The ABORTED MICROSPORES Regulatory Network Is Required for Postmeiotic Male Reproductive Development in Arabidopsis thaliana

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The Arabidopsis thaliana ABORTED MICROSPORES (AMS) gene encodes a basic helix-loop-helix (bHLH) transcription factor that is required for tapetal cell development and postmeiotic microspore formation. However, the regulatory role of AMS in anther and pollen development has not been fully defined. Here, we show by microarray analysis that the expression of 549 anther-expressed genes was altered in ams buds and that these genes are associated with tapetal function and pollen wall formation. We demonstrate that AMS has the ability to bind in vitro to DNA containing a 6-bp consensus motif, CANNTG. Moreover, 13 genes involved in transportation of lipids, oligopeptides, and ions, fatty acid synthesis and metabolism, flavonol accumulation, substrate oxidation, methyl-modification, and pectin dynamics were identified as direct targets of AMS by chromatin immunoprecipitation. The functional importance of the AMS regulatory pathway was further demonstrated by analysis of an insertional mutant of one of these downstream AMS targets, an ABC transporter, White-Brown Complex homolog, which fails to undergo pollen development and is male sterile. Yeast two-hybrid screens and pull-down assays revealed that AMS has the ability to interact with two bHLH proteins (AtbHLH089 and AtbHLH091) and the ATA20 protein. These results provide insight into the regulatory role of the AMS network during anther development.

INTRODUCTION

Anther and pollen development is a complex biological process that includes a series of crucial events that require cooperative interactions between gametophytic and sporophytic genes (Goldberg et al., 1993, 1995; McCormick, 2004; Scott et al., 2004; Ma, 2005; Wilson and Zhang, 2009). The mature anther consists of four lobes, each containing meiotic cells at the center surrounded by four somatic cell layers (i.e., the outermost epidermis, the endothecium, the middle layer, and the innermost tapetum) (Goldberg et al., 1993).

The tapetum is in direct contact with the developing gametophytes (Pacini et al., 1985; Shivanna et al., 1997) and plays a vital secretory role in the development of microspores to pollen grains, such as providing enzymes for the release of microspores from tetrads, nutrients for pollen development, and pollen wall components (Goldberg et al., 1993). During the late stages of pollen development, the tapetum undergoes cellular degradation via programmed cell death (PCD) (Papini et al., 1999; Wu and Cheun, 2000; Li et al., 2006a). Tapetal aberrations are frequently observed in male sterile mutants (Kaul, 1988), with premature or delayed degradation of the tapetum resulting in male sterility.

Several transcription factors have been demonstrated to regulate postmeiotic tapetal development. The rice (Oryza sativa) UNDEVELOPED TAPETUM1 gene and its putative Arabidopsis thaliana ortholog DYSFUNCTIONAL TAPETUM1 (DYT1), encoding basic helix-loop-helix (bHLH) transcription factors, were shown to be crucial for tapetal differentiation and the formation of microspores (Jung et al., 2005; Zhang et al., 2006). It has been proposed that DYT1 may directly regulate the ABORTED MICROSPORE (AMS) and MALE STERILITY1 (MS1) genes (Zhang et al., 2006) that play critical roles in regulating downstream events of tapetal and microspore development. Chromatin immunoprecipitation (ChiP)-PCR and binding studies have recently confirmed the direct regulation of MS1 by DYT1 (H. Ma, personal communication). MS1 encodes a plant homeodomain transcription factor that is briefly expressed from the late tetra-spore to free microspore stage (Yang et al., 2007). Numerous expression changes have been detected in the ms1 mutant, particularly in genes associated with the deposition of pollen wall materials (Alves-Ferreira et al., 2007; Ito et al., 2007; Yang et al., 2007). Tapetal development was also shown to be altered in this mutant, with a lack of normal PCD and change to autophagic...
tapetal degeneration occurring (Vizcay-Barrena and Wilson, 2006).

The AMS gene encodes a postmeiotic, tapetally expressed bHLH protein (Sorensen et al., 2003), which also has a putative ortholog in rice. *Tapetum Degeneration Retardation (TDR)* (Li et al., 2006a; Zhang et al., 2008). The *ams* mutant displays an expanded tapetal layer and aborted microspores (Sorensen et al., 2003), while the tdr mutation has been shown to delay tapetal degeneration and PCD, as well as result in microspore collapse (Li et al., 2006a).

To clarify the functional role of AMS in anther and microspore development, we performed microarray analysis on the *ams* mutant and showed that AMS regulates the expression of a number of genes involved in various biological activities, particularly those associated with metabolism and deposition of the pollen wall. Moreover, 13 genes involved in tapetal development and pollen wall formation have been shown by ChiP-PCR analysis to be direct regulatory targets of AMS. The functional importance of this pathway has further been demonstrated by analysis of an insertional mutant of one of these downstream AMS targets, an ATP Binding Cassette (ABC) transporter, White-Brown Complex homolog protein 27 (WBC27). Mutants of *WBC27* result in a failure of pollen development and male sterility, while other aspects of development remain unaffected. Furthermore, using yeast two-hybrid screens and pull-down assays, AMS has been shown to interact with two bHLH proteins (AtbHLH089 and AtbHLH091) and the tapetum-specific ATA20 protein. This work provides insight into the regulatory role of AMS in plant male reproductve development.

**RESULTS**

*Transcriptome Analyses of Wild-Type and ams Anthers*

To identify the downstream targets and establish the role of AMS during *Arabidopsis* pollen development, we employed microarray analysis using RNA from wild-type and *ams* buds. Four developmental stages, based on microscopy analysis, were analyzed, namely, prior to and including meiosis, pollen mitosis I, bicellular, and pollen mitosis II. The expression data were converted to two color log ratios. Therefore, a negative value represents downregulation compared with expression of the wild type. Significance analysis of microarray (SAM) (Tusher et al., 2001) was used to identify differentially expressed genes, a false discovery cutoff of <5% was used for the initial selection of candidate genes, and a secondary filtering of >log2 fold difference was then applied.

Compared with the wild-type buds, 759 genes (SAM analysis, false discovery rate <5%; see Supplemental Data Set 1 online) exhibited expression changes during the four anther developmental stages in the *ams* mutant. Among these genes, 134 were downregulated more than twofold prior to and during the meiosis stage, 189 during the pollen mitosis I stage, 189 during the bicellular pollen stage, and 155 during the pollen mitosis II stage. However, of these 759 genes, only 549 (see Supplemental Data Set 1 online) were identified as being expressed in the *Arabidopsis* anther based upon staged microarray analysis of wild-type *Arabidopsis* anthers (NASC Affymetrix arrays, http://affymetrix.arabidopsis.info/narrays/experimentbrowse.pl). In addition, of the 549 genes, 366 were also expressed in the pollen (Honys and Twelly, 2004), while 183 were expressed in the anther but were not detectable within the pollen transcriptome set.

Expression data obtained from the array hybridization were also verified by quantitative RT-PCR (qRT-PCR) using independently generated samples and genes selected because they had high fold change and/or functional relevance (i.e., ABC transporter, *LTP12*, *AtbHLH089*; see Supplemental Figure 1 online). The correlations between the fold changes observed from the RT-quantitative PCR (qPCR) closely mirrored those obtained in the microarray analysis, confirming the reliability of the microarray data.

In the wild type, *AMS* gene expression occurs for a prolonged period, commencing during early meiosis and continuing through to immediately prior to flower opening (pollen mitosis II stage) (see Supplemental Figure 1A online), which agrees with a previous *AMS-Promoter:*β-glucuronidase expression analysis (Sorensen et al., 2003). In the *ams* mutant, a general reduction in gene expression was observed throughout the period of normal *AMS* expression. K mean clustering of the 549 genes identified groups of genes that were coordinately expressed at the various developmental stages (Figure 1). These included 37 genes that were slightly downregulated at the mitosis I stage but showed an increased downregulation at the bicellular and mitosis II stage (Cluster 2), 32 genes downregulated at all four stages (Cluster 4), 80 genes downregulated only at the mitosis I stage (Cluster 5), 75 genes downregulated only at the bicellular stage (Cluster 6), 53 genes downregulated at meiosis, mitosis I, and bicellular stages but no change at the mitosis II stage (Cluster 7), and 84 genes downregulated only at the mitosis II stage (Cluster 10).

