Characterization of a NADH-Dependent Glutamate Dehydrogenase Mutant of *Arabidopsis* Demonstrates the Key Role of this Enzyme in Root Carbon and Nitrogen Metabolism[™]

Jean-Xavier Fontaine,^a Thérèse Tercé-Laforgue,^b Patrick Armengaud,^{b,1} Gilles Clément,^{c,1} Jean-Pierre Renou,^d Sandra Pelletier,^d Manuella Catterou,^e Marianne Azzopardi,^b Yves Gibon,^f Peter J. Lea,^g Bertrand Hirel,^{b,2} and Frédéric Dubois^e

^a Equipe d'Accueil 3900, Biologie des Plantes et Contrôle des Insectes Ravageurs, Faculté de Pharmacie, 80039 Amiens cedex 1, France

^b Adaptation des Plantes à leur Environnement, Unité Mixte de Recherche 1318, Institut Jean-Pierre Bourgin, Institut National de la Recherche Agronomique, Centre de Versailles-Grignon, 78026 Versailles cedex, France

^c Plateau Technique Spécifique de Chimie du Végétal, Unité Mixte de Recherche 1318, Institut Jean-Pierre Bourgin, Institut National de la Recherche Agronomique, Centre de Versailles-Grignon, 78026 Versailles cedex, France

^d Génomique Fonctionnelle d'Arabidopsis, Institut National de la Recherche Agronomique-Centre National de la Recherche Scientifique, Unité de Recherche sur les Génomes Végétaux, 91057 Evry cedex, France

^e Equipe d'Accueil Ecologie et Dynamique des Systèmes Antropisés, Agroécologie, Ecophysiologie et Biologie Intégrative, Faculté des Sciences, 80039 Amiens cedex 1, France

^f Centre Institut National de la Recherche Agronomique de Bordeaux-Aquitaine, Unité Mixte Recherche 619, Biologie du Fruit, 33883 Villenave d'Ornon cedex, France

⁹ Department of Plant Science, Rothamsted Research, Harpenden, Hertfordshire AL5 2JQ, United Kingdom

The role of NADH-dependent glutamate dehydrogenase (GDH) was investigated by studying the physiological impact of a complete lack of enzyme activity in an *Arabidopsis thaliana* plant deficient in three genes encoding the enzyme. This study was conducted following the discovery that a third *GDH* gene is expressed in the mitochondria of the root companion cells, where all three active GDH enzyme proteins were shown to be present. A *gdh1-2-3* triple mutant was constructed and exhibited major differences from the wild type in gene transcription and metabolite concentrations, and these differences appeared to originate in the roots. By placing the *gdh* triple mutant under continuous darkness for several days and comparing it to the wild type, the evidence strongly suggested that the main physiological function of NADH-GDH is to provide 2-oxoglutarate for the tricarboxylic acid cycle. The differences in key metabolites of the tricarboxylic acid cycle in the triple mutant versus the wild type indicated that, through metabolic processes operating mainly in roots, there was a strong impact on amino acid accumulation, in particular alanine, γ -aminobutyrate, and aspartate in both roots and leaves. These results are discussed in relation to the possible signaling and physiological functions of the enzyme at the interface of carbon and nitrogen metabolism.

INTRODUCTION

Although the function and regulation of Glu dehydrogenase (GDH) is well established in bacteria (Atkinson, 1969), yeast (Magasanik, 1992), animals (Frigerio et al., 2008), and ectomycorrhizal fungi (Morel et al., 2006), further research is still required to fully elucidate the physiological role of the NADH-dependent enzyme in plants (Dubois et al., 2003; Tercé-Laforgue et al., 2004a; Jaspard, 2006). Although it is widely accepted that over 95% of the ammonia available to higher plants is assimilated via the Gln

¹ These authors contributed equally to this work.

^{IIII}Online version contains Web-only data.

synthetase/Glu synthase GS/GOGAT pathway (Lea and Miflin, 2011), some have argued that NADH-GDH could participate to a certain extent in ammonia assimilation. Such a reaction could occur when the ammonium ion concentration in the cell is considerably increased, either following external application (Yamaya and Oaks, 1987; Oaks, 1995; Melo-Oliveira et al., 1996; Skopelitis et al., 2007) or as the result of metabolic perturbations caused for example by salt stress (Skopelitis et al., 2006) or hypoxia (Limami et al., 2008). However, the majority of metabolic studies performed in vivo have clearly demonstrated that in higher plants, GDH operates in the direction of Glu deamination (Robinson et al., 1992; Fox et al., 1995; Stewart et al., 1995; Glevarec et al., 2004; Masclaux-Daubresse et al., 2006; Labboun et al., 2009).

Nevertheless, it is still unclear whether NADH-GDH provides C skeletons and reducing equivalents to the cell when there is a shortage in carbohydrates or an excess of N (Labboun et al., 2009). There is strong evidence that the NADH-GDH enzyme protein is mainly, if not exclusively, localized in the mitochondria

²Address correspondence to hirel@versailles.inra.fr.

The author responsible for distribution of materials integral to the findings presented in this article in accordance with the policy described in the Instructions for Authors (www.plantcell.org) is: Frédéric Dubois (frederic.dubois@u-picardie.fr).

www.plantcell.org/cgi/doi/10.1105/tpc.112.103689

of the phloem companion cells (Dubois et al., 2003; Fontaine et al., 2006). However, under certain physiological conditions when ammonium is present in high concentrations, a significant proportion of the protein has been detected in the cytosol of these cells (Tercé-Laforgue et al., 2004b). This finding led the authors to suggest that the presence of the enzyme in such a specialized tissue and cellular compartment has an important physiological meaning in terms of metabolic signaling in relation to the partitioning of C and N assimilates. It is therefore likely that the NADH-GDH enzyme, in conjunction with NADH-dependent Glu synthase, contributes to the control of the homeostasis of leaf Glu, an amino acid that plays a central signaling and metabolic role at the interface of the C and N assimilatory pathways (Forde and Lea, 2007; Labboun et al., 2009).

These findings are in line with the results published by Miyashita and Good (2008) and others (Melo-Oliveira et al., 1996), showing by means of GDH-deficient mutants of *Arabidopsis thaliana* that the enzyme serves as a major link between carbohydrate and amino acid metabolism. In particular, when these mutants were placed under continuous darkness, they exhibited an increase in sensitivity to C deficiency, accompanied by a modification of the amino acid profile, which probably lead to plant growth retardation, mimicking C starvation (Miyashita and Good, 2008).

The majority of recent studies performed on NADH-GDH in higher plants have focused on deciphering the role of the α - and β-subunits in the formation of seven isoenzymes (Thurman et al., 1965), which are encoded by two distinct nuclear genes, GDH2 and GDH1, respectively (Melo-Oliveira et al., 1996; Purnell et al., 2005; Miyashita and Good, 2008). More recently, it has been found that in Arabidopsis there is a third gene (GDH3) encoding a putative NADH-GDH that is actively transcribed and perhaps regulated by cytokinin (Yamada et al., 2003; Igarashi et al., 2009). However, there was no evidence that transcripts for this third gene were translated into active protein, although the gene was found to be expressed in the vasculature of root cells of control plants and in the rosette leaves in the presence of cytokinin. Similarly in rice (Oryza sativa), three genes encoding NADH-GDH are differentially expressed in various organs depending on N availability (Qiu et al., 2009), suggesting that the physiological functions of the GDH isoenzymes are more complex than originally described and may vary from one species to an other. The presence of a third active GDH isoenzyme preferentially expressed in the roots of dark-grown soybean (Glycine max) seedlings and composed of a single polypeptide is consistent with such a hypothesis (Turano et al., 1996).

A NADP(H)-dependent form of GDH (NADPH-GDH) activity has been well characterized in green algae (Jaspard, 2006). Low activities of NADPH-GDH have been demonstrated in a range of higher plants (Lea and Thurman, 1972; Turano et al., 1996; Grabowska et al., 2011), including *Arabidopsis* (Cammaerts and Jacobs, 1985; Miyashita and Good, 2008). However, since NADPH-GDH has been shown to be localized in the chloroplast, the role of the NADPH-dependent form is not clear (Leech and Kirk, 1968; Lea and Thurman, 1972). A fourth expressed gene, encoding a putative NADPH-GDH, has been identified in *Arabidopsis* (Yamada et al., 2003; Igarashi et al., 2009) and rice (Qiu et al., 2009). The predicted peptide of the NADPH-GDH enzyme encoded by the *GDH4* gene is 50% longer than the NADH-GDH form (see Supplemental Figure 1 online). In rice, NADPH-GDH does not appear to have a specific NADP(H) binding site (Qiu et al., 2009), which provides an additional argument against the possible physiological function of a fourth GDH enzyme in vivo.

To further investigate the function of GDH in higher plants, we isolated and characterized mutants of *Arabidopsis* deficient in the expression of the *GDH3* gene encoding NADH-GDH, and we demonstrated that this third gene encodes an active enzyme. In order to obtain plants totally impaired for NADH-GDH activity, we produced a triple mutant (*gdh1-2-3*) deficient in the expression of the three genes encoding the enzyme. We then conducted a detailed molecular, biochemical, and physiological characterization of the *gdh* triple mutant in which NADH-GDH activity was totally depleted, both in the roots and shoots.

RESULTS

Identification of a Third Active GDH Isoenzyme

A sequence comparison of GDH1 and GDH2, the two genes encoding the subunits of NADH-GDH previously identified in the whole Arabidopsis genome (http://www.Arabidopsis.org/), uncovered the presence of a third gene (GDH3) exhibiting significant sequence similarity, a strong indicator of homology with the two genes (see Supplemental Figure 1 online). In order to determine if this third gene produced an active enzyme exhibiting NADH-GDH activity, a series of experiments were performed after the selection and production of backcrossed homozygous gdh1, gdh2, gdh3, gdh1-2, and gdh1-2-3 mutants. GDH aminating (NADHdependent) activity was measured in the roots and leaves of the wild type and in the *gdh1*, 2, and 3 single mutants, *gdh1*-2 double mutant, and gdh1-2-3 triple mutant. In the wild type, the specific activity of the NADH-GDH enzyme was over 10 times higher in the roots compared with that measured in the leaves (Figure 1) and was similar to that measured in the roots of the gdh1 single mutant. NADH-GDH activity in the roots of the gdh2 mutant was \sim 25% lower than the wild type, whereas in the roots of the *gdh3* mutant, the enzyme activity was 30% higher. In the leaves, there was a 60% reduction in NADH-GDH activity in the gdh1 single mutant but not in the other two single mutants. By contrast, both in the roots and in the leaves of the gdh1-2 double mutant, a dramatic decrease in NADH-GDH activity was observed. Nevertheless, in the gdh1-2 double mutant, some remaining enzyme activity was still detected in the roots. No NADH-GDH enzyme activity was detected in either of the organs of the gdh1-2-3 triple mutant (Figure 1). In addition, no NADPH-GDH enzyme activity was detected in the wild type or in the gdh single, double, or triple mutants (data not shown).

The GDH isoenzyme content was examined in roots and leaves of the wild type and in the *gdh1-2* and *gdh1-2-3* mutants by staining for NAD-dependent GDH activity following separation by nondenaturing PAGE. In the roots of the wild type, a faint band of enzyme activity was visible below the fastest moving most anodal form of the standard seven band isoenzyme pattern (Figure 2A) and was designated isoenzyme γ . Activity of the isoenzyme γ was not detected in leaves, while in the roots of the

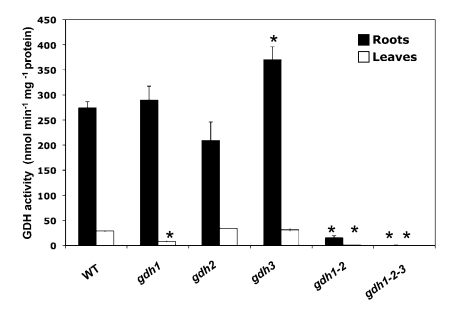


Figure 1. NADH-GDH Activity in Mutants Deficient for the Three Genes Encoding the Enzyme.

