Enhanced Maps of Transcription Factor Binding Sites Improve Regulatory Networks Learned from Accessible Chromatin Data^{1[OPEN]}

Shubhada R. Kulkarni,^{a,b,c} D. Marc Jones,^{a,b,c} and Klaas Vandepoele^{a,b,c,2,3}

^aGhent University, Department of Plant Biotechnology and Bioinformatics, 9052 Ghent, Belgium ^bVIB Center for Plant Systems Biology, 9052 Ghent, Belgium ^cBioinformatics Institute Ghent, Ghent University, 9052 Ghent, Belgium

ORCID IDs: 0000-0003-2290-8004 (S.R.K.); 0000-0003-3167-2590 (D.M.J.); 0000-0003-4790-2725 (K.V.).

Determining where transcription factors (TFs) bind in genomes provides insight into which transcriptional programs are active across organs, tissue types, and environmental conditions. Recent advances in high-throughput profiling of regulatory DNA have yielded large amounts of information about chromatin accessibility. Interpreting the functional significance of these data sets requires knowledge of which regulators are likely to bind these regions. This can be achieved by using information about TF-binding preferences, or motifs, to identify TF-binding events that are likely to be functional. Although different approaches exist to map motifs to DNA sequences, a systematic evaluation of these tools in plants is missing. Here, we compare four motif-mapping tools widely used in the Arabidopsis (*Arabidopsis thaliana*) research community and evaluate their performance using chromatin immunoprecipitation data sets for 40 TFs. Downstream gene regulatory network (GRN) reconstruction was found to be sensitive to the motif mapper used. We further show that the low recall of Find Individual Motif Occurrences, one of the most frequently used motif-mapping tools, can be overcome by using an Ensemble approach extends our view on transcriptional control for TFs active in different biological processes. Finally, a protocol is presented to effectively derive more complete cell type-specific GRNs through the integrative analysis of open chromatin regions, known binding site information, and expression data sets. This approach will pave the way to increase our understanding of GRNs in different cellular conditions.

Plants are exposed to a wide variety of internal and external signals that need to be correctly processed to facilitate growth and development and to trigger defense responses against environmental stimuli. An important mechanism mediating these signal-processing pathways is the control of gene expression. Gene expression is regulated by transcription factors (TFs), proteins that often bind to specific, short DNA sequences and influence gene expression. The identification of functional TF binding is an important step in understanding the biological roles of these regulators. Regulatory links between TFs and target genes together form a gene regulatory network (GRN), which can be used to understand the dynamics of plant processes, such as diverse cellular functions,

^[OPEN] Articles can be viewed without a subscription.

www.plantphysiol.org/cgi/doi/10.1104/pp.19.00605

responses to various external stimuli, and organ development (Song et al., 2016; Sparks et al., 2016; Varala et al., 2018).

An early and important step in the characterization of GRNs is understanding TF-binding preferences, or motifs, as determining potential binding locations of a TF within a genome assists the identification of putative target genes. Advancements in technologies that profile regulatory DNA have successfully characterized the binding preferences of many plant TFs (for review, see Franco-Zorrilla and Solano, 2017). Protein-binding microarrays, a high-throughput experimental technique, determine sequence preferences of TFs by allowing fluorescently labeled proteins to bind to an array of oligonucleotides. Using this technology, TF-binding profiles were determined for 63 Arabidopsis (Arabidopsis thaliana) TFs, representing 25 TF families, while Weirauch and coworkers identified motifs for more than 1,000 TFs across 131 species (Franco-Zorrilla et al., 2014; Weirauch et al., 2014). Another in vitro assay, DNA affinity purification sequencing (DAP-Seq), combines in vitro expressed TFs with next-generation sequencing of a genomic DNA library. Using this technique, binding profiles for 529 TFs in Arabidopsis have been elucidated (O'Malley et al., 2016). In recent years, numerous TF chromatin immunoprecipitation (ChIP) experiments have been performed, expanding our knowledge of TF binding

412 Plant Physiology[®], October 2019, Vol. 181, pp. 412–425, www.plantphysiol.org © 2019 American Society of Plant Biologists. All Rights Reserved. Downloaded from on October 25, 2019 - Published by www.plantphysiol.org Copyright © 2019 American Society of Plant Biologists. All rights reserved.

¹This work was supported by Research Foundation-Flanders (G001015N to S.R.K.).

²Author for contact: klaas.vandepoele@psb.vib-ugent.be. ³Senior author.

The author responsible for distribution of materials integral to the findings presented in this article in accordance with the policy described in the Instructions for Authors (www.plantphysiol.org) is: Klaas Vandepoele (klaas.vandepoele@psb.vib-ugent.be).

S.R.K., D.M.J., and K.V. designed the research; S.R.K., and K.V. performed the analyses; S.R.K., D.M.J., and K.V. wrote the article.

in plants (Heyndrickx et al., 2014; Song et al., 2016). Collectively, these binding profiles offer an interesting resource to study TF binding in the Arabidopsis genome for over 900 TFs (Kulkarni et al., 2018).

The simplest approach to delineate GRNs from these profiles is by naively mapping the TF motifs to the nearest gene promoter. However, the high rate of false positives when mapping motifs to a DNA sequence, especially if the motif is short and degenerate, results in low specificity to identify functional regulatory events (Baxter et al., 2012). To overcome these issues, additional sources of evidence, such as gene coregulation or evolutionary sequence conservation, are frequently used to define functional binding sites. Based on the hypothesis that a set of coregulated genes are regulated by a similar cohort of TFs, identification of overrepresented sequences in the promoters of these genes can enrich for functional true positives (Michael et al., 2008; Vandepoele et al., 2009; Hickman et al., 2017; Kulkarni et al., 2018). An alternative approach involves filtering potential binding sites using conservation information over large evolutionary distances. This method assumes that functionally important binding sites will be under purifying selection, and as such, will be conserved between species. Filtering motif matches using this metric substantially reduces the false positive rate (FPR; Vandepoele et al., 2006; Haudry et al., 2013; Van de Velde et al., 2014; Burgess et al., 2015; Yu et al., 2015), although it is important to note that not all functional binding events are evolutionarily conserved (Muiño et al., 2016).

Recent advances in the profiling of open chromatin have increased our understanding of regulatory DNA in Arabidopsis (Zhang et al., 2012; Sullivan et al., 2014; Lu et al., 2017). Combined with cell type-specific nuclear purification, methods such as assay for transposaseaccessible chromatin followed by DNA sequencing (ATAC-Seq) offer unprecedented opportunities to identify cell type-specific TF networks (Lu et al., 2017; Maher et al., 2018; Sijacic et al., 2018). Nevertheless, elucidation of GRNs from chromatin accessibility data requires detailed information about TF-binding preferences in order to identify potential binding sites within accessible regions of the genome and therefore infer TF-target gene regulatory interactions.

Based on the importance of motif mapping to find locations of potentially functional TF binding, in this study we compared four frequently used motifmapping tools and performed a detailed evaluation of their global performance for 40 TFs in Arabidopsis. We evaluated the similarities and differences between these tools at a TF level and found that differences in tool sensitivity and specificity affect the inference of GRNs. By combining the results from two tools into an Ensemble, we were able to improve the identification of TF-target regulatory interactions in different experimental data sets. Using this Ensemble approach, we developed a protocol to elucidate cell type-specific GRNs from ATAC-Seq-defined accessible genomic regions. The results of this analysis, relative to the original study, offer a more complete view of gene regulation in shoot apical meristem (SAM) stem and mesophyll cells in Arabidopsis.