The expression of early genes associated with anther development, including *EXTRA SPOROGENOUS CELLS/EXCESS MICROSPOROCYTES* (*EXS/EMS*) (Canales et al., 2002; Zhao et al., 2002), *MS5* (Glover et al., 1998), *MYB33* and *MYB65* (Millar and Gubier, 2005), and *SPOROCYTELESS/NOZZLE* (*SPL/ZZZ*) (Schiefthaler et al., 1999; Yang et al., 1999), was not significantly changed in the *ams* mutant (Table 1). Several genes that exhibit expression changes in the *ams* buds are known to be associated with later pollen development, including *MS2* (Aarts et al., 1997), *ARABIDOPSIS THALIANA ANther20* (*ATA20*), *ATA7* (Rubinelli et al., 1998), *ATA1* (Lebel-Hardenack et al., 1997), *ARABIDOPSIS THALIANA SUGAR TRANSPORTER* (*ATSTP2*) (Trueritt et al., 1999), *POLY(A) BINDING PROTEINS* (*PAB5*) (Belostotsky and Meagher, 1993), *CYTOCHROME P450* *CYP704B1* (Dobritsa et al., 2009), *CYP703A2* (Morant et al., 2007), and Acyl-CoA Synthetase 5 (*ACO5*) (Souza et al., 2009) (Table 1; see Supplemental Data Set 1 online), suggesting that AMS may modulate anther development by either directly or indirectly regulating these genes.

**Expression Changes of Genes Involved in Pollen Wall Formation in ams Anthers**

The 549 genes showing altered expression in the *ams* mutant were functionally grouped (The Arabidopsis Information
Figure 1. The 549 Genes That Showed Altered Expression in the arms Mutant Were Clustered into 10 Groups by K-Mean Clustering.

Columns from left to right in each cluster are expression profiles of the meiosis and earlier stages (Mei), the pollen mitosis I stage (PMI), the bicellular stage (Bi), and the pollen mitosis II stage (PMII), respectively. The y-axes show relative expression compared with wild-type expression. Cluster 1: Genes were slightly upregulated at the meiosis stage, greatly in the mitosis I and bicellular stages, and less at the mitosis II stage in the arms mutant. Cluster 2: Downregulated genes, slightly at the mitosis I stage but greatly at bicellular and mitosis II stages. Cluster 3: Genes upregulated at meiosis, mitosis I, and bicellular stages but slightly downregulated at the mitosis II stage. Cluster 4: Genes downregulated at all four stages. Cluster 5: Genes downregulated only at the mitosis I stage. Cluster 6: Genes downregulated only at the bicellular stage. Cluster 7: Genes downregulated at meiosis, mitosis I, and bicellular stages but no change at the mitosis II stage. Cluster 8: Genes upregulated only at the mitosis II stage. Cluster 9: Genes upregulated only at the bicellular stage. Cluster 10: Genes downregulated only at the mitosis II stage.
Table 1. Expression in the ams Mutant of Genes Previously Reported to Be Altered by EMS1/EXS and MS1 Expression and to Be Involved in Anther Development

| Gene Name   | Locus   | Description                  | Fold Change in ams\(^a\) | Change of Expression in dyt1\(^a\) | Fold Change in ms1 Young Buds\(^a\) |
|-------------|---------|------------------------------|--------------------------|-----------------------------------|-----------------------------------|
| SPL         | At4g27330 | SPL/NZZ                      | –3                       | 0                                 | 1                                 |
| EMS1        | At5g07280 | EMS1/EXS                     | –7                       | 0                                 | 1                                 |
| MS5         | At4g20900 | Male sterility MSS; pollenless3 | –3                      | 0                                 | 1                                 |
| SDS         | At1g14750 | SOLO DANCER, a putative cyclin | –3                      | 0                                 | 1                                 |
| MYB33       | At5g06100 | MYB family transcription factor (MYB33) | 1                       | 0                                 | 1                                 |
| MYB65       | At3g11440 | MYB family transcription factor (MYB65) | –2                       | 0                                 | 1                                 |
| bHLH089     | At1g06170 | Basic helix-loop-helix (bHLH) family protein | –33                    | 0                                 | 1                                 |
| MS5-like gene | At5g44330 | MSS family protein           | –60                      | Down                              | 1                                 |
| LTP12       | At5g51590 | Lipid transfer protein       | –11                      | Down                              | –18                               |
| ATSTP2      | At1g07340 | Hexose transporter           | –3                       | Down                              | 2                                 |
| PAB5        | At1g71770 | Polyadenylate binding protein | –8                      | Down                              | –18                               |
| CYP704B1    | At1g69500 | Cytochrome P450              | –97                      | –                                 | –18                               |
| CYP703A2    | At1g01280 | Cytochrome P450              | –48                      | –                                 | –18                               |
| ACOS5       | At1g62940 | Acyl-CoA Synthetase 5        | –54                      | –                                 | –18                               |
| A6          | At2g14080 | Glycosylhydrolase family 17 protein / anther-specific protein (A6) | –90                    | –                                 | –18                               |
| UBOQ1       | At3g52590 | UBIQUITIN EXTENSION PROTEIN 1 (UBOQ1) | 1                       | 1                                 | 1                                 |

\(^a\)Data are taken from Yang et al. (2007), Wijeratne et al. (2007), and Zhang et al. (2006); –, not analyzed. UBQ1 was used as a control.

Resource: http://www.Arabidopsis.org/ into four categories of (1) information storage and processing, (2) cellular processes and signaling, (3) metabolism, and (4) genes of unknown functions (Table 2; see Supplemental Figure 2 online). A high proportion of these were associated with metabolism, transcription, cell wall/membrane/envelope biogenesis, posttranslational modification, and signal transduction (Table 2).

The AMS gene is specifically expressed in the tapetum, with high expression during pollen mitosis I and the bicalcareous microspore stages (Sorensen et al., 2003). The tapetum is metabolically active and plays a major role in pollen development by contributing to microspore release, nutrition, pollen wall synthesis, and pollen coat deposition. Mutations of regulators of tapetal development cause expression changes of a large number of genes related to lipid, carbohydrate, and amino acid metabolism. For instance, the tdr mutant anther displayed a total of 236 significantly changed genes compared with the wild type, of which 95 genes were related to metabolism (Zhang et al., 2008). Consistently, we observed that the expression of 89 genes predicted to be involved in lipid metabolism, carbohydrate and amino acid transport, and metabolism was downregulated (42.4% of the total 210 downregulated genes; Table 2; see Supplemental Table 1 online) at the mitosis I stage in the ams mutant.

Enzymatic conversion is a core event for lipid metabolism. In ams, the expression of 30 genes encoding enzymes putatively involved in lipid synthesis was altered (29 downregulated and one upregulated). In planta, de novo biosynthesis of fatty acids occurs in plastids using two enzyme systems (i.e., heteromeric acetyl-CoA carboxylase and fatty acid synthase), which result in acyl-ACP moieties that are 16 or 18 carbons long (O’Hara et al., 2001). The activity of acyl-CoA synthetase has been shown to vary coincidentally with levels of fatty acids during lipid accumulation in rice seed (Ichihara et al., 2003). In the ams anther, we observed a decrease in the expression of At1g21540, At2g36190, At5g07680, and At5g60020 (acyl-CoA synthetase), which are all thought to be involved in fatty acid synthesis and metabolism.