NADH-GDH aminating activity in the roots and leaves of the *gdh1*, *gdh2*, and *gdh3* single mutants, a *gdh1-2* double mutant, and a *gdh1-2-3* triple mutant and in wild-type (WT) plants. Values are mean \pm sE of four individual plants. Asterisks indicate significant differences with a confidence interval at P < 0.05.

gdh1-2 mutant, only a band corresponding to the γ remained active. The isoenzyme γ was not detected in the *gdh1-2-3* triple mutant (Figure 2A). An additional experiment consisted of the separation of the three different types of GDH isoenzymes by HPLC ion exchange chromatography, followed by nondenaturing PAGE and NAD-GDH activity staining. The experiment demonstrated unambiguously that in the roots of the gdh1-2 double mutant, isoenzyme γ activity was clearly visible in a number of fractions eluted from the column. Controls performed with root protein extracts showed that fractions from extracts of the gdh1 single mutant contained only homohexamer α , whereas those of the single mutant *gdh2* contained only homohexamer β (Figure 2B). Protein gel blot analysis, confirmed that the different GDH isoenzymes detected using NAD-GDH enzyme activity staining, including the additional band of root GDH activity, correspond to a GDH protein recognized by two different antibodies raised against the NADH-GDH enzyme from grapevine (Vitis vinifera) or against a synthetic peptide common to the different GDH proteins (Figure 2C).

A quantitative RT-PCR (qRT-PCR) experiment showed that transcripts of the *GDH3* gene were detected in the root tissues of the wild type and *gdh1*, *gdh2*, and *gdh1-2* mutants. In the *gdh1-2-3* mutant, no signal above the background level for any of the three *GDH* genes could be detected (Figure 3). In the *gdh1* mutant, transcripts for GDH3 isoenzyme (*GDH3*) were down-regulated, whereas in the *gdh2* mutant, transcripts for *GDH3* were upregulated in comparison to the wild type. In the *gdh1-2* mutant, the steady state level of expression of *GDH3* was similar to that of the wild type. Transcripts *of GDH3* were not detected in the leaves of the wild type nor in any of the different *gdh* mutants, thus confirming that the expression of the third GDH isoenzyme was root specific (data not shown).

Cellular and Subcellular Localization of GDH3

To determine the cellular and subcellular localization of the protein encoded by the GDH3 gene, immunogold localization experiments were conducted on root and leaf tissues of the wild type and of the gdh1-2 and gdh1-2-3 mutants using antibodies raised either against the NADH-GDH enzyme from grapevine or against a synthetic peptide, both of which recognized the homohexamers α , β , and γ and the heterohexamers containing α and β-subunits with similar efficiency as shown in Figure 2C. In the wild-type plants, GDH protein was only detected in the mitochondria of the phloem companion cells of both leaves (Figures 4A and 4B) and roots, that of the latter being more strongly labeled (Figures 4D and 4E). No labeling was observed in the leaf parenchyma cells (Figure 4C) or in the rest of the root tissues (data not shown). In the leaf of the gdh1-2 double mutant, weak labeling similar to the background level obtained with preimmune serum (see Supplemental Table 1 online) was observed in the mitochondria of phloem companion cells (Figures 4F and 4G). By contrast, in the roots of the gdh1-2 mutant, some labeling remained in the mitochondria of the phloem companion cells (Figures 4H and 4l). In the roots of the gdh1-2-3 triple mutant, the number of gold particles detected in the mitochondria of the phloem companion cells (Figures 4J and 4K) was similar to that of the control performed with preimmune serum, confirming that NADH-GDH protein was totally lacking in the triple mutant (see Supplemental Table 1 online for quantification of the gold particles).

Metabolic Profile of the gdh1-2-3 Triple Mutant

Supplemental Figures 2A and 2B online show that the phenotype of the triple mutant was not visibly altered compared with

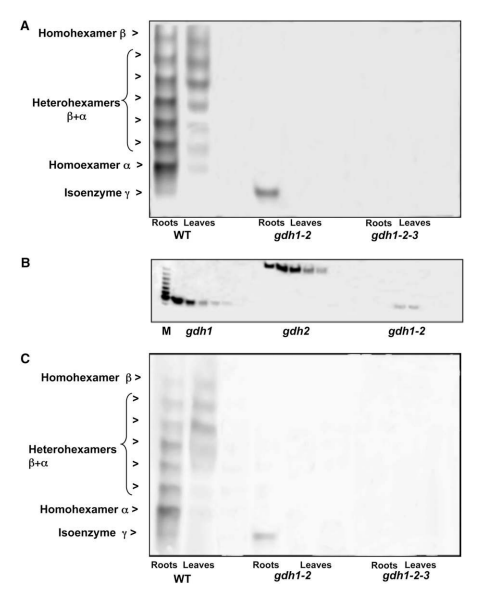


Figure 2. NAD-GDH Isoenzyme Pattern in Mutants Deficient for the Three Genes Encoding the Enzyme.

(A) In-gel detection of NAD-GDH activity. Wild-type (WT), *gdh1-2*, and *gdh1-2-3* mutants roots and leaves extracts were analyzed by nondenaturing PAGE followed by NAD-GDH in-gel activity staining. The positions of the homohexamers of isoenzymes α , β , and γ and of the heterohexamers (composed of mixture of α and β polypeptides) are indicated at the left.

(B) Separation of α , β , and γ NADH-GDH subunits. Subunits separation was performed by HPLC ion exchange chromatography using root extracts from the *gdh1*, *gdh2*, and *gdh1-2* mutants. In each panel, eluted fractions exhibiting NADH-GDH enzyme activity were subjected to nondenaturing PAGE followed by NAD-GDH in-gel activity staining. M corresponds to a root extract from wild-type plants used as a marker to locate the eight active GDH isoenzymes on the gel.

(C) Immunodetection of α , β , and γ NADH-GDH subunits. The protein gel blot shows that all the polypeptides that positively stained for GDH activity in (A) were recognized by GDH antiserum raised against synthetic peptides. The position of the homohexamers of isoenzymes α , β , and γ and of the heterohexamers (composed of mixture of α and β polypeptides) is indicated at the left.

the wild type, at either the rosette or the flowering stage. Thus, to evaluate the physiological impact of a total deficiency of NADH-GDH activity, plants were grown under short-day growth conditions and a comparative metabolomic analysis of the wild type and triple *gdh1-2-3* mutant was performed at the rosette stage. Results of this study, in which samples of the roots and leaves of the wild type and triple mutant were harvested 2 h into

the light period, are presented in Supplemental Data Sets 1 and 2 online. Among the large number of metabolites identified as exhibiting a different pattern of accumulation between the *gdh* triple mutant and the wild type, attention was focused on those involved in primary C and N metabolism. Among more than 150 identified compounds that showed statistically significant differences in the replicates ($P \le 0.05$), the concentration of a number

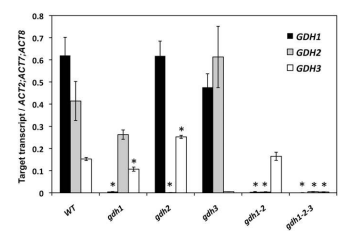


Figure 3. Quantification of Transcript Abundance in *Arabidopsis* Mutants Deficient for the Genes Encoding GDH.

qRT-PCR reactions were performed on total RNA extracted from the roots of the wild type (WT) and the five mutants shown above. The level of expression of the *GDH1*, *GDH2*, and *GDH3* genes was quantified relative to the expression of the β -actin genes *ACT2*, *ACT7*, and *ACT8* for each of the three *GDH* genes. Results are presented as mean values for four plants with sE. Asterisks indicate significant differences with a confidence interval at P < 0.05.

of metabolites was increased in both the roots and leaves of the *gdh* triple mutant. These were notably Ala, Pro, γ -aminobutyrate (GABA), and Suc. A number of other amino acids and organic acids, such as Leu, His, pyruvate, and fumarate, were also present in higher amounts in the triple mutant, but their pattern of accumulation was different in the roots compared with the leaves (Table 1). Fewer metabolites were detected in lower concentrations in the triple mutant, in comparison to the wild type. For example, there were lower amounts of 2-oxoglutarate, Gln, Gly, and Glc-6-P in the mutant leaves, whereas in the roots, only aconitate and citrate were significantly decreased (Table 1). The nitrate and ammonium content of the roots was slightly lower in the triple mutant, whereas the concentrations in the leaves were not modified (Figure 5).

Transcriptome Analysis of gdh1-2-3 Triple Mutant

As shown above, complete loss of the NADH-dependent GDH enzyme activity in *Arabidopsis* plants leads to a number of significant differences in terms of metabolite accumulation. In order to determine if these changes might be linked to differences in gene expression, transcriptome profiling was performed on the roots and leaves of the *Arabidopsis gdh1-2-3* mutant and wildtype plants using the Complete Arabidopsis Transcriptome Microarray (CATMA) system (Crowe et al., 2003; Hilson et al., 2004). Two biological replicates, each composed of a pool of 25 plants, were performed for each comparison, and for each biological replicate, two reverse-labeling technical replicates were performed. Supplemental Figure 3 online shows the number of differentially expressed genes in roots and leaves of the *gdh1-2-3* mutant according to their false discovery rate (FDR). A low FDR indicates a good reproducibility of the results between the two biological replicates. Transcript abundances with a FDR lower than 0.0001% are presented in Table 2. Those with a FDR lower than 0.001% that showed lower but still statistically significant variations in their relative amounts are presented in Supplemental Data Sets 3 and 4 online. Transcript abundances with a FDR lower than 0.00001 or 0.0001% were only modified in the roots of the gdh1-2-3 triple mutant. Although more transcripts were upregulated (349) or downregulated (472) at a less stringent FDR of 0.0001%, differences in their relative amounts were still observed only in the roots (see Supplemental Figure 3 and Supplemental Data Sets 3 and 4 online for the detailed list of genes). Among these genes, those exhibiting putative key physiological or regulatory functions that may be related to the accumulation of metabolites in the mutant roots are presented in Tables 3 and 4. They belong to a limited number of functional categories including transport and metabolism of C and N compounds for those that were upregulated and to stress, defense, and proteolytic functions, for those that were downregulated. A gRT-PCR experiment performed on three selected genes exhibiting an increase, a decrease, or no change in the gdh1-2-3 mutant in comparison to the wild type confirmed that the level of root transcript accumulation was similar to that observed in the CATMA microarray experiment (see Supplemental Table 2 online).

Metabolic Profile of the *gdh1-2-3* Triple Mutant Placed under Continuous Darkness

Further metabolomic analyses were performed on the gdh1-2-3 mutant and wild-type plants placed under continuous darkness for 3 and 7 d. An overall view of the significant differences in the content of the main metabolites involved in primary C and N assimilation is shown in Table 1. This view also provides a dynamic picture of the metabolite changes from short-day to dark growth conditions and as a function of the duration of the dark period. In addition, Figures 5 to 7 provide details of the most characteristic differences in terms of metabolite accumulation, starting from 2 h after the beginning of the light period of a dark/ light cycle and followed by two time points of prolonged darkness. It was observed that a number of metabolites shared a common pattern of accumulation both in the roots and leaves, whereas others were detected at higher or lower concentrations in only one of the two organs. For example, there was a progressive increase in GABA, Ala, and Asp (Figure 6) as a function of the duration of the dark period in both the roots and leaves of the triple mutant.

