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Oligomeric proanthocyanidins (PAs) composed primarily of epicatechin units accumulate in the seed coats of the model legume *Medicago truncatula*, reaching maximal levels at around 20 d after pollination. Genes encoding the single *Medicago* anthocyanidin synthase (ANS; EC 1.14.11.19) and leucoanthocyanidin reductase (LAR; EC 1.17.1.3) were cloned and the corresponding enzymes functionally identified. Recombinant MtANS converted leucocyanidin to cyanidin, and, more efficiently, dihydroquercetin to the flavonol quercetin. Levels of transcripts encoding dihydroflavonol reductase, ANS, and anthocyanidin reductase (ANR), the enzyme responsible for conversion of anthocyanidin to (-)-epicatechin, paralleled the accumulation of PAs in developing seeds, whereas LAR transcripts appeared to be more transiently expressed. LAR, ANS, and ANR proteins were localized to the cytosol in transfected tobacco (*Nicotiana tabacum*) leaves. Antisense down-regulation of ANS in *M. truncatula* resulted in reduced anthocyanin and PA levels, but had no impact on flavonol levels. Transgenic tobacco plants constitutively overexpressing MtLAR showed reduced anthocyanin content, but no catechin or increased levels of PAs were detected either in leaves or in flowers. Our results confirm previously ascribed in vivo functions for ANS and ANR. However, the apparent lack of catechin in *M. truncatula* PAs, the poor correlation between LAR expression and PA accumulation, and the lack of production of catechin monomers or oligomers in transgenic plants overexpressing MtLAR question the role of MtLAR in PA biosynthesis in *Medicago*.

Flavonoids comprise one of the largest groups of plant secondary metabolites and the biochemistry and genetics of their biosynthesis have been intensively studied over the past decades (Holton and Cornish, 1995; Winkel-Shirley, 2001). Several different classes of flavonoids, including anthocyanins, flavonols, isoflavones, and oligomeric proanthocyanidins (PAs; also called condensed tannins) contribute in many ways to the growth and survival of plants (Harborne and Williams, 2001; Dixon and Sumner, 2003). Furthermore, PAs affect taste in beverages, such as fruit juice, wine, or tea, and also benefit human health by protecting against free radical injury and cardiovascular disease (Bagchi et al., 2000; Cos et al., 2004). PAs in forage crops can reduce both proteolysis during ensiling and release of methane during rumen fermentation, which in turn protects ruminants against potentially lethal pasture bloat (Aerts et al., 1999; Douglas et al., 1999). PAs can also act as antinutrients,

affecting both dietary protein and micronutrient availability for humans (Antony and Chandra, 1998).

PAs are derived from the pathway leading to anthocyanins, a class of flavonoids well understood both biochemically and genetically (Winkel-Shirley, 2001). Three enzymes (leucoanthocyanidin reductase [LAR], anthocyanidin synthase [ANS], and anthocyanidin reductase [ANR]) function at branches between anthocyanin and PA biosynthesis (Fig. 1). LAR (a member of the reductase-epimerase-dehydrogenase family and closely related to isoflavone reductase from the isoflavonoid pathway [Tanner et al., 2003]) and ANS (a member of the 2-oxoglutarate-dependent dioxygenase [2-ODD] family) share the same substrate, flavan-3,4-diol (leucoanthocyanidin), which is converted to the PA unit 2,3-trans-flavan-3-ol (catechin) by LAR (Tanner et al., 2003), or to anthocyanidin by ANS (Saito et al., 1999). The latter compound can serve as substrate for ANR to produce another major PA unit, 2,3-cis-flavan-3-ol (epicatechin; Xie et al., 2003; Fig. 1), or be converted to anthocyanins by glycosylation and esterification. Thus, although catechin and epicatechin only differ by the stereochemical configuration at the C2 and C3 positions (trans- or cis-, respectively), they are synthesized by two quite distinct pathways (Fig. 1). The biosynthesis of PA oligomers is believed to proceed by addition of an extension unit (derived from leucoanthocyanidin, catechin, or epicatechin) to a starter unit (catechin or epicatechin) with sequential addition of further extension units, although the exact details of the PA polymerization process are still unclear (Dixon et al., 2005; Lepiniec et al., 2006).

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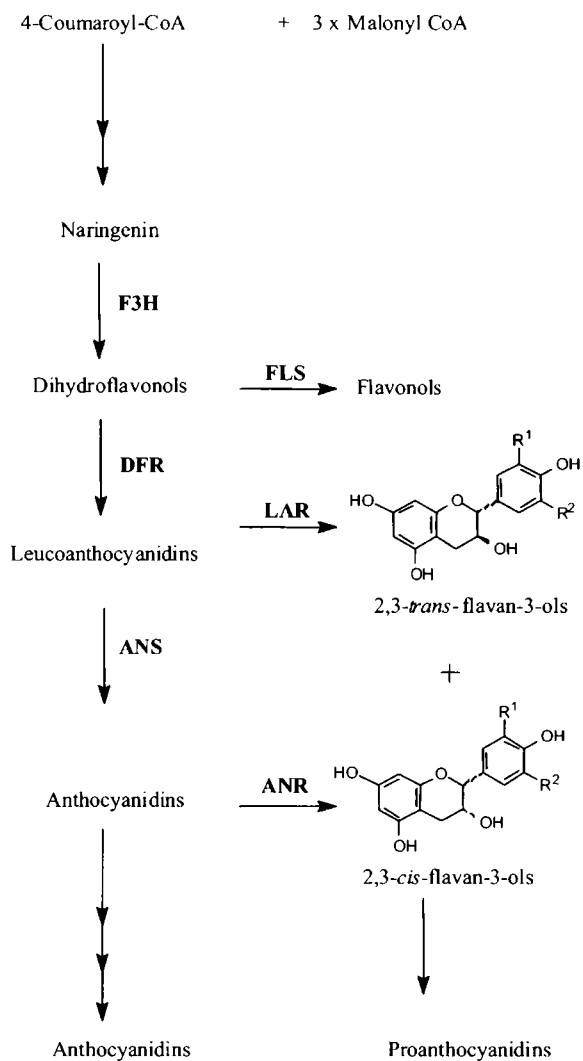


Figure 1. Schematic representation of the biosynthetic pathway for anthocyanins and PAs.

Most genetic studies on PA biosynthesis to date have been performed in *Arabidopsis* (*Arabidopsis thaliana*; Lepiniec et al., 2006) or barley (*Hordeum vulgare*; Jende-Strid, 1993). Because of the importance of PAs for the quality of forage legumes, it is important to develop a model system for studies on the molecular genetics of PA biosynthesis in legumes. *Medicago truncatula* has been selected as a model legume for genetic and genomic studies (Oldroyd and Geurts, 2001) and a wide range of genomic and genetic resources are now available for this species, including a whole-genome sequence that should be complete in 2008. We describe the distribution, nature, and deposition kinetics of PAs in *M. truncatula*, and the functional characterization and tissue-specific expression of *MtLAR* and *MtANS* in relation to PA biosynthesis. Our results provide the background for further development of *Medicago* as a model system for studying PA biosynthesis and deposition in forage legumes. Fur-

thermore, they raise questions as to the role of LAR in the PA pathway in *Medicago* seeds.

RESULTS

Tissue-Specific Accumulation of PAs in *M. truncatula*

Tissues of *M. truncatula* 'Jemalong A17' were treated with 70% acetone:0.5% acetic acid to extract soluble PAs, which were then quantified by reaction with dimethylaminocinnamaldehyde (DMACA) reagent. Highest PA levels (about 0.7 mg catechin equivalents/g fresh weight [FW]) were found in the seed coat, with very low levels (1.9 μ g catechin equivalents/g FW) in the remainder of the seed after the coat had been removed (Fig. 2A). Because of the high sensitivity of the detection method, very low levels of soluble PAs were detectable in flowers, leaves, roots, and stems. The size heterogeneity of the soluble PA oligomers from seed coats was subsequently determined by HPLC analysis with postcolumn derivatization with DMACA reagent (Peel and Dixon, 2007). This revealed the presence of low levels of free (-)-epicatechin monomers, along with a range of oligomers with an estimated highest degree of polymerization (DP) >12 (Fig. 3A).

Insoluble (protein- or cell wall-bound) PAs were extracted from the residues left after extraction of soluble PAs by repeated sonication in butanol-HCl, followed by heating to generate colored anthocyanin from degradation of the PAs. Using this method, the highest levels of insoluble PAs were detected in the seed coat (about 5.8 mg procyanidin B1 equivalents/g FW; Fig. 2B) and in whole-seed and immature pods, in both cases presumably the result of the presence of the seed coats. Much lower levels were detected in flowers, leaves, stems, and roots. Due to the possible interference of cell wall components with the quantification of insoluble PAs (Marles et al., 2003), the insoluble PA content could be an underestimate. Furthermore, because different methods are used for quantification of soluble and insoluble PAs, it is difficult to compare the relative amounts of the two fractions within the different tissues; nevertheless, both fractions were clearly highest in seed coats, and insoluble PAs predominated.

PAs were extracted from developing seeds at various days after pollination (dap). Levels of soluble PAs were already close to maximal (around 2.5 mg catechin equivalents/g FW) at the earliest time point sampled (10 dap), whereas insoluble PAs associated with the cell wall fraction reached maximal levels (around 16 mg/g FW) at 20 dap (Fig. 2, C and D).