The conversion of fatty acids from fatty acids is required for wax and ether lipid synthesis, which is essential for the establishment of the elaborate pollen wall in flowering plants. MS2, encoding a putative fatty acyl reductase, is expressed in the tapetum during pollen development in Arabidopsis. MS2 is thought to convert fatty acids into fatty alcohols during the production of sporopollenin, and the ms2 mutant exhibits abnormal exine development (Aarts et al., 1997). In the ams mutant, we observed a dramatic reduction in MS2 expression at the meiosis stage (see Supplemental Data Set 1 online).
Table 2: Functional Classification by EuKaryotic Orthologous Group Analysis of Genes with Altered Expression in the *ams* Mutant as Identified by SAM Analysis (<5% False Discovery Rate) and Showing a >Log2-Fold Change in Expression (for detailed function of gene, see Supplemental Data Set 1)

| Function                                      | Down Mei | PMI Bi PMII | UP Mei | PMI Bi | PMII Total |
|-----------------------------------------------|----------|-------------|--------|--------|------------|
| Information storage and processing            |          |             |        |        |            |
| Translation, ribosomal structure, and biogenesis | 17       | 3           | 6      | 5      | 3          |
| RNA processing and modification               | 11       | 2           | 4      | 5      | 0          |
| Transcription                                 | 29       | 2           | 8      | 10     | 9          |
| Chromatin structure and dynamics              | 3        | 1           | 1      | 1      | 0          |
| Cellular processes and signaling              |          |             |        |        |            |
| Cell cycle control, cell division, chromosome partitioning | 1        | 0           | 1      | 0      | 0          |
| Defense mechanisms                            | 31       | 7           | 8      | 3      | 13         |
| Signal transduction mechanisms                | 10       | 8           | 17     | 6      | 10         |
| Cell wall/membrane/envelope biogenesis        | 36       | 14          | 8      | 7      | 13         |
| Cytoskeleton                                  | 10       | 2           | 4      | 2      | 2          |
| Extracellular structures                      | 1        | 0           | 0      | 0      | 1          |
| Intracellular trafficking, secretion, and vesicular transport | 1        | 0           | 0      | 0      | 1          |
| Posttranslational modification, protein turnover, chaperones | 41      | 18          | 7      | 9      | 7          |
| Metabolism                                    |          |             |        |        |            |
| Energy production and conversion              | 11       | 0           | 4      | 7      | 1          |
| Carbohydrate transport and metabolism         | 58       | 14          | 19     | 14     | 17         |
| Amino acid transport and metabolism           | 38       | 8           | 12     | 15     | 3          |
| Nucleotide transport and metabolism           | 8        | 2           | 2      | 3      | 1          |
| Coenzyme transport and metabolism             | 7        | 2           | 2      | 2      | 1          |
| Lipid transport and metabolism                | 82       | 14          | 22     | 25     | 21         |
| Inorganic ion transport and metabolism        | 25       | 10          | 8      | 3      | 4          |
| Secondary metabolites biosynthesis, transport and catabolism | 97 | 28          | 28     | 29     | 12         |
| Poorly characterized                          |          |             |        |        |            |
| General function prediction only              | 119      | 34          | 37     | 27     | 21         |
| Function unknown                              | 32       | 7           | 12     | 8      | 5          |

Transport of lipidic molecules from the tapetum to microspore surface is considered to be essential for pollen wall formation.

The expression of two genes putatively related to lipid transport (*At3g51590*, a lipid transfer protein type 1, LTP type 1, and *At1g66850*, LTP type 2) was significantly reduced in *ams*. Three pollen oleosin genes (*At5g07510*, *At5g07520*, and *At5g07550*) associated with pollen wall development were also downregulated in *ams*. Oleosins represent >90% of the detectable *Arabidopsis* and *Brassica* pollen proteome (Mayfield et al., 2001) and have been shown to be critical in the formation of the pollen wall and the subsequent germination of pollen grains (Mayfield and Preuss, 2000; Hsieh and Huang, 2007; Jiang et al., 2007).

**AMS Alters the Expression of Genes Required for Tapetal Differentiation and Degradation**

Tapetal cell differentiation and subsequent disintegration coincides with the anther postmeiotic developmental program. Semithin microscopy analysis was performed on stage 5 to 11 anthers to confirm that the *ams* Salk knockout had a similar phenotype as the previously reported *ams* mutant (Sorensen et al., 2003) and to provide a more detailed analysis of the *ams* phenotype. During stage 5, the anthers of the wild type and *ams* mutant appeared similar, although the callose wall surrounding the *ams* tetrads was slightly more pronounced (see Supplemental Figures 3A and 3E online). However, at stage 7, the *ams* anther displayed more vacuolated and irregular tapetal cells compared with the wild type (see Supplemental Figures 3B and 3F online). At stage 9, the wild-type tapetum appeared condensed, while the *ams* tapetal layer and other anther wall layers, such as the epidermis and endothecium, looked more vacuolated, and the microspores degenerated, with no visible pollen exine (see Supplemental Figures 3C and 3G online). From stage 11, mature, round pollen grains were observed in the locules of wild-type anthers, whereas the *ams* anther wall was vacuolated and greatly expanded, with no developed microspores (see Supplemental Figures 3H and 3I online). Consistently, our transmission electron micrograph (TEM) analysis indicated that the wild-type anther displayed degenerated tapetal cells (see Supplemental Figure 4A online) and pollen grains that formed pollen exine (see Supplemental Figure 4B online) at stage 11. However, the *ams* mutant anther appeared to be delayed in tapetal cell degradation (see Supplemental Figure 4C online), and the locule contained degenerated pollen grains with no detectable pollen exine (see Supplemental Figure 4D online).

Structurally, the most severe defect of *ams* was an abnormally large and delayed degenerated tapetum (see Supplemental Figures 3 and 4 online), suggesting that the *ams* mutant underwent aberrant tapetal cell differentiation and PCD. Likewise, in the *tdr* mutant, we found that tapetal PCD was retarded (Li et al., 2006a). The predicted effectors that carry out cell death–associated processes in animals include proteases, nucleases, and reactive oxygen species (Wu and Cheun, 2000). In the microarray data, we observed several senescence-associated
genes that exhibit altered expression in amss, with one senescence-associated gene (At5g66170) showing increased expression levels in the mutant. Cys proteases are known to participate in various physiological and developmental processes in plants (Li et al., 2006a). Previously, we showed that TDR can directly bind the promoter region of rice CP1, which encodes a Cys protease, suggesting that Cys proteases are likely effectors of tapetal PCD in plants. In this study, the expression of three genes encoding Cys proteases (At4g16190, At1g06260, and At4g36880) was shown to be reduced in amss.

A group of tapetum-specific transcription factors have been reported to play key roles in tapetal and pollen development (Ma, 2005). In the amss mutant, 15 putative transcription factors were shown to exhibit altered expression (i.e., bHLH transcription factor, hematopoietically expressed homeobox transcription factor, and MYB family transcription factors) (see Supplemental Table 2 online), suggesting that AMS may, at least in part, regulate tapetal development via other transcription factors.

Genes associated with carbohydrate transport and metabolism showed altered expression in the amss mutant; for example, the putative hexose transporters (At3g05960, At1g07340, and At1t50310), sugar transporter proteins (SUC1/At1g71880, At5g18840, and At3g05400), sugar carrier protein (At1g77210), and invertase-like protein (At4g34860). In plants, sucrose is the major transport form of photoassimilated carbon, which serves as a source of carbon skeletons and energy for plant organs (sink organs) (Lemoine, 2000). Some other gene products thought to be involved in the tricarboxylic acid cycle pathway (e.g., β-galactosidase, β-glucosidase, galactokinase, glucosyltransferase, glycosylhydrolase, and galactosyltransferases) were also altered in amss (see Supplemental Table 1 online).

Additionally, downregulation of genes related to amino acid transport and metabolism, such as the putative amino acid transporters At5g04770, At2g39890, and At1g17770, was observed in the amss mutant. Other gene products thought to be involved in the amino acid metabolism pathway, such as At1g06250 (Tyr amino transferase), At3g23840 (Asn synthetase), At1t23600 (Gln synthetase), At3g42850 (Ala-glyoxylate amino transferase AGT2), At1g23520 (Glu/Leu/Phe/Val dehydrogenases), and At3g57810 (isovaleryl-CoA dehydrogenase), were also downregulated. In addition, the expression of several APG (a Pro-rich protein)-like genes was altered in amss (see Supplemental Data Set 1 online). The tapetum-specific APG gene in Silene latifolia was previously shown to be associated with the development of fertile pollen (Ageez et al., 2005).