For a number of other amino acids, organic acids, and carbohydrates, the pattern of accumulation was different according either to the organ examined or to the period of dark exposure. This more complex metabolite accumulation pattern was found in leaves, in which, for example, Leu, Lys, Thr, and Tyr were more abundant in the triple mutant after 7 d in the dark. By contrast, the malate and succinate contents of the leaves were higher only after 3 d of darkness, whereas an accumulation of fumarate was observed after both 3 and 7 d of darkness. Higher amounts of Gly, Ser, and pyruvate were detected in the roots of the triple mutant after both 3 and 7 d of darkness. Interestingly, 2-oxoglutarate was always present at lower concentrations, in both the roots and leaves of the triple mutant, reaching a value

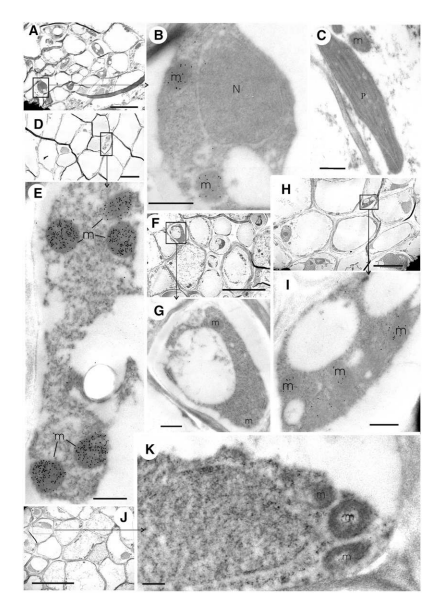


Figure 4. Immunolocalization of NADH-GDH by Transmission Electron Microscopy in Roots and Leaves of the Wild Type and *gdh1-2* and *gdh1-2-3* Mutants.

Immunogold labeling experiments were performed on roots and leaves sections of the gdh1-2-3 mutant using the GDH antiserum raised against synthetic GDH polypeptides. m, mitochondrion; N, nucleus; P, plastid. Bars = 5 µm in (A), (D), (F), (H), and (J) and 0.5 µm in (B), (C), (E), (G), (I), and (K). (A) Phloem tissues in wild-type leaves.

- (B) Enlarged view of a companion cell in a leaf vascular bundle of the wild type (boxed area in [A]).
- (C) Chloroplast and mitochondrion of wild-type parenchyma cell.
- (D) Root phloem tissues in the wild type.
- (E) Enlarged view of a companion cell in a root vascular bundle of the wild type (boxed area in [D]).
- (F) Leaf phloem tissues in the *gdh1-2* double mutant.
- (G) Enlarged view of a companion cell in a leaf vascular bundle of the gdh1-2 mutant (boxed area in [F]).
- (H) Root phloem tissues in the gdh1-2 double mutant.
- (I) Enlarged view of a companion cell in a root vascular bundle of the gdh1-2 mutant (boxed area in [H]).
- (J) Root phloem tissues in the gdh1-2-3 triple mutant.
- (K) Enlarged view of a companion cell in a root vascular bundle of the gdh1-2-3 mutant (boxed area in [J]).

Organ T0				Organ D3				Organ D7			
Leaves				Leaves				Leaves			
Increased	FC	Decreased	FC	Increased	FC	Decreased	FC	Increased	FC	Decreased	FC
Glc ^{c,e}	3.2	Gly	0.5	Glc ^{c,e}	3.1	2-Oxoglutarate ^{d,e}	0.6	Ala ^{c,e}	3.6	2-Oxoglutarate ^{d,e}	0.4
Fru ^{c,e}	2.1	2-Oxoglutarate ^{d,e}	0.6	Alac	1.9	Cys	0.7	Asp ^c	3.6	Gln	0.5
His	1.7	Gln	0.7	Asp ^{c,e}	1.8			GABA °	2.3	Pyruvate	0.5
Pyruvate	1.7	Glc-6-P	0.7	Fru ^{c,e}	1.6			Pro	2.0	Fru-6-P	0.6
Suc	1.6	Asp ^d	0.7	Succinate	1.4			Glc ^{c,e}	1.9	Glc-6-P	0.7
GABA°	1.4			Fumarate ^{c,e}	1.4			Ser	1.7		
Pro	1.3			Malate	1.3			Fru ^{c,e}	1.7		
Fumarate ^{c,e}	1.3			GABA ^{c,e}	1.2			Tyr	1.6		
Ala ^{c,e}	1.3							Leu	1.5		
								Lys	1.4		
								Fumarate ^{c,e}	1.4		
								Thr	1.3		
								lle	1.3		
								Val	1.3		
Roots				Roots				Roots			
Increased	FC	Decreased	FC	Increased	FC	Decreased	FC	Increased	FC	Decreased	FC
GABA ^{c,e}	2.3	Aconitate-trans	0.6	GABA ^{d,e}	6.6	2-Oxoglutarate ^d	0.4	Ala ^{c,e}	9.2	2-Oxoglutarate ^d	0.1
Fumarate	1.8	Citrate	0.7	Ala ^{c,e}	5.8	Malated	0.5	GABA ^{d,e}	6.9	Citrate	0.1
Pro	1.7			Asp ^c	4.3	Fru-6-P ^d	0.7	Asp ^c	4.4	Fru-6-P ^d	0.1
Suc	1.5			Leuc	2.6	Succinate	0.7	lle ^{c,e}	2.6	Glc-6-P ^d	0.1
Leu	1.5			Lys ^c	2.2	Glc-6-P ^d	0.7	Val ^{c,e}	2.2	Malated	0.1
Trp	1.5			lle ^{c,e}	1.8			Leuc	1.9	Gln	0.2
Phe	1.5			Fumarate	1.6			Ser ^c	1.8	Phe	0.2
lle ^{c,e}	1.3			Gly ^c	1.5			Pyruvate ^c	1.8		
Ala ^{c,e}	1.3			Pyruvate ^c	1.5			Asn	1.7		
Val ^{c,e}	1.3			Val ^{c,e}	1.4			Gly ^c	1.5		
				Glu	1.4			Glc	1.3		
				Fru	1.4						
				Suc	1.3						
				Ser ^c	1.3						

Table 1. Primary Metabolites Exhibiting an Increase or a Decrease in Roots and Leaves of the *gdh1-2-3* Mutant Compared to the Wild Type and Following Prolonged Darkness

Metabolomic analysis was performed on roots and leaves of plants grown under hydroponic conditions and harvested at the rosette stage as described in Methods. T0 = plants grown under short-day conditions and harvested 2 h after the beginning of the light period, D3 = after 3 d in the dark, and D7 = after 7 d in the dark. Fold change (FC) corresponds to the ratio of *gdh1-2-3* mutant/wild type calculated by taking the average of the metabolite concentrations measured in the replicates of the metabolomic analyses (see Supplemental Data Sets 1 and 2 online). Those exhibiting a similar pattern of accumulation in both roots and leaves whatever the time point of the experiment are in bold characters. A schematic representation of the accumulation pattern of a number of selected metabolites exhibiting the most characteristic changes in roots after dark exposure is presented in Figure 9. The – indicates where the number of compounds is different from one column to the next.

^aIncreased fold change (FC > 1.25).

^bDecreased fold change (FC < 0.75).

^cMetabolites present in higher concentration in the leaves of the mutant at T0, D3, and D7.

^dMetabolites present in higher concentration in the roots of the mutant at T0, D3, and D7.

^eMetabolites exhibiting a similar pattern of accumulation in roots and leaves at the three time points of the experiment.

close to its limit of detection after 7 d of dark treatment (Figure 5, Table 1). A progressive decrease in Glc-6-P and Fru-6-P was found in the roots of the triple mutant, whereas, in the leaves, reduced amounts of the two metabolites were only found after 7 d in the dark. In the leaves of the triple mutant, the amounts of Glc and Fru were always higher in comparison to the wild type, even though the concentration of these two metabolites decreased steadily when the plants were transferred to the dark. Additionally, reduced amounts of Gln were detected both in roots and in leaves of the triple mutant, but only after 7 d of darkness.

The starch concentration in the leaves decreased by about half after 7 d, in both the wild type and triple mutant, at almost exactly the same rate (Figure 7). In the roots of both the wild type and the gdh1-2-3 mutant, starch was at the limit of detection

(data not shown). However, over the same time period, the concentration of ammonium increased in both the wild type and triple mutant in both the roots and leaves, although at a slower rate in the mutant (Figure 5). In the roots of the triple mutant, a decrease in nitrate content occurred at a higher rate, whereas in leaves, no marked differences were observed either due to the mutation or to dark exposure (Figure 5). A closer examination of the quantitative changes in amino acids indicated that both in the roots and leaves of the *gdh* triple mutant, the total amino acid concentration was almost twice as high as the wild type, with this difference reaching a maximum after 7 d in the dark. This was mainly due to an increase in the amino acids, such as Ala, Asp, GABA, Ile, Leu Pro, Ser, and Val in the *gdh1-2-3* mutant (Figure 8). Although slightly decreased after 7 d in the dark, the protein contents of both the leaf and root of

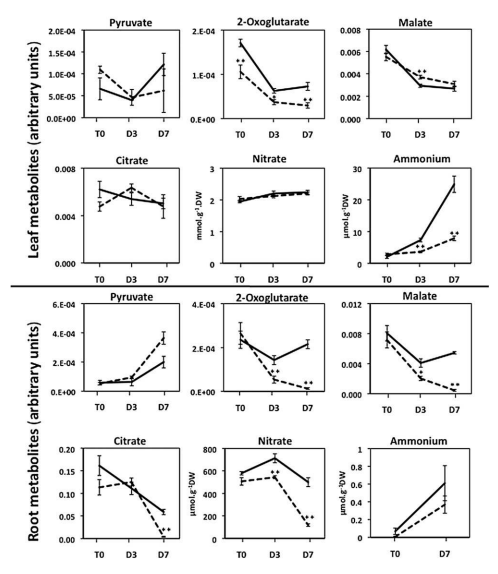


Figure 5. Representative Arabidopsis Leaf and Root Organic Acids and Ions Exhibiting Differences in Concentration between the *gdh1-2-3* Mutant and the Wild Type Following Prolonged Darkness.

T0 = plants grown under short-day conditions and harvested 2 h after the beginning of the light period, D3 = after three continuous days in the dark, and D7 = after seven continuous days in the dark. The dotted line corresponds to the *gdh1-2-3* mutant and the solid line to the wild type. The data for leaf and root metabolomic analyses are presented in Supplemental Data Sets 1 and 2 online and were obtained as described in Methods. The metabolite content is expressed in arbitrary units, which correspond to normalized values of the peak area standard ribitol⁻¹ leaf dry weight⁻¹. Bars indicate se. Magnification of the scale is shown when there were significant differences between the wild type and the mutant at T0 and T3. The name of the metabolite is in a white box when differences occurred both in the roots and leaves and in a pale-gray or dark-gray box when either in the leaves or roots, respectively. Results are presented as mean values for five plants with se. Asterisks indicate a bilateral *t* test P value <0.01 (**) and <0.05 (*) for statistically significant differences.

the triple mutant and the wild type were very similar (data not shown). In addition to the metabolomic study, dark respiration was measured in both the roots and leaves. As shown in Supplemental Figure 4 online, in the roots of the *gdh1-2-3* mutant, O_2 consumption remained constant even after 7 d in the dark. In the wild type, the O_2 consumption of the roots decreased by 50% after 3 d of dark exposure and remained close to the same lower level after 7 d in the dark. In the leaves, the rate of O_2 consumption was slightly higher in the *gdh* triple mutant and increased slowly in line with the wild type over the period of dark exposure.