RESULTS

Performance of Individual Motif-Mapping Tools to Identify in Vivo Binding Events

A wide variety of tools are used in the plant research community to map TF motifs (Supplemental Table S1). We selected and evaluated four frequently used tools to map TF motifs in Arabidopsis: Find Individual Motif Occurrences (FIMO), Cluster-Buster (CB), Matrix-Scan (MS), and Motif Occurrence Detection Suite (MOODS; Frith et al., 2003; Turatsinze et al., 2008; Korhonen et al., 2009; Grant et al., 2011). These tools were used to map a set of 66 motifs (corresponding to 40 TFs and 19 TF families; see Supplemental Table S2 for TF motif details) onto the Arabidopsis genome (see "Materials and Methods"). The motifs, mainly derived from proteinbinding microarrays and DAP-Seq, were selected based on the availability of experimental ChIP-Seq data sets for the profiled TF. The set of TFs included in this analysis have diverse roles in processes such as the cell cycle, flower development, response to light or hormones, and defense responses. Motif matches (referred to as TF binding sites [TFBSs]) reported by the different tools were evaluated by counting the number of TFBSs confirmed by ChIP-Seq data sets (precision). Recall for each tool was calculated as the fraction of regions identified by ChIP-Seq that were covered by a motif match: that is, how many target genes are correctly recovered by motif matches (median values of performance statistics are given in Table 1). FIMO produced the lowest number of motif matches (2.4 million matches versus 19-34 million matches for the other tools) and showed the highest precision among all tools. The median precision for FIMO is 5%, compared with 2.2% to 2.4% for the other tools (Fig. 1A), indicating that FIMO reports a higher fraction of experimentally supported matches. However, recall is low with the FIMO results as a consequence of the tool predicting approximately 10-fold fewer matches relative to the other tools (22% median recall versus 36%-48% for the other tools; Fig. 1B). Overall, these results suggest that FIMO misses some real TFBSs based on the ChIP-Seq data, considering all matches. Due to the large variation in the total number of matches predicted by each tool, we also evaluated the tool performance considering only the 7000 highest scoring (top7000) matches. The size of this subset was chosen to optimize the compromise between precision and recall for CB (see "Materials and Methods"). Using this subset of matches, the median precision and recall of all tools are similar (Fig. 1, A and B). In order to assess the FPR for each tool, TF motifs were mapped using shuffled promoter sequences of Arabidopsis genes (see "Materials and Methods"). Due to its stringency, FIMO has the lowest FPR (Fig. 1C),

| Mapping Tool | Total Matches | Total Matches Confirmed | No. of Bases | Average Base Length | Median Precision | Median Recall | Median F1 Score |
|-----------------------|---------------|-------------------------|--------------|---------------------|------------------|---------------|-----------------|
| СВ | 26,930,509 | 1,605,815 | 477,611,367 | 17.73 | 2.26% | 36.14% | 4.36% |
| FIMO | 2,447,772 | 232,549 | 33,849,397 | 13.83 | 4.91% | 22.09% | 8.38% |
| MOODS | 34,338,371 | 1,956,294 | 467,805,766 | 13.62 | 2.37% | 48.47% | 4.49% |
| MS | 19,970,225 | 1,030,288 | 273,845,141 | 13.71 | 2.43% | 39.32% | 4.67% |
| Ensemble ^a | 2,837,772 | 291,794 | 58,252,718 | 20.53 | 5.04% | 23.72% | 8.17% |

while MOODS, which identifies the highest number of matches, has the highest FPR compared with the other tools. Together with the above results, this suggests that many of the matches identified by MOODS are false positives. Overall, the FPR for all tools was below 10%.

Following the evaluation of mapping tool performance, we next studied the effect of TF motif complexity on the precision and recall values, using the information content (IC) of each motif. Given the clustering pattern in Supplemental Figure S1, all matches predicted by FIMO and CB were considered for this analysis. To examine the effect of motif complexity on the performance measures, 21 TFs were selected for which more than one motif was available. For CB, for 15 TFs, the F1 score increased with increasing motif complexity (Fig. 2). For FIMO, however, this trend was observed for eight TFs only. FIMO, besides implementing a *P* value threshold for calling motif matches, has an internal cutoff to restrict spurious matches when used with low-complexity motifs. This additional threshold is likely responsible for the quality of the TFBSs found with FIMO being less dependent upon TF motif complexity. Of the TFs selected for the above analysis, 13 had motifs from different sources, such asthe catalog of inferred sequence binding preferences (CisBP) and DAP-Seq. We next checked if the source of motifs had an impact on the performance measures. CisBP motifs, derived from protein-binding microarrays, were on average shorter than motifs derived from DAP-Seq (average lengths for CisBP = 11.67 and DAP-Seq = 14.55) and were less complex (average IC for CisBP = 8 and DAP-Seq = 10; Supplemental Table S2). For ABSCISIC ACID INSENSITIVE 5 (ABI5), AG-AMOUS-LIKE 15 (AGL15), ETHYLENE RESPONSE FACTOR 115 (ERF115), G-BOX BINDING FACTOR 3 (GBF3), HOMEOBOX 7 (HB7), and WRKY33, the F1 score was higher for DAP-Seq motifs compared with CisBP. For the remainder of the TFs, where the complexity between the two motifs did not vary, the F1 scores were similar.

Evaluation of Unique Motif Matches Reveals Complementarity between Mapping Tools

For the TFs included in our benchmark, the varying recovery of true positive matches suggests that each tool performs differently depending on the complexity of the motif (Supplemental Fig. S1). To investigate the differences between tools further, we compared the motif matches confirmed by ChIP-Seq data for each tool. To account for the large differences in the number



Figure 1. Global performances of motif-mapping tools in Arabidopsis. A and B, Precision and recall of motif matches considering all matches (in red) and top-scoring 7,000 (top7000) matches (in cyan). C, Box plot showing the FPR for every tool. Boxes indicate the interquartile range of the data, with the median indicated as a horizontal line within the box. The whiskers show the range of the data. The precision, recall, and FPR values were calculated for each of the 66 motifs.



Figure 2. Variation of motif-mapping accuracy in function of TF motif complexity. Scatterplots show the effects of motif complexity, quantified using the information content of a motif, on F1 scores for CB and FIMO for 21 TFs. Each motif is visualized through a specific shape indicating the TF it belongs to and colored based on the source of that motif. Increases and decreases in F1 score in function of motif complexity are marked with blue and red, respectively.

of matches reported by each tool, only the top7000 matches per tool and per motif were used in this analysis. Conducting pairwise comparisons between tools reveals that for 12 out of 66 motifs, the TFBSs identified uniquely by CB have high recall rates (Supplemental Fig. S2). This pattern is retained when matches found uniquely by a particular tool, relative to all matches of the other tools combined, are used (Supplemental Fig. S3). For 65 motifs, the recall of the top7000 matches uniquely found with CB was larger than zero, making it the only tool to identify functional matches for 98% of all TF motifs considered in this study (Fig. 3A). Moreover, for 21 of 65 motifs, the motif mappings from CB

were able to achieve recall values between 10% and 38%, considerably higher than the recall rates of other tools, which did not exceed 10% (Fig. 3B). This result highlights that CB is able to identify a unique set of functional matches with high ChIP recovery for 32% of the studied motifs.

Another aspect in which the tools differ is in the length of TFBSs reported. The average motif match, considering all matches, is 17.73 bp for CB, whereas for other tools, it is 13.72 bp (Table 1). In some cases, the TFBSs identified by CB are longer than the motifs mapped. This difference is due to CB merging TFBSs that are located closer than a specified gap parameter,



Figure 3. Evaluation of unique motif matches predicted by each tool. A, Bar plot showing the fraction of TFBSs with recall > 0 considering unique matches in top7000 of one tool compared with the matches of all other tools combined. Whereas the green series indicates motifs for which the unique matches reported by that tool do not show a recall above 10% compared with the ChIP-Seq data, the orange, purple, and pink series depict unique motif matches with a recall higher than 10%, 20%, and 30%, respectively. B, Heat map showing the recall for each tool for TFBSs, where CB outperforms the other tools. Only motifs part of the orange, purple, and pink series from A where the recall of CB was above 10% are shown.

with the default value of this parameter set to 35 bp. To evaluate if the high recall rate of TFBSs unique to CB is due to the merging of close TFBSs, the above analysis was repeated with the gap parameter set to 1 bp. As in the previous results (Supplemental Fig. S3), CB is distinct from the other tools by having high precision and recall for a number of samples clustered at the bottom of the heat map (Supplemental Fig. S4). However, relative to the findings when the default values were used, using a 1-bp gap parameter results in the maximum recall reducing from 40% to 25%, potentially due to the unmerged matches of CB no longer being unique to the tool. As a result of these findings, unless specified, all analyses performed with CB in this study use the default gap parameter value.

Given the observation that the two clusters of tools in Supplemental Figure S3 capture complementary sets of functional TFBSs in their top-scoring matches, we next explored how these results can be unified into an Ensemble approach. Comparing the global similarity of unique motif matches reveals that the results from FIMO cluster with those of MOODS and MS, while the results from CB are distinct from the other tools (Supplemental Figs. S2 and S3). Due to the similarity of results from FIMO, MOODS, and MS, only the results from FIMO were selected for the Ensemble. FIMO was selected as it achieved the highest precision of the three tools, with the least number of motif matches. All matches found by FIMO were combined with a set of quality matches from CB to overcome the recall problem of FIMO. The top7000 matches, determined as the optimal number of matches to select based on considerations of precision and recall (Supplemental Fig. S5), were integrated into all matches of FIMO to form the Ensemble set of matches (see "Materials and Methods").