**AMS Has the Ability to Bind E-Box CANNTG**

AMS is a putative bHLH transcription factor. The basic region is located at the N terminus of the bHLH domain and functions as a DNA binding motif. It consists of ~15 amino acids, which typically include six basic residues (Atchley et al., 1999). The bHLH region contains two amphipathic helices with a linking loop of variable lengths; the amphipathic helices of two bHLH proteins can interact, allowing the formation of homodimers or heterodimers (Nesi et al., 2000). Some bHLH proteins have been shown to bind to sequences containing a consensus core element called the E box (CANNTG), with the G box (CACGTG) being the most common form. In addition, the nucleotides flanking the core element may also have a role in binding specificity (Atchley et al., 1999; Martinez-Garcia et al., 2000; Massari and Murre, 2000; Robinson et al., 2000).

To determine whether AMS specifically associates with a DNA motif, we employed and modified an efficient and easy approach for identifying the DNA binding sequence specificity of novel plant transcription factors as described by Xue (2005). A C-terminal glutathione S-transferase (GST)-AMS fusion protein was prepared from the full-length AMS open reading frame (ORF). The GST fusion protein (Figure 2A; molecular mass of 88 kD) was purified using glutathione sepharose (see Supplemental Figure 5A online) and incubated with a pool of double-stranded degenerate oligonucleotides according to Xue (2005). The protein–DNA complexes were washed, the eluted DNA molecules were amplified by PCR (see Supplemental Figure 5B online), and the resulting products were incubated with GST-AMS fusion protein for the next cycle of selection. After five rounds of selection and amplification, the PCR products were cloned and sequenced (see Supplemental Figure 5B online). Of the 38 cloned sequences, 27 were unique and 21 contained the 6-bp consensus AMS binding DNA motif sequence CANNTG (Figure 2C; see Supplemental Figure 5C online).

**AMS Directly Binds the Promoter Regions of 13 Genes Involved in Anther Development**

To further reveal the regulatory role of AMS during Arabidopsis pollen development, the 1000-bp upstream region of the 549
genes found to have altered expression in the *ams* microarray analysis was analyzed for the presence of E-box binding motifs (CANNTG) (see Supplemental Data Set 2 online). The results showed that the promoters of 150 genes (27.32%) contained more than five E-box binding motifs within the 1-kb upstream region of each gene, while the promoter regions of 124 genes (22.59%) and 107 genes (19.49%) contained three or four motifs, respectively. The remaining 165 genes (30.06%) had less than two motifs in the promoter regions. The high ratio of occurrence of the CANNTG motif in these genes is not so surprising since statistically the frequency of occurrence of the motif CANNTG is ~1 in 128 nucleotides. To confirm the binding ability of AMS with these candidate genes, we employed ChIP-PCR analysis on 73 selected putative targets that showed downregulation in the microarray analysis and the presence of the predicted E-box binding motifs in their promoter regions (see Supplemental Data Set 2 online).

Polyclonal antibodies were prepared using a recombinant AMS fragment with low similarity to other proteins. Protein gel blot analysis confirmed that the AMS antibody reacts exclusively with the AMS protein, giving the expected wild-type-sized band (see Supplemental Figure 6, lane 2, online) and no detectable signal in the *ams* mutant (see Supplemental Figure 6, lane 3, online). Quantitative ChIP-PCR (qChIP-PCR) showed specific enrichment when the affinity-purified AMS antibodies were used compared with when no AMS antibodies were used for the selected upstream regions of 13 genes (Table 3) out of the 73 putative target genes tested (Figure 3). This, combined with the downregulation of these genes in the *ams* mutant (Table 3), suggests that AMS directly regulates the expression of these 13 genes. According to K-mean cluster classification, eight of these belong to Cluster 4, which contains genes that were downregulated during all four stages of pollen development (Figure 1).

Among these genes, four appear to be involved in lipid transport and metabolism: *At3g51590* (a lipid transfer protein type 1), *At1g66850* (a lipid transfer protein type 2), *At5g49070* (a fatty acid elongase/3-ketoacyl-CoA synthase), and *At1g75920* (a predicted lipase). This further confirms the crucial role of AMS in regulating lipid synthesis and transport during pollen wall development. *Arabidopsis* CYP703A2 belongs to a cytochrome P450 family conserved in land plants, which is required for pollen exine formation (Morant et al., 2007). In the *ams* anther, the expression of CYP703A2 was decreased during the early stages of pollen development. Furthermore, the expression of 10 additional P450 members belonging to CYP71/76/81/83/86/703/704/705/707/709 was altered in *ams* (see Supplemental Table 3 online).

Of these, two (*At1g13140* and *At3g28740*) appear to be directly regulated by AMS, as indicated by the enrichment for the promoter regions of these sequences by qChIP-PCR (Figure 3). These results demonstrate the crucial role of AMS in regulating biosynthetic pathways for pollen development.

Flavonol accumulation is essential for pollen development; in *petunia* (*Petunia hybridra*), a lack of chalcone synthase (CHS) results in an absence of flavonols and male sterility (Pollak et al., 1993). In the *ams* mutant, two putative CHS genes (*At4g34850* and *At4g00040*) and five genes encoding flavonol reductase/cinnamoyl-CoA reductases (*At1g23060*, *At1g75220*, *At2g29340*, *At2g42990*, and *At5g40350*) were found to be downregulated. Furthermore, qChIP-PCR indicates that AMS can bind to the promoter region of the putative CHS gene, *At4g00040* (Figure 3).

AMS was also shown to directly regulate *At1g75790*, a member of the multicopperoxidase family, a putative H+/oligopeptide symporter (*At1g59740*), and synaptic vesicle transporter-like gene (*At1g73220*) (Figure 3), suggesting a potential role in pollen wall formation and male reproductive development.

The ABC Transporter WBC27, Which Is Regulated by AMS, Is Essential for Pollen Wall Development

To further confirm the qChIP-PCR data that AMS directly regulates the ABC transporter *WBC27* (Figure 3), we performed an electrophoretic mobility shift assay (EMSA) with AMS and the promoter region (−213 to −37) of the ABC transporter *WBC27*. A supershifted band was observed in the *WBC27* promoter region sample when incubated with the recombinant AMS protein (see Supplemental Figure 7, lanes 2 and 3, online), whereas no supershifted signal was observed in the control sample containing the pGEX-4T-1 control plasmid (see Supplemental Figure 7, lane 1, online). Moreover, we observed a decreased signal when a 25- and 100-fold molar excess of unlabeled *WBC27* probe (see

| Genes Positively Regulated by AMS | Mei | PMI | Bi | PMII | Cluster Group |
|---------------------------------|-----|-----|----|------|---------------|
| *At1g59740* H+/oligopeptides symporter | −1.19 | −2.18 | −2.27 | −0.86 | 4 |
| *At3g51590* Lipid transfer protein type 1 | −3.68 | −2.98 | −4.24 | 0.00 | 4 |
| *At1g66850* Lipid transfer protein type 2 | −4.08 | −4.92 | −4.10 | −1.99 | 4 |
| *At1g75920* Predicted lipase | −3.12 | −3.58 | −4.06 | 0.00 | 4 |
| *At5g49070* Fatty acid elongase/3-ketoacyl-CoA synthase | −1.01 | −0.66 | 0.00 | 0.00 | 5 |
| *At1g75790* Multicopperoxidase | −3.09 | −3.36 | −2.79 | 0.00 | 4 |
| *At1g75920* O-methyltransferase | −4.22 | −3.90 | −3.86 | 0.00 | 4 |
| *At4g00040* Chalcone synthase | −0.45 | −1.30 | 0.00 | 0.00 | 5 |
| *At3g28740* Cytochrome P450 CYP2 subfamily | 0.00 | 1.14 | 1.34 | 0.18 | 1 |
| *At1g31140* Cytochrome P450 CYP4/CYP19/CYP26 subfamilies | −1.77 | −2.78 | −1.57 | −0.07 | 4 |
| *At5g17050* UDP-glucuronosyl and UDP-glucosyl transferase | −1.50 | −1.08 | −1.01 | 0.00 | 7 |
| *At3g13220* Transporter, ABC superfamily (Breast cancer resistance protein) | −2.57 | 0.00 | −1.95 | 0.00 | 7 |
| *At1g73220* Synaptic vesicle transporter SVOP and related transporters (major facilitator superfamily) | −1.74 | −3.09 | −2.14 | −1.60 | 4 |
Supplemental Figure 7, lanes 3 and 4, online) were added as competitor to the EMSA reaction. This result further confirms that AMS directly regulates the expression of the ABC transporter WBC27 in planta. Analysis of Affymetrix array data indicates that WBC27 is preferentially expressed in the developing inflorescence (https://www.genevestigator.com), and qRT-PCR indicates that, like AMS, WBC27 is expressed during early anther development (see Supplemental Figure 1A online). Consistent with the expression pattern of AMS in tapetal cells (Sorensen et al. 2003), Promoter: β-glucuronidase and in situ analyses of the WBC27 ABC transporter indicate that WBC27 is specifically expressed in the tapetum (D. Ye, personal communication), providing further evidence that the expression of ABC transporter WBC27 is regulated by AMS during anther development.