Nature of *M. truncatula* PAs

The butanol-HCl hydrolysate of the insoluble PA fraction from the seed coat was subjected to HPLC analysis and shown to contain primarily cyanidin, with lower amounts of delphinidin and pelargonidin (Fig. 3, B and C). By these criteria, *M. truncatula* PAs are

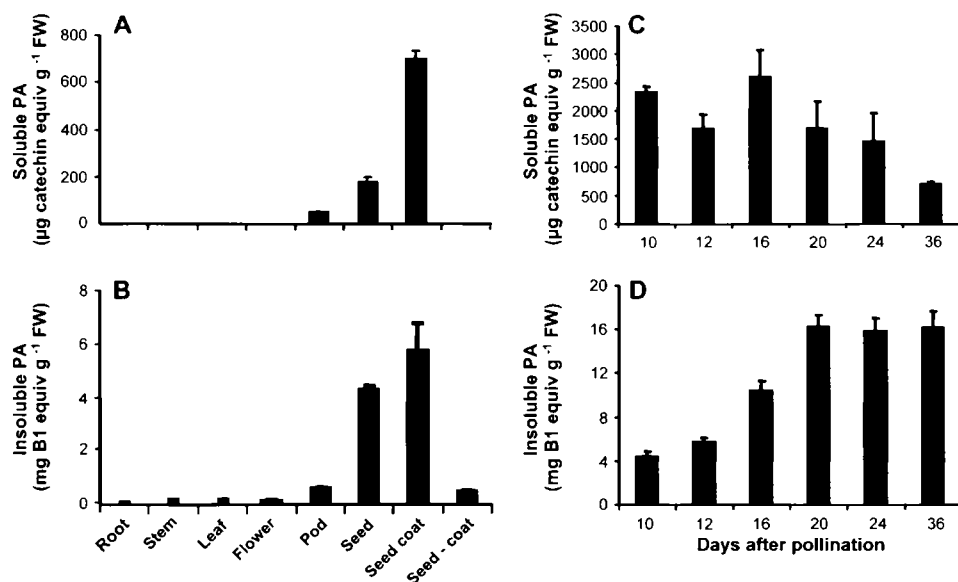


Figure 2. PA levels in *M. truncatula* 'Jemalong A17'. A, Levels of soluble PAs in a range of tissues from mature plants. B, Levels of insoluble PAs in a range of tissues from mature plants. C, Levels of soluble PAs in seeds at various stages of development (dap). D, Levels of insoluble PAs in seeds at various stages of development. Soluble PAs were determined by reaction with DMACA reagent, insoluble PAs by butanol-HCl hydrolysis and estimation of resulting anthocyanidin.

composed primarily of epicatechin and/or catechin units (which yield cyanidin on hydrolysis), with much lower levels of epigallocatechin or galocatechin (yielding delphinidin) and epiafzelechin or afzelechin (yielding pelargonidin) units (Fig. 3C).

To further determine the structure of *M. truncatula* seed coat PAs, the soluble PA fraction was isolated from seeds at various stages of development and subjected to cleavage with phloroglucinol. The released phloroglucinol adducts (extension units) and free starter units were then separated by HPLC and quantified (Fig. 3, D and E). By these criteria, soluble seed coat PAs were demonstrated to contain primarily epicatechin as a starter unit, and exclusively epicatechin extension units, consistent with the butanol-HCl hydrolysis data. Only very small peaks were present at retention times corresponding to catechin starter or extension (phloroglucinol adduct) units, and these may reflect (–)-catechin units that occur via nonenzymatic epimerization of (–)-epicatechin (Xie et al., 2004b). Phloroglucinolysis analysis revealed that the mean DP of the PAs increased from a value of 6 in seeds at 10 dap to a value of 17 in mature seeds (Fig. 3F), consistent with normal-phase HPLC analysis.

Identification and Properties of MtLAR

Informatic analysis revealed one candidate LAR homolog from *M. truncatula* (GenBank accession no. BN000703) and DNA gel-blot analysis confirmed the presence of a single LAR gene in the *M. truncatula* genome (Supplemental Fig. S1). The open reading frame (ORF) of this MtLAR gene was isolated by reverse transcription (RT)-PCR. The 1,050-bp sequence encodes a 349-amino acid polypeptide, with 66%, 62%, and 60% amino acid sequence identity to LARs from *Lotus corniculatus* (LcLAR), *Desmodium uncinatum* (DuLAR), and grape (*Vitis vinifera*; VvLAR), respec-

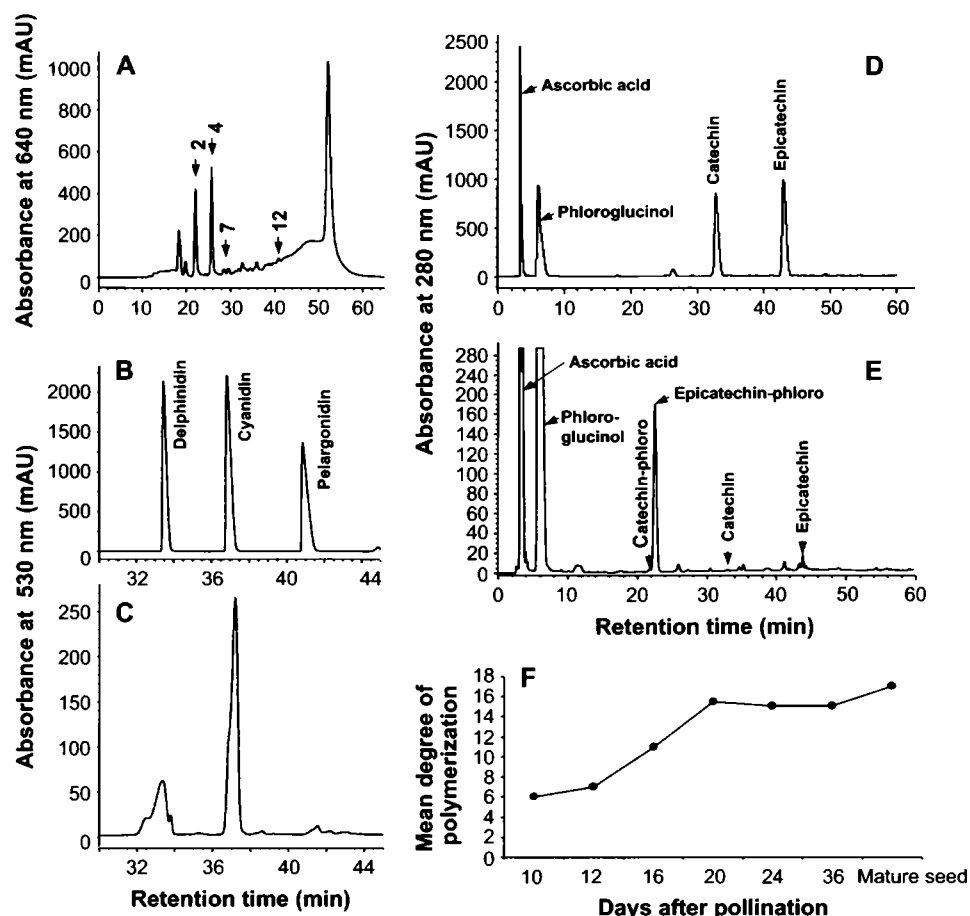
tively (Fig. 4). A phylogenetic tree of plant reductase-epimerase-dehydrogenase enzymes, including the candidate MtLAR, has appeared elsewhere (Paolucci et al., 2007). The deduced MtLAR protein features conserved regions of 13, 11, and 10 amino acids containing, respectively, the LAR-specific amino acid motifs RFLP, ICCN, and THD as described previously (Tanner et al., 2003; Bogs et al., 2005). As shown in Figure 4, the conserved sequences including and immediately following these motifs were identical in MtLAR and DuLAR, with only two amino acid substitutions from the VvLAR and LcLAR sequences. The calculated pI and molecular mass of MtLAR were 5.88 and 38 kD, respectively.

To determine the in vitro activity of recombinant MtLAR protein, the ORF was subcloned into the *Escherichia coli* expression vector pQE30 fused with a 6 \times -His tag at the N terminus. Recombinant MtLAR protein had a molecular mass of about 45 kD by analysis on a 12.5% SDS-PAGE protein gel (Fig. 5A). The discrepancy between the calculated and the apparent molecular masses of the MtLAR protein could be due to its particular amino acid composition, which can affect electrophoretic migration (Klenova et al., 1997). The protein was purified and assayed using ^3H -labeled leucocyanidin as substrate in the presence of NADPH, followed by analysis of products by HPLC-UV and radioactivity detection. The vector control extract showed no product formation (Fig. 5C), whereas a peak with the same retention time as that of (+)-catechin was detected when MtLAR protein was incubated with ^3H -labeled leucocyanidin (Fig. 5, D and E).

Identification and Properties of MtANS

A partial fragment of a putative MtANS sequence was selected from several *M. truncatula* ESTs by querying The Institute for Genomic Research EST

Figure 3. Composition of PAs in the seed coat of *M. truncatula*. A, Size heterogeneity of the soluble PA fraction from mature seed coats as determined by normal-phase HPLC and postcolumn derivatization with DMACA reagent. Numbers with arrows indicate the estimated number of units based on parallel analysis of size standards from *D. uncinatum*. B, Size standards of the anthocyanidin products delphinidin, cyanidin, and pelargonidin resolved by HPLC. C, HPLC analysis of anthocyanidins released by acid-butanol hydrolysis of soluble PAs from developing seed coats. D, Catechin and epicatechin standards analyzed by HPLC; these arise from starter units following phloroglucinolysis of intact PAs. E, Analysis of the products (starter and extension units) released by phloroglucinolysis of intact PAs from mature seed coats; the phloroglucinol adducts arise from extension units. F, Mean DP of PAs in seeds at various stages of development.



database with Arabidopsis ANS (Wilmouth et al., 2002). The full-length cDNA sequence of *MtANS* was isolated by 5'-RACE (GenBank accession no. EF544389); the cDNA was 1,348 bp long with 39 bp of 5'-untranslated region and 238 bp of 3'-untranslated region, and a single putative polyadenylation signal sequence (AATAAA) 155 bp downstream from the stop codon. DNA gel-blot analysis revealed that ANS is encoded by a single gene in the *M. truncatula* genome (data not shown). The ORF of the *MtANS* gene is 1,071 bp, encoding a protein of 356 amino acids, and shows 78% identity to ANS from *Malus × domestica*, 72% identity to ANS from *Perillia frutescens*, and 76% identity to the Arabidopsis ANS for which the crystal structure has been elucidated (Wilmouth et al., 2002). Multiple sequence alignment (Supplemental Fig. S2) confirmed the presence of three conserved residues (His-232, His-288, and Asp-234 for *MtANS*) required to coordinate ferrous iron at the catalytic center of iron-containing soluble oxygenases, and an Arg residue (Arg-298 for *MtANS*) that is assumed to contribute to the specific binding of 2-oxoglutarate (Britsch et al., 1993; Prescott and John, 1996; Lukacin and Britsch, 1997). The theoretical pI and molecular mass of the deduced *MtANS* protein were predicted to be 5.9 and 40 kD, respectively.

MtANS shares around 40% identity at the amino acid level with other plant 2-ODDs (flavonol synthase [FLS] and flavanone 3- β -hydroxylase [F3H]) involved in flavonoid biosynthesis (Prescott and John, 1996). The deduced amino acid sequence of *MtANS*, together with those of FLS and F3H from several plant species, were aligned using ClustalW (Thompson et al., 1994) and subjected to phylogenetic analysis using the neighbor-joining method (Saitou and Nei, 1987). As viewed with Phylodraw (Choi et al., 2000), the three groups of functionally distinct plant 2-ODDs, FLS, F3H, and ANS, are clearly divided into three distinct clusters, and *MtANS* clustered within the ANS group (Supplemental Fig. S3).