DISCUSSION

A Third GDH Isoenzyme Localized in Companion Cells Is Only Active in Roots

The availability of the *Arabidopsis* genome sequence database (http://www.Arabidopsis.org/) allowed the identification of a gene sequence (*GDH3*) exhibiting a strong homology with the two other previously identified genes (*GDH1* and *GDH2*) encoding NADH-GDH (Turano et al., 1997). The occurrence of this

Organ	Regulation	AG	Description	Average FC	FDR (%)
Root	Down	AT5G18170	GDH1	0.07	1.5E-07
		AT2G14247	Unknown protein	0.21	4.4E-07
		AT4G10265	Unknown protein, wound-responsive protein, putative	0.27	9.8E-07
		AT1G72060	Ser-type endopeptidase inhibitor heat shock protein binding	0.30	2.6E-06
		AT3G48450	Unknown protein, nitrate-responsive NOI protein, putative	0.29	2.1E-06
		AT1G21520	Unknown protein	0.35	4.1E-06
		AT4G39675	Unknown protein	0.36	3.8E-06
		AT2G17850	Unknown protein	0.32	4.0E-06
		AT1G33055	Unknown protein	0.33	3.9E-06
		AT4G27110	Cobra-like protein 11 precursor	0.36	3.8E-06
		AT3G13520	Arabinogalactan protein 12	0.38	4.8E-06
		AT2G15830	Unknown protein	0.35	4.9E-06
		AT1G12805	Nucleotide binding	0.34	4.9E-00 4.6E-06
		AT3E49170	0	0.35	4.0E-00 5.7E-06
			EUGENE prediction		
		AT2G38870	Ser-type endopeptidase inhibitor Ubiquinol-cytochrome c reductase complex 7.8-kD	0.39	5.9E-06
		AT2G01090		0.40	6.7E-06
		AT2G21640	protein, putative	0.40	6.4E-06
			Unknown protein		
		AT3G05880	Rare cold-inducible 2A/low-temperature and salt-responsive protein	0.41	6.4E-06
		AT3G11830	ATP binding/protein binding, chaperonin, putative	0.41	6.4E-06
		AT2G33585	Unknown protein	0.38	6.2E-06
		AT5G64790	Glycosyl hydrolase family 17 protein	0.38	6.1E-06
		AT3G02790	Transcription factor, zinc finger (C2H2 type) family protein	0.41	6.7E-06
		AT2G37750	Unknown protein	0.42	7.5E-06
		AT5G53650	Unknown protein	0.42	8.9E-06
		AT2G21185	Unknown protein	0.40	8.6E-06
		AT5G12880	Unknown protein, Pro-rich family protein	0.42	9.4E-06
		AT4G13520	Small acidic protein 1	0.43	9.3E-06
		AT5G03545	Unknown protein	0.42	9.1E-06
		AT1G68450	Unknown protein, VQ motif-containing protein	0.41	8.9E-06
		AT5G10040	Unknown protein	0.36	8.6E-06
		AT3G15580	Encodes APG8, a component of autophagy conjugation pathway	0.44	9.6E-06
		AT2G05440	Unknown protein, Gly-rich protein	0.41	9.6E-06
Root	Up	AT3G16400	Nitrile specifier protein1	2.75	1.0E-06
		AT5G42020	ATP binding, luminal binding protein 2	2.45	3.5E-06
		AT3G02470	S-adenosylmethionine decarboxylase (polyamine biosynthesis)	2.34	5.5E-06
		AT3G09440	ATP binding, heat shock cognate 70-kD protein 3	2.36	4.2E-06
		AT1G20160	Ser-type endopeptidase	2.35	3.4E-06
		AT4G05230	Ubiquitin family protein	2.29	3.9E-06
		AT4G13770	Cytochrome p450 83A1	2.26	3.4E-06
		AT3G16460	Jacalin lectin family protein	2.24	3.2E-06
		AT3G15950	Unknown protein, similar to TSK-associating protein 1 (TSA1)	2.20	4.6E-06
		mirspot706	HYPMIR749706	2.15	6.4E-06
		AT3G30775	Osmotic stress-responsive Pro dehydrogenase (POX; PRO1)	2.20	6.2E-06
		AT4G24190	Shepherd; ortholog of GRP94, an endoplasmic reticulum-resident HSP90-like protein	2.06	9.3E-06
		mirspot705	HYPMIR749706	2.07	9.8E-06
		AT5G02500	ATP binding, heat shock cognate 70-kD protein 1	1.98	8.9E-06
Leaf	Down	AT5G18170	GDH1	0.09	1.5E-07

Table 2. Transcript Abundance That Is Significantly Altered in the Arabidopsis gdh1-2-3 Mutants Compared with the Wild Type

^aArabidopsis gene identification.

^bAverage fold change (FC) between two replicated experiments.

^cTranscripts exhibiting a FDR lower than 0.0001%.

Table 3. Selection of Transcripts Present in Higher Amounts in Roots of the Arabidopsis gdh1-2-3 Mutant Compared to the Wild Type Exhibiting Key Physiological Functions

Gene Description	Functional Category			
PKP-ALPHA; pyruvate kinase ^a	Metabolism C			
Transketolase, putative	Metabolism C			
PYRUVATE DEHYDROGENASE E1 ALPHA	Metabolism C			
GLYCERALDEHYDE-3-PHOSPHATE DEHYDROGENASE OF PLASTID1	Metabolism C			
PHOSPHOENOLPYRUVATE CARBOXYLASE2	Metabolism C			
HEXOKINASE1	Metabolism C			
Pyrophosphate-Fru-6-P 1-phosphotransferase-related	Metabolism C			
NADP ⁺ isocitrate dehydrogenase	Metabolism C			
PHOSPHOGLYCERATE KINASE	Metabolism C			
METHIONINE OVERACCUMULATION1; cystathionine γ-synthase	Metabolism N			
EARLY RESPONSIVE TO DEHYDRATION5; Pro dehydrogenase	Metabolism N			
GLUTAMATE DECARBOXYLASE2; calmodulin binding/Glu decarboxylase	Metabolism N			
L-asparaginase, putative/L-Asn amidohydrolase, putative	Metabolism N			
DELTA 1-PYRROLINE-5-CARBOXYLATE SYNTHASE2	Metabolism N			
ALANINE:GLYOXYLATE AMINOTRANSFERASE3	Metabolism N			
Arabidopsis Gly decarboxylase P-protein 1	Metabolism N			
O-phospho-∟-Ser:2-oxoglutarate aminotransferase	Metabolism N			
S-ADENOSYLMETHIONINE DECARBOXYLASE	Polyamine synthesis			
ARGININE DECARBOXYLASE1; Arg decarboxylase	Polyamine synthesis			
TONOPLAST MONOSACCHARIDE TRANSPORTER1	Transport C			
SUCROSE-PROTON SYMPORTER2	Transport C			
SUGAR TRANSPORTER4	Transport C			
Glc-6-P/phosphate translocator, putative	Transport C			
Sugar transporter, putative	Transport C			
AUXIN RESISTANT1; amino acid transmembrane transporter	Transport N			
Amino acid permease, putative	Transport N			
NRT1.1; nitrate transmembrane transporter/transporter	Transport N			
Amino acid transporter family protein	Transport N			
AAP3; amino acid transmembrane transporter	Transport N			
Amino acid permease, putative	Transport N			
Protein transport protein sec61, putative	Transport N			
AMINO ACID PERMEASE2; amino acid transmembrane transporter	Transport N			
DELTA-TIP; ammonia transporter	Transport N			
Mitochondrial phosphate transporter	Transport P			

^aTranscripts for enzymes involved in the synthesis of metabolites exhibiting important differences in their accumulation are in bold. The gene selection was taken from Table 2 and Supplemental Data Set 4 online.

gene was previously mentioned by Restivo (2004) and Purnell et al. (2005). Moreover, it has also been shown that this third gene encoding NADH-GDH was actively transcribed (Yamada et al., 2003; Igarashi et al., 2009). However, there was still no evidence that the GDH3 gene transcripts were able to produce an active enzyme protein and where this protein was located both at the organ or cellular level. As previously reported by several authors, NADH-GDH in Arabidopsis can be separated into seven isoenzymes composed of homohexamers of both α or β-subunits and of heterohexamers containing different proportions of α and β subunits. Homohexamers of α or β are encoded by the two different genes named GDH2 and GDH1, respectively. In this investigation, it has been shown that the GDH3 transcripts are only expressed in the roots and that they are translated into a protein exhibiting NADH-GDH activity. This third NADH-GDH isoenzyme, termed GDH3, was identified by the detection of additional enzyme activity that could be separated by native PAGE and HPLC and is presumably assembled into a homohexameric γ form. These results clearly demonstrate

that the GDH3 isoenzyme protein is active (at least when measured in vitro) and contributes to a low but significant proportion of total enzyme activity in the roots.

Interestingly, there would appear to be a compensatory mechanism for the enzyme activity in the gdh3 mutant. The GDH3 gene is not expressed, but the GDH2 gene is expressed at a higher level, with a resultant higher total NADH-GDH activity in the roots of the gdh3 mutant. Similar increases in GDH activity have been previously demonstrated in single mutants (Fontaine et al., 2006). The occurrence of such changes was also apparent in the roots of *gdh1* and *gdh2* single mutants, in which the level of GDH3 transcripts was lower and higher, respectively. However, the physiological significance of these compensatory mechanisms remains unresolved, and their occurrence could lead to an underestimation of the physiological impact of the different gdh mutations, if only studied individually or in a dual combination (Fontaine et al., 2006). The tissue and subcellular localization experiments clearly demonstrate that the GDH3 protein is localized in the mitochondria of companion cells in the

Gene Description	Functional Category
DEFENDER AGAINST APOPTOTIC DEATH1	Cell death
DEFENDER AGAINST CELL DEATH2	Cell death
Respiratory burst oxidase protein E/NADPH oxidase	Defense
Disease resistance response	Defense
Cold shock DNA binding family protein	Defense
Disease resistance-responsive protein-related/dirigent protein-related	Defense
ATP binding/ATP citrate synthase/citrate synthase	Metabolism C
Ser-type endopeptidase inhibitor	Proteolysis
AUTOPHAGY 8H; APG8 activating enzyme/APG8-specific protease	Proteolysis
CYSTATIN A; Cys-type endopeptidase inhibitor	Proteolysis
Identical protein binding/Ser-type endopeptidase	Proteolysis
AUTOPHAGY 8G; microtubule binding	Proteolysis
Protease inhibitor/seed storage/lipid transfer protein family protein	Proteolysis
UBIQUITIN-CONJUGATING ENZYME11; ubiquitin-protein ligase	Proteolysis
AUTOPHAGY 8G; microtubule binding	Proteolysis
Proteasome maturation factor UMP1 family protein	Proteolysis
Senescence-associated protein-related	Senescence
Senescence-associated protein, putative	Senescence
Senescence-associated protein-related	Senescence
Nitrate-responsive NOI protein, putative	N Sensing
Hydrophobic protein, putative/low-temperature and salt-responsive protein	Stress
Hypoxia-responsive family protein	Stress
Glutaredoxin family protein	Stress
17.8-kD class I heat shock protein (HSP17.8-Cl)	Stress
23.5-kD mitochondrial small heat shock protein (HSP23.5-M)	Stress
ALCOHOL DEHYDROGENASE1; alcohol dehydrogenase	Stress
GLUTAMINE DUMPER1	Transport N
The gene selection was taken from Table 2 and Supplemental Data Set 3 online.	

