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Shade Avoidance Components and Pathways in Adult Plants Revealed by Phenotypic Profiling

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Abstract

Shade from neighboring plants limits light for photosynthesis; as a consequence, plants have a variety of strategies to avoid canopy shade and compete with their neighbors for light. Collectively the response to foliar shade is called the shade avoidance syndrome (SAS). The SAS includes elongation of a variety of organs, acceleration of flowering time, and additional physiological responses, which are seen throughout the plant life cycle. However, current mechanistic knowledge is mainly limited to shade-induced elongation of seedlings. Here we use phenotypic profiling of seedling, leaf, and flowering time traits to untangle complex SAS networks. We used over-representation analysis (ORA) of shade-responsive genes, combined with previous annotation, to logically select 59 known and candidate novel mutants for phenotyping. Our analysis reveals shared and separate pathways for each shade avoidance response. In particular, auxin pathway components were required for shade avoidance responses in hypocotyl, petiole, and flowering time, whereas jasmonic acid pathway components were only required for petiole and flowering time responses. Our phenotypic profiling allowed discovery of seventeen novel shade avoidance mutants. Our results demonstrate that logical selection of mutants increased success of phenotypic profiling to dissect complex traits and discover novel components.

Author Summary

Because plants depend on light for photosynthesis, neighboring plant shade can be detrimental to survival. Many plants sense and respond to neighbor shade to compete for light. Although shade causes responses throughout the plant (collectively known as the shade avoidance syndrome or SAS), most SAS studies have been limited to single-gene analyses in seedlings. Here we move beyond these analyses by taking a multi-gene, multi-trait study of SAS across developmental stages. Recently, whole-genome studies examining large mutant collections have been exploited to determine the pathways and their interactions that combine to determine complex phenotypes. This type of analysis (phenotypic profiling) typically uses thousands of mutants and robotic phenotyping for assaying many characters had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript.

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in the multitude of mutant lines. In this paper, we develop a directed alternative that allows us to take a similar approach to understanding SAS. To reduce the number of mutants required for such an approach, we used a logical selection procedure to define mutants of interest by over-representation analysis of shade-responsive genes. We found at least three different subgroups of shade responses, and that each subgroup had both shared and separate pathways. Also, we found eighteen novel genes involved in SAS. Therefore, our method is useful for multi-dimensional phenotypic profiling without expensive robots.

Introduction

Plant canopy shade limits available light for photosynthesis. Because plants are sessile, this presents a particular challenge. Perhaps as a consequence plants developed a light-quality sensory system for canopy shade; perception of foiliar shade and/or reflection from neighbor plants ("neighbor detection") can induce the shade avoidance syndrome (SAS) is collection of responses to canopy shade in plants. These SAS responses can be seen in all developmental stages from seeds to adult plants [1]. Various plant organs elongate under shade, including the hypocotyl (stem) of young seedlings, and the internodes, and leaf petioles of older plants. Furthermore shade induces upward leaf movement, accelerates flowering time (the developmental transition form vegetative phase to reproductive phase), suppresses shoot branching, and alters resource allocation [1]. All of these responses can be helpful for promoting survival when there is competition for light from neighboring plants.

Foliar shade, which has reduced photosynthetically active radiation (PAR) can be detected both by cryptochrome photoreceptors due to its reduced intensity of blue light and by phytochrome photoreceptors due to its reduced ratio of red to far-red light [1]. Remarkably, plants can perceive nearby neighbors even before true shading and the concomitant reduction in PAR. This type of neighbor detections is possible because, even though PAR is not reduced, light reflected from neighbors has a reduced ratio of red to far-red light detectable by phytochromes [1,2]. Here we use a neighbor-detection protocol to focus on phytochrome-mediated responses. Detailed analysis of shade induced hypocotyl elongation has revealed that light perception activates transcription factors (TF) that, in turn, modulate plant hormone pathways to promote organ growth. For example, the PHYTOCHROME-INTERACTING FACTOR (PIF) 5 TF protein is stabilized under shade and induces transcription of genes important for synthesis of the growth-promoting hormone auxin [3,4]. Another example is that upon shade treatment PIF7 is dephosphorylated and activated to induce *YUCCA* (*YUC*) 2, *YUC5*, *YUC8*, and *YUC9* auxin biosynthetic genes [5].