The *MtANS* ORF was expressed as a 6 \times -His-tagged N-terminal fusion in *E. coli*. Recombinant *MtANS* protein had a molecular mass of around 40 kD (Fig. 6A), as predicted by bioinformatics tools. The recombinant protein was purified and its activity assayed using radiolabeled ^3H -leucocyanidin as substrate in the presence of ferrous iron and 2-oxoglutaric acid. The product was detected by HPLC monitored at 530 nm and its identity confirmed as cyanidin by comparison of retention time and UV/Vis spectrum with those of authentic standards (Fig. 6, B and D). The cyanidin peak was collected and confirmed to contain tritium

		1	60
MtLAR	(1)	MAPSSSPITPEISKGRVLLVIGATGFMGRFVTEASISTAHPTYLLLRPGPLISSKAATIKTF	
VvLAR	(1)	---MTVSPVPSLKRVLVIGATGFIQGFVAAASLDAHRPTYLARPGPRSPSKAKIKAH	
DuLAR	(1)	---TVSGAIPESMTKNNRLLVGGTGFICGFITKASLCPGYPTLLLRPGPVSPSKAVIKTF	
LcLAR	(1)	---VSTAATPPAACRLLVIGATGFMGQMTKASLCLRSYLLLRPGSLTPSKAAIVKSE	
Consensus	(1)	M SAAATPPMTKGRVLLVIGATGFIQGFVTKASLG GRPTYLLLRPGPLSPSKAAIKTF	
		61	120
MtLAR	(61)	QEKGAIVLYGVNKKFVEMILKKYEIDTVISATGAEESLDDQLTLVEAKSLRTTKRFLP	
VvLAR	(58)	EDKGAIVLYCLINEQESMERILKKEIDVIVSTVGGESLDDQLALVKAMKAVCTTKRFLP	
DuLAR	(60)	QDKGAKVIYGVINDKCEMERILKEYEIDVVISLVGGARLLDQLTLEAKSVRTTKRFLP	
LcLAR	(60)	QDKGAKVIYGVINDKELVVKILKDYEIDVVISLVGGGNNLDQRTLVDAIKSVRTTKRFLP	
Consensus	(61)	QDKGAKVIYGVINDKE MEKILKEYEIDVVISLVGGESLDDQLTLVEAIVKSVRTTKRFLP	
		121	180
MtLAR	(121)	SEFGHVDVDRADVPVEPGLAMYKQKRIVRRVIEESGVPYTYICCNSTASWPYVDNCHPSQVP	
VvLAR	(118)	SEFGHVDVDRADVPVEPGLNMYRKRVRVQLVEESGLPEYTYICCNSTASWPYVNNIHPSEVIL	
DuLAR	(120)	SEFGHVDVDRADVPVEPGLTMYEKRLVRRVIEESGIPFTNYICCNSTASWPYVDNCHPSQVP	
LcLAR	(120)	SEFGHVDVDRANVPVEPGLTMYEKRLVRRVIEESGIPFTNYICCNSTASWPYVDNCHPSQVP	
Consensus	(121)	SEFGHVDVDRADVPVEPGLTMYEKRLVRRVIEESGIPFTNYICCNSTASWPYVDNCHPSQVP	
		181	240
MtLAR	(181)	PPFDOLHLYGHNKAYFVVDGIDIGKFTMKVDDERTLNKSVHFRPSSNCYSINELASLW	
VvLAR	(178)	PPDFEFOIYGDGNVKAYFVVDGIDIGKFTMKVDDERTLNKSVHFRPSSNCENINELASVW	
DuLAR	(180)	PPVDQFOIYGDGNKAYFVVDGIDIGKFTMKVDDERTLNKSVHFRPSSNCYSINELASLW	
LcLAR	(180)	PPVDQFOIYGDGSVKAYFVVDGIDIGKFTMKVDDERTLNKSVHFRPSSNCYSINELASLW	
Consensus	(181)	PPLDQFOIYGDGNVKAYFVVDGNDIGKFTMKVDDERTLNKSVHFRPSSNCYSINELASLW	
		241	300
MtLAR	(241)	ENKIGRTPRATVSEDDLLAAENIIPESVVAATHTDIFINGCOVNFIDGIIHDVEIST	
VvLAR	(238)	EKKIGRTPRATVSEDDLLAAAGENIIPESVVAATHTDIFIKGCCVNFIDGPDVEVIT	
DuLAR	(240)	EKKIGRTPRATVSEDDLLAAAGENIIPESVSSHTDIFINGCOVNFIDEHSDEVDIT	
LcLAR	(240)	EKKIGRTPRATVSAEDLLAAAGENIIPERSVVAATHTDIFINGCOVNFIEGENDIEICHT	
Consensus	(241)	EKKIGRTPRATVSEDDLLAAAGENIIPESVVAATHTDIFINGCOVNFIDGPDVEIST	
		301	360
MtLAR	(301)	LYPDESFRSLEDCEFSVMAADK-IHKG-----	
VvLAR	(298)	LYPDESFRTVECFGEYIVKLEEK---QP-----	
DuLAR	(300)	LYPDEKFRSLDDCYEDFVPMVHDK-IHAGKSGEIKIKDGPLVQGTGTEEINKDIKTIVE	
LcLAR	(300)	LYPDEKFRSLECFCKDFVPMVHDMNVHVG-----	
Consensus	(301)	LYPDESFRSLEDCEFDVPMIHDK IH G	
		361	384
MtLAR	(329)	---ENGVTGCTKALVEVPVITASC	
VvLAR	(324)	TADSAIANTTPVVMGROVTAICA-	
DuLAR	(359)	TQPNNEELKDKMKALVEAVPTSAMG	
LcLAR	(329)	---TTEINNNRKSLSVEVAPITAMG	
Consensus	(361)	T S EIN G KALVE VPITAMG	

Figure 4. Alignment of deduced amino acid sequences of LAR genes. Sequences are from *M. truncatula* (ABE90657), grape (CA156326), *D. uncinatum* (Q9SEV0), and *L. corniculatus* (ABC71327). Identical amino acids are indicated by white letters on a black background, conservative amino acids by white on a dark gray background, and similar amino acids by black on a light gray background. The RFLP, ICCN, and THD motifs are boxed.

label by scintillation counting (Fig. 6E), although overall enzymatic activity was low (50 pmol min⁻¹ mg⁻¹ protein), comparable to that of recombinant LAR. No ³H-leucocyanidin was converted to cyanidin in incubations with protein from the vector control (Fig. 6C).

Leucocyanidin is quite unstable and converts to its precursor dihydroquercetin during storage. Some ³H-quercetin was detected in incubations of MtANS with ³H-leucocyanidin, raising the question of whether it was derived from ³H-dihydroquercetin. To test this hypothesis, the same batch of purified recombinant MtANS used for the assays with labeled leucocyanidin was incubated with unlabeled dihydroquercetin in the presence of ferrous iron and 2-oxoglutaric acid. Significant production of quercetin was observed by HPLC analysis (Supplemental Fig. S4C), whereas no quercetin was observed when dihydroquercetin was incubated with protein from an empty-vector control (Supplemental Fig. S4B). Thus, MtANS is a bifunctional enzyme within the anthocyanidin/PA and flavonol biosynthetic pathways, at least in vitro. Similar observations have been made with ANS from *Arabidopsis* and rice (*Oryza sativa*; Turnbull et al., 2000; Tanner et al., 2003; Reddy et al., 2007). The rate of reaction with dihydroquercetin was almost 10-fold higher (460 pmol min⁻¹ mg⁻¹ protein) than with leucocyanidin.

Tissue-Specific Expression of PA Biosynthetic Genes in *M. truncatula*

To assess the potential involvement of MtLAR and MtANS in PA biosynthesis, their transcript levels were

first estimated by microarray analysis in a variety of tissue types, along with MtANR transcripts. Affymetrix microarray data of *M. truncatula* flavonoid and PA biosynthetic gene transcript levels were obtained from the recently compiled *M. truncatula* gene expression atlas assembled by our colleagues at the Noble Foundation (V.A. Benedito, I. Torres-Jerez, J. Murray, A. Andriankaja, S. Allen, K. Kakar, M. Wandrey, R. Thomson, T. Ott, S. Moreau, A. Niebel, J. He, X. Zhao, Y. Tang, and M.K. Udvardi, unpublished data). Tissues analyzed included roots, stems, leaves, flowers, and pods, as well as a time course profile for seed development. Seed coat RNA samples were generated and analyzed as part of the present work. Consistent with its role in PA biosynthesis, *MtANR* exhibited the highest expression level in seed coats, with lower expression in flowers and immature pods, and no expression in other tissues (Fig. 7A). In contrast to *MtANR*, *MtLAR* had similar low expression levels in flowers, pods, and seed coats. *MtANS* was expressed primarily in flowers and seed coats (Fig. 7A).

To further define the site of expression in seeds, RNA from pods, whole seeds, seed coats, and seeds without seed coats was analyzed by quantitative real-time PCR (Fig. 7B). In spite of high variation at the lowest transcript levels, the data suggest that the expression of ANS, ANR, and LAR in seeds is almost entirely the result of expression in the seed coat, thereby ruling out the possibility of significant contamination of seed coats from underlying tissue.

Microarray analysis indicated that ANS, dihydroflavonol reductase 1 (DFR1), and flavanone 3'-hydroxylase

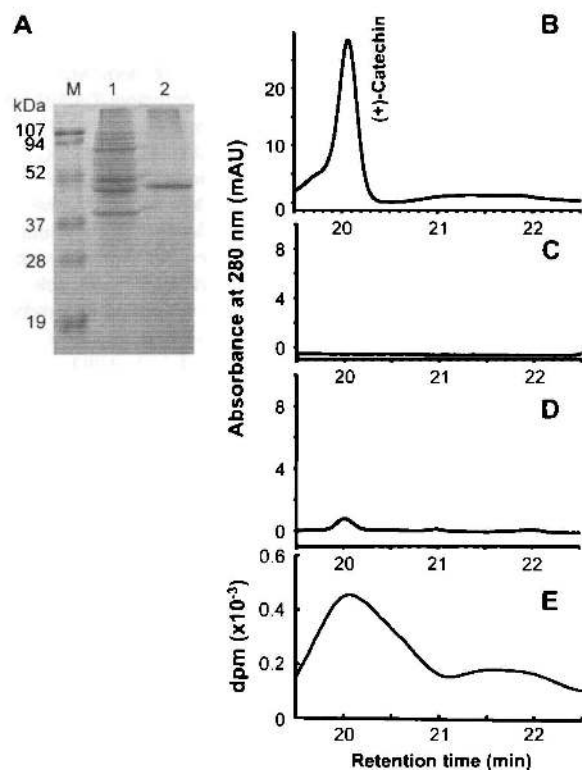


Figure 5. Expression and assay of recombinant MtLAR. A, Analysis of MtLAR protein on a 12.5% SDS-PAGE gel. M, Protein molecular weight markers; 1, total protein from *E. coli* M15 containing pQE30-MtLAR induced by IPTG; 2, purified recombinant MtLAR protein used for enzyme activity assay. B, HPLC analysis of an authentic standard of (+)-catechin. C, HPLC analysis of product from incubation of leucocyanidin with protein extract from vector control. D, Product from incubation of purified recombinant MtLAR with ^3H -leucocyanidin monitored by UV absorption. E, Product from incubation of purified recombinant MtLAR with ^3H -leucocyanidin monitored by scintillation counting.