Ensemble Motif Mapping Yields Additional Target Genes When Characterizing GRNs from TF Perturbation Experiments

One of the fields in which motif mapping plays an important role is GRN inference. To validate the applicability of the Ensemble approach to study GRNs in plants, we compared the regulatory links predicted from the motif mapping with lists of genes that are

differentially expressed after TF perturbation (DE gene sets). TFs for which perturbation experiments have been conducted covered a wide range of biological processes, such as AGL15 in embryogenesis, APETALA 3 and PISTILLATA (PI) in flower development, BRI1-EMS-SUPPRESSOR 1 (BES1) in plant growth and development, FAR-RED ELONGATED HYPOCOTYLS 3 (FHY3) and PHYTOCHROME-INTERACTING FAC-TORS (PIFs) in response to light, WRKY33 in defense response, and ETHYLENE-INSENSITIVE 3 (EIN3) in response to ethylene (see "Materials and Methods"). To test the recall of the Ensemble, we investigated whether the TFBSs corresponding to the perturbed TF (referred to as the correct TFBSs) were significantly enriched in the promoters of the DE genes (hypergeometric test, false discovery rate corrected $P \leq 0.01$). Furthermore, the subset of genes from the DE gene set that contained a correct TFBS were compared with experimental ChIP-Seq data for the TF to identify bona fide target genes (see "Materials and Methods"). For nine of the 10 DE gene sets, a significant enrichment of the correct TFBSs was found for the DE gene sets using the Ensemble. Out of these nine sets of DE genes, the Ensemble showed better recovery of ChIP-confirmed target genes for five sets (PIF4, WRKY33, EIN3, FHY3, and PI) compared with FIMO. For the remaining sets, the rate of recovery was comparable to FIMO. In total, the Ensemble method identified 41 target genes that were missed by FIMO for 10 DE sets (referred to as extra targets), out of which 32 (78%) were confirmed using ChIP-Seq data sets for the respective TFs (Supplemental Table S3). For WRKY33 and PI, the Ensemble yielded the largest number of additional ChIP-confirmed target genes: 16 for WRKY33 (Fig. 4) and eight for PI. Moreover, the FIMO matches lacked a significant enrichment of the WRKY33 motif for WRKY33 perturbed genes. The target genes of WRKY33 that were missed by FIMO included ZFAR1/ CZF1 (AT2G40140) and ERF1 (AT3G23240), which are both involved in defense response to biotic stimulus (Table 2). Other examples of target genes detected by Ensemble and missed by FIMO included HECATE 1 (HEC1; AT5G67060) in the PI DE gene set, a well-known TF involved in gynoecium development (Gremski et al., 2007), and BEL1-LIKE HOMEODOMAIN 1 (BLH1; AT2G35940) in the FHY3 DE set, a gene known to be involved in the response to far-red light (Staneloni et al., 2009). A detailed intersection of the Ensemble motif matches, the DE genes after TF perturbation, and the ChIP targets is shown in Supplemental Figure S6.

An Improved Protocol to Identify GRNs Starting from Accessible Chromatin Regions

The identification of highly accessible open chromatin regions throughout the genome helps to determine the location of potential regulatory elements. Recent advancements in experimental technologies have allowed researchers to map open chromatin regions in specific plant cell types (Maher et al., 2018; Sijacic et al.,



Figure 4. Overlap analysis for the WRKY33 perturbation experiment. An UpSetR plot shows the overlap between the FIMO targets, the Ensemble, the perturbed DE genes, and the ChIP targets for WRKY33. Overlap of target genes predicted by FIMO and Ensemble with ChIP targets shows a better recovery of ChIP-confirmed targets using the Ensemble.

2018). However, identifying which TFs are likely to bind these regions, and how they affect gene expression, is still a major challenge. A recent study used ATAC-Seq to identify transposase-hypersensitive sites (THSs) specific to stem cells of the SAM and leaf mesophyll cells (Sijacic et al., 2018). To identify potential TFs that bind to these THSs, Sijacic et al. (2018) used de novo motif discovery to identify overrepresented motifs in these regions. Motifs found de novo were compared with known TF motifs to identify potential regulators. The genomic locations of these overrepresented motifs, determined using FIMO, were then assigned to the closest gene to identify potential cell type-specific target genes of the associated TFs. By selecting TFs showing cell type-specific expression, measured using high rank ratios (RR) in each cell (see "Materials and Methods"), and that also had at least one de novo motif assigned to it, Sijacic et al. (2018) reported 23 and 128 TFs in SAM stem and leaf mesophyll cells, respectively.

This traditional pipeline, besides having multiple steps to identify cell type-specific GRNs, is dependent on de novo motif discovery tools and parameters. Furthermore, linking motifs found de novo with known TFs can be challenging (Castro-Mondragon et al., 2017). In order to overcome some of these problems, we

| | 0 | |
|--------|---|---|
| TF | No. of Extra ChIP- Confirmed Targets | ChIP-Confirmed Targets |
| WRKY33 | 16 | AT3G23240 (ERF1), AT1G14350 (MYB124), AT1G51700 (DOF1), AT2G23320 (WRKY15), AT2G43140, AT2G01940 (IDD15), AT2G40140 (SZF2), AT3G55950 (CCR3), AT2G36960 (TKI1), AT3G55980 (SZF1), AT3G27785 (MYB118), AT4G11070 (WRKY41), AT4G01250 (WRKY22), AT5G56960, AT5G24110 (WRKY30), AT5G56550 |
| FHY3 | 6 | AT2G35940 (BLH1), AT1G13020 (EIF4B2), AT1G35460 (bHLH80), AT2G33860 (ARF3), AT2G39130, AT5G01780 |
| PI | 8 | AT5G67060 (HEC1), AT1G08570 (ACHT4), AT1G12240 (VI2), AT2G19110 (HMA4), AT3G56360, AT3G56370, AT4G01120 (bZIP54), AT5G07350 (Tudor1) |

Table 2. List of ChIP-confirmed targets only identified by the Ensemble approach when comparing enriched TFBSs with perturbed DE gene sets.

developed a novel protocol in which the enrichment of TFBSs was directly compared against a set of 2,132 SAM stem cell- and 1,508 mesophyll-specific THSs to identify putative regulators and targets (see "Materials and Methods").

Starting from 59 SAM stem cell-specific and 158 mesophyll cell-specific TFs having high RR, we determined which motifs were significantly enriched in the corresponding cell type THSs using both FIMO and Ensemble motif mappings (see "Materials and Methods"). The Ensemble approach reported a larger number of significantly enriched TFBSs compared with FIMO in both cell types. Of 59 TF motifs mapped, 29 were significantly enriched in SAM stem cell-specific THSs when Ensemble mappings were used, whereas 25 motifs were enriched when FIMO motif mappings were used. Whereas 13 motifs correspond to TFs also reported in the original study, 16 of the 29 significantly enriched motifs from the Ensemble set corresponded to TFs that were not described by Sijacic et al. (2018). These TFs include BRANCHED 2 from the TCP family, AGL24, AGL27, AGL31, and AGL70 belonging to the MADS family, INDETERMINATE-DOMAIN 15 (IDD15) from the zinc finger Cys₂His₂-like fold family, and additional TFs from the zinc finger homeodomain and DNA-binding with one finger/zinc finger Cys₂Cys₂ families. For mesophyll cells, 55% (87 out of 158) of the motifs were enriched for mesophyll THS regions using Ensemble motif mappings, whereas for FIMO only 48% (77 out of 158) of the motifs showed a significant enrichment. Eleven of the 87 TFs found enriched using Ensemble motif mappings were not reported by Sijacic et al. (2018) and included DEHYDRATION-RESPONSIVE ELEMENT BINDING PROTEIN 2 (DREB2), AT1G33760, and RELATED TO AP2 4 (RAP2.4) belonging to the APETALA2/ethylene-responsive element binding protein family, CIRCADIAN CLOCK ASSOCIATED 1 (CCA1) and LHY/CCA1-LIKE 1 from a MYB-related family, AT5G50915 from the basic helix-loop-helix (bHLH) family, basic leucine zipper domain 60 (bZIP60) from the bZIP family, SQUAMOSA PROMOTER-BINDING PROTEIN LIKE 13 (SPL13) from the SQUAMOSA promoter binding protein family, AT1G14580 from the zinc finger Cys₂His₂-like fold family, and WRKY30 from the WRKY family.