ABC transporters belong to the ABC superfamily, which use the hydrolysis of ATP to transport a variety of substances across biological membranes. The Arabidopsis genome encodes 120 ABC-transporter proteins, which are classified into 13 subfamilies. WBC27 is part of the WBC/ABCG (white/brown complex) subfamily, which is the largest subfamily in Arabidopsis (Sanchez-Fernandez et al., 2001; Jasinski et al., 2003; Garcia et al., 2004; Rea, 2007). WBC family transporters have previously been linked to the excretion of lipids (Lu et al., 2007; Luo et al., 2007; Panikashvili et al., 2007), and it is therefore likely that WBC27 plays a role in lipid transport.

To investigate the function of the ABC transporter WBC27, the SALK insertional mutant (SALK_062317), which carries a T-DNA insert in the fifth exon of At3g13220, was genotyped, and homozygous knockouts were analyzed by qRT-PCR for expression of the At3g13220 transcripts and for phenotypic changes (Figure 4). The knockout plants developed normally until flowering, at which point self-fertilization did not occur and the siliques remained small and lacked seeds (Figures 4B and 4D). Free microspores were visible in the immature anthers of the wbc27 mutant (Figure 4H); however, they lacked the defined shape of the wild-type microspores and appeared to have a more diffuse tapetal composition (Figure 4G). The microspores subsequently degenerated so that the mature anthers lacked functional pollen (Figure 4J), with the mature anthers appearing shrivelled and small and failing to dehisce (Figures 4F and 4J). However, female fertility was unaffected, and the plants could be rescued using wild-type pollen. No expression of the WBC27 transcript was observed in the homozygous insertional lines (Figure 4K). We observed that the WBC27 knockout results in a male sterile phenotype due to microspore degradation (Figure 4). It is therefore interesting to learn of a recent independent report that TEM and scanning electron microscopy analysis of the WBC27/At3g13220 insertional mutant indicated abnormal pollen wall development during microspore/pollen formation and that this male sterile defect was rescued by the genomic DNA of WBC27 (D. Ye, personal communication), supporting the hypothesis that WBC27 may be involved in the transport of lipidic precursors associated with sporopollenin biosynthesis.

Comparison of the Regulatory Role of AMS with That of SPL, EMS1, and MS1 during Anther Development

SPL/NZZ is one of the earliest expressed genes known to be essential for anther cell division and differentiation (Schiefsbeler et al., 1999; Yang et al., 1999) and, when mutated, results in

Figure 3. qChIP-PCR Analysis of the Enrichment of AMS Regulatory Targets and the Predicted E-Boxes in Their Promoter Regions.
Fold enrichment calculations from qPCR assays in three independent ChIP experiments. The predicted E-boxes are indicated as vertical black lines in the promoter regions of the AMS targets, and the PCR amplicons used for ChIP-qPCR containing the E-boxes are underlined. Fold enrichment data were analyzed to calculate the fold change between the ChIP (anti-AMS immune serum) and no-antibody control, and all of the targets tested were present at higher amounts in the sample with anti-AMS immune serum than in the no-AMS antibody preimmune precipitation.
abnormal male and female sporocyte differentiation. *EXS*/*EMS1* is another gene required for early tapetal initiation (Canales et al., 2002; Zhao et al., 2002). The *exs/ems1* mutants have increased numbers of archesporial cells and no tapetal and middle cell layers. Transcriptomic analysis indicated that the expression of 1954 and 525 genes was changed in the *spl* and *ems1* mutants, respectively (Wijeratne et al., 2007). Given that *SPL* acts earlier than *EMS1*, the difference in the number of changed genes between these mutants suggests the relative regulatory position of these genes during pollen development; *SPL* acts very early in the pollen development (stage 2), followed by *EMS1* (stages 2 to 4), and subsequently *AMS* and *MS1* (stages 6 to 8) (Yang et al., 2007) regulate late anther development. Of the 549 genes that were differentially expressed in the *ams* mutant, the expression of 198 genes was also changed in the *spl* and *ems1* mutants (see Supplemental Data Set 3 online). The remaining 351 genes are likely to be involved in anther development independently of *SPL* and *EMS1*; for example, chalcone synthase (At1g24600), a cytochrome P450 CYP2 subfamily member (At1g27770), and soluble epoxide hydrolase (At3g51000) only showed downregulation in the *ams* mutant.

Figure 4. Analysis of ABC Transporter WBC27 Knockout.

(A) and (C) Columbia wild-type plant with normal silique development (arrows).

(B) and (D) The *wbc27/SALK_062317* homozygous mutant, showing reduced silique elongation (arrows).

(E) Wild-type flower containing dehisced anthers.

(F) Mature *wbc27/SALK_062317* mutant flower containing shrivelled anthers that fail to dehisce.

(G) Immature wild-type anther containing newly released microspores.

(H) Immature *wbc27/SALK_062317* mutant anther containing abnormal immature microspores, which lack the defined shape of the wild-type microspores. Excessive amounts of material are visible in the locule, suggesting abnormal tapetal development.

(I) Alexander-stained mature wild-type anther showing viable pollen grains.

(J) Alexander-stained mature *wbc27/SALK_062317* mutant anther lacking viable pollen.

(K) qRT-PCR of *WBC27* expression in the Columbia wild-type and *wbc27/SALK_062317* mutant inflorescences, indicating that only trace levels of expression were observed in the *wbc27* mutant. Expression was normalized to *ACTIN7* and presented relative to wild-type expression levels and was based upon a minimum of two biological replicates; error bars represent SD.

Bars in (G) to (J) = 50 μm.
Microarray comparisons were also made between genes previously shown to have altered expression in the ms1 mutant (Alves-Ferreira et al., 2007; Yang et al., 2007) and those with altered expression in ams. We observed that 152 of 361 genes downregulated in the ams mutant were also downregulated in the ms1 mutant (see Supplemental Data Set 4, Supplemental Figure 8, and Supplemental Table 4 online). These genes are predicted to act in lipid transport and metabolism (15 genes, 9.6% of total downregulated genes; see Supplemental Table 1 online), amino acid transport and metabolism (nine genes, 5.9%), secondary metabolite biosynthesis (12 genes, 7.9%), and carbohydrate transport and metabolism (five genes, 3.3%). Despite MS1 and AMS both functioning during the late stages of pollen development, the observed differences in downstream gene expression suggest distinct regulatory roles for these two genes during anther development.

**AMS Interacts with AtbHLH089/091 and ATA20**

Recently, a SET domain protein, ASH1-Related3 (ASHR3), was shown to interact with AMS, suggesting the epigenetic regulation of AMS-ASHR3 during stamen development and function (Thorstensen et al., 2008). To gain further insight into the function of AMS, we performed a yeast two-hybrid screen to identify AMS-interacting proteins. The full-length cDNA of AMS was fused in-frame to the GAL4 DNA binding domain (AMS-BD) (Figure 5A) and used as the bait to screen an *Arabidopsis* stamen yeast two-hybrid library.