Table 4. Selection of Transcripts Present in Lower Amounts in Roots of the Arabidopsis gdh1-2-3 Mutant Compared to the Wild Type Exhibiting Key Physiological Functions

roots, in a comparable manner to the isoenzyme counterparts GDH1 and GDH2, which are present in both the leaf and root vasculature (Fontaine et al., 2006). However, it is now clear that the three GDH isoenzymes, GDH1, 2, and 3 all contribute to the root enzyme activity, whereas in leaves, only GDH1 and GDH2 are involved. It will be also interesting to test if signal molecules, such as cytokinins (Igarashi et al., 2009), are able to modify the relative protein content and enzyme activity of the three GDH isoenzymes in order to differentiate their specific roles within the plant.

The *gdh1-2-3* Mutation Alters Primary C and N Metabolism Preferentially in Roots

Recent studies have provided strong evidence that NADH-GDH is involved in regulating a range of pathways at the crossroads between C and N metabolism, particularly under abiotic stress conditions such as salinity (Skopelitis et al., 2006) or prolonged darkness mimicking C deficiency (Miyashita and Good, 2008). Despite this, it is still unclear whether the enzyme is only involved in the breakdown of Glu when there is a shortage of C or under certain physiological conditions in the process of ammonium detoxification (Dubois et al., 2003; Tercé-Laforgue et al., 2004b; Skopelitis et al., 2006). This uncertainty about the physiological role of NADH-GDH has arisen from a number of concerns that were not identified in most previously published

works. One of these concerns is that the vast majority of the studies performed in an attempt to unravel the function of GDH were conducted on shoots, whereas the highest enzyme activity has been detected in the roots of most plant species, including Arabidopsis (Cammaerts and Jacobs, 1985; Turano et al., 1997; Miyashita and Good, 2008). Another concern was that in the studies on the single gdh1 and gdh2 mutants (Melo-Oliveira et al., 1996; Fontaine et al., 2006) or double gdh1-2 (Miyashita and Good, 2008), the presence of a third active root isoenzyme (GDH3) identified in this work was not taken into account. Thus, the presence of this third isoenzyme may well have misled the interpretation of the results obtained either with the single or double gdh1-2 mutants. It is possible that compensatory long-distance transport regulatory mechanisms could have operated between roots and shoots of either the single or the double gdh mutants. It is clear that the three NADH-GDH isoenzyme proteins are located in the mitochondria of the companion cells, thus reinforcing the hypothesis that the circulation of metabolites, such as Glu and 2-oxoglutarate, or a signal derived from them, occurs within the plant through the phloem stream.

In this study, a number of significant differences in the metabolite content of both the roots and leaves of the *gdh1-2-3* mutant were identified when the plants were grown under shortday growth conditions. These results contrast with those previously published by Miyashita and Good (2008) using plants

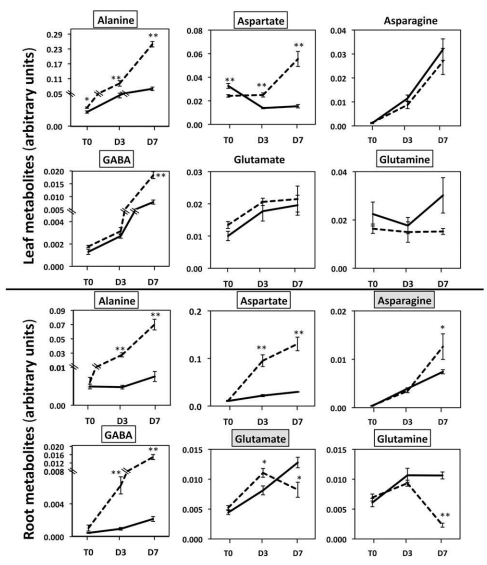


Figure 6. Representative Arabidopsis Leaf and Root Amino Acids and N-Containing Molecules Exhibiting Differences in Concentration between the *gdh1-2-3* Mutant and the Wild Type Following Prolonged Darkness.

T0 = plants grown under short-day conditions and harvested 2 h after the beginning of the light period, D3 = after three continuous days in the dark, and D7 = after seven continuous days in the dark. The dotted line corresponds to the *gdh1-2-3* mutant and the solid line to the wild type. The data for leaf and root metabolomic analyses are presented in Supplemental Data Sets 1 and 2 online and were obtained as described in Methods. The metabolite content is expressed in arbitrary units, which correspond to normalized values of the peak area-standard ribitol⁻¹·leaf dry weight⁻¹. Bars indicate se. Magnification of the scale is shown when there were significant differences between the wild type and the mutant at T0 and T3. The name of the metabolite is in a white box when differences occurred both in the roots and leaves and in a pale-gray or dark-gray box when either in the leaves or roots, respectively. Results are presented as mean values for five plants with se. Asterisks indicate a bilateral *t* test P value <0.01 (**) and <0.05 (*) for statistically significant differences.

grown on Suc-free agar medium under long-day conditions and lower light intensity. These authors did not observe any major differences in the metabolite profile of the aboveground tissue of the *gdh1-2* double mutant compared with the wild type except for the Orn and Arg contents, which were almost twice as high in the mutant. However, the authors did not analyze as a wide range of metabolites in the shoots as this study and presented no data for the roots, thus possibly missing signals involved in the translocation of metabolites from the root to shoot. A higher Suc content was found in both the roots and leaves of the *gdh1-2-3* mutant. An accumulation of Glc and Fru was also a characteristic feature of the triple mutant. In addition, there was a lower concentration of 2-oxoglutarate and a slightly higher Glu content in the *gdh1-2-3* mutant. It is logical to think that the decrease in 2-oxoglutarate is due to the lack of GDH activity and that as a result of which there is a reduction in carboxylic acids to fuel the tricarboxylic acid (TCA) cycle. This decrease in 2-oxoglutarate would presumably also have some

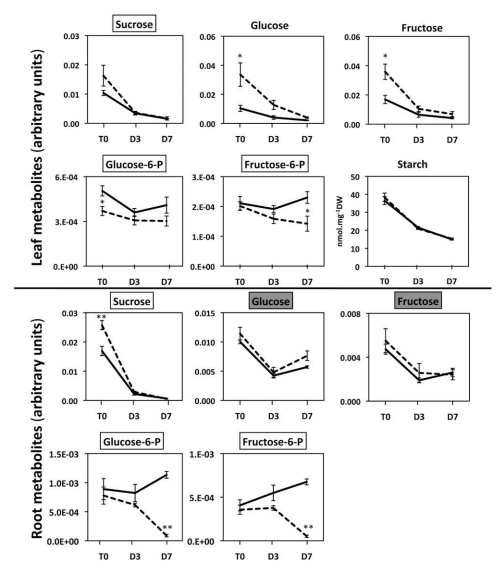


Figure 7. Representative Arabidopsis Leaf and Root Carbohydrates Exhibiting Differences in Concentration between the *gdh1-2-3* Mutant and the Wild Type Following Prolonged Darkness.

T0 = plants grown under short-day conditions and harvested 2 h after the beginning of the light period, D3 = after three continuous days in the dark, and D7 = after seven continuous days in the dark. The dotted line corresponds to the *gdh1-2-3* mutant and the solid line to the wild type. The data for leaf and root metabolomic analyses are presented in Supplemental Data Sets 1 and 2 online and were obtained as described in Methods. The metabolite content is expressed in arbitrary units, which correspond to normalized values of the peak area standard ribitol⁻¹ leaf dry weight⁻¹. Bars indicate se. Magnification of the scale is shown when there were significant differences between the wild type and the mutant at T0 and T3. The name of the metabolite is in a white box when differences occurred both in the roots and leaves and in a pale-gray or dark-gray box when either in the leaves or roots respectively. Results are presented as mean values for five plants with se. Asterisks indicate a bilateral *t* test P value <0.01 (**) and <0.05 (*) for statistically significant differences.

repercussions on the use of Glc and Fru that would be channeled to a lesser extent through the glycolytic pathway. This would indicate that the production of 2-oxoglutarate by the reaction catalyzed by NADH-GDH is of major importance for plant C metabolism. The pathways leading to the synthesis of 2-oxoglutarate have been the subject of considerable discussion (Foyer et al., 2011), and it has been demonstrated that the production of 2-oxoglutarate by the NAD-dependent isocitrate dehydrogenase is not limiting for N assimilation (Lemaitre et al., 2007).

Transcriptome Analysis Suggests That the Physiological Impact of the *gdh1-2-3* Mutation Originates in the Roots

The major importance of the root system, with respect to the role of the high NADH-GDH activity, was revealed by means of transcriptome analysis. Using microarray technology, distinct differences in transcript accumulation of the *gdh1-2-3* mutant in comparison to the wild type were identified. Interestingly, the most differentially expressed genes selected according to their lowest level of FDR (0.0001%) were found only in the roots.

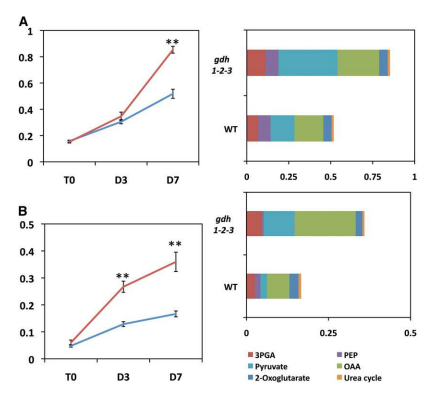


Figure 8. Differences in the Spectrum of Amino Acids in the Wild Type and gdh1-2-3 Mutant in the Dark.

In the left panels, differences in the total free amino acid content are shown. T0 = plants grown under short-day conditions and harvested 2 h after the beginning of the light period, D3 = plants harvested after three continuous days in the dark, D7 = plants harvested after seven continuous days in the dark. The red line corresponds to the *gdh1-2-3* mutant and the blue line to the wild type (WT). Leaves (A) and roots (B). In the right panels, the main classes of amino acids accumulated after seven continuous days of darkness are shown. The amino acids derived from 3-phosphoglycerate (3PGA) are Cys, Gly, and Ser, from phospho*enol*/pyruvate (PEP) are Phe, Trp, and Tyr, from pyruvate are Ala, Leu, and Val, from oxaloacetate (OAA) are Asp, Asn, Ile, Lys, Met, and Thr, from 2-oxoglutarate are Arg, GABA, Gln, Glu, and Pro, from the urea cycle are Cit and Orn. Metabolite content is expressed in arbitrary units, which correspond to normalized values of the peak area standard ribitol⁻¹ leaf dry weight⁻¹. Error bars correspond to se.

More surprisingly, the majority of the genes that were downregulated (21 out of 33 genes at FDR <0.00001%) do not have any known function, whereas those that were upregulated have a variety of metabolic, developmental, stress, and signaling functions. They corresponded to genes that encode proteins involved either in cell expansion (COBRA-like, arabinogalactan protein), nutrient recycling (Ser endopeptidase and APG8 autophagy component), or abiotic stress (cold-inducible protein 2A). The upregulated root genes in the gdh1-2-3 mutant were also involved in the control of cell expansion and plant development (SHEPERD ortholog and S-adenosylmethionine decarboxylase) and in a variety of stresses (myrosinate binding protein, ATP binding luminal protein, and osmotic stress-responsive Pro dehydrogenase). Two hypothetical miRNAs were also found to accumulate in the roots of the gdh1-2-3 mutant. These observations suggest that the cascade of regulatory events resulting from the lack of NADH-GDH activity originating from the roots could involve polyamines, microRNAs, and a number of stress-responsive elements, but also unknown signaling and metabolic regulatory processes (Table 2).