The TFs binding to all enriched motifs identified using the novel protocol in both SAM stem and mesophyll cells were compared with the previously reported 23 and 128 TFs in the respective cell types (Sijacic et al., 2018). Results from the Ensemble method showed enrichment for 13 of 23 motifs, whereas FIMO TFBSs were enriched in 11 of 23 cases. Similarly, for mesophyll cells, 76 and 69 of 128 TF motifs were found to be enriched using the Ensemble and FIMO, respectively (Supplemental Table S4). Overall, our one-step protocol identified 116 regulators showing both significant TFBS enrichment for THSs and cell type-specific expression, of which 23% (n = 27) were not reported in the original study. Conversely, for 62 TFs reported by Sijacic et al. (2018), no significant TFBS enrichment was found using our protocol, suggesting that the corresponding motifs do not occur more in the THSs than expected by chance.

To understand how the choice of motif-mapping tool affects GRN construction, we investigated the differences between the Ensemble and FIMO motif mappings based on the putative target genes they identify. In total, the Ensemble identified 6,917 targets for 29 significantly enriched motifs in SAM stem cells, whereas FIMO identified 6,428 targets. To determine whether the extra targets identified using the Ensemble are potentially functional, we evaluated their gene expression in each cell type. We initially counted how many of the targets exhibit a twofold expression difference $[\log_2(RR) > 1]$ in either of the cell types. Out of 489 extra targets identified by the Ensemble approach in SAM stem cells, 171 genes (35%) were expressed and 93 genes (19%) showed cell type-specific expression $[-\log_2(RR) > 1;$ Supplemental Table S4]. The fractions of Ensemble-unique target genes that are expressed in a cell type-specific manner are consistent across the different TFs (Fig. 5A, TFs labeled in blue indicate new regulators). Nine of the cell type-specific genes show more than sixfold higher expression in SAM stem cells and are therefore good target gene candidates within the SAM stem cell-specific GRN (Table 3). Three of these nine genes (AT4G11211, AT5G02450, and AT5G13340) lack experimental evidence about their biological functions. The remaining six genes are known to be involved in a number of processes based on experimental Gene Ontology annotations: primary root development (ATHB13), xylem development (KNOTTED-LIKE FROM ARABIDOPSIS THALIANA [KNAT1]), response to cold (DARK INDUCIBLE 10 [DIN10]), salt stress and

abscisic acid (GA-STIMULATED IN ARABIDOPSIS 14 [GASA14]), and defense response to bacterium (EARLY RESPONSIVE TO DEHYDRATION 5 [ERD5] and TGACG MOTIF-BINDING FACTOR 4 [TGA4]). These genes are regulated by a diverse array of TFs, such as IDD7, TCP7, ALCATRAZ (ALC), AGL70, DOF AFFECTING GERMINATION (DAG2), AGL27, BRANCHED 2, JACKDAW (JKD), KNAT1, AGL31, and AGL24, that were either described in the original study or identified here. Interestingly, KNAT1 and TGA4, being TFs themselves, are regulated by multiple TFs (IDD7 and JKD regulate KNAT1 and ALC and KNAT1 regulate TGA4), suggesting some new transcriptional cascades in the SAM stem cell-specific GRN (Fig. 5B).

For mesophyll cells, 574 of 1,660 new target genes (35%) were expressed in either of the cell types, which is a similar fraction to that reported for SAM stem cells. The percentage of cell type-specific targets identified using the Ensemble motif mappings was 24% for mesophyll cells, corresponding to 402 identified targets with higher expression $[-\log_2(RR) < -1]$ only in mesophyll cells. Twenty-nine of these genes had more than sixfold expression in mesophyll cells (Table 3). The mesophyll cell-specific GRN of highly expressed genes contained 77 regulatory interactions between 29 targets and 42 TFs, with many of these new target genes being regulated by multiple TFs (Fig. 5C). Several of the new target genes have roles in hormone signaling, such as ALLENE OXIDE SYNTHASE (AOS), LIPOXYGENASE 3 (LOX3), and LOX4, reported to be jasmonic acid responsive, and REDOX RESPONSIVE TRANSCRIP-TION FACTOR 1 (RRTF1), involved in ethylene biosynthesis. Examples of new unknown target genes are AT5G54165 (regulated by BES1-INTERACTING MYC-LIKE 1 [BIM1], BIM2, BIM3, PIF7, UNFERTILIZED EMBRYO SAC 10 [UNE10], and bHLH105), AT3G51660 (regulated by TCP2, TCP17, and SPL1), and AT4G12005 (regulated by AUXIN RESPONSE FACTOR 7 [ARF7], LJRHL1-LIKE 2 [LRL2], SPL14, C-REPEAT/DRE BINDING FACTOR 1 (CBF1), and CBF4). A complete set of interactions between TFs and target genes in SAM stem and mesophyll cells predicted using the Ensemble TFBS enrichment protocol is available as a Cytoscape network session file (Supplemental Data Set S1).

DISCUSSION

Recent technological developments have made it possible to profile the chromatin state of particular cell types with high specificity (Maher et al., 2018; Sijacic et al., 2018). This specificity has extended to the level of single cells, allowing cell-to-cell variability in chromatin accessibility to be assessed. However, the impact of these studies is dependent on determining the biological relevance of the accessible regions, particularly if those regions are not located within genes. In addition, as the cost of sequencing decreases and as long read sequencing technologies improve, the number of available genome sequences will increase. While methods to annotate genes are relatively mature, methods to annotate noncoding, regulatory regions are less so. One method of understanding the relevance of accessible chromatin regions, and of annotating potential regulatory sequences, is to map known TFbinding preferences onto DNA sequences to identify likely locations bound by TFs. While many tools exist to perform this mapping, each makes certain biological assumptions, and consequently it can be unclear which tool leads to more reliable results in a particular situation.

In order to address this problem, we performed a detailed evaluation of motif-mapping tools to determine regulatory relationships in Arabidopsis. Precision and recall were determined for each tool using ChIP-Seq data to assess true positives, revealing that although vastly different numbers of matches were found for each tool, the ability to identify sites that are supported experimentally was similar when similarly sized subsets of top scoring matches were taken for each tool. FIMO, which is widely used in the plant science community, gave the best precision within its predicted motif matches, but it fails to recover some true motif matches due to its stringent settings. Using a benchmark data set consisting of 40 TFs, we observed that FIMO and CB offer a complementary view of functional TFBSs. We found that when focusing on top7000 matches, despite having a higher FPR than FIMO using default settings, CB identified a set of unique motif matches, up to 38% of which were confirmed by ChIP-Seq data. Combining the results of FIMO and CB into an Ensemble set of motif mappings resulted in improved recall relative to FIMO when motif enrichment of TF perturbation DE gene sets was performed. Overlap of enriched motifs with the ChIP-Seq data sets revealed that, for five of the DE gene sets, the Ensemble identified 32 extra functional targets missed by FIMO. Several of these additional TF-target regulatory interactions identified using the Ensemble approach are supported by the literature. In independent WRKY33 perturbation experiments (Birkenbihl et al., 2012; Sham et al., 2017), half of the extra targets identified by the Ensemble approach were also found to be DE between wrky33 mutants and wild-type Arabidopsis plants (ERF1, FLP/ MYB124, DOF1, WRKY15, WRKY30, SZF2, AT2G43140, and AT3G55950). In addition to the known role of WRKY33 in defense responses (Birkenbihl et al., 2012), expression of this TF is also associated with broad stress conditions such as cold, salinity, wounding, and biotic stress (Ma and Bohnert, 2007). Of the 16 extra WRKY33 targets, MYB124, WRKY15, WRKY22, WRKY30, SZF1, and SZF2 have all been found to play roles in a range of stress responses (Sun et al., 2007; Xie et al., 2010; Vanderauwera et al., 2012; Scarpeci et al., 2013; Kloth et al., 2016), supporting the proposed function of WRKY33 as a central stress response factor. The identification of BLH1 as an additional target of FHY3, which integrates responses to far-red light and abscisic acid signaling (Wang and Deng, 2002; Tang et al., 2013), suggests a role for FHY3

Kulkarni et al.