The bait construct showed no significant background interactions, and three candidate AMS interactors (At1g06170, At2g31210, and At3g15400) were identified. Yeast coexpressing AS2-BD and AS1-AD, which have previously been shown to interact (Xu et al., 2003; Phelps-Durr et al., 2005), was used as a positive control. Under stringent selection conditions (5 mM 3-amino-1,2,4-triazole), which require activation of two independent reporter genes, yeast cells containing the AMS-BD fusion construct together with the AD empty vector did not grow on selective media (Figure 5B). However, AtbHLH089 and AtbHLH091 proteins, as well as ATA20, were shown to interact with AMS in yeast cells (Figure 5). AtbHLH091 (ES-RH2 [for EMS1_SPL-reduced highly 2] cluster) and AtbHLH089 (ES-RH1 cluster) share 40% amino acid sequence identity and are found in a distinct clade in the bHLH phylogenetic tree (Heim et al., 2003; Li et al., 2006b). AtbHLH089 is expressed in the tapetum and microsporocytes (Wijeratne et al., 2007; ATA20 is tapetal specific and encodes a protein with novel repeat sequences and a Gly-rich domain (Rubinelli et al., 1998). To verify the protein interactions observed in the yeast two-hybrid experiments, we assayed the interaction between these proteins in vitro using a pull-down system. N-terminal His-tag constructs for each putative interacting protein were expressed in a pull-down system. N-terminal His-tag constructs for each putative interacting protein were expressed in *Escherichia coli* and incubated with AMS-GST–tagged bacterial fusion protein. The protein mixtures were affinity purified with glutathione-coupled particles, separated by SDS-PAGE, and analyzed for copurification of the His-labeled putative interacting proteins. It is evident from Figure 5C that AMS-GST interacts with AtbHLH089, AtbHLH091, and ATA20, respectively, but not with the HIS-tag (PET32a Vector) alone; this result therefore confirms that AMS protein can interact with AtbHLH089, AtbHLH091, and ATA20 (Figure 5C).

**DISCUSSION**

**AMS Regulates Tapetal Secretion and PCD**

AMS plays a critical role in the regulation of tapetal development and the formation of the pollen wall. In the ams mutant, the tapetum shows aberrant development and microspore degeneration occurs (see Supplemental Figures 3 and 4 online; Sorensen et al., 2003). We have shown that mutation of AMS results in a downregulation of gene expression commencing from meiosis and that many of these genes are associated with metabolic changes occurring in the tapetum and in the biosynthesis of pollen wall materials (Table 2; see Supplemental Tables 1 and 2 online). Many of these expression changes may be indirect effects of abnormal tapetal development; however, we have shown by qChIP-PCR that AMS selectively binds the promoters of 13 of these genes (Table 3), suggesting direct regulation of genes associated with tapetal metabolic processes. We have also demonstrated that AMS is able to bind in vitro to the hexa-nucleotide sequence known as the E-box.
Twenty-nine genes associated with lipid biosynthesis were downregulated in the amss mutant (see Supplemental Table 1 online), and MS2, which has been shown to be a fatty acyl reductase associated with sporopollenin biosynthesis (Aarts et al., 1997), shows significant downregulation in amss. Recently, the ACO55 gene was identified as functioning in a conserved biochemical pathway for the production of medium-chain fatty acyl-CoA for pollen wall development, and the Arabidopsis acos5 mutant did not form obvious pollen exine (Souza et al., 2009).

The observed enlarged abnormal tapetum and aborted microspores without a normal pollen wall in the amss mutant is consistent with the regulatory role of AMS in lipid metabolism. From the tetrad stage, the tapetum starts depositing lipidic precursors onto the surface of microspore-derived cellulosic primexine, leading to the formation of sculptured exine. Subsequently, during the late stages of pollen development, the tapetum produces and secretes lipidic components of pollen coat/trypsin into exine cavities (Piffanelli et al., 1998; Blackmore et al., 2007). We have also observed that mutation of TDR, the putative ortholog of AMS in rice, causes abnormal lipid metabolism and pollen exine formation during anther development (Zhang et al., 2008). These data suggest a conserved role for AMS and TDR in regulating the metabolism of the lipidic molecules for pollen wall formation in both dicots and monocots.

Functional analysis of the ABC transporter WBC27, which is directly regulated by AMS, also supports a role for the AMS pathway in the transport of pollen wall materials. ABC transporters belong to the ABC superfamily, which uses the hydrolysis of ATP to transport a variety of substances across biological membranes. Knockout of WBC27 results in a male sterile phenotype due to microspore degradation and a lack of functional pollen, and a recent independent TEM analysis of a wbc27 mutant suggests that wall formation is abnormal (D. Ye, personal communication). WBC27 has also been shown to be associated with a number of proteins that exhibit changes in expression in the amss mutant (http://atted.jp/data/locus/At3g13220.shtml). There is predicted to be a direct connection between the MS2 protein and CYP703A2. Both of these are significantly downregulated in the amss mutant. This further strengthens the functional role of these components in the secretion and deposition of pollen wall materials.

We previously showed that the MS1 gene is critical for pollen wall formation, late tapetal development, and tapetal PCD (Vizcay-Barrena and Wilson, 2006) and that a number of genes associated with metabolic changes, wall formation, and PCD show expression changes in the ms1 mutant (Alves-Ferreira et al., 2007; Ito et al., 2007; Wijeratne et al., 2007; Yang et al., 2007). However, comparisons between the microarrays from amss and ms1 mutants indicate that only ~42% of the genes are downregulated in both mutants (see Supplemental Figure 8, Supplemental Data Set 4, and Supplemental Table 4 online). These downregulated genes are predicted to act in lipid transport and metabolism, amino acid transport, secondary metabolite biosynthesis, and carbohydrate transport and metabolism.

This suggests that although some components of late pollen development and expression changes show overlap in the downstream regulatory network, there are likely to be distinct roles for these two genes during anther development (Figure 6).

In addition to having a role in the formation of pollen wall materials, AMS also appears to affect the process of transport of wall materials from the tapetum into the locule for deposition onto the microspore and immature pollen grains. We have shown that AMS directly regulates the expression of two lipid transfer proteins, At3g51590 (LTP type 1) and At1g66850 (LTP type 2) (Figure 3). It is has been previously suggested that the anther-specific LTPs possibly participate in the transport of fatty acids and/or other sporopollenin precursors from the tapetum to the microspore during exine deposition (Xue et al., 1994). However, it has also been proposed that LTPs play a role in the initiation of PCD cascades by influencing mitochondrial transport (Crimi et al., 2006). Recent evidence indicates that saturated very-long-chain fatty acids ranging from C20:0 to C30:0 may be involved in activating ethylene biosynthesis (Qin et al., 2007) and that ethylene is a trigger in PCD (De Jong et al., 2002; Steffens and Sauter, 2005).

AMS may therefore act by regulating the induction and secretion of pollen wall components, alongside other genes associated with pollen wall formation, which are downregulated in amss. Alternatively, or additionally, AMS may act as a regulator of tapetal development and a facilitator of PCD by inducing expression of the LTP family of genes to alter mitochondrial permeability and induce tapetal PCD and thus indirectly affect pollen wall formation. A role for AMS in regulating PCD is akin to...
that proposed for the putative AMS ortholog in rice, TDR, which has been shown to directly regulate a Cys protease hypothesized to be associated with PCD (Li et al., 2006a; Zhang et al., 2006). Three Cys proteases are downregulated in the ams mutant (At4g16190, At1g06260, and At4g36880); however, it is not known whether these Cys proteases play a role in the induction of PCD.

**AMS Forms a Protein Complex with Two bHLH Proteins and ATA20**

Members of the bHLH gene family have frequently been shown to function as homodimers or heterodimers (Heim et al., 2003; Li et al., 2006b). Recently, the ASHR3 SET domain protein was shown to interact with the C-terminal region, which does not include the bHLH domain, of AMS (Thorstensen et al., 2008). ASHR3 is expressed in the stamen and when overexpressed results in degeneration of anthers and male sterility, suggesting that ASHR3 may target AMS to chromatin and epigenetically regulate genes involved in stamen development (Thorstensen et al., 2008). To identify other components of the AMS protein complex, we screened a stamen-specific yeast two-hybrid library with the full-length AMS protein. This identified two bHLH (AtbHLH089 and AtbHLH091) proteins and the ATA20 protein, which interact with AMS; these interactions were subsequently confirmed by pull-downs assays. AtbHLH089 and AtbHLH091 have 40% amino acid identity and are in a distinct clade of the bHLH phylogenetic tree (Heim et al., 2003; Li et al., 2006b), alongside AtbHLH010/At2g31220. AtbHLH089/At1g06170 has been shown by in situ hybridization to be expressed in the tapetum and microspores during anther development (Wijeratne et al., 2007), and AtbHLH091 is expressed in the floral tissue, although vegetative expression is also seen (http://jsp.weigelworld.org/expviz/expviz.jsp?experiment=developmentandnormalization=absoluteandprobesetcsv=At2g31210andaandtion=Run). The AtbHLH010 gene is not present on the Affymetrix gene chip; however, RT-PCR analysis does not indicate that AtbHLH010 is florally expressed (Heim et al., 2003). The high level of sequence similarity and expression patterns suggests that AtbHLH089 and AtbHLH091 may be functionally redundant (Wijeratne et al., 2007). This is further supported by the ability of both bHLH proteins to interact with AMS; however, the expression profile suggests that AtbHLH010 is unlikely to act redundantly with them. It is interesting to note that DT1 also has been shown to interact with these bHLH proteins by yeast two-hybrid assay (H. Ma, personal communication). AMS and DT1 are both bHLH proteins with related structures. It is currently not known whether the AMS and DT1 interactions with the bHLH proteins occur simultaneously and aid in the regulation of DT1 and AMS activities or at different stages during tapetal development. However, it is interesting to speculate that they may function in a regulatory manner by competitively dimerizing at specific stages during development to regulate the tapetal transcriptome.