(F3'H) exhibited similar developmental expression patterns in seeds; transcripts corresponding to these three enzymes were already present at high levels at 10 dap, the first time practicable for dissection of developing seeds from the pods, and remained elevated through 16 dap (Fig. 7, D, F, and H). In contrast, LAR transcript levels had declined significantly by 16 dap (Fig. 7C), although total PA levels increased until 20 dap (Fig. 2D). ANR transcripts (Fig. 7E) appeared to follow the same pattern as ANS, DFR, and F3'H, although the 16-dap values showed quite high variation. Because of the low level of activity and the minute amounts of biological material available at early times postpollination, we did not determine extractable activities of the PA biosynthetic enzymes during seed development.

Subcellular Localization of MtANS, MtLAR, and MtANR

Because of the suggestion that the PA pathway may exist as a metabolic channel associated with cellular membranes (Winkel, 2004), it was of interest to deter-

mine the subcellular localization of LAR, ANS, and ANR. This was achieved by making gene constructs encoding C-terminal enhanced green fluorescent protein (EGFP)/yellow fluorescent protein (YFP) fusions of the respective ORFs for transient expression by particle bombardment and localization of fluorescence by confocal microscopy. As a control for endomembrane localization, we utilized a construct in which EGFP was fused to the membrane anchor of the endoplasmic reticulum (ER)-localized cytochrome P450 enzyme cinnamate 4-hydroxylase (C4H), as described previously (Achnine et al., 2004).

The ORFs of MtANS-YFP, MtLAR-EGFP, MtANR-EGFP, C4H-EGFP, and free EGFP were cloned into pRTL2 vector under the control of a double 35S promoter and transfected into tobacco (*Nicotiana tabacum*) leaves via gold particle bombardment. Confocal images of transfected tobacco leaf epidermal cells clearly indicated that MtANS, MtLAR, and MtANR proteins

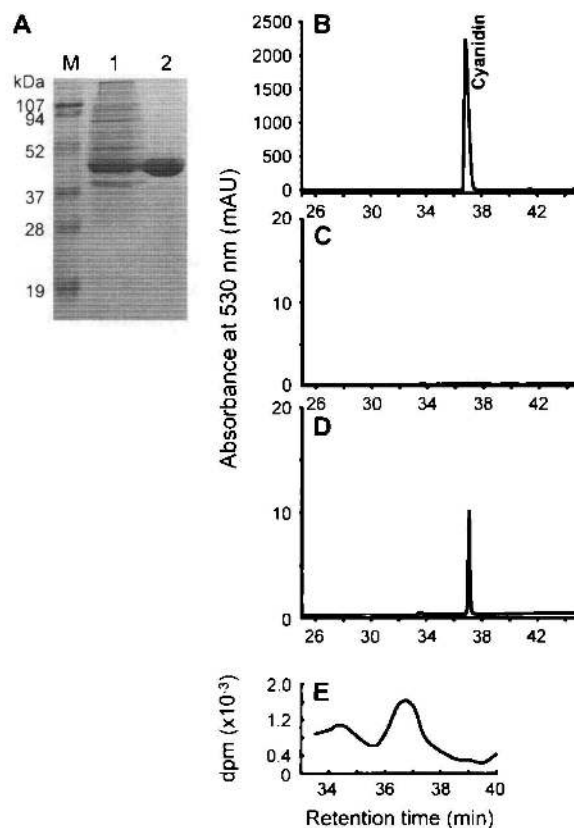


Figure 6. Expression and assay of recombinant MtANS. A, Analysis of MtANS protein on a 12.5% SDS-PAGE gel. M, Protein molecular weight markers; 1, total protein from *E. coli* M15 containing pQE30-MtANS induced by IPTG; 2, purified recombinant MtANS protein used for enzyme activity assay. B, HPLC analysis of an authentic standard of cyanidin. C, HPLC analysis of product from incubation of leucocyanidin with protein extract from vector control. D, Product from incubation of purified recombinant MtANS protein with ^3H -leucocyanidin, monitored by UV absorption. E, Product from incubation of purified recombinant MtANS protein with ^3H -leucocyanidin, monitored by scintillation counting.

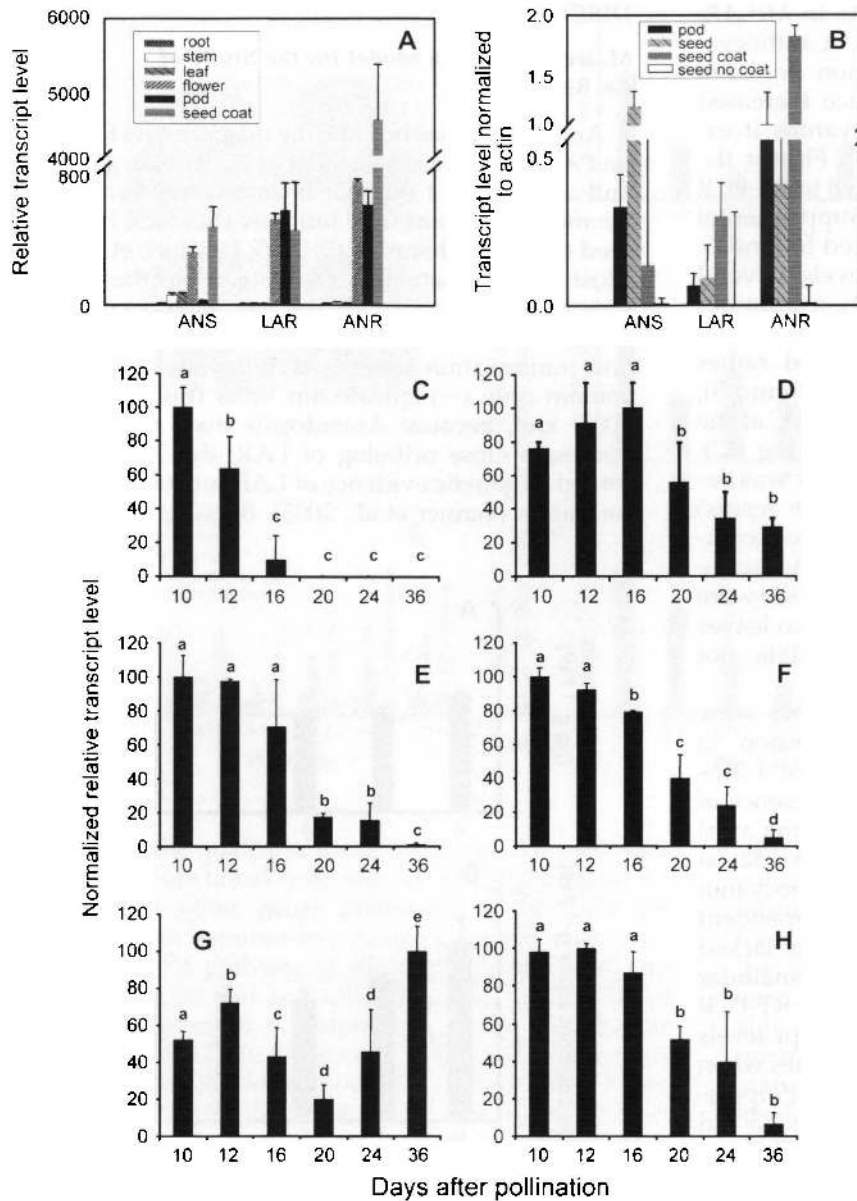


Figure 7. Transcript levels of flavonoid/PA pathway genes in different tissues of *M. truncatula*. A, Affymetrix microarray analysis of RNA from the six tissues shown. B, Quantitative real-time PCR analysis of *ANS*, *LAR*, and *ANR* transcript levels in pods, whole seeds, isolated seed coats, and seeds without seed coats. C to H, Relative transcript levels of the indicated genes (C, *LAR*; D, *ANS*; E, *ANR*; F, *DFR1*; G, *DFR2*; H, *F3'H*) in seed coats at various stages of seed development (dap) as determined by Affymetrix microarray analysis. Letters reflect differences that were statistically significant at $P = 0.05$ by *t* test.

were each localized in the cytosol, with similar patterns to free EGFP protein (presence of diffuse fluorescence, visibility of cytoplasmic strands, and association of fluorescence with the outside of the nucleus), whereas the C4H-EGFP fusion gave the expected fine reticulate membrane localization (Supplemental Fig. S5). Patterns of cytoplasmic and membrane localization were as observed and confirmed in previous studies (e.g. Achnine et al., 2004).

Functional Characterization of MtLAR and MtANS through Modifying Their Expression in Transgenic Plants

To further investigate the function of *MtLAR*, the ORF was introduced into tobacco for constitutive ec-

topic expression under control of the cauliflower mosaic virus 35S promoter. Because expression of many foreign flavonoid pathway genes (including *ANR*) gives a clear metabolic phenotype in solanaceous plants (Muir et al., 2001; Tian and Dixon, 2006; Xie et al., 2006), we predicted formation of catechin in tobacco tissues that overexpresses *LAR* and also expresses the anthocyanin pathway (e.g. flowers), even if PAs themselves may not be made. From 38 independent kanamycin-resistant transgenic tobacco lines harboring the 35S:*MtLAR* construct, the five lines with the highest *MtLAR* transcript levels (lines 3, 5, 10, 12, and 38) were selected for further analysis. Leaf extracts from these plants showed no catechin or PA accumulation compared with control lines (data not shown), even though significant transcript levels for *MtLAR* were detected in this tissue (Supplemental Fig. S6A).

Lack of production of catechin or PAs in *MtLAR*-expressing leaves could result from lack of anthocyanidin substrate. Such substrate limitation does not occur in tobacco flowers, which produce increased levels of PAs at the expense of anthocyanins if expressing *MtANR* (Xie et al., 2003, 2006). Flower tissues from the five lines were first subjected to RT-PCR to confirm high *MtLAR* expression (Supplemental Fig. S6B), and then extracted and analyzed for anthocyanin and soluble and insoluble PA levels. Several transgenic lines exhibited a small reduction in anthocyanin levels (although in line 38 they were increased). However, PA levels were reduced rather than increased in all transgenic lines (Fig. 8, A and B), and no increase in material eluting from HPLC at the retention time of free catechin was observed (Fig. 8C). Similarly, no production of catechin or PAs was reported in tobacco or white clover (*Trifolium repens*) expressing *Desmodium LAR*, even though the recombinant enzyme was shown to be catalytically active after expression in planta (Tanner et al., 2003). We were unable to detect catechin in transgenic tobacco leaves or flowers expressing *Desmodium LAR* (data not shown).