Figure 5. Results of the new protocol to identify potential regulators in SAM stem cell- and mesophyll cell-specific ATAC-Seq regions. A, Bar plot showing extra target genes obtained using the Ensemble approach for SAM stem cells. Gray sections show how many of the extra targets have an expression in either of the two cell types. Black sections show the target genes that are specific to SAM stem cells. TFs labeled in brown are the TFs reported by Sijacic et al. (2018), and TFs labeled in blue are the TFs only identified using the new protocol. Only TFs that have 10 or more extra targets are shown. B and C, GRNs showing SAM stem cell- and mesophyll cell-specific targets identified by enriched TFs, respectively. Green/white circles refer to genes that have higher expression in SAM stem/mesophyll cells, while diamonds represent TFs. All nodes that have an incoming edge are target

| Cell Type | No. of Targets Showing Cell Type- Specific Expression | Target Genes |
|-----------|--|---|
| SAM stem | 9 | AT1G69780 (ATHB13), AT3G30775 (ERD5), AT4G08150 (KNAT1), AT4G11211, AT5G20250 (DIN10), AT5G13340, AT5G10030 (TGA4), AT5G02450, AT5G14920 (GASA14) |
| Mesophyll | 29 | AT1G14580, AT1G17420 (LOX3), AT1G19450, AT1G51090, AT1G59870 (PDR8), AT1G61890, AT1G72520 (LOX4), AT1G77760 (NR1), AT2G15020, AT2G26530 (AR781), AT2G27310, AT2G36990 (SIG6), AT2G39200 (MLO12), AT3G21670 (NPF6.4), AT3G22060, AT3G24190, AT3G51660, AT3G51895 (AST12), AT3G54020 (AtIPCS1), AT4G02970 (AT7SL-1), AT4G12005, AT4G21570, AT4G34410 (RRTF1), AT5G41740, AT5G42650 (AOS), AT5G44070 (ARA8), AT5G49520 (WRKY48), AT5G49730 (FRO6), AT5G54165 |

Table 3. List of bona fide targets identified in SAM stem and mesophyll cells using the novel TFBS enrichment protocol.

during germination and early seedling development, as BLH1 is known to be involved in an abscisic acidmediated signaling pathway acting during early plant development (Kim et al., 2013). The finding of FLOWERING BHLH1 (FBH1)/bHLH80 as an additional target of FHY3 is also consistent with the role the gene has in light signaling, as FBH1 has been found to control CONSTANS, a key photoperiod gene, and influence the response of the circadian clock to temperature (Ito et al., 2012; Nagel et al., 2014). Finally, the function of PI as a floral homeotic gene in the SAM to ensure correct floral organ determination (Goto and Meyerowitz, 1994) is in line with the regulation of HEC1, a bHLH TF that also acts downstream of WUSCHEL to control stem cell proliferation (Schuster et al., 2014). The supporting literature for these interactions strongly suggests that the additional targets identified by the Ensemble motif mappings are functional.

Next, we introduced a novel protocol to learn GRNs from accessible open chromatin regions profiled using cell type-specific ATAC-Seq. Starting from all TFs for which motif information was available, TFBS enrichment was combined with information about cell typespecific expression to infer GRNs. Both traditional and our new protocol inherently depend on the availability of TF motifs, which is a limitation. However, the protocol employed in this study is independent of both de novo motif discovery and similarity searches of de novo found motifs against motif databases, which is an important step in traditional pipelines to learn regulatory interactions from open chromatin regions (Sullivan et al., 2014; Maher et al., 2018; Sijacic et al., 2018). Moreover, the protocol not only reduces the number of steps to go from cell type-specific THSs to GRNs but also identifies TFs missed in the previous study by Sijacic et al. (2018); 29 and 87 additional significantly enriched TF motifs in SAM stem cells and leaf mesophyll cells, respectively); 29 and 87 additional significantly enriched TF motifs in SAM stem cells and leaf mesophyll cells, respectively). Conversely, 62 TFs described in the original study were not found to be enriched using our protocol, suggesting that there is still room for improvement to learn complete GRNs starting from cell type-specific accessible regions. Apart from identifying additional regulators, we observed that the performance of the Ensemble approach surpassed that of FIMO when used to map motifs as part of the protocol reported here. Additional enriched TF motifs were identified using the Ensemble, with four additional regulators out of 29 total TFs in SAM stem cells and 10 additional TFs out of 87 in mesophyll cells. A striking addition to the set of TF motifs enriched in the SAM stem cell THSs are those of the MADS box-containing genes MADS AFFECTING FLOWERING 1 (MAF1/ FLM), MAF2, MAF3, and AGL24. All of these genes have been found to influence flowering time and have positions within a TF network in the SAM that integrates environmental and developmental signals to control flowering (Yu et al., 2002; de Folter et al., 2005; Werner et al., 2005; Rosloski et al., 2010; Capovilla et al., 2017). The motifs of these TFs were found enriched in THSs specific to the SAM stem cells, suggesting that signal integration is occurring in the stem cells at the apex. In addition to these motifs, the motifs corresponding to KNAT1 and AtCSP2 were also enriched. Correspondingly, the expression of both genes has previously been found to be localized to the SAM, with KNAT1 being a homeodomain important for leaf morphogenesis and AtCSP2 involved in the transition to flowering and silique development (Lincoln et al., 1994; Nakaminami et al., 2009). In contrast to the SAM, the additional mesophyll cell-specific enriched motifs contain TFs known to be involved with stress responses, the circadian clock, and growth. DREB2 is involved in controlling drought-responsive genes (Sakuma et al., 2006), while WRKY30 has been found to be important for both biotic and abiotic stress responses (Scarpeci et al., 2013). In addition to stress responses, motifs from TFs involved in the age-related flowering time pathway (SPL13) and the circadian clock (CCA1) are enriched (Wang and Tobin, 1998; Xu

Figure 5. (Continued.)

genes having high SAM stem/mesophyll cell-specific expression. The size of each node corresponds to the expression specificity, determined using the ratio of expression rank (RR), of the gene in the respective cell type.

et al., 2016), consistent with the leaf playing a key role in environmental sensing. Finally, ARF7 is an auxinregulated TF that promotes leaf expansion (Wilmoth et al., 2005).

Taken together, the additional enriched motifs identified in the SAM stem cell- and leaf mesophyll-specific THSs are consistent with the central role of the SAM in flowering time control and of the leaf responding to stress elicitors and circadian clock entrainment. This demonstrates that the Ensemble-based approach leads to biologically relevant results that contribute toward a more complete picture of the GRNs active in these two tissues and that might otherwise be missed when using de novo motif-based methods. In addition, the extra target genes identified by the Ensemble, comprising 93 and 402 target genes for SAM stem and mesophyll cells, respectively, were found to be highly expressed in the corresponding cell types, suggesting that the unique regulators as well as their targets identified by the Ensemble are biologically relevant.

In conclusion, we have shown that an integrative approach, utilizing two complementary motif-mapping tools, results in improved power to detect functional TFBSs relative to FIMO, the most frequently used tool. This approach facilitates more accurate inference of GRNs and will be especially important as chromatin accessibility data continue to be collected. While motif mapping alone is insufficient to accurately map functional regulatory interactions, determining likely positions can help direct future experimental work. A supplemental Web site offering the Ensemble TFBS mapping results for 1,793 TF motifs corresponding to 916 Arabidopsis TFs is available at http://bioinformatics.psb.ugent.be/cig_data/motifmappings_ath/ as a file in Browser Extensible Data (BED) format.

MATERIALS AND METHODS

Collection of TFBSs

The motif collection used for this analysis consisted of 66 Arabidopsis (*Arabidopsis thaliana*) position weight matrices (PWMs) representing 40 TFs from different sources including CisBP (Weirauch et al., 2014), Franco-Zorrilla et al. (2014), Plant Cistrome Database (O'Malley et al., 2016), and JASPAR 2016 (Mathelier et al., 2016). The IC of PWMs was calculated using the convertmatrix command from rsa-tools version 2012-05-25 with –return option set to info (Turatsinze et al., 2008). TFs were assigned to gene families based on the PlnTFDB 3.0 database (Pérez-Rodríguez et al., 2010).