Even at a less stringent FDR (lower than 0.0001%), the differences observed in transcript accumulation were still confined to the roots. Due to the complexity of the transcriptomic data set and in order to integrate such data with that of the root and leaf metabolic profiling, attention was focused on the accumulation of transcripts of known physiological or regulatory function, which may be related directly or indirectly to the impairment of GDH activity in the mutant (Tables 3 and 4). Generally, it is not easy to find a strict correlation between metabolite accumulation and transcript abundance (Hirai et al., 2004; Fernie and Stitt, 2012). Nevertheless, the accumulation pattern of transcripts encoding proteins or enzymes involved in several metabolic processes was consistent with the differences observed in the metabolite concentrations. For example, in the roots of the gdh triple mutant, there was an accumulation of transcripts for NADP-isocitrate dehydrogenase, pyruvate kinase, and phosphoenolpyruvate carboxylase, three enzymes involved in providing C skeletons for the production of 2-oxoglutarate. Such upregulation was consistent with the finding that several metabolites involved in the reactions catalyzed by these enzymes or derived from them were present in higher amounts. These alterations in organic acid metabolism are likely to be linked to the decrease in the 2-oxoglutarate content. The finding that in the gdh1-2-3 triple mutant, a number of transcripts for carbohydrate transporters accumulate is in line with this hypothesis, if the role of GDH at the interface of C and N metabolism is taken into consideration (Aubert et al., 2001; Miyashita and Good, 2008).

Transcripts for genes encoding enzymes involved in N metabolism, notably those using Glu as a substrate, such as Glu decarboxylase and pyrroline-5-carboxylate synthase, were also more abundant in the roots of the gdh triple mutant. This observation suggests that the lack of NADH-GDH activity had important repercussions on N metabolism, leading to an accumulation of the N-containing molecules used for transient or long-term storage, such as GABA and Pro. This is probably because Glu metabolism was altered in the triple mutant as there was no deamination of the amino acid due to the lack of NADH-GDH activity. It would appear that other metabolic pathways are able to circumvent the deficiency in GDH in order to maintain the homeostasis of Glu, a regulatory process known to be of major importance during plant growth and development (Forde and Lea, 2007; Labboun et al., 2009). The perturbations in the Glu-derived metabolic pathways also fit in well with the finding that the transcripts for several amino acid permeases or amino acid transporters were more abundant in the gdh1-2-3 mutant. Such findings suggest that, as for C, the transport of a number of N-containing molecules was also altered. Similar perturbations in nitrate uptake may also occur, since an induction of the root high affinity nitrate transporter gene NRT1.1 was also detected. Interestingly, the accumulation of putrescine and spermidine, which have been shown to be involved in various stress and signaling processes, corresponded with the accumulation of transcripts for Arg decarboxylase, an enzyme involved in the synthesis of these two polyamines from Arg during which NADH-GDH may be involved (Skopelitis et al., 2006).

Intriguingly, a large proportion of the root transcripts present in lower amounts in the *gdh1-2-3* mutant compared with the wild type corresponded to genes of unknown function and genes involved in plant ageing, nutrient recycling, and a variety of stress responses (Table 4). Although the exact function of NADH-GDH during protein degradation or during senescence is still a matter of debate (Tercé-Laforgue et al., 2004a; Masclaux-Daubresse et al., 2006; Miyashita and Good, 2008), the finding that a number of genes involved in the control of these two processes were downregulated in the mutant roots suggests that the enzyme activity itself could directly or indirectly trigger their induction.

Several classes of transcripts encoding proteins involved in signaling and in the regulation of transcriptional activity were also present in lower amounts in the triple mutant (see Supplemental Data Set 3 online), as has been frequently observed for a large number of mutations affecting either plant metabolism, such as photorespiration (Foyer et al., 2009), or development, such as floral identity (Causier et al., 2010). This suggests that there were probably modifications of a number of regulatory events that originate from the roots. These modifications may also involve the epigenetic control of root transcriptional activity since two putative miRNAs were upregulated in the roots of the *gdh1-2-3* mutant (see Supplemental Data Set 4 online). Together, these results further strengthen the hypothesis that root transcriptional activity is directly or indirectly

responsible for the impact of the *gdh1-2-3* triple mutation on the physiology of the whole plant.

The Enzyme NADH-GDH Plays a Central Role at the Interface of C and N Metabolism, Primarily in Roots When C Becomes Limiting

In previous studies, it has been shown that placing plants under continuous darkness is a way of mimicking C deficiency (Miyashita and Good, 2008; Kunz et al., 2010). Although this procedure seems to be rather far from the standard day/night physiological conditions, it is known that plants can survive under prolonged darkness (Kunz et al., 2010). In agreement with this study, 28-d-old wild-type and gdh triple mutant plants at the rosette stage did not show any visible necrotic or senescent phenotype even after 7 d in the dark (see Supplemental Figure 2C online). In the study of Miyashita and Good (2008), necrotic lesions were already visible in the leaves of the double gdh1-2 mutant after 3 d in the dark. However, when compared with the plants described in this research, the Miyashita and Good (2008) mutant plants were grown under longer days and lower light intensity and were visible at a much earlier stage of rosette development. In this study, the starch content of the leaves of both the mutant and the wild type, although decreased by half, was still high, indicating that the C reserves were not totally exhausted. It is also unlikely that there was leaf N remobilization resulting from dark-induced leaf senescence (Kurt et al., 2006; Wingler et al., 2009), since the increase in the free amino content only concerned certain classes of amino acids derived from pyruvate and oxaloacetate. This suggests that N recycling from protein hydrolysis leading to the release of a larger spectrum of amino acids (Barneix, 2007) was limited.

When considering the differences in the metabolites involved in primary C and N metabolism, it is important to observe whether the changes that occurred in the dark took place in both the wild type and gdh1-2-3 mutant or only in the mutant. For example, regardless of the effect of the mutation, the accumulation of Asn and the decrease in soluble carbohydrates, such as Suc, Glc, and Fru (Figure 7), represent well-known physiological processes resulting from the absence of light, which appear to occur more in the leaves (Gibon et al., 2004; Lea et al., 2007; Stitt et al., 2010; Tcherkez et al., 2012). Considering the effect of the mutation alone, differences in the relative amounts of primary C and N metabolites occurred mainly in the roots. These differences concerned a number of amino acids (mostly Ala, Asp, and GABA and to a much lesser extent Asn, Glu, and Gln), organic acids (pyruvate, 2-oxoglutarate, and malate), soluble sugars (Glc-6-P, Fru-6-P, and to a lesser extent Suc), and ions such as ammonium in the leaves and nitrate in the roots. These findings further support the hypothesis that arose from the transcriptome study, in which it was shown that the main physiological impacts of the gdh1-2-3 mutations originate in the roots. The differences observed between the wild type and triple mutant in the leaves following dark exposure concerned fewer of the metabolites listed above, which could be either due to their selective translocation from the roots or to signals from the roots modifying their accumulation in the leaves. One explanation for this accumulation may be related to the perturbation of the TCA cycle in the roots, resulting either from the lack of 2-oxoglutarate production or from the accumulation of pyruvate.

Most interestingly, the dark period provides evidence that the metabolism of Glu is diverted through the GABA shunt (Fait et al., 2008) to regulate the homeostasis of Glu, which would be needed in the absence of NADH-GDH. It has been suggested that both NADH-GDH and Glu decarboxylase are involved in the homeostatic regulation of the cellular concentrations of Glu within the plant to avoid its accumulation (Forde and Lea, 2007; Labboun et al., 2009). Glu and GABA may also have an indirect signaling function on a number of plant metabolic and developmental processes (Fait et al., 2006; Forde and Lea, 2007). The operation of the GABA shunt allows for Glu to be decarboxylated to yield GABA, which can be subsequently converted to succinate, with the amino group being transferred to Ala (Fait et al., 2008; Shelp et al., 2012). In this way, a carboxylic acid can be introduced into the TCA cycle at succinate (Figure 9) rather than at 2-oxoglutarate, which would have occurred if NADH-GDH had been operating normally. Similar bypassing of enzymes in the TCA cycle via the GABA shunt have also been proposed when aconitase (Degu et al., 2011), 2-oxoglutarate dehydrogenase (Araújo et al., 2008), or succinyl-CoA ligase (Studart-Guimarães et al., 2007) have been inhibited. The reduction in the ammonium and nitrate content of the leaves and roots, respectively, of the triple mutant appears to be a consequence of the perturbation of the N primary assimilation pathway possibly involving feedback regulatory mechanisms in the uptake of NO_3^- and its subsequent reduction when there are changes in the N status of the plant (Girin et al., 2010).

Surprisingly, the gdh1-2-3 mutant plants maintained a higher level of dark respiration in roots compared with the wild type even after 7 d of dark exposure. This observation further confirms that the physiological impact of the gdh mutation was mainly confined to the roots. In most investigations into transgenic plants or mutants with deficiencies in the TCA cycle, reductions in the rate of respiration have been observed (Araújo et al., 2012). However, an increase in the rate of respiration has been previously demonstrated in plants with reduced activity of the leaf enzymes citrate synthase (Sienkiewicz-Porzucek et al., 2008) and malate dehydrogenase (Tomaz et al., 2010). This increase in respiration, although not fully understood, could be attributed to the occurrence of compensatory respiratory mechanisms resulting from the lower flux of C going through the TCA cycle. The hypothesis that the enzyme malate dehydrogenase is a significant regulator of respiration in plants was also put forward (Tomaz et al., 2010); thus, the same situation may occur in roots when GDH activity is impaired. The data confirm that 2oxoglutarate and the reactions involved in its production and use play a critical role in controlling the rate of respiration (Araújo et al., 2008, 2012). However, further work is necessary to assess

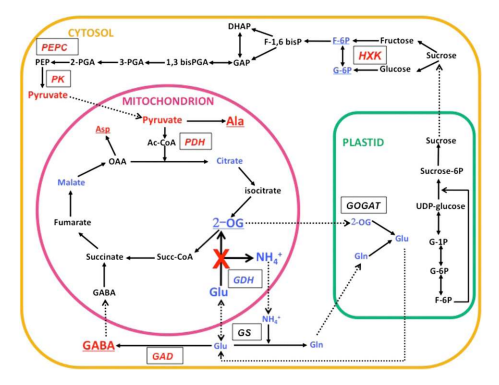


Figure 9. Schematic Representation of the Physiological Changes that Occurred in the Roots of the Triple gdh1-2-3 Mutant.

A simplified representation of the main metabolic pathways involved in C and N metabolism is shown. Metabolites detected in lower or higher concentrations in the triple mutant are shown in blue and red, respectively. Dotted lines indicate transport of metabolites. Enzymes are shown in italics in boxes. Enzymes for which gene expression was upregulated in the triple *gdh1-2-3* mutant are shown in red, and those that were downregulated are shown in blue. Metabolites underlined exhibit a similar pattern of accumulation in leaves. GAD, Glu decarboxylase; GOGAT, Glu synthase; GS, Glu synthetase; HXK, hexokinase; PDH, pyruvate dehydrogenase; PEPC, phosphoenolpyruvate carboxylase.

the role of GDH in root energy production and to determine if alternate pathways, such as the GABA shunt, are able to bypass 2-oxoglutarate production via the synthesis of succinate.