The potential in vivo functions of *MtANS* were determined by down-regulating its expression in *M. truncatula* genotype R108 by expression of a 35S-promoter-driven antisense construct. The presence of a red anthocyanin-rich circle at the base of the axial side of the leaflet and small red dots on the adaxial side (Fig. 9A) is a unique feature of anthocyanin deposition in this genotype. From 16 independent transgenic antisense *MtANS* lines, six plants lacked the unique red circle and spots, whereas the remainder had reduced levels of pigmentation (Fig. 9A). RT-PCR analysis confirmed reduced *MtANS* transcript levels in both leaves and flowers of the antisense lines when compared to the empty-vector control line (Supplemental Fig. S7). Reduction in *MtANS* expression did not affect expression of *ANR* or *LAR* in seeds (Supplemental Fig. S7).

Anthocyanin levels were strongly reduced in leaf tissues of all five antisense lines studied, in particular in line A10 with the lowest *ANS* transcript levels and complete absence of the red leaf spot (Fig. 9B). There also was a strong reduction in the levels of both soluble and insoluble PAs in seeds of the same lines (Fig. 9, C and D), consistent with involvement of *ANS* in PA biosynthesis, presumably to produce an anthocyanidin precursor for the *ANR* reaction leading to (–)-epicatechin.

To investigate the potential additional function for *ANS* in formation of flavonols from dihydroflavonols, as suggested from the in vitro activity of the enzyme, total flavonoid profiles of vector control and *ANS* antisense lines were compared by HPLC (Supplemental Fig. S8). We could not detect any significant difference in the levels of individual or total flavonols in lines in which *ANS* down-regulation led to a reduction in foliar anthocyanin levels (Fig. 9E).

DISCUSSION

M. truncatula as a Model for the Study of PA Biosynthesis

Arabidopsis has become the major model for studies on PA biosynthesis, largely as a result of the generation and analysis of a number of *transparent testa (tt)* and *tannin-deficient seed (tds)* mutants that lack PAs in the seed coat (Abrahams et al., 2003; Lepiniec et al., 2006). Most of the genetic loci associated with the *tt* phenotype have been characterized and encode enzymes of flavonoid and PA monomer formation, transporters, and transcription factors. *Arabidopsis* PAs appear to contain only (–)-epicatechin units (Routaboul et al., 2006) and, because *Arabidopsis* does not appear to possess a close ortholog of *LAR*, this has been presented as genetic evidence of *LAR* function in catechin formation (Tanner et al., 2003). Because of the impact

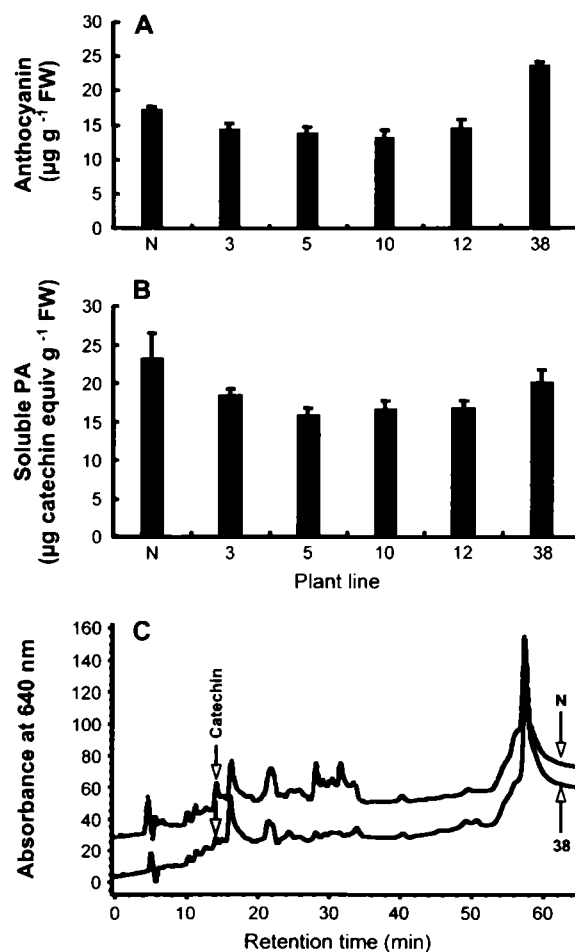


Figure 8. Anthocyanin and PA levels in flowers of transgenic tobacco constitutively expressing *MtLAR*. A, Anthocyanin levels as determined by extraction and UV absorption. B, Soluble PA levels as determined by extraction and reaction with DMACA reagent. C, Reverse-phase HPLC analysis (with postcolumn derivatization with DMACA) of the soluble PA fractions. Numbers refer to independent transgenic lines. N is empty-vector control line.

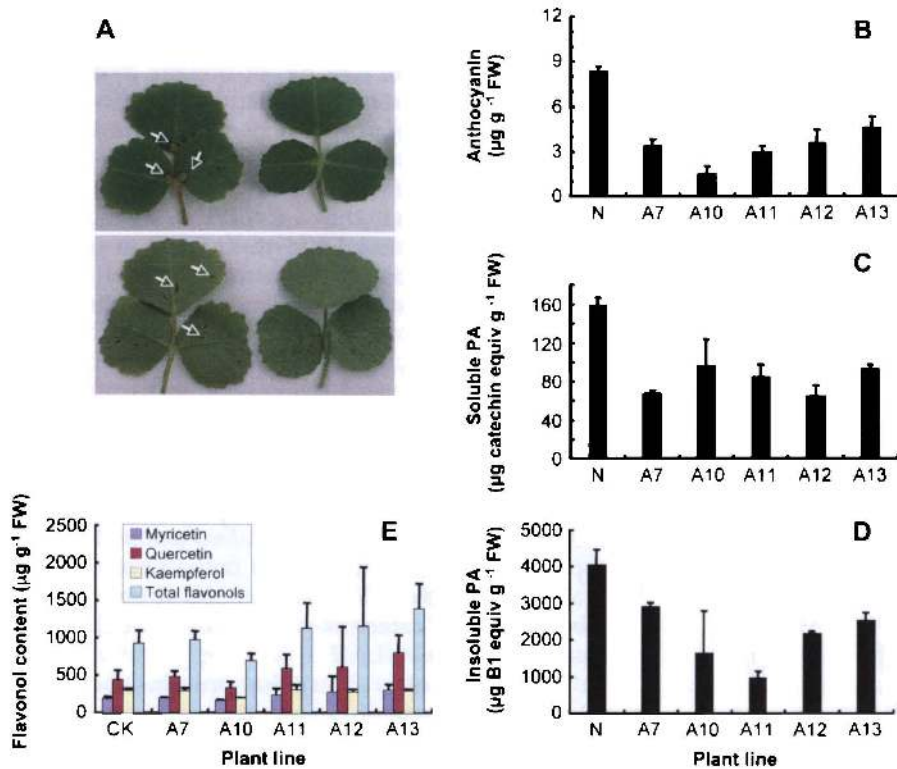


Figure 9. Anthocyanin and PA levels in transgenic *M. truncatula* 'R108' plants expressing an antisense *MtANS* transgene. A, Visible phenotypes of the adaxial side (top) and abaxial side (bottom) of leaves from plants transformed with an empty-vector control (left) or expressing the *MtANS* antisense construct (right). Note the loss of visible anthocyanin pigmentation (regions marked with white arrows) in the antisense line. B, Anthocyanin content of leaf tissue from five independent transgenic antisense (designated A) lines or empty-vector control (N). C, Soluble PA levels in seeds of the above lines. D, Insoluble PA levels in seeds of the above lines. E, Levels of flavonols in leaves of the above lines. Soluble PAs were determined by reaction with DMACA reagent, insoluble PAs by butanol-HCl hydrolysis, and estimation of resulting anthocyanidin. Flavonols were determined by HPLC analysis (see Supplemental Fig. S8).

of PAs on the quality of forage legumes, it is necessary to obtain functional orthologs of the *Arabidopsis* PA genes and other genes potentially specific for PA formation in legumes as a basis for genetic manipulation of the PA pathway in alfalfa (*Medicago sativa*) and clover, species that lack foliar PAs. The availability of extensive genomic (Cannon et al., 2006) and genetic (Tadege et al., 2005; Wang et al., 2006) resources makes *M. truncatula* the ideal model for such studies. However, apart from the biochemical characterization of ANR from *M. truncatula* (Xie et al., 2004b), little is known about PAs, the enzymes specific for their biosynthesis, or the transcriptional regulation of the PA pathway in this species.

Nature and Distribution of PAs in *M. truncatula*

PAs have been described in alfalfa, a species very closely related to *M. truncatula*. Essentially, PAs are either absent or present in very small amounts in the aerial organs of alfalfa. They are present at relatively high levels in seed coats, where they have been reported to exist as oligomers of DP from 4.4 to 6.5, with a mean DP of 5, containing epicatechin as the major extension unit and catechin as the major starter unit (Koupai-Abyazani et al., 1993).

Our results demonstrate major localization of PAs to the seed coat in *M. truncatula*, with very small amounts (close to detection limits) also present in flowers, leaves, roots, and stems. PAs start to accumulate in the *M. truncatula* seed coats before 10 dap at times

when sampling is difficult because of the minute nature of the developing seeds. Levels reach a maximum at around 20 dap and the decrease in the soluble fraction as the insoluble fraction increases suggests that the PAs are initially soluble (potentially in the cell vacuole) and are subsequently insolubilized (presumably in the cell wall). The mean DP of the soluble fraction increases from 6 at 10 dap to around 17 in mature seeds. It is not easy to determine the DP of the insoluble fraction, but this is likely 17 or greater based on the size range of the soluble PAs.

Our most surprising finding was that *Medicago* PAs are composed almost entirely of (–)-epicatechin units. The hydroxylation pattern of the flavonoid B rings in the PA polymers was predominantly *ortho*-di-hydroxy, as revealed by HPLC analysis of the anthocyanidins released by butanol-HCl hydrolysis, consistent with catechin or epicatechin building blocks, but the phloroglucinolysis assays revealed insignificant levels of catechin as either starter or extension units. When PA preparations from *D. uncinatum* or barley were analyzed in parallel, catechin units were readily revealed (data not shown), confirming the validity of our experimental procedures.