PWM Mapping Using Different Tools

Four mapping tools that are widely used in the plant science community were evaluated in this study. CB (version Compiled on Sep 22 2017; Frith et al., 2003) was run with the –c parameter set to 0, as the other tools do not offer prediction of motif clusters. For FIMO, default parameters were used (meme version 4.11.4; Grant et al., 2011). For MOODS (version 1.9.3; Korhonen et al., 2009), a *P* value threshold of less than 0.0001 was used to enable comparison with FIMO. This threshold was also used for MS, while all other parameters were set to default (rsa-tools version 2012-05-25; Turatsinze et al., 2008). The command lines for the different tools are as follows:

cbust-linux \$PWMfile \$seqFile -c 0 -f 1

fimo -o \$output \$PWMfile \$seqFile

moods_dna.py -m \$PWMfile -s \$seqFile -p \$threshold-batch -o \$output

matrix-scan -v1 -matrix_format cb -m PWMfile -i seqFile -2str -return limits -return sites -seq_format fasta -o output

\$threshold was set to 0.0001 (default value for FIMO and MS).

Extraction of Promoter Regions

In addition to the The Arabidopsis Information Resource 10 Arabidopsis genome annotation, a set of 5,711 noncoding RNAs described by Liu et al. (2012) was added, resulting in a data set covering 38,966 genes (Lamesch et al., 2012). For all genes, a promoter region 5,000 bp upstream of the translation start site and 1,000 bp downstream of the translation end site, including introns, was used. If another gene was present upstream of the gene, the region was cut where this upstream gene starts or ends.

Estimation of Recall, Precision, and FPR

For each TF, all PWM matches from each mapping tool were overlapped with publicly available TF ChIP-Seq data (Supplemental Table S5). BED-Tools was used to intersect the BED files, using the -f option set to 1 for complete overlap (Quinlan, 2014). Precision was calculated as the number of TFBS matches confirmed by ChIP-Seq divided by the total number of matches. Recall was calculated as the number of ChIP-Seq peaks for the studied TF that were covered by motif matches, divided by the total number of ChIP-Seq peaks.

To calculate the FPR of the motif mappers, shuffled promoters (n = 38,966) were generated by shuffling the sequences of the real promoters. The 66 TFBSs were mapped to these shuffled promoters. Following Jayaram et al. (2016), actual negatives were calculated for every promoter and every motif as the length of the promoter divided by the length of the motif. The FPR was then calculated as the number of matches predicted by a specific tool divided by the actual negatives. The FPR value for a TFBS is the average over all promoters.

Selection of Optimal Number of Top Scoring Matches

To define the set of matches of CB to combine with FIMO, we took progressively larger sets of CB matches and evaluated which set size resulted in the highest F1 score, a metric that combines precision and recall (Supplemental Fig. S5). The F1 score is the harmonic average of the precision and recall, where an F1 score reaches its best value at 1 (perfect precision and recall) and worst at 0. An optimal F1 score was observed between 7,000 and 9,000 matches (Supplemental Fig. S5). Based on this observation, the top7000 matches were selected to keep an optimal balance between precision and recall for the CB matches. The same number was also used to identify the performance of individual mapping tools by considering an equal number of top scoring matches for Figure 1.

Enrichment on DE Genes after TF Perturbation

Ten publicly available DE gene sets after TF perturbation were used to determine motif enrichment (Supplemental Table S6). We determined, for each TF, the number of DE genes with a proximal TFBS. The significance of this overlap was determined using the hypergeometric distribution. For each enriched motif, the multiple testing-corrected *P* value (or *q* value) of enrichment is determined using the Benjamini-Hochberg correction. Only *q* \leq 0.01 was considered significant. For the motifs that are both enriched in the DE and correspond to the perturbed TF, the subset of genes having that motif was retrieved and compared with TF ChIP-Seq binding data (denoted ChIP-confirmed hits in Table 2). The ChIP-Seq data sets used are the same as those discussed in "Estimation of Recall, Precision, and FPR" above (Supplemental Table S5).

Case Study on Cell Type-Specific THSs

Based on the ATAC-Seq data sets from Sijacic et al. (2018), we defined a set of THSs for stem cells and mesophyll cells. Candidate regulators were predicted using the TFBS information present in the mapping file. We identified a set of specific THSs for both cell types, based on a twofold (or higher) difference in the ratio between the stem cell and mesophyll counts, yielding two region files with 2,132 stem cell THSs and 1,508 mesophyll THSs (Supplemental Table S2). Using the TFBS mappings from FIMO and Ensemble, the significance of the overlap between a specific TFBS and a THS region file was assessed. To select the TF

Downloaded from on October 25, 2019 - Published by www.plantphysiol.org Copyright © 2019 American Society of Plant Biologists. All rights reserved. motifs for enrichment analysis, the RR for each gene was computed by considering expression ranks from Sijacic et al. (2018). RR was calculated as the ratio of expression rank in stem and mesophyll cells. Genes with $-\log_2(RR) > 1$ were called SAM stem cell-specific genes and those with $-\log_2(RR) < -1$ were called mesophyll-specific genes. After this selection, 59 and 158 TFs for the SAM stem cell and mesophyll cell, respectively, were considered for the analysis. These TFs included the TFs reported by Sijacic et al. (2018).

The THS region file and the mapped TFBSs for a given tool (after running BEDTools merge per TFBS) were formatted as BED files, and the overlap between both files was determined using the BEDTools function intersectBed with the -u parameter and the -f parameter set to 0.5. As such, we obtained for each THS region file and each TFBS an observed number of mapped TFBSs overlapping with THSs (Supplemental Fig. S7). To determine the significance of this observed overlap, the expected amount of overlapping TFBS with the same THS region file was determined by shuffling the TFBS mapping bed file 1,000 times, using shuffleBed with the -noOverlapping option enabled across the predefined promoter regions (described in "Extraction of Promoter Regions" above). The overlap with the THS region file was determined for each shuffled file, and the median number of TFBSs over all shuffled files was used as a measure for the expected overlap. This estimation was used to calculate the fold enrichment, defined as the ratio between observed overlap and expected overlap by chance. An empirical P value was determined by counting how many times the expected overlap was bigger than or equal to the observed overlap. Only cases where $P \leq 0.01$ were considered as significant.

Command Line for the Pipeline

realNumber = `bedtools intersect -a \$motiffile -b \$regionBed -u -f 0.5 | wc -l` # for nShuffling times generate the shuffled TFBSs, check their overlap with

HS sites and save the numbers in "shufflednumbers" file. for i in `seq 1 \$nShuffling`;

do

shuffledFile = "shuffled_"\$motifid"_"\$i".out"

bedtools shuffle -i \$motiffile -g \$chromLength -noOverlapping -excl \$motiffile -incl \$promoterBed > \$shuffledFile

number = `bedtools intersect -a \$shuffledFile -b \$regionBed -u -f 0.5 | wc -l` echo -e "\$i\t\$number" >> \$shufflednumbers done

calculate the p-value of enrichment countBigger = 0

for eachNumber in`cat \$shufflednumbers`;

do

if [\$eachNumber -ge realNumber];

then

countBigger = (countBigger+1)

done
pvalue = \$countBigger/\$nShuffling

Statistical Analyses

The significance of the overlap between DE genes and the presence of a proximal TFBS was determined by performing a hypergeometric test using a custom script. Benjamini-Hochberg multiple testing correction was performed on the calculated P values using the p.adjust function in the statistical programming language R. To determine whether the overlap between TFBSs and THSs was significant, an empirical P value was calculated by shuffling the promoter sequences as detailed in "Case Study on Cell Type-Specific THSs."

Supplemental Data

The following supplemental materials are available.

Supplemental Figure S1. TF level performance of TFBS mapping tools.

- Supplemental Figure S2. TF level performance of unique matches considering pairwise combinations of tools for top7000 matches.
- **Supplemental Figure S3.** TF level performance of unique matches considering one tool against all other tools for top7000 matches.