Plant hormones regulate many aspects of development and growth. At least five plant hormone pathways are related to SAS; auxin, brassinosteroid (BR), gibberellic acid (GA), ethylene, and cytokinin (CK). Many auxin or BR responsive genes are induced by end-of-day far-red treatment (EODFR, a proxy for shade treatment) and both auxin (*big* and *shade avoidance 3* (*sav3*) / *tryptophan aminotransferase of Arabidopsis 1* (*taa1*)) and BR (*rotundifolia3* (*rot3*)) mutant showed reduced shade-induced or EODFR-induced petiole elongation as well as shade-induced gene expression [6,7]. There is some evidence that GA and CK are involved in leaf SAS [8,9,10]. Shade also influences jasmonic-acid (JA) mediated plant immune system [11] and reduced volatile JA levels [12]. However, the entire network of light signaling and hormone pathways in regulation of shade avoidance are unclear. Also, the extent of shared and separate pathways for each shade avoidance response is not currently known. In part this is because each SAS mutant has been tested under different experimental conditions making it difficult to compare the phenotypic consequences of each mutant.

Phenotypic profiling of genetic mutants with high-throughput phenotyping is a powerful method to tease out complex gene networks [13]. Systematic phenotypic profiling of multiple traits originated with bacterial studies, followed by studies on single eukaryotic cells such as yeast and cultured animal cells [14]. Multi-dimensional phenotypic profiling of gene-perturbed multi-cellular organisms had been done both in invertebrates and vertebrates [15,16,17]. In plants phenotypic profiling of recombinant inbred lines or natural population has been conducted for QTL analysis or genome-wide association studies [18], but it has not yet been applied to induced mutants in plants.

Advances of automatic and robotic technologies made it possible to conduct high-throughput phenotyping. In plant, high-throughput robotic phenotyping systems had been reported (reviewed in [19,20]), but its use in research has only recently been published [21]. Profiling of multiple phenotypes in selected gene-perturbed plants has been reported in root epidermal cell patterning study [22] and red-light signaling [23,24], which showed effectiveness of reversegenetics approaches to recover mutants of interest from transcriptome data.

Here we extend this approach to multiple phenotypes to develop a systems-level understanding of shade avoidance. We took advantage of a newly developed semi-automated leaf shape measurement system for throughput measurement of shade avoidance in leaves [25]. Furthermore, we aimed to narrow down candidate genes involved in SAS to be screened instead of screening of entire knockout mutant collection or mutagenized population. For this purpose, we selected candidate mutants based on over-representation analysis of shade-responsive genes in leaves. Our broad phenotypic profiling of hypocotyl, leaf, and flowering time in selected mutants has allowed us to dissect the complex shade avoidance syndrome network.

Results and Discussion

Shared and separate gene sets are enriched in shade-responsive genes in *Arabidopsis* seedling and leaf/apical region

To begin to define the genes required for SAS in leaf/apical region, after the seedling stage we performed an expression profiling experiment to find gene induces or repressed by simulated shade. Previous SAS expression profiling experiments have used microarrays and focused on seedlings or specifically on the petiole or leaf blade after EODFR treatment [6,7,26]. To obtain a broader view of expression changes in older plants, we harvested leaf and shoot apex tissue and used RNAseq (statistics are presented in S1 Table) since the most common Arabidopsis microarray (Affymetrix ATH1) only covers about 70% of defined genes in the transcriptome. We compared gene expression in samples treated with simulated shade (white light supplemented with far-red light to achieve R/FR of 0.5 and 80-100 µE PAR) for 1 hour or 4 hours to untreated control samples (R/FR = 1.9 and 80–100 μ E PAR) and found a total of 164 and 97 genes to be differentially expressed (FDR <0.001; S2 Table see Materials and Methods). Most known shade induced genes in leaves were found in our list (bold text in S2 Table, 1 hour after onset of shade treatment) [3,4,7,27,28,29]. There is a high correlation of expression fold changes by shade treatment between our data and published microarray data in leaf [6] (S1 Fig), confirming that our RNA-seq based transcriptional analysis is reliable. Significant correlation of shade-responsive genes between seedlings and leaves indicates common mechanisms exist between these two organs (S1 Fig). In addition we identified 38 (1 hour treatment) and 19 (4 hour treatment) genes not present on the Arabidopsis ATH1 microarray, including the known shade induced gene PHYTOCHROME-INTERACTING-FACTOR-3 LIKE I (PIL1) [3,30], while 50 (1 hour) and 68

(4 hour) genes were on ATH1 but not previously found as shade-responsive genes in EODFR treated petiole or leaf (<u>S2 Table</u>).

GO enrichment analysis showed that plants respond to 1 hour and 4 hour shade treatment differently (Tables <u>1</u> and <u>2</u>). Two GO terms common to both time points were GO:0009733 (response to auxin stimulus) and GO:0009753 (response to JA stimulus). Known shade avoidance related genes were also enriched in the 1 hour treatment, but not in the 4 hour treatment. Plant immune related pathways (GO:0009611 (response to wounding) and GO:0009617 (response to bacterium), which are related to the JA pathway, are enriched in the 4 hour treatment.