AMS was also shown to interact with the ATA20 protein. ATA20 has an N-terminal region with novel repeats, which are predicted to form a helical structure, and a C-terminal Gly-rich domain, which shows 53% similarity to a petunia Gly-rich cell wall protein and 48% identity to silk fibroin (Rubinelli et al., 1998). ATA20 shows strong stamen-specific expression; it has also been proposed that it may be secreted from the tapetal cells and transferred to the pollen during exine formation (Rubinelli et al., 1998).

**AMS Regulatory Network**

Expression analysis combined with qChIP-PCR has identified a number of direct and downstream regulatory targets of AMS, which has served to provide a fuller understanding of the regulatory role of AMS during pollen development (Figure 6). This has shown that AMS plays a fundamental role in the metabolic processes of pollen wall biosynthesis and that it may also be fundamental in maintaining normal tapetal development and the onset of tapetal PCD. In this manner, it appears to have an analogous function to TDR, its putative rice ortholog (Li et al., 2006a; Zhang et al., 2008). We have shown that AMS functions in a protein complex with two other bHLH proteins and an anther-specific protein (ATA20). AMS has also been shown to interact with the SET domain ASHR3 protein (Thorstensen et al., 2008). The future characterization of the role of chromatin modification of the AMS targets will provide valuable insight into the epigenetic regulation of pollen gene networks.

**METHODS**

**Plant Material and Growth Conditions**

Seeds of the SALK insertional mutant lines SALK_152147 and SALK_062317 (SIGnal; Alonso et al., 2003) and Columbia were obtained from the Nottingham Arabidopsis Stock Centre. Plant material was sown on Levington M3 supplemented with 0.2 g L⁻¹ of Intercept and grown in controlled environmental chambers at 21 to 22°C under illumination of 167 μmol·m⁻²·s⁻¹ with a 22-h photoperiod. The SALK_152147 and SALK_062317 lines were taken through a number of generations by crossing of male sterile lines to Columbia wild-type pollen and confirmed as carrying T-DNA insertions in the AMS and WBC27 genes, respectively, by genotyping PCR (primer sequences are in Supplemental Table 5 online). Phenotypic analysis of the SALK_152147 mutant confirmed that the pollen development defects seen in the ams mutant (Steiner-Lange et al., 2003) were also observed in the ams SALK knockout. Alexander (1969) staining was used to test pollen viability.

**Microarrays**

Total RNA was isolated from three replicates of staged buds (PMI, bicellular, PMI, and PMC-metiosis) of the wild type and ams SALK_152147 mutant using the RNeasy kit (Qiagen). RNA quantity and quality were assessed with a Nanodrop ND-1000 spectrophotometer (Labtech) and an Agilent 2100 bioanalyzer (Agilent Technologies), respectively.

One microgram of total RNA was used to generate indirectly labeled probes with the Ambion Amino Allyl Message Amp II aRNA amplification kit (Amersham Biosciences) according to the manufacturer’s protocol. Amino-allyl-labeled amplified RNA was labeled with cyanine 3-NHS-ester (Cy3) (Applied Biosystems) for ams and Alexafluor488-NHS-ester (AF488) (Molecular Probes) fluorescent dyes for wild-type Columbia samples.

Then, 0.5 μg of each Cy3- and Cy5-labeled aRNA was used for each channel of a two-color hybridization to in-house printed Arabidopsis thaliana oligonucleotide arrays (25K Arabidopsis oligosets; Ocimum
Hybridizations were performed for 16 h at 50°C on a Tecan HS 4800 hybridization station (Tecan) with low agitation (period of 1.5 min agitation every 15 min for 16 h), using the Ocimum recommended solutions. Arrays were scanned with a GenePix 4200AL laser scanner (Axon-Molecular Devices).

**Data Analysis and Gene Annotation**

Primary image data for both dye channels was obtained for each array feature using GenePix Pro 6 software (Molecular Devices). Median intensities less the median local background intensity were used for each change as core data for further analysis. Features were filtered according to the following criteria: flag values <0, spots with diameter $\leq 60$ and $\geq 110 \mu m$, and median feature signal < background +2 SD of median background signal in both the Cy3 and the AF488 channels were excluded. The data were normalized using the Lowess algorithm (Yang et al., 2001). Data were expressed as a log2 (median intensity – background signal in both the Cy3 and the AF488) for each array feature.

Further gene expression analysis and gene ontology and metabolic pathway mapping were performed using J-Express Pro v2.7.2 software (Molmine) (Dysvik and Jonassen, 2001). SAM (Tusher et al., 2001) was performed to identify genes showing statistically significant fold changes in expression compared with the wild type and a false discovery rate (FDR) $\leq 5\%$.

**qRT-PCR**

Total RNA was isolated from staged buds (PMII, bicellular, PMI, and PMC-meiosis) using an RNeasy kit with DNaseI treatment (Qiagen). cDNA was synthesized using 5 $\mu$g of total RNA in a 20-$\mu$L reaction with oligo(dT) primers (Superscript III reverse transcriptase; Invitrogen). qRT-PCR analyses were performed using the Light Cycler 480 real-time PCR system (Roche Applied Science). Oligonucleotides used for qPCR experiments are listed in Supplemental Table 5 online. Primers were synthesized by Shanghai General Biotech. Each primer pair was confirmed to yield a single band upon PCR amplification as assayed via agarose gel electrophoresis and dissociation curve analysis. Real-time PCR was performed on a Rotor-Gene RG3000A detection system (Corbett Research) using SYBR Green I master mix (Generex Biotech). All PCR experiments were conducted using 40 cycles of 94°C for 20 s, 42°C for 20 s, and 72°C for 20 s in a reaction mixture containing 10 pmole of each primer and 3 mM magnesium chloride and 0.5 $\mu$L DNA from ChIP or controls or 1 $\mu$L of input DNA diluted 100-fold (per biological replicate) as template. Each reaction was repeated three times. The mean Ct values of each gene were calculated and used for fold change calculations using the method described by Rotor-Gene version 6.0 (Build 38) software. Quantification involved normalization of the Ct of each immune precipitation sample by subtracting the Ct of the NoAb control under the same conditions to obtain $\Delta$Ct values, 2$^{-\Delta\Delta$Ct}, as the fold enrichment.

**Random Binding Site Selection and Sequence Logos**

The in vitro selection assay was based upon previous investigations for DNA protein binding sites (Blackwell and Weintraub, 1990; Thiesen and Bach, 1990; Sun and Baltimore, 1991; Ekker et al., 1992; Xue, 2005; Berger and Bulyk, 2008). As a source of protein, a C-terminal GST-AMS fusion protein was prepared from the full-length AMS ORF. Oligonucleotides containing 30-bp random sequences in the middle of a 70-bp template strand were prepared (Figure 3B) (Xue, 2005). The DNA binding/amplification was repeated four to five times, until abundant DNA was easily amplified (20 cycles) from the sample, but no detectable product was amplified from the control. The recovered DNA was then cloned and sequenced.