- **Supplemental Figure S4.** TF level performance of unique matches considering one tool against all other tools for top7000 matches and CB gap parameter set to 1.
- **Supplemental Figure S5.** The relationship between F1 score and subset size suggests the top7000 highest scoring matches of CB should be used in the Ensemble.
- Supplemental Figure S6. Overlap analysis for perturbation experiments.
- Supplemental Figure S7. Cartoon for an improved protocol to identify GRNs starting from accessible chromatin regions.
- Supplemental Table S1. List of publications in the plant science community using different mapping tools.
- Supplemental Table S2. Overview of 66 TF motifs selected to evaluate the performance of motif-mapping tools.
- Supplemental Table S3. TFBS enrichment results for DE gene sets.
- Supplemental Table S4. List of TFs considered for ATAC-Seq case study with the distribution of their target genes in stem and mesophyll cells.
- Supplemental Table S5. Overview of TF ChIP-Seq data sets used for estimation of precision and recall.
- Supplemental Table S6. Overview of DE gene sets after TF perturbation used for the case study.
- **Supplemental Data Set S1.** Cystoscope session file with GRNs in SAM stem and mesophyll cells described in the case study.

ACKNOWLEDGMENTS

We thank Francois Bucchini for technical assistance in setting up the supplemental Web site.

Received May 20, 2019; accepted July 12, 2019; published July 25, 2019.

LITERATURE CITED

- Baxter L, Jironkin A, Hickman R, Moore J, Barrington C, Krusche P, Dyer NP, Buchanan-Wollaston V, Tiskin A, Beynon J, et al (2012) Conserved noncoding sequences highlight shared components of regulatory networks in dicotyledonous plants. Plant Cell 24: 3949–3965
- Birkenbihl RP, Diezel C, Somssich IE (2012) Arabidopsis WRKY33 is a key transcriptional regulator of hormonal and metabolic responses toward *Botrytis cinerea* infection. Plant Physiol 159: 266–285
- Burgess DG, Xu J, Freeling M (2015) Advances in understanding cis regulation of the plant gene with an emphasis on comparative genomics. Curr Opin Plant Biol 27: 141–147
- Capovilla G, Symeonidi E, Wu R, Schmid M (2017) Contribution of major FLM isoforms to temperature-dependent flowering in Arabidopsis thaliana. J Exp Bot 68: 5117–5127
- Castro-Mondragon JA, Jaeger S, Thieffry D, Thomas-Chollier M, van Helden J (2017) RSAT matrix-clustering: Dynamic exploration and redundancy reduction of transcription factor binding motif collections. Nucleic Acids Res 45: e119
- de Folter S, Immink RG, Kieffer M, Parenicová L, Henz SR, Weigel D, Busscher M, Kooiker M, Colombo L, Kater MM, et al (2005) Comprehensive interaction map of the Arabidopsis MADS box transcription factors. Plant Cell 17: 1424–1433
- Franco-Zorrilla JM, Solano R (2017) Identification of plant transcription factor target sequences. Biochim Biophys Acta 1860: 21–30
- Franco-Zorrilla JM, López-Vidriero I, Carrasco JL, Godoy M, Vera P, Solano R (2014) DNA-binding specificities of plant transcription factors and their potential to define target genes. Proc Natl Acad Sci USA 111: 2367–2372
- Frith MC, Li MC, Weng Z (2003) Cluster-Buster: Finding dense clusters of motifs in DNA sequences. Nucleic Acids Res 31: 3666–3668
- Goto K, Meyerowitz EM (1994) Function and regulation of the Arabidopsis floral homeotic gene PISTILLATA. Genes Dev 8: 1548–1560
- Grant CE, Bailey TL, Noble WS (2011) FIMO: Scanning for occurrences of a given motif. Bioinformatics 27: 1017–1018

- Gremski K, Ditta G, Yanofsky MF (2007) The HECATE genes regulate female reproductive tract development in Arabidopsis thaliana. Development 134: 3593–3601
- Haudry A, Platts AE, Vello E, Hoen DR, Leclercq M, Williamson RJ, Forczek E, Joly-Lopez Z, Steffen JG, Hazzouri KM, et al (2013) An atlas of over 90,000 conserved noncoding sequences provides insight into crucifer regulatory regions. Nat Genet 45: 891–898
- Heyndrickx KS, Van de Velde J, Wang C, Weigel D, Vandepoele K (2014) A functional and evolutionary perspective on transcription factor binding in *Arabidopsis thaliana*. Plant Cell **26**: 3894–3910
- Hickman R, Van Verk MC, Van Dijken AJH, Mendes MP, Vroegop-Vos IA, Caarls L, Steenbergen M, Van der Nagel I, Wesselink GJ, Jironkin A, et al (2017) Architecture and dynamics of the jasmonic acid gene regulatory network. Plant Cell 29: 2086–2105
- Ito S, Song YH, Josephson-Day AR, Miller RJ, Breton G, Olmstead RG, Imaizumi T (2012) FLOWERING BHLH transcriptional activators control expression of the photoperiodic flowering regulator CONSTANS in Arabidopsis. Proc Natl Acad Sci USA 109: 3582–3587
- Jayaram N, Usvyat D, R Martin AC (2016) Evaluating tools for transcription factor binding site prediction. BMC Bioinformatics10.1186/s12859-016-1298-9
- Kim D, Cho YH, Ryu H, Kim Y, Kim TH, Hwang I (2013) BLH1 and KNAT3 modulate ABA responses during germination and early seedling development in Arabidopsis. Plant J 75: 755–766
- Kloth KJ, Wiegers GL, Busscher-Lange J, van Haarst JC, Kruijer W, Bouwmeester HJ, Dicke M, Jongsma MA (2016) AtWRKY22 promotes susceptibility to aphids and modulates salicylic acid and jasmonic acid signalling. J Exp Bot 67: 3383–3396
- Korhonen J, Martinmäki P, Pizzi C, Rastas P, Ukkonen E (2009) MOODS: Fast search for position weight matrix matches in DNA sequences. Bioinformatics 25: 3181–3182
- Kulkarni SR, Vaneechoutte D, Van de Velde J, Vandepoele K (2018) TF2Network: Predicting transcription factor regulators and gene regulatory networks in Arabidopsis using publicly available binding site information. Nucleic Acids Res 46: e31
- Lamesch P, Berardini TZ, Li D, Swarbreck D, Wilks C, Sasidharan R, Muller R, Dreher K, Alexander DL, Garcia-Hernandez M, et al (2012) The Arabidopsis Information Resource (TAIR): Improved gene annotation and new tools. Nucleic Acids Res 40: D1202–D1210
- Lincoln C, Long J, Yamaguchi J, Serikawa K, Hake S (1994) A knotted1like homeobox gene in Arabidopsis is expressed in the vegetative meristem and dramatically alters leaf morphology when overexpressed in transgenic plants. Plant Cell 6: 1859–1876
- Liu J, Jung C, Xu J, Wang H, Deng S, Bernad L, Arenas-Huertero C, Chua NH (2012) Genome-wide analysis uncovers regulation of long intergenic noncoding RNAs in Arabidopsis. Plant Cell 24: 4333–4345
- Lu Z, Hofmeister BT, Vollmers C, DuBois RM, Schmitz RJ (2017) Combining ATAC-seq with nuclei sorting for discovery of cis-regulatory regions in plant genomes. Nucleic Acids Res 45: e41
- Ma S, Bohnert HJ (2007) Integration of Arabidopsis thaliana stress-related transcript profiles, promoter structures, and cell-specific expression. Genome Biol 8: R49
- Maher KA, Bajic M, Kajala K, Reynoso M, Pauluzzi G, West DA, Zumstein K, Woodhouse M, Bubb K, Dorrity MW, et al (2018) Profiling of accessible chromatin regions across multiple plant species and cell types reveals common gene regulatory principles and new control modules. Plant Cell 30: 15–36
- Mathelier A, Fornes O, Arenillas DJ, Chen C, Denay G, Lee J, Shi W, Shyr C, Tan G, Worsley-Hunt R (2016) JASPAR 2016: A major expansion and update of the open-access database of transcription factor binding profiles. Nucleic Acids Res 44: D110–D115
- Michael TP, Mockler TC, Breton G, McEntee C, Byer A, Trout JD, Hazen SP, Shen R, Priest HD, Sullivan CM, et al (2008) Network discovery pipeline elucidates conserved time-of-day-specific cis-regulatory modules. PLoS Genet 4: e14
- Muiño JM, de Bruijn S, Pajoro A, Geuten K, Vingron M, Angenent GC, Kaufmann K (2016) Evolution of DNA-binding sites of a floral master regulatory transcription factor. Mol Biol Evol 33: 185–200
- Nagel DH, Pruneda-Paz JL, Kay SA (2014) FBH1 affects warm temperature responses in the Arabidopsis circadian clock. Proc Natl Acad Sci USA 111: 14595–14600
- Nakaminami K, Hill K, Perry SE, Sentoku N, Long JA, Karlson DT (2009) Arabidopsis cold shock domain proteins: Relationships to floral and silique development. J Exp Bot 60: 1047–1062