Functions of ANS, ANR, and LAR in PA Biosynthesis in *Medicago*

Both genetic and biochemical evidence indicate clear roles for ANS and ANR in PA biosynthesis. Mutations in *ANS* and *ANR* result in a *tt* phenotype in

Arabidopsis, with the ANR mutant (BANYULS) also accumulating anthocyanin pigment in the seed coat (Devic et al., 1999; Abrahams et al., 2003; Xie et al., 2003). Antisense down-regulation of ANS in *M. truncatula* resulted in reduction in the levels of anthocyanin pigments in leaves and of soluble and insoluble PAs in seeds. *MtANR* transcripts are most highly expressed in seed coats, which are the sites of maximal accumulation of PAs. ANS is expressed in the *Medicago* seed coat, but also in other tissues consistent with its role in anthocyanin as well as PA biosynthesis. Recombinant *MtANS* and *MtANR*, when expressed in *E. coli*, catalyze the formation of cyanidin from leucocyanidin (this work), and (–)-epicatechin from cyanidin (Xie et al., 2004b), respectively, consistent with their involvement in the pathway shown in Figure 1. Although *MtANS* can also catalyze the conversion of dihydroflavonol to flavonol *in vitro*, this is of questionable significance *in vivo* because flavonol levels were not noticeably reduced in transgenic *Medicago* lines in which antisense down-regulation of *MtANS* led to reduced anthocyanin and PA levels.

To date, the genetic evidence for LAR function is the observation that *Arabidopsis* does not possess an obvious LAR ortholog and has a PA composed of only epicatechin (Abrahams et al., 2003; Tanner et al., 2003; Routaboul et al., 2006). Furthermore, LAR expression is found in nonseed tissues of some plants, such as *L. corniculatus* (Paolucci et al., 2007) and grape (Bogs et al., 2005), which accumulate high levels of PAs in these tissues, and LAR is coregulated with ANR via MYB family transcription factors (Bogs et al., 2007; Paolucci et al., 2007).

The *Medicago* gene that we selected as encoding a potential *MtLAR* had been identified as such informatically by previous workers (Bogs et al., 2005; Paolucci et al., 2007). The recombinant enzyme exhibits the same *in vitro* catalytic activity as the LAR from *D. uncinatum* (Tanner et al., 2003), namely, the conversion of ³H-leucocyanidin to a compound with the same retention time and UV absorption characteristics as (+)-catechin, although, even with scaled-up reactions, we were unable to recover sufficient product for rigorous identification with determination of stereochemistry. This has yet to be achieved for the product of any of the recombinant LARs described to date (Bogs et al., 2005; Pfeiffer et al., 2006; Takos et al., 2006; Paolucci et al., 2007). The *in vitro* activity of the purified recombinant *MtLAR* was very low (only 40 pmol min⁻¹ mg⁻¹ protein) compared to the activity purified from *Desmodium* leaves (Tanner et al., 2003). However, a recent report failed to detect any activity for recombinant *Lotus* LAR when assayed as a single protein with leucocyanidin as substrate; weak activity was detected by a thin-layer chromatography assay only if the leucocyanidin was generated *in situ* through the activity of recombinant DFR in a coupled assay (Paolucci et al., 2007).

The precise function of *MtLAR* in PA biosynthesis in *Medicago* requires further clarification because of (1)

the apparent lack of catechin units in *Medicago* seed coat PAs, although the seed coats express LAR; (2) the similar expression of *MtLAR* in flowers and in seed coats, although flowers accumulate much lower levels of PAs and do not appear to accumulate free catechin; (3) the poor correlation of *MtLAR* transcript levels with PA accumulation in the seed coat, in contrast to the good correlation in the cases of ANS and ANR, and particularly DFR1 and F3'H that produce upstream precursors for PA biosynthesis through LAR; and (4) the lack of production of catechin, and the reduction of soluble PA levels, in flowers of transgenic tobacco expressing *MtLAR*, in contrast to the predictable effects of genetically modifying expression of ANS in *Medicago* (this work) and ANR in tobacco (Xie et al., 2006). In the latter case, ectopic expression of *MtANR* in tobacco flowers resulted in production of considerable levels of both PAs and free epicatechin. Furthermore, a previous study in which *Desmodium* LAR was ectopically expressed in tobacco failed to report accumulation of catechin (Tanner et al., 2003) and we were unable to show catechin production in tobacco expressing *Desmodium* LAR.

In the absence of evidence that proteins encoded by LAR-like genes actually catalyze a different reaction from the conversion of leucocyanidin to (+)-catechin, we remain cautious as to the true *in vivo* function of *MtLAR*. We have yet to generate transgenic *Medicago* plants in which LAR is down-regulated, although it is not clear what the PA phenotype of these plants would be because *Medicago* PAs appear to contain insignificant levels of catechin. We cannot at present rule out the possibility that a subset of insoluble PAs containing catechin units are made in *Medicago* or that some type of metabolic channeling exists *in vivo* such that LAR does not properly couple with endogenous pathway enzymes (such as DFR; see below) in transgenic plants expressing a foreign LAR, thereby accounting for the lack of catechin production in transgenic plants overexpressing the enzyme, although this is not a problem with transgenic expression of ANR for epicatechin production (Xie et al., 2006). The reduction in PA levels in tobacco flowers expressing *MtLAR* could likewise be explained by incorrect insertion of a heterologous functional LAR into a metabolic channel for PA formation or by LAR having alternate or additional functions that divert flux from PA biosynthesis. The *D. uncinatum* LAR protein was shown to be inhibited by naringenin, dihydroflavonols, and flavonols (Tanner et al., 2003), so it is possible that enzyme activity may be blocked *in vivo* in transgenic plants in which pools of flavonoid intermediates are higher than in the natural situation.

Metabolic Channeling at the Branch Point for PA Biosynthesis?

Because of the instability and expense of leucoanthocyanidin, the first detection of LAR activity in crude plant cell extracts utilized coupled assays in which

dihydroflavonol was converted by endogenous DFR to leucoanthocyanidin and then on to catechin (Stafford and Lester, 1985; Kristiansen, 1986). A similar coupled assay with recombinant enzymes was shown to be essential for detection of LAR activity from *L. corniculatus* (Paolucci et al., 2007). A protein complex from *Onobrychis viciifolia* could produce catechin from dihydroflavonol (Singh et al., 1997), although the exact nature of the protein components was not reported. These observations are consistent with a recently proposed model for metabolic channeling in flavonoid biosynthesis, whereby PA-specific enzymes, such as LAR, ANS, and ANR, possibly along with DFR, might form a complex through which intermediates are channeled directly into the formation of PAs. A separate channel would be envisaged to produce anthocyanins (Winkel, 2004).

In such a model, the flavonoid biosynthetic pathway is seen as localized as one or two ER-associated multi-enzyme complexes (Stafford, 1974). Such localization has been confirmed for some phenylpropanoid/flavonoid pathway enzymes (Rasmussen and Dixon, 1999; Liu and Dixon, 2001; Achnine et al., 2004). However, our results suggest that LAR, ANS, and ANR are all localized to the cytosol. This is consistent with the fact that none of these enzymes has clear signal peptides or membrane-targeting domains. Nevertheless, these experiments were performed by particle bombardment of single-enzyme constructs into tobacco leaf epidermal cells, not into the natural milieu of the endothelial layer of the *Medicago* seed coat. Our data suggest that none of the enzymes alone has membrane localization, but cannot rule out possible complex formation when all are present together in the same cell. Furthermore, we cannot rule out the possibility of associations between DFR and LAR, which specifically channel common precursors away from anthocyanin synthesis and into PA formation. In this respect, it is interesting to note the presence of two distinct *DFR* genes in *M. truncatula*. Although the specificity of the corresponding enzymes has been determined and exhibits differences as regards to the A- and B-ring substitution patterns of the dihydroflavonol substrates (Xie et al., 2004a), the exact stereochemistry of the products has yet to be determined. This may be important for understanding LAR function.

In summary, our results provide the information on PA content and composition required to allow for the development of *M. truncatula* as a model for functional genomic approaches to understanding PA biosynthesis, with translational opportunities for quality improvement in alfalfa. Future studies will address the function of LAR in *Medicago* through direct forward and reverse genetic approaches.

MATERIALS AND METHODS

Plant Material

Medicago truncatula 'Jemalong A17' plants were grown in Metro-mix 350 (Scotts), with an 18-h light/25°C and 6-h dark/22°C photoperiod in the

greenhouse. Individual tissues were harvested from greenhouse material, separated, and frozen in liquid nitrogen until further processing. Transgenic tobacco (*Nicotiana tabacum*) and *M. truncatula* ('R108') were grown under the same conditions and leaf tissue for anthocyanin analysis was collected 1 month after the *Medicago* seedlings were transferred from medium to soil. To collect immature seed, the pollination date of each flower was recorded, the flower labeled, and individual pods were then collected at either 10, 12, 16, 20, 24, or 36 dap. Seeds from the same day after pollination were then separated, pooled, and frozen in liquid nitrogen.

Extraction and Quantification of PAs, Anthocyanins, and Flavonols

For extraction of PAs, tissues were ground in liquid nitrogen and 0.25- to 1.0-g batches were extracted with 5 mL of extraction solution (70% acetone: 0.5% acetic acid) by vortexing followed by sonication at 30°C for 30 min. Following centrifugation at 2,500g for 10 min, residues were reextracted twice as above. Pooled supernatants were then extracted with 30 mL of chloroform, and the aqueous supernatant reextracted twice with chloroform and three times with hexane. Samples were freeze dried and resuspended in extraction solution to a final concentration of 3 g of original sample/mL. Samples were spun briefly, transferred to another tube, and soluble PA content determined using DMACA reagent with catechin standards. In brief, aliquots of samples or standards (2.5 μ L) were mixed with 197.5 μ L of DMACA reagent (0.2% [w/v] DMACA in methanol-3 N HCl [1:1]) in microplate wells; for blanks, the same samples were replaced with 2.5 μ L of methanol-3 N HCl. Samples, blanks, and standards were read within 15 min on a Wallac Victor 2 plate reader equipped with a 640-nm emission filter. Blanks were subtracted from samples and PA content calculated as catechin equivalents.

For measurement of insoluble PAs, the residues from the above tissue extractions were dried in air for 2 d, and 1 mL butanol-HCl reagent was then added and the mixture sonicated at room temperature for 60 min, followed by centrifugation at 2,500g for 10 min. Supernatants were transferred to cuvettes for determination of absorption at 550 nm and samples were then boiled for 1 h. After cooling to room temperature, the A_{550} was recorded again and the first value subtracted from the second. Absorbance values were converted into PA equivalents using a standard curve (2.5, 5, 10, 20, and 40 μ g) of procyanidin B1 (Indofine).

Normal-phase HPLC analysis of soluble PAs was performed using an HP 1100 system equipped with a diode array detector. Samples were separated on a 250 \times 4.6-mm Luna 5- μ m silica column, and postcolumn derivatization was accomplished using a separate HPLC pump (model 426; Alltech), which was used to deliver the DMACA reagent (1% DMACA in 1.5 M H₂SO₄ in methanol) to a mixing tee where effluent from the column and the reagent combined and passed through an 8-m coil of 0.2-mm-i.d. PEEK tubing prior to detection at 640 nm (Peel and Dixon, 2007).