The main differences between the metabolite content of the roots of the gdh1-2-3 mutant compared with the wild type following 7 d in the dark are presented in a metabolic scheme in Figure 9 and may be interpreted as follows: (1) As there is no NADH-GDH activity, the deamination of Glu does not take place and the amount of 2-oxoglutarate in the mutant decreases to a level close to the limit of detection. (2) The low concentrations of 2-oxoglutarate and Gln reduce the flux through the GS/GO-GAT cycle. (3) Glu is metabolized through the GABA shunt, probably to avoid its accumulation (Forde and Lea, 2007; Fait et al., 2008). The amino group of GABA is transaminated to pyruvate to yield Ala (Clark et al., 2009), which may be then transaminated to Asp if oxaloacetate is available. (4) There is a reduction in the flux through TCA cycle due to the reduced availability of 2-oxoglutarate, although this may be compensated to a certain extent by the synthesis of succinate via the GABA shunt. Lower concentrations of malate and citrate and an accumulation of pyruvate would again suggest that the TCA cycle does not function normally. Pyruvate may alternatively be used for the synthesis of the various amino acids, in particular Ala, which also accumulates. When pyruvate is metabolized in the TCA cycle, it gives rise to CO₂ and NADH but is not able to replenish metabolites. This can be performed by the anaplerotic reaction of phosphoenolpyruvate carboxylase, which synthesizes oxaloacetate (Nunes-Nesi et al., 2010) and is also the transamination substrate for the formation of Asp. A gene encoding phosphoeno/pyruvate carboxylase is upregulated in the roots of the triple mutant, as shown in Table 3.

METHODS

Plant Material and Production of gdh1-2-3 Triple Mutants

Seeds of Arabidopsis thaliana background Columbia-0 (N60000), the wild type, and the three NADH-GDH T-DNA insertion mutants, gdh1 (SALK 042736), gdh2 (SALK 102711), and gdh3 (SALK 137670), were obtained from the Nottingham Arabidopsis Stock Centre. Before performing crosses to obtain the gdh1-2 double mutant and the gdh1-2-3 triple mutant, six backcrosses were performed for each mutant line. Homozygous mutant plants for the T-DNA insertion were isolated from the seed stocks using specific pairs of primers for each insertion of the T-DNA (see Supplemental Table 3 online for primer sequences). The gdh1-2 double mutant was obtained by crossing the gdh1 and gdh2 single mutants. Since the genes encoding GDH1 and GDH2 are both located on chromosome 5, the gdh1 gdh2 double mutants were first selected by producing a F2 population of double mutants homozygous for one of the two genes and heterozygous for the other. Homozygous plants for the two mutations were selected following the production of a F3 double mutant population. A cross between the double mutant gdh1-2 and the single mutant gdh3 allowed the production of a F2 population homozygous for gdh1-2 and heterozygous for gdh3, which was followed by the production of a F3 population, from which one line corresponding to a homozygous triple mutant gdh1-2-3 was selected. The occurrence of knockout mutations for the three genes encoding GDH in the gdh1-2-3 mutant was checked by qRT-PCR for transcript levels by staining for NAD-GDH activity following PAGE and by measuring extractable enzyme activity as described below. Characterization of gdh1 and gdh2 single mutants was performed previously (Fontaine et al., 2006).

Plant Growth Conditions

Arabidopsis wild-type or mutant seeds were surface sterilized for 20 min in a 0.25% NaOCI solution containing 0.1% Tween 20, washed six times in sterile water, and placed on Petri dishes containing a complete Murashige and Skoog (Murashige and Skoog, 1962) medium (Duchefa) solidified with 0.8% agar (Sigma-Aldrich), and supplemented with 2% Suc. After 48 to 72 h of incubation at 4°C in the dark, the plates were transferred to a controlled environment growth chamber (8 h light, 350 to 400 µmol photons m⁻² s⁻¹. 16 h dark at 25°C). After 2 to 3 weeks, seedlings were removed from the plates and transferred to hydroponic units consisting of plastic containers containing 10 liters of complete nutrient solution containing 6 mM NO₃⁻ as sole N source (Orsel et al., 2004). Each hydroponic unit contained 59 plants. Plants were grown for 35 d on a nutrient solution containing 3 mM KNO₃, 1.5 mM Ca(NO₃)₂, 1 mM MgSO₄, 1 mM KH₂PO₄, 0.5 mM K₂SO₄, 0.07 mM CaCl₂, 10 mM MnSO₄, 24 mM H₃BO₃, 3 mM $CuSO_{4},\,0.9$ mM ZnSO_4, 0.04 mM (NH_4)_6Mo_7O_{24}, and Fe-EDTA 10 mg L^{-1} (Sequestrene; Syngenta). The nutrient solution was replaced every day. For the metabolome and transcriptome analyses, roots and leaves were harvested 2 h after the beginning of the light period (T0). To induce flowering, plants were grown on the same hydroponic system and transferred to 16 h light until they reached the 10 open flowers stage. For the dark-induced experiments, 25 wild-type plants and 25 triple mutants were grown for 28 d under hydroponic conditions as described above in a controlled environment growth chamber (8 h light, 350 to 400 µmol photons-m⁻² s⁻¹, 25°C; 16 h dark, 18°C). They were then placed in complete darkness for 7 d at 18°C, and the roots and shoots were harvested at 3 d (D3) and 7 d (D7).

Enzyme Assays and Acrylamide Gel Analysis

For soluble protein extraction, leaves and roots of 28-d-old Arabidopsis plants were harvested. Soluble proteins were extracted from frozen root and leaf material stored at -80°C. All extractions were performed at 4°C. NADH-GDH activity was measured as described by Turano et al. (1996). Results for the NADH-GDH activities are presented as mean values for four plants with standard errors (SE = sD/ $\sqrt{n-1}$, where sD is the standard deviation and n the number of replicates). For ion exchange chromatography, all operations were performed at 4°C. Soluble proteins were extracted from 2 g of frozen root material in 10 mL of a buffer containing 25 mM Tricine, 10 mM CaCl₂, 1mM EDTA, 0.05% (v/v) Triton X-100, 10 mM β-mercaptoethanol, and 1 mM 4-(2-aminoethyl) benzenesulfonyl fluoride hydrochloride, pH 8.0, at 4°C. Extracts were then centrifuged at 15,000g for 15 min. The supernatant was filtered (0.2-µm Gelman Sciences filter) and injected onto a MonoQ anion exchange column (5/50 GL; GE Healthcare) connected to a fast protein liquid chromatography system (ÄKTApurifier; GE Healthcare). The Mono Q column had been preequilibrated with 30 mL of buffer containing 25 mM Tricine, 10 mM CaCl₂, 1 mM EDTA, and 0.05% (v/v) Triton X-100, pH 8. Fractions were eluted from the column using a linear gradient between 0.04 and 0.4 M NaCl (gdh1 and gdh2 mutants) or 0 and 1 M NaCl (gdh1-2 mutants) at a flow rate of 1.0 mL min^1. Fractions (500 $\mu\text{L})$ were collected and assayed for soluble protein concentration, NADH-GDH activity, and subjected to nondenaturing PAGE followed by NAD-GDH in-gel activity staining as described by Restivo (2004). Staining for NAD-GDH activity revealed an isoenzyme profile in agreement with the work of Loulakakis and Roubelakis-Angelakis (1996). Soluble protein was determined using a commercially available kit (Coomassie Protein assay reagent; Bio-Rad) using BSA as a standard. Leaf and root soluble proteins were transferred to nitrocellulose membranes for immunoblot analysis. Antibodies against GDH protein were obtained by immunization of rabbits (Eurogentec X2 protocol) with two synthetic peptides (NH2-VQHDNARGPMKGGIRC-CONH2 and NH2-PIDLGGSLGRDAATGR-CONH2) corresponding to a highly conserved motif in Arabidopsis GDH1 and GDH2 proteins (Fontaine

et al., 2006). Antibodies raised against GDH from grapevine (*Vitis vinifera*) were also used as a control (Loulakakis and Roubelakis-Angelakis, 1990).

Quantitative Real-Time Reverse Transcription Experiments

Total RNA was extracted from leaves and roots using TRIzol Reagent (Invitrogen) according to the manufacturer's protocol. Genomic DNA was removed from the total RNA by treatment with amplification-grade DNase I (Sigma-Aldrich) according to the manufacturer's protocol. RNA was subsequently purified by two phenol washes, precipitated overnight in ethanol, and resuspended in water. Two micrograms of total RNA were reverse-transcribed for 1 h at 37°C, using 200 units of M-MLV reverse transcriptase (Promega) and 2 μ g of pd(N)₆ Random Hexamer (Amersham Biosciences) in the presence of 40 units of Recombinant Rnasin Ribonuclease Inhibitor (Promega) in a 50- μ L final volume. The cDNAs were used for PCR experiments using gene-specific primers designed for GDH1, GDH2, and GDH3 transcripts (listed in Supplemental Table 4 online). qRT-PCR was performed on a Roche LightCycler using the ABsolute QPCR SYBR Green Capillary Mix (Applied Biosystems). Each reaction was performed using 5 μ L of a cDNA solution diluted twice (v/v) in a final volume of 20 µL. Amplification was conducted according to the manufacturer's protocol. All reactions were duplicated using RNA extracted from two independent plant samples. Correction of the quantification efficiency was performed using RealQuant (LightCycler software 3.5: Roche) based on relative standard curves established for each target and reference transcripts. The relative standard curves were determined using cDNA dilutions and were used for each analysis. The expression of three β-actin genes of Arabidopsis, ACT2 (At3g18780), ACT7 (At5g09810), and ACT8 (At1g49240), were used as combined internal standards to normalize template amounts (Schenk et al., 2003). Primers are listed in Supplemental Table 4 online. For mRNA quantification, results are presented as mean values for four plants with standard errors (SE = SD/ $\sqrt{n-1}$, where sp is the standard deviation and *n* the number of replicates). For the qRT-PCR experiment used to validate the CATMA microarray experiment, the three genes PP2AA3 encoding the 65-kD regulatory subunit of protein phosphatase 2A subunit (At1g13320); Q-TIP41, a TIP41-like family protein (At4g34270); and UBI-10, one of five polyubiquitin genes (At4g05320) were used to normalize the amount of templates. The three selected upregulated root genes were those that encoded the enzyme S-adenosylmethionine decarboxylase (SAMDC; At3g02470), the tonoplast monosaccharide transporter 1 (TMT1; At1g20840), and the enzyme Glu decarboxylase 2 (GAD2: At1g65960). The three selected downregulated root genes corresponded to a nitrate responsive NOI protein (NOI; At3g48450), a Ser-type endopeptidase inhibitor (ENDOP; At1g72060), and a Gln dumper 1 (GDU1; At4g31730). The three genes YSL8 (At5g08290); HAK5, a K transporter (At4g13420); and a G6Ta Gluc6PT (GPT2; At1g61800), which did not show any significant variation in the accumulation of their transcripts, were also used as controls in the gRT-PCR experiment. The specific primers designed for the genes are listed in Supplemental Table 5 online. Three technical replicates were performed on the two biological replicates used in the microarray experiment.

Cytoimmunochemical Studies

Cytoimmunochemical studies were conducted on roots and leaves of the *gdh1-2-3* mutant using the GDH antiserum raised against synthetic GDH polypeptides diluted 300-fold in a 0.05 M Tris-HCl buffer containing 2.5% (w/v) NaCl, 0.1% (w/v) BSA, and 0.05% (v/v) Tween 20, pH 7.4, essentially as described by Fontaine et al. (2006). Antibodies raised against GDH purified from grapevine were also used as a control (Loulakakis and Roubelakis-Angelakis, 1990).