- O'Malley RC, Huang SC, Song L, Lewsey MG, Bartlett A, Nery JR, Galli M, Gallavotti A, Ecker JR (2016) Cistrome and epicistrome features shape the regulatory DNA landscape. Cell **165**: 1280–1292
- Pérez-Rodríguez P, Riano-Pachon DM, Corrêa LGG, Rensing SA, Kersten B, Mueller-Roeber B (2010) PlnTFDB: Updated content and new features of the plant transcription factor database. Nucleic Acids Res 38: D822–D827
- Quinlan AR (2014) BEDTools: The Swiss-Army tool for genome feature analysis. Curr Protoc Bioinformatics 47: 11.12.1–11.12.34
- Rosloski SM, Jali SS, Balasubramanian S, Weigel D, Grbic V (2010) Natural diversity in flowering responses of Arabidopsis thaliana caused by variation in a tandem gene array. Genetics **186**: 263–276
- Sakuma Y, Maruyama K, Osakabe Y, Qin F, Seki M, Shinozaki K, Yamaguchi-Shinozaki K (2006) Functional analysis of an Arabidopsis transcription factor, DREB2A, involved in drought-responsive gene expression. Plant Cell 18: 1292–1309
- Scarpeci TE, Zanor MI, Mueller-Roeber B, Valle EM (2013) Overexpression of AtWRKY30 enhances abiotic stress tolerance during early growth stages in Arabidopsis thaliana. Plant Mol Biol 83: 265–277
- Schuster C, Gaillochet C, Medzihradszky A, Busch W, Daum G, Krebs M, Kehle A, Lohmann JU (2014) A regulatory framework for shoot stem cell control integrating metabolic, transcriptional, and phytohormone signals. Dev Cell 28: 438–449
- Sham A, Moustafa K, Al-Shamisi S, Alyan S, Iratni R, AbuQamar S (2017) Microarray analysis of Arabidopsis WRKY33 mutants in response to the necrotrophic fungus Botrytis cinerea. PLoS ONE 12: e0172343
- Sijacic P, Bajic M, McKinney EC, Meagher RB, Deal RB (2018) Changes in chromatin accessibility between Arabidopsis stem cells and mesophyll cells illuminate cell type-specific transcription factor networks. Plant J 94: 215–231
- Song L, Huang SC, Wise A, Castanon R, Nery JR, Chen H, Watanabe M, Thomas J, Bar-Joseph Z, Ecker JR (2016) A transcription factor hierarchy defines an environmental stress response network. Science 354: aag1550
- Sparks EE, Drapek C, Gaudinier A, Li S, Ansariola M, Shen N, Hennacy JH, Zhang J, Turco G, Petricka JJ, et al (2016) Establishment of expression in the SHORTROOT-SCARECROW transcriptional cascade through opposing activities of both activators and repressors. Dev Cell 39: 585–596
- Staneloni RJ, Rodriguez-Batiller MJ, Legisa D, Scarpin MR, Agalou A, Cerdán PD, Meijer AH, Ouwerkerk PB, Casal JJ (2009) Bell-like homeodomain selectively regulates the high-irradiance response of phytochrome A. Proc Natl Acad Sci USA 106: 13624–13629
- Sullivan AM, Arsovski AA, Lempe J, Bubb KL, Weirauch MT, Sabo PJ, Sandstrom R, Thurman RE, Neph S, Reynolds AP, et al (2014) Mapping and dynamics of regulatory DNA and transcription factor networks in A. thaliana. Cell Rep 8: 2015–2030
- Sun J, Jiang H, Xu Y, Li H, Wu X, Xie Q, Li C (2007) The CCCH-type zinc finger proteins AtSZF1 and AtSZF2 regulate salt stress responses in Arabidopsis. Plant Cell Physiol 48: 1148–1158
- Tang W, Ji Q, Huang Y, Jiang Z, Bao M, Wang H, Lin R (2013) FAR-RED ELONGATED HYPOCOTYL3 and FAR-RED IMPAIRED RESPONSE1 transcription factors integrate light and abscisic acid signaling in Arabidopsis. Plant Physiol **163**: 857–866
- Turatsinze JV, Thomas-Chollier M, Defrance M, van Helden J (2008) Using RSAT to scan genome sequences for transcription factor binding sites and cis-regulatory modules. Nat Protoc 3: 1578–1588
- Vandepoele K, Casneuf T, Van de Peer Y (2006) Identification of novel regulatory modules in dicotyledonous plants using expression data and comparative genomics. Genome Biol 7: R103
- Vandepoele K, Quimbaya M, Casneuf T, De Veylder L, Van de Peer Y (2009) Unraveling transcriptional control in Arabidopsis using cisregulatory elements and coexpression networks. Plant Physiol **150**: 535–546
- Vanderauwera S, Vandenbroucke K, Inzé A, van de Cotte B, Mühlenbock
 P, De Rycke R, Naouar N, Van Gaever T, Van Montagu MC, Van
 Breusegem F (2012) AtWRKY15 perturbation abolishes the mitochondrial stress response that steers osmotic stress tolerance in Arabidopsis.
 Proc Natl Acad Sci USA 109: 20113–20118
- Van de Velde J, Heyndrickx KS, Vandepoele K (2014) Inference of transcriptional networks in Arabidopsis through conserved noncoding sequence analysis. Plant Cell 26: 2729–2745

- Varala K, Marshall-Colón A, Cirrone J, Brooks MD, Pasquino AV, Léran S, Mittal S, Rock TM, Edwards MB, Kim GJ, et al (2018) Temporal transcriptional logic of dynamic regulatory networks underlying nitrogen signaling and use in plants. Proc Natl Acad Sci USA 115: 6494–6499
- Wang H, Deng XW (2002) Arabidopsis FHY3 defines a key phytochrome A signaling component directly interacting with its homologous partner FAR1. EMBO J 21: 1339–1349
- Wang ZY, Tobin EM (1998) Constitutive expression of the CIRCADIAN CLOCK ASSOCIATED 1 (CCA1) gene disrupts circadian rhythms and suppresses its own expression. Cell 93: 1207–1217
- Weirauch MT, Yang A, Albu M, Cote AG, Montenegro-Montero A, Drewe P, Najafabadi HS, Lambert SA, Mann I, Cook K, et al (2014) Determination and inference of eukaryotic transcription factor sequence specificity. Cell 158: 1431–1443
- Werner JD, Borevitz JO, Warthmann N, Trainer GT, Ecker JR, Chory J, Weigel D (2005) Quantitative trait locus mapping and DNA array hybridization identify an FLM deletion as a cause for natural floweringtime variation. Proc Natl Acad Sci USA 102: 2460–2465
- Wilmoth JC, Wang S, Tiwari SB, Joshi AD, Hagen G, Guilfoyle TJ, Alonso JM, Ecker JR, Reed JW (2005) NPH4/ARF7 and ARF19 promote

leaf expansion and auxin-induced lateral root formation. Plant J ${\bf 43:}$ 118–130

- Xie Z, Li D, Wang L, Sack FD, Grotewold E (2010) Role of the stomatal development regulators FLP/MYB88 in abiotic stress responses. Plant J 64: 731–739
- Xu M, Hu T, Zhao J, Park MY, Earley KW, Wu G, Yang L, Poethig RS (2016) Developmental functions of miR156-regulated SQUAMOSA PROMOTER BINDING PROTEIN-LIKE (SPL) genes in Arabidopsis thaliana. PLoS Genet 12: e1006263
- Yu CP, Chen SC, Chang YM, Liu WY, Lin HH, Lin JJ, Chen HJ, Lu YJ, Wu YH, Lu MY, et al (2015) Transcriptome dynamics of developing maize leaves and genomewide prediction of cis elements and their cognate transcription factors. Proc Natl Acad Sci USA 112: E2477–E2486
- Yu H, Xu Y, Tan EL, Kumar PP (2002) AGAMOUS-LIKE 24, a dosagedependent mediator of the flowering signals. Proc Natl Acad Sci USA 99: 16336–16341
- Zhang W, Zhang T, Wu Y, Jiang J (2012) Genome-wide identification of regulatory DNA elements and protein-binding footprints using signatures of open chromatin in Arabidopsis. Plant Cell **24**: 2719–2731