AtDFC and AtDFD in wild type (WT), atdfc-1 and atdfd-1. C, 12 day old seedlings of wild type (WT), atdfb-1, atdfc-1 and atdfd-1. Only atdfb-1 (arrows) has reduced primary root growth.
**Supplemental Figure S4.** *AtDFB* is more strongly expressed in roots compared to *AtDFC* and *AtDFD*. *In silico* expression profiling of *AtDFB*, *AtDFC* and *AtDFD* based on publicly available microarray data sets from Genevestigator (Zimmermann et al., 2004). The X axis is in the log$_2$ scale.
Supplemental Figure S5. 5-formyl tetrahydrofolate (5-CHO-THF) rescues the cell division and root hair phenotypes of atdfb. A, Number of mitotic cells in the apical 100 μm of atdfb-1 increases when exposed to exogenous 5-CHO-THF. Data are means of 5 roots ± SE. Means with different letters are statistically significant (Tukey’s test; p<0.05). Root hair length of atdfb is enhanced by 5-CHO-THF (B, C). Data are means from 50 to 80 root hairs ± SE from 10-15 independent seedlings. Means with different letters are significantly different (Tukey’s test; p < 0.05). D, Folate hyper-accumulation in roots of 5-CHO-THF complemented seedlings. Analyses were conducted on roots that were rinsed with distilled water and dried before analysis to avoid 5-CHO-THF transfer from the media. Y-axis values to the left correspond to solvent control data whereas Y-axis values to the right correspond to seedlings treated with 5-CHO-THF. Data are means ± SE from three independent replicates. Bar = 100 μm (B).
Supplemental Figure. S6. Exogenous methionine and guanosine promotes root growth in \textit{atdfb} seedlings. A, 10 \mu M methionine triggered the strongest induction of root growth in \textit{atdfb-1} with a more than 2-fold increase in root length compared to non-treated mutant roots. Means with different letters are statistically significant (Tukey’s test; \( p < 0.05 \)). B, Representative images of \textit{atdfb-1} and wild type seedlings with and without exogenous methionine. Although \textit{atdfb-1} roots exposed to methionine were longer than untreated \textit{atdfb-1} roots (arrows), their length was still significantly less than wild type roots (arrowheads). C, Exogenous guanosine (G) but not adenine (A) partially promotes root growth of \textit{atdfb-1}. Data are means from 15 to 25 roots ± SE. Means with different letters are statistically significant (Tukey’s test; \( p < 0.05 \)).
Table S1: Total folate content in shoots and roots of 15 d old Arabidopsis seedlings. Values are means ± SE from three independent experiments. Values in bold represent statistically significant differences when wild-type and \textit{atdfb-1} where compared (student’s \(t\)-test \(\alpha=0.05, p\leq0.01\ast\)). Values in parenthesis are the percentage of each folate class related to total folate content.

<table>
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<tr>
<th>Genotype</th>
<th>Folate content (pmol g(^{-1}) fresh weight)</th>
<th>THF + 5,10-CH(_2)-THF</th>
<th>5-CH(_3)-THF</th>
<th>5,10-CH=THF + 10-CHO-THF</th>
<th>5-CHO-THF</th>
<th>Total Folates</th>
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<tr>
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<td>370.28 ± 34.46 (32)</td>
<td>388.52 ± 85.42 (33)</td>
<td>287.74 ± 13.99 (25)</td>
<td>1161.57 ± 87.43</td>
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<tr>
<td>\textit{atdfb-1}</td>
<td>342.76 ± 60.42 * (29)</td>
<td>487.30 ± 24.60 (41)</td>
<td>135.54 ± 44.24 (11)</td>
<td>218.24 ± 18.86 * (18)</td>
<td>1183.84 ± 16.54</td>
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<tr>
<td><strong>Roots</strong></td>
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<td></td>
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<td></td>
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<td></td>
</tr>
<tr>
<td>Wild-type</td>
<td>208.00 ± 50.40 (21)</td>
<td>497.45 ± 18.81 (50)</td>
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<td>814.71 ± 130.41 (60)</td>
<td>233.20 ± 6.47 (17)</td>
<td>160.72 ± 32.14* (12)</td>
<td>1367.63 ± 153.64</td>
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Table S4. Primer sequences used for genotyping and gene expression analysis.

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<th>Antisense (5’-3’)/Right Primer</th>
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<td>TTAAGGATTTGGGTGGCGATC (RP)</td>
<td>Genotyping</td>
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<td>CTGAGGTTCAACCACATTG</td>
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<td>AtDFB</td>
<td>In situ Probes (Sense/Antisense)</td>
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<td>ATTCATTCGTTAAAGAAGACATCGACATGGCAGTCAAGGAGTGAATTGATGAGG</td>
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