The sequence logos were created using the WebLOGOS (Web-based sequence logo generation application; Weblogo.berkeley.edu) program by providing the binding probabilities, for each base at each position in the sites. All logos were plotted in bits by converting logarithms to base 2.

**Preparation of AMS-Specific Polyclonal Antibodies and Specificity Analysis**

After analyzing full-length AMS cDNA, a 522-bp AMS-specific fragment (415 to 936 bp) was amplified from Arabidopsis genomic DNA using the primer pairs AMS-SF (5’-aaaGGATCCGCTGAAATACGAACTTGCTG-3’) and AMS-SR (5’-aaaAAGCTTTCGATCTTTCCTGACT-3’). The PCR product was cloned into the BamHI and HindIII sites of the pET-32a vector (Novagen) to produce pET32a-AMS. The expression and purification of this fusion protein were performed according to the manufacturer’s manual (Merck-Novagen), and the polyclonal antibodies against AMS were prepared as described by Huang et al. (2003). The specificity of the AMS antibody was tested by protein gel blot analysis for plant nuclei extracts of wild-type and AMS mutant buds. Nuclei extracts were produced following the protocol that was used for the ChiP experiments except that the flower material was not fixed.

**qChiP-PCR Analysis**

The procedure for ChiP of AMS-DNA complexes in the wild-type Arabidopsis anther was modified from that of Bowler et al. (2004). Chromatin was isolated from 1.5 g of formaldehyde cross-linked buds (0.6 to 1.1 mm in length) expressing AMS (Sorensen et al., 2003). Immunoprecipitations with purified AMS-specific antisera and preabsorption with protein A-Sepharose beads and without any serum were performed as described by Bowler et al. (2004). A small aliquot of untreated, sonicated chromatin was reversely cross-linked and used as the total input DNA control. The oligonucleotides used for qPCR experiments are listed in Supplemental Table 5 online. Primers were synthesized by Shanghai General Biotech. Each primer pair was confirmed to yield a single band upon PCR amplification as assayed via agarose gel electrophoresis and dissociation curve analysis. Real-time PCR was performed on a Rotor-Gene RG3000A detection system (Corbett Research) using SYBR Green 1 master mix (Generex Biotech). All PCR experiments were conducted using 40 cycles of 94°C for 20 s, 42°C for 20 s, and 72°C for 20 s in a reaction mixture containing 10 pmole of each primer and 3 mM magnesium chloride and 0.5 $\mu$L DNA from ChiP or controls or 1 $\mu$L of input DNA diluted 100-fold (per biological replicate) as template. Each reaction was repeated three times. The mean Ct values of each gene were calculated and used for fold change calculations using the method described by Rotor-Gene version 6.0 (Build 38) software. Quantification involved normalization of the Ct of each immune precipitation sample by subtracting the Ct of the NoAb control under the same conditions to obtain $\Delta$Ct values, 2$^{-\Delta\Delta$Ct}, as the fold enrichment.
The full-length AMS coding region was cloned into the pGBK7T vector (Clontech) to create the fusion to the GAL4 DNA binding domain. The full-length AT2A0, AtbHLH089, and AtbHLH091 coding regions were cloned into the pGAD7T vector (Clontech) to create the fusion to the GAL4 activation domain. Test constructs were transformed into the yeast strain AH109, and interactions were tested by His selection and X-Gal filter assay, following the manufacturer’s instructions.

**GST Pull Downs**

Full-length AT2A0, AtbHLH089, and AtbHLH091 were cloned into a pET28a (Novagen) and pET32a (His-tag control) vector and overexpressed in *Escherichia coli* as a fusion protein containing six N-terminal His residues. A C-terminal GST-AMS fusion protein was prepared from the full-length AMS ORF (pGEX-4T-1 vector). For each N-terminal His-tag construct, the putative interactor was incubated with AMS-GST tagged protein and then purified using GST and subjected to protein gel blot analysis using rabbit anti-6xHis tag antibody (HuAn Biotechnology Company) (Einarsen and Orlinick, 2002).

**EMSA**

The recombinant GST-AMS protein was prepared as previously described using a pull-down process, and as a control, the GST protein translated from the pGEX-4T-1 control plasmid was added. The DNA fragments containing the E-box of the regulatory region of the ABC transporter WBC27 were generated using PCR amplification with the following specific primers: 5'-TGTTCAAGTCAACAAATGCA-3' and 5'-ATGAAATGTAGGCTTGTGTT-3'. The DNA was labeled with digoxigenin using the DIG DNA labeling kit (LabKit) and purified on an 8% PAGE gel. The DNA binding reactions were performed according to Wang et al. (2002) and Li et al. (2006a) with minor modifications.

**Accession Numbers**

Sequence data from this article for the cDNA and genomic DNA of AMS can be found in the GenBank/EMBL data libraries under accession numbers NM_127244.4 and NC_003071, respectively. Accession numbers for the genes in this article are as follows: ABC transporter WBC27 (At1g66850); LTP type 2 (At3g13220); LTP12 (At3g51590); AtbHLH089 (At1g06170); AtbHLH091 (At2g31210); MS2 (At3g11980); ATA20 (At3g15400); ATA7 (At4g28395); ATA1 (At3g42960); ATSTP2 (At1g07340); PAB5 (At1g71770); CYP704B1 (At1g69500); CYP703A2 (At1g01280); and ACOSS (At1g62940).

**Supplemental Data**

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

- **Supplemental Figure 1.** qRT-PCR Analysis of Selected Genes Showing Changed Expression in *ams* Buds.
- **Supplemental Figure 2.** GO Functional Grouping of All 549 Genes Showing >Log2 Fold Change in Expression and an FDR of <5% in the *ams* Mutant.
- **Supplemental Figure 3.** Transverse Section Analysis of Anther and Microscope Development in the Wild Type (Col-0) and *ams* mutant.
- **Supplemental Figure 4.** Transmission Electron Micrographs of Cross Sections of Wild-Type and *ams* Mutant Anthers at Stage 11.
- **Supplemental Figure 5.** Random Binding Site Selection.
- **Supplemental Figure 6.** Specificity Analysis of AMS Polyclonal Antibodies.
- **Supplemental Figure 7.** Competitive Gel-Shift Assay of AMS with the Promoter Region of the ABC Transporter WBC27.

- **Supplemental Figure 8.** A Venn Diagram Indicating the Overlap between Genes Identified as Being Downregulated in the *ams* and *ms1* Mutants.
- **Supplemental Table 1.** Genes Putatively Involved in Lipid Metabolism, Carbohydrate and Amino Acid Transport, and Metabolism That Were Changed at <5% FDR by SAM Analysis and >Log2 Fold in *ams* Buds.
- **Supplemental Table 2.** All Putative Transcription Factors Changed at <5% FDR by SAM Analysis and >Log2 Fold in *ams* Buds.
- **Supplemental Table 3.** All Putative P450 Genes Changed at <5% FDR by SAM Analysis and >Log2 Fold in *ams* Buds.
- **Supplemental Table 4.** Functional Classification of the 152 Genes Downregulated in Both *ams* and *ms1*.
- **Supplemental Table 5.** Primers Used in This Study.
- **Supplemental Data Set 1.** Genes with Altered Gene Expression in *ams* Buds Compared with the Wild Type as Identified by SAM Analysis (<5% FDR) and Showing a >Log2 Fold Change in Expression.
- **Supplemental Data Set 2.** Predicted AMS Binding Motifs within 1-kb Promoter Region of Each Gene of 549 Changed Genes in *ams*.
- **Supplemental Data Set 3.** Genes with Altered Gene Expression in *ams* Young Buds Compared with the Wild Type as Identified by SAM Analysis (<5% FDR) and Showing a >Log2 Fold Change That Were Also Changed in the spl/nzz and *ems1* Mutants (Wijeratne et al., 2007).
- **Supplemental Data Set 4.** Genes with Altered Gene Expression in *ams* Buds Compared with the Wild Type (as Identified by SAM Analysis (<5% FDR) and Showing a >Log2 Fold Change in Expression) and Showing a Change in Expression in the *ms1* Mutant (Alves-Ferreira et al., 2007; Yang et al., 2007).

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The *ABORTED MICROSPORES* Regulatory Network Is Required for Postmeiotic Male Reproductive Development in *Arabidopsis thaliana*

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