Soluble PAs from seeds at different developmental stages were purified on a Sephadex LH-20 column (Pharmacia) using 50% (v/v) methanol, followed by 70% acetone to elute the PAs. Acetone was removed by rotary evaporation and the aqueous phase was freeze dried. One hundred micrograms of purified PA samples were then analyzed by the phloroglucinolysis procedure, with detection of the PA degradation products by HPLC, as described previously (Kennedy and Jones, 2001).

For analysis of anthocyanin levels, 5 mL of methanol:0.1% HCl was added to 0.5 g of ground tissue and sonicated for 1 h, followed by shaking overnight at 120 rpm. After centrifugation at 2,500g for 10 min, 1 mL of water was added to 1 mL of extract, followed by addition of 1 mL of chloroform to remove chlorophyll. Absorption of the clear supernatant was then measured at 530 nm. Total anthocyanin concentration was calculated using the molar absorbance of cyanidin-3-O-glucoside.

For analysis of flavonols, 100 mg of plant tissue was extracted with 3 mL 80% methanol, sonicated for 1 h, and allowed to stand overnight at 4°C. The extract was centrifuged to remove debris and the supernatant dried under nitrogen. Dried samples were incubated with 3 mL of 1 N HCl at 90°C for 2 h and extracted twice with 3 mL of ethyl acetate. Ethyl acetate extracts were pooled, dried under nitrogen, and resuspended in 200 μ L of methanol, 20 μ L of which were used for reverse-phase HPLC analysis as described below.

Isolation of LAR and ANS cDNA from *M. truncatula*

Total RNA from developing seeds of *M. truncatula* 'Jemalong A17' was isolated using modified cetyl-trimethyl-ammonium bromide (CTAB) extraction

buffer (2% CTAB, 2% polyvinylpyrrolidone, 100 mM Tris-HCl, pH 8.0, 20 mM EDTA, 1.4 M NaCl, 0.5% [w/v] spermidine, and 3% [v/v] β -mercaptoethanol) as described previously (Jaakola et al., 2001) with minor modifications. RNA was purified and concentrated using RNeasy MinElute cleanup kits (Qiagen). First-strand cDNA was synthesized from 4 μ g total RNA in a total volume of 20 μ L using SuperScript III reverse transcriptase (Invitrogen) after DNaseI treatment (Invitrogen) according to the manufacturer's instructions. The ORF of *MtLAR* was obtained by RT-PCR (GenBank accession no. BN000703) with 2 μ L cDNA from seeds, using 5'-ATGGCACCATCATCATCAAC-3' as forward primer (the start codon is underlined) and 5'-TCAACAGGAA-GCTGTGATTGG-3' as reverse primer (the stop codon is underlined) with *Pfu* DNA polymerase (Stratagene) in a total volume of 50 μ L. The PCR reaction was carried out at 94°C for 5 min; 35 cycles of 94°C for 30 s; 58°C for 30 s; and 72°C for 2 min; followed by a final extension of 72°C for 7 min. The A tail was added to the PCR product, which was then cloned into pGEM-T easy vector according to the manufacturer's instructions (Promega), and the correct reading frame of the resulting construct (pGEMT-MtLAR) confirmed by sequencing.

The putative EST sequence (BM812824) of *M. truncatula* ANS was chosen by sequence comparison and alignment from *M. truncatula* EST sequences. Full-length *MtANS* cDNA was cloned by RACE with cDNA from seeds, using the SMART RACE cDNA amplification kit (CLONTECH). Primers used for 3'-RACE were 5'-GAGTTAGCAAACATAGGTAACATCTTTG-3' and 5'-GTC-TATATGGCCCAAGACACCTGCTGA-3' (nested primer); primers used for 5'-RACE were 5'-CTTCATAACCTTGAATCTTCCAGAAC-3' and 5'-CTT-CTGCAGCTTCTTAAGCTTCTCTC-3' (nested primer). The ORF of *MtANS* was generated using 5'-ATGGAAACCGTGGCTCAAAGAG-3' (start codon underlined) and 5'-TCAATTTTTGGGATCATCTTTCTTC-3' (stop codon underlined) with *pfu* DNA polymerase in a total volume of 50 μ L, according to the manufacturer's instructions. PCR conditions and cloning of the product into pGEM-T easy vector were as for *MtLAR*.

The pIs and molecular weights of the *MtLAR* and *MtANS* proteins were calculated using the pI/molecular weight calculation tools at www.expsy.org.

DNA Gel-Blot Analysis of *MtLAR*

Thirty micrograms of genomic DNA, extracted with SDS buffer from young *M. truncatula* 'Jemalong A17' plants, were digested with *Bam*HI (no site within the *LAR* ORF), *Eco*RI (two sites), and *Eco*RV or *Hind*III (one site). The digested products were then size fractionated on a 0.8% agarose gel, blotted onto nylon membrane, and hybridized and washed as described by Sambrook et al. (1989) under stringent conditions. The probe used was the ORF region of *MtLAR*, labeled with 32 P-dCTP using the DECAprime II random priming DNA labeling kit (Ambion) according to the manufacturer's instructions.

In Vitro Expression of Recombinant *MtLAR* and *MtANS* Proteins

The ORF of the *MtLAR* gene was PCR amplified from pGEMT-MtLAR using *pfu* DNA polymerase (Stratagene) and the following primers: *MtLAR*-BF (5'-GGATCCATGGCACCATCATCATCAAC-3'; the *Bam*HI site is in italics and the start codon single underlined) and *MtLAR*-SR (5'-GAGCTC-TCAACAGGAAGCTGTGATTGG-3'; the *Sac*I site is in italics and the stop codon single underlined). It was then subcloned into the *Bam*HI and *Sac*I sites of the pQE30 expression vector (Qiagen). After confirmation by sequencing, the resulting vector pQE-MtLAR was transformed into *Escherichia coli* strain M15 for protein induction by 1 mM isopropyl β -D-thiogalactopyranoside (IPTG). Recombinant *MtLAR* protein with a 6 \times -His tag at the N terminus was purified using a Magne-His kit (Promega) and the protein concentration measured by the Bradford method (Bradford, 1976).

The ORF of the *MtANS* gene was amplified from pGEMT-MtANS, subcloned into the pQE30 expression vector, and expressed in *E. coli* using the same strategy as for *MtLAR*. Primers were *MtANS*-BF, 5'-GGATCCATGG-GAACGGTGGCTCAAAGAG-3' and *MtANS*-SR, 5'-GAGCTCCTCATTTTTT-GGGATCATCTTTCTTC-3'.

Assay of *LAR* and *ANS* Activities

3 H-3,4-cis-Leucocyanidin was synthesized as described elsewhere (Tanner and Kristiansen, 1993). Assay of recombinant *MtLAR* protein with 3 H-3,4-cis-leucocyanidin was carried out in a final volume of 100 μ L containing 10%

(w/v) glycerol, 100 mM KPi (pH 7.0), 4 mM dithiothreitol (DTT), 0.5 mM NADPH, 0.4 μ M 3 H-leucocyanidin (288 mCi/mmol), and 20 μ g of purified recombinant *MtLAR* protein. The reaction was initiated by the addition of enzyme and incubated at 30°C for 1 h. The assay was terminated by the addition of 10 μ L of methanol followed by centrifugation. Products were analyzed by HPLC, monitoring at 280 nm. Products eluting at retention times between 19.5 to 22.5 min were collected (0.5 min/tube) and the fractions subjected to liquid scintillation counting. Crude protein extract from induced M15 containing empty vector was used as a control.

ANS activity for production of cyanidin from leucocyanidin was determined in a final volume of 100 μ L containing 20 mM KPi (pH 7.0), 200 mM NaCl, 10 mM maltose, 5 mM DTT, 4 mM sodium ascorbate, 1 mM 2-oxoglutaric acid, 0.4 mM FeSO₄, 0.4 μ M 3 H-3,4-cis-leucocyanidin, and 20 μ g of purified recombinant *MtANS* protein. After incubation at 30°C for 1 h, the reaction was terminated by the addition of 1 μ L of 36% HCl followed by 10 μ L of methanol. Samples were centrifuged and then subjected to HPLC analysis with monitoring at 530 nm. Products eluting at retention times from 33.5 to 40 min were collected (0.5 min/tube) and subjected to scintillation counting. Crude protein extract from induced M15 containing empty vector was used as a control.

For assay of recombinant *MtANS* with dihydroquercetin as substrate, reaction mixtures (100 μ L) contained 20 mM KPi (pH 7.0), 5 mM DTT, 4 mM sodium ascorbate, 1 mM 2-oxoglutaric acid, 0.4 mM FeSO₄, 0.2 μ M dihydroquercetin, and 20 μ g of purified recombinant *MtANS*. After incubation at 30°C for 1 h, reactions were stopped with 10 μ L methanol, centrifuged, and subjected to HPLC analysis. Crude protein extract from induced M15 containing empty vector was used as a control.

Reverse-phase HPLC analysis of enzymatic products (and flavonols; see above) used an Agilent HP1100 HPLC with the following gradient: solvents A (1% phosphoric acid) and B (acetonitrile) at 1 mL/min flow rate: 0 to 5 min, 5% B; 5 to 10 min, 5% to 10% B; 10 to 25 min, 10% to 17% B; 25 to 30 min, 17% to 23% B; 30 to 65 min, 23% to 50% B; 65 to 79 min, 50% to 100% B; 79 to 80 min, 100% to 5% B. Data were collected at 254, 280, and 530 nm. Identifications were based on comparison of chromatographic behavior and UV spectra with those of authentic standards.

Transformation of Tobacco with *MtLAR*

The ORF of *MtLAR* was amplified with the primers *MtLAR*-BF and *MtLAR*-SR and then cloned into the *Bam*HI and *Sac*I sites of the binary vector pBI121. The resulting vector pBI121-MtLAR, with *MtLAR* driven by the cauliflower mosaic virus 35S promoter was transferred into *Agrobacterium tumefaciens* strain LBA4404 by electroporation. Transgenic tobacco 'Xanthi' plants were generated by *Agrobacterium*-mediated transformation of leaf discs on Murashige and Skoog medium supplied with 100 mg/L kanamycin using standard protocols (Horsch et al., 1988). Only one bud was picked from each explant to ensure independent transformants.