Microarray Analysis

Microarray analysis was performed at the Unité de Recherche en Génomique Végétale under the CATMA project. The CATMA project is being used to build a compendium of Arabidopsis gene expression profiles. The main objective of the European Union Framework project entitled Compendium of Arabidopsis Gene Expression (http://www.psb.ugent.be/ CAGE) is to build a gene expression reference database containing 24,576 gene-specific tags corresponding to 22,089 genes from Arabidopsis (Crowe et al., 2003; Hilson et al., 2004). In addition, CATdb is a free resource available at http://urgv.evry.inra.fr/CATdb that provides public access to a large collection of transcriptome data for Arabidopsis produced by the CATMA Micro Array platform. Data in CATdb are entirely processed with the same standardized protocol, from microarray printing to data analyses. CATdb also gives easy access to a complete description of the experiments and experimental design (Gagnot et al., 2008). Two independent biological replicates were performed for each comparison and for each biological replicate, and two reverse-labeling technical replicates were performed. For each biological repetition and each time point, RNA samples were obtained by pooling RNA from 25 plants. Total RNA was extracted from leaves and roots using TRIzol reagent (Invitrogen) according to the supplier's instructions. For each comparison, one technical replication with fluorochrome reversal was performed for each biological replicate (i.e., four hybridizations per comparison). The labeling of cRNAs with Cy3-dUTP or Cy5-dUTP (Perkin-Elmer-NEN Life Science Products), the hybridization to the slides, and the scanning were performed as described by Lurin et al. (2004).

Statistical Analysis of Microarray Data

Experiments were designed in collaboration with the Statistics Group of the Unité de Recherche en Génomique Végétale. Normalization and statistical analyses were based on two dye swaps (i.e., four arrays, each containing 24,576 gene-specific sequence tags and 384 controls) as described by Gagnot et al. (2008). To determine differentially expressed genes, a paired t test on the log ratios was performed, assuming that the variance of the log ratios was the same for all genes. Spots displaying extreme variance (too small or too large) were excluded. The spots that were excluded are those with a "specific variance/common variance" ratio smaller than the "alpha-quantile of a chi-squared distribution of one degree of liberty" or greater than the "1-alpha-guantile of a chi-squared distribution of one degree of liberty" with alpha equal to 0.0001 (Gagnot et al., 2008). The raw P values were adjusted by the Bonferroni method, which controls the family-wise error rate (with a type I error equal to 5%), in order to keep a strong control of the false positives in a multiplecomparison context (Ge et al., 2003). Genes with a Bonferroni P value \leq 0.05 were considered as being differentially expressed, as described by Gagnot et al. (2008). In addition to the paired t test approach, the rank product method was used to detect differentially expressed genes according to different levels of FDR (Storey, 2003; Breitling et al., 2004a). We have chosen to present transcripts satisfying both the above family-wise error rate level and a FDR <0.0001% for an optimal interpretation of the transcriptome. Sorting genes by descending rank product values provided a hierarchical list based on both strength and reproducibility, which was used as an input to identify groups of genes with the same or related annotated function (iterative group analysis; Breitling et al., 2004b).

Metabolomic Studies Using Gas Chromatography–Mass Spectrometry Analysis

All steps were adapted from the original protocol described by Fiehn (2006). All extraction steps were performed in Safelock Eppendorf tubes. Five individual plants were used for the study, and for each plant, the ground frozen leaf and root samples were resuspended in 1 mL of frozen

(-20°C) water:chloroform:methanol (1:1:2.5) and extracted for 10 min at 4°C with shaking at 1400 rpm in an Eppendorf Thermomixer. Insoluble material was removed by centrifugation, and 900 µL of the supernatant was mixed with 20 µL of 200 µg/mL ribitol in methanol. Water (360 µL) was then added and after mixing and centrifugation, 50 µL of the upper polar phase was collected and dried for 3 h in a Speed-Vac and stored at -80°C. Four blank tubes were subjected to the same steps as the samples. For derivatization, samples were removed from -80°C storage, warmed for 15 min before opening, and dried in a Speed-Vac for 1 h before the addition of 10 µL of 20 mg/mL methoxyamine in pyridine. The reactions with the individual samples, blanks, and amino acid standards were performed for 90 min at 28°C under continuous shaking in an Eppendorf thermomixer. Ninety microliters of N-methyl-N-trimethylsilyltrifluoroacetamide were then added and the reaction continued for 30 min at 37°C. After cooling, 50 µL of the reaction mixture were transferred to an Agilent vial for injection. For the analysis, 3 h and 20 min after derivatization, 1 µL of the derivatized samples was injected in the splitless mode onto an Agilent 7890A gas chromatograph coupled to an Agilent 5975C mass spectrometer. The column used was an Rxi-5SilMS from Restek (30 m with 10 m Integra-Guard column). The liner (Restek #20994) was changed before each series of analyses, and 10 cm of the column was removed. The oven temperature ramp was 70°C for 7 min, then 10°C · min⁻¹ up to 325°C, which was maintained for 4 min. Overall, the total run time was 36.5 min. A constant flow of helium was maintained at 1.5 mL min⁻¹. Temperatures in the gas chromatograph were the following: injector, 250°C; transfer line, 290°C; source, 250°C; and quadripole, 150°C. Samples and blanks were randomized. Amino acid standards were injected at the beginning and end of the analyses for monitoring of the derivatization stability. An alkane mix (C10, C12, C15, C19, C22, C28, C32, and C36) was injected in the middle of the analyses for external retention index calibration. Five scans per second were acquired. For data processing, raw Agilent data files were converted into the NetCDF format and analyzed with AMDIS (http://chemdata.nist.gov/mass-spc/amdis/). A home retention indices/mass spectra library built from the National Institute of Standards and Technology, Golm, and Fiehn databases (Hummel et al., 2007) and standard compounds was used for metabolite identification. Peak areas were then determined using the QuanLynx software (Waters) after conversion of the NetCDF file into the MassLynx format. Statistical analyses were performed with TMEV (http://www.tm4. org/mev.html). Univariate analyses by permutation (one-way and two-way analysis of variance) were first used to select the metabolites exhibiting significant changes in their concentration. Starch and ammonium contents were determined separately as described by Tercé-Laforgue et al. (2004a). Nitrate was determined by the method of Cataldo et al. (1975).

Measurement of Respiration

The rate of respiration was determined over a 30- to 45-min period in the roots and leaves of the wild type and of the *gdh1-2-3* triple mutant by measuring oxygen uptake. Respiration rate was linear after 3 min. Five individual plants were used for the study. Between 50 and 75 mg of fresh roots and leaves was harvested from the five individual plants grown as described above in the dark-induced experiment. The plant material was placed in a phosphate buffer, pH 6.8, at 25°C, with constant shaking in the dark. Oxygen consumption was measured with a YSI model 5300 biological oxygen monitor equipped with a Clark electrode and expressed in nmol O_2 min⁻¹ g⁻¹ fresh weight.

Accession Numbers

Sequence data from this article can be found in the GenBank/EMBL database or the Arabidopsis Genome Initiative database under the following accession numbers: *GDH1* (At5g18170), *GDH2* (At5g07440), *GDH3* (At3g03910), *ACT2* (At3g18780), *ACT7* (At5g09810), *ACT8*

(At1g49240), *PP2AA3* (At1g13320), *Q-TIP41* (At4g34270), and *UBI-10* (At4g05320). Genes used for the qRT-PCR experiment to validate the CATMA microarray experiment were three selected upregulated root genes, *SAMDC* (At3g02470), *TMT1* (At1g20840), and *GAD2* (At1g65960); three selected downregulated root genes, *NOI* (At3g48450), *ENDOP* (At1g72060), and *GDU1* (At4g31730), and three control genes that did not show any significant variation in the accumulation of their transcripts, *YSL8* (At5g08290), *HAK5* (At4g13420), and GPT2 (At1g61800). Germplasm used was as follows: *gdh1* (SALK_042736), *gdh2* (SALK_102711), and *gdh3* (SALK_137670). Microarray data from this article have been deposited at Gene Expression Omnibus (http://www.ncbi.nlm.nih.gov/geo/) under accession number GSE14614 and at CATdb (http://urgv.evry.inra.fr/CATdb/; Project AU2007-06_GDH).

Supplemental Data

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

Supplemental Figure 1. Alignment of Deduced Protein Sequences of *Arabidopsis GDH* Genes Encoding the Three NADH-Dependent Enzymes and the NAD(P)H-Dependent Enzyme.

Supplemental Figure 2. Phenotype of the Wild Type and of the *gdh1-2-3* Mutant.

Supplemental Figure 3. Overall Changes in Transcript Accumulation in Roots and Leaves of *gdh1-2-3* Mutants.

Supplemental Figure 4. Respiration in Leaves and Roots of the Wild Type and *gdh1-2-3* Mutant Plants Following Prolonged Darkness.

Supplemental Table 1. Quantification of GDH Protein in Different Tissue Sections of NADH-GDH Mutant Plants.

Supplemental Table 2. Comparison of the Results Obtained with the CATMA Microarray and a qRT-PCR Experiment for Transcript Abundance in the *Arabidopsis gdh1-2-3* Mutant Compared with the Wild Type.

Supplemental Table 3. Oligonucleotides Used for Screening *Arabi- dopsis GDH* Mutant Plants.

Supplemental Table 4. Oligonucleotides Used for Amplification of RNA to Obtain DNA Fragments Specific for the Three Genes Encoding NADH-GDH and for the β -Actin Genes Used as Controls.

Supplemental Table 5. Oligonucleotides Used for Amplification of RNA to Obtain DNA Fragments for the qRT-PCR Used to Validate the Microarray Experiment.

Supplemental Data Set 1. Metabolites Exhibiting an Increase or Decrease in Roots of the *gdh1-2-3* Mutants Compared with the Wild Type and Following Prolonged Darkness.

Supplemental Data Set 2. Metabolites Exhibiting an Increase or Decrease in Leaves of the *gdh1-2-3* Mutants Compared with the Wild Type and Following Prolonged Darkness.

Supplemental Data Set 3. Transcripts Present in Lower Quantity in Roots of the Arabidopsis gdh1-2-3 Mutants Compared with the Wild Type.

Supplemental Data Set 4. Transcripts Present in Higher amounts in Roots of the *Arabidopsis gdh1-2-3* Mutants Compared with the Wild Type.

ACKNOWLEDGMENTS

This work was supported by the Conseil Régional de Picardie and the Fonds Social Européen. We thank Sophie Bouton and Karine Pageau for their helpful assistance and Jacques Legouis for fruitful discussions.

AUTHOR CONTRIBUTIONS

J.-X.F. produced the *gdh* triple mutant and performed its molecular and biochemical characterization. T.T.-L. performed the physiological characterization of the mutant under different growth conditions. P.A. performed the statistical analysis of the microarray data and contributed to the analysis in the metabolome data. G.C. performed the metabolome analysis and its statistical treatment. J.-P.R. and S.P. performed the CATMA microarray experiments and statistical analysis. M.C. performed the HPLC analysis and the in-gel detection of GDH activity. Y.G. contributed to the physiological analysis of the mutant. F.D. performed the immunolocalization experiments. P.J.L., B.H., and F.D. designed the experiment, discussed the study, and wrote the article.

Received August 3, 2012; revised August 3, 2012; accepted September 13, 2012; published October 9, 2012.

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