Transformation of *M. truncatula* with Antisense *MtANS*

The *MtANS* ORF in the antisense orientation was amplified with the primers *MtANS*-SF (5'-GAGCTCAGGGAACCGTGGCTCAAAGAG-3'; the *Sac*I site is in italics and the start codon is single underlined) and *MtANS*-BR (5'-GGATCCTCATTTTTTGGGATCATCTTTCTTC-3'; the *Bam*HI site is in italics and the stop codon is single underlined). The amplified PCR product was cloned into the *Bam*HI and *Sac*I sites of the binary vector pBI121, and the resulting vector pBI121-MtANSanti, with *MtANS* in the antisense orientation driven by the 35S promoter, was transferred into *A. tumefaciens* strain LBA4404 by electroporation. Transgenic *M. truncatula* 'R108' plants were generated by *Agrobacterium*-mediated transformation of cotyledons as described previously (Wright et al., 2006). Each transgenic plant was from a separate cotyledonary explant.

Analysis of *LAR*, *ANS*, and *ANR* Transcript Levels by RT-PCR in Transgenic Plants

Total RNA from leaves, flowers, and seeds of transgenic *M. truncatula* lines was isolated using the CTAB method (Jaakola et al., 2001) and purified and concentrated using the RNeasy MinElute cleanup kit (Qiagen). Total RNA from leaves and flowers of transgenic tobacco plants was isolated using the RNeasy Plant mini kit (Qiagen). cDNA was synthesized from 4 μ g of total RNA in a total volume of 20 μ L using SuperScript III reverse transcriptase

(Invitrogen) according to the manufacturer's instructions, diluted 10-fold, and 5 μ L were used in subsequent RT-PCR reactions. The primers used for *MtANS* were *MtANS-F1* and *MtANS-R1*, *MtLAR-F1* and *MtLAR-R1* were used for *MtLAR*, and *MtANR-F* (5'-TGCAAAACAAAACATCTCACCTCATAG-3', forward) and *MtANR-R* (5'-AATTTCCACGCAGCCTTTTCAG-3', reverse) were used for *MtANR*. Optimized PCR conditions were 94°C for 5 min; 23 cycles of 94°C for 30 s; 55°C for 30 s; and 72°C for 2 min; followed by a final extension of 72°C for 7 min. Actin was used as internal standard using the primers *actin-F* (5'-GATATGGAAAAGACTGGCATCAC-3', forward) and *actin-R* (5'-TCA-TACTCGGCCTTGGAGATCCAC-3', reverse). For RT-PCR analysis of *MtANS* with cDNA from leaves, the number of PCR cycles was increased to 25. PCR products were analyzed by electrophoresis of 10- μ L aliquots of reactions on 1% agarose gels in Tris-acetic acid-EDTA buffer, and visualized with SYBR DNA stain dye (Molecular Probes).

Analysis of Flavonoid/PA Pathway Gene Transcript Levels by Quantitative Real-Time RT-PCR

Total RNA from pods, seeds, seed coats, and seeds without coat was isolated using the CTAB method, and all RNA was purified and concentrated and first-strand cDNA synthesized, as described above. Primers for quantitative real-time RT-PCR were designed using Primer3 software (http://www.frodo.wi.mit.edu/cgi-bin/primer3/primer3_www.cgi). The forward and reverse primers for *MtLAR* amplification were *MtLAR-RTF* (5'-GGAATAGCCGCA-GAAAATTG-3') and *MtLAR-RTR* (5'-CATGGCAACAAAGCTCTCAA-3'); primers for *MtANR* amplification were *MtANR-RTF* (5'-CGAGTTTCTA-TCGGGTTCAA-3') and *MtANR-RTR* (5'-CTGAGGGTATCGTTTGTGA-3'); and primers for *MtANS* amplification were *MtANS-RTF* (5'-GGTTGGA-AGGTGGAAGGTTA-3') and *MtANS-RTR* (5'-CCCATTGGCCCTCATAG-AAA-3'). Each primer pair gave a single PCR product. Quantitative real-time RT-PCR and analysis were as described by Modolo et al. (2007), except that the PCR reactions were performed in a 10- μ L reaction volume containing 5 μ L of SYBR Green master mix reagent (Applied Biosystems), 1 μ L of 1:10 dilution of cDNA (reverse transcribed from 2 μ g total RNA treated with DNaseI), and 200 nm of gene-specific primer pair.

Microarray Analysis

Affymetrix microarray analysis of various *Medicago* tissues and six seed development stages will be described elsewhere (V.A. Benedito, I. Torres-Jerez, J. Murray, A. Andriankaja, S. Allen, K. Kakar, M. Wandrey, R. Thomson, T. Ott, S. Moreau, A. Niebel, J. He, X. Zhao, Y. Tang, and M.K. Udvardi, unpublished data). Data showing the normalized relative transcript levels of *M. truncatula* flavonoid and PA biosynthetic genes at various stages of seed development were extracted for this study. For normalization of the transcript level at different seed development stages, the highest average value for each gene was taken as 100 and the relative transcript level of each gene at other times calculated accordingly. Mean transcript levels were determined from three biological replicates. Statistical analysis of data will be described (V.A. Benedito, I. Torres-Jerez, J. Murray, A. Andriankaja, S. Allen, K. Kakar, M. Wandrey, R. Thomson, T. Ott, S. Moreau, A. Niebel, J. He, X. Zhao, Y. Tang, and M.K. Udvardi, unpublished data). Briefly, for each Affymetrix array hybridized, the resulting .cel file was exported from GeneChip Operating Software, version 1.4 (Affymetrix), and imported into Robust Multiarray Average for global normalization. Presence/absence call for each probe set was obtained using dCHIP. Gene selections based on Student's *t* test and associative *t* test were made using Matlab (MathWorks). A Bonferroni correction *P*-value threshold of 1×10^{-5} was used. Affymetrix microarray analysis of total RNA from *Medicago* seed coats was conducted as above with three biological replicates.

Subcellular Localization of PA Pathway Enzyme-EGFP/YFP Fusions by Confocal Microscopy

For construction of fusions of the *MtANS*, *MtLAR*, and *MtANR* ORFs to EGFP/YFP (CLONTECH), a two-step recombinant PCR strategy was applied. In the first step, the ORF of each gene was amplified using pGEMT-MtLAR/MtANS or pSE380-BAN (Xie et al., 2003) as templates, with a forward primer to introduce an *XhoI* restriction site at the 5' end of the target gene, and a reverse primer containing reverse complementary sequences from the 3' end

of the target gene and the 5' end of the EGFP ORFs. Similarly, EGFP/YFP fusions were amplified using the corresponding forward primers with reverse complementarities to the target genes, and one reverse primer that introduced a *Bam*HI restriction site at the 3' end. Primers designed for *MtLAR* were *MtLAR-XF* (5'-CCCTCGAGATGGCACCATCATCATCACCACC-3', forward; the *XhoI* site is in italics and the start codon is single underlined) and *MtLAR-R* (5'-CTTGCTCACCATACAGGAAGCTGTGATTGG-3', reverse) for *MtLAR* gene amplification with an EGFP linker, and EGFP-MtLAR-F (5'-ACAGC-TTCTGTATGGTGGAGCAAGGGCGAG-3', forward) and EGFP-BR (5'-CG-GGATCCTTACTTGTACAGCTCGT-3', reverse; the *Bam*HI site is in italics and the stop codon is single underlined) for EGFP gene amplification with an *MtLAR* linker. Similarly, the four primers used for *MtANS*-YFP were *MtANS-XF* (5'-CTCGAGATGGGAACGGTGGCTCAAAGAG-3', forward; the *XhoI* site is in italics and the start codon is single underlined), *MtANS-R* (5'-CTT-GCTCACCATTITTTGGGATCATCTTCTTC-3', reverse), YFP-MtANS-F (5'-GATGATCCCAAAAAAATGGTGAGCAAGGGCGAG-3', forward), and EGFP-BR. Primers for the *MtANR* constructs were *MtANR-XF* (5'-CTCGAG-ATGGCTAGTATCAAACAATAGAA-3', forward; the *XhoI* site is in italics and the stop codon is single underlined), *MtANR-R* (5'-CTTGCTCACCATCTTGTATCCCTGACTCTT-3', reverse), EGFP-MtANR (5'-CAGGGGATC-AAGATGGTGAGCAAGGGCGAG-3'), and EGFP-BR.

The resulting target genes and EGFP/YFP ORF fusion fragments were further purified and served as templates in second-round PCR using the 5' end forward primer of the target gene (with the *XhoI* site) and EGFP 3' end reverse primer (EGFP-BR with the *Bam*HI site). PCR was performed using high-fidelity *Pfu* DNA polymerase (Stratagene). The resulting EGFP/YFP fusions were then subcloned into pGEM-T easy vector followed by sequencing to ensure that no mutations were introduced. Constructs were digested with *XhoI* and *Bam*HI, and the resulting enzyme-EGFP/YFP fusions inserted into the corresponding sites of the shuttle vector pRTL2 (Restrepo et al., 1990) under the control of the double 35S promoter. The pRTL2-EGFP (Tian and Dixon, 2006) and pRTL2-C4H MA-EGFP (Achnine et al., 2004) constructs were used as controls for cytosolic and ER membrane localization.

Plasmid DNAs (5 μ g) harboring EGFP, C4H MA-EGFP, or target genes fused with EGFP/YFP, under the control of the double 35S promoter were transiently expressed in young tobacco leaf 'Xanthi Cornell' epidermal cells as described previously (Liu and Dixon, 2001). Tobacco leaves were bombarded with plasmid DNA coated to gold particles at 900 psi and were examined 24 h later using a Leica SP2 AOBs confocal imaging system (Leica Microsystems). EGFP/YFP-expressing cells were imaged using the 488/514-nm line of an argon laser and emission was detected at 509/527 nm.

Confocal images were collected and assembled using Adobe Photoshop 5.0 L.E. (Adobe Systems).

Sequence data from this article can be found in the GenBank/EMBL data libraries under accession numbers BN000703 and EF544389.

Supplemental Data

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

Supplemental Figure S1. DNA gel-blot analysis of *LAR* gene copy number in *M. truncatula*.

Supplemental Figure S2. Alignment of the deduced amino acid sequences of *ANS* genes.

Supplemental Figure S3. Phylogenetic tree of several classes of 2-ODDs involved in flavonoid biosynthesis.

Supplemental Figure S4. HPLC analysis of the products from incubation of recombinant *MtANS* protein with dihydroquercetin.

Supplemental Figure S5. Subcellular localization of *MtANS*, *MtLAR*, and *MtANR* in tobacco leaf epidermal cells by particle bombardment.

Supplemental Figure S6. RT-PCR analysis of *MtLAR* transcript levels in transgenic tobacco plants constitutively expressing *MtLAR*.

Supplemental Figure S7. RT-PCR analysis of transcripts encoding PA biosynthetic genes in transgenic *M. truncatula* plants expressing an antisense *MtANS* transgene.

Supplemental Figure S8. HPLC analysis of flavonoids from control *M. truncatula* and transgenic *MtANS* antisense line A10.

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