It has been described that some plant hormone pathways, such as auxin, BR, and GA, are involved in SAS [1]. To gain a better understanding of involvement of hormone pathways in SAS, over-representation analysis (ORA) was done to test if any hormone-responsive genes were enriched among the shade-regulated genes (Table 3). Consistent with ORA with previous microarray data of leaf upon EODFR treatment, auxin, BR, and JA pathways were enriched [6]. In addition, we found that ethylene and abscisic acid (ABA) pathways were enriched in our data sets. Involvement of ethylene in SAS was suggested because shade increases ambient ethylene levels in *Sorghum* [31] and tobacco [32]. However ethylene production is required only for early response to shade in petiole and stem, but not response in leaf angle [32], although ethylene induces leaf hyponasty [33], hypocotyl elongation [34], and stem elongation [35]. Involvement of ABA in SAS is known for shade-suppressed branching [36], but has not been reported to be involved in the shade-avoidance responses examined in this paper. Interestingly leaves of four-day shade treated tomato plants have increase level of ethylene precursor and ABA [37]. In summary, the significant differences in the shade-responsive transcriptome at these two time-points reflected dynamic temporal changes of early SAS signaling cascade.

Table 1.	GO category a	nalvsis of 1 h	our shade-resi	ponsive aene	s in leaf/apical region.

category	Term	over_represented_pvalue	over_represented_padjust value
GO:0009733	response to auxin stimulus	2.70e-41	6.70e-38
GO:0010583	response to cyclopentenone	7.49e-07	6.61e-04
GO:0009753	response to jasmonic acid stimulus	8.00e-07	6.61e-04
GO:0009641	shade avoidance	3.03e-06	1.88e-03
GO:0009630	gravitropism	5.48e-06	2.72e-03
GO:0009741	response to brassinosteroid stimulus	7.92e-06	3.27e-03

Plants were grown on soil under simulated sun (R/FR = 1.9) and long-day (16/8 hours) conditions for two weeks and then were transferred to simulated shade (R/FR = 0.5) or left in the sun condition. Above-ground parts excluding hypocotyl were collected at 1 hour shade treatment in leaf. Terms with adjusted p-value by Benjamini & Hochberg method [135] <0.01 were selected from GOseq analysis.

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category	Term	over_represented_pvalue	over_represented_padjust value
GO:0009753	response to jasmonic acid stimulus	5.27e-10	1.31e-06
GO:0009611	response to wounding	2.29e-09	2.84e-06
GO:0055114	oxidation-reduction process	2.75e-07	2.27e-04
GO:0080167	response to karrikin	2.08e-06	1.10e-03
GO:0009733	response to auxin stimulus	2.21e-06	1.10e-03
GO:0009617	response to bacterium	2.92e-06	1.21e-03

Same as Table 1 except 4 hour shade treatment instead of 1 hour shade treatment

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	1 hour shade treatment		4 hour shade treatment	
regulated by hormone	UP	DOWN	UP	DOWN
IAA UP	4.59e-75	1	1.2e-06	0.138
IAA DOWN	1	0.0642	0.152	1
BR UP	0.000269	1	1	1
BR DOWN	1.04e-10	1	0.00355	1
GA UP	1	1	1	1
GA DOWN	0.00148	1	1	1
JA UP	0.0083	0	8.34e-18	0.0567
JA DOWN	1.9e-12	1	0.000406	1
CK UP	0.00259	1	1	1
CK DOWN	1	1	1	1
ABA UP	0.0258	0.431	1.31e-07	1
ABA DOWN	0.00141	0.252	0.0064	1
ACC UP	1.58e-05	1	0.000106	1

Table 3. Over-representation analysis of shade-responsive genes and hormone responsive genes.

p-values were calculated by GOseq [129] and adjusted by Benjamini & Hochberg correction [135].

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Next we asked if the previous seedling shade transcriptome data [7] shows the same trends as our data. We found that there were both common and specific GO terms between the hypocotyl and our leaf/apical region data sets (Table 1, 2, and 4). Of the common terms, we focused on GO:0009733 (response to auxin stimulus), GO:0009741 (response to BR stimulus), and

Table 4. GO category analysis of 1 hour shade-responsive genes in hypocotyl.

category	Term	over_represented_pvalue
GO:0009719	response to endogenous stimulus	1.72e-38
GO:0010033	response to organic substance	1.46e-32
GO:0009725	response to hormone stimulus	9.18e-32
GO:0009733	response to auxin stimulus	6.02e-28
GO:0042221	response to chemical stimulus	3.04e-24
GO:0050896	response to stimulus	1.23e-17
GO:0009741	response to brassinosteroid stimulus	5.38e-16
GO:1901700	response to oxygen-containing compound	2.03e-12
GO:0033993	response to lipid	7.38e-10
GO:0097305	response to alcohol	1.25e-09
GO:0009639	response to red or far red light	2.94e-09
GO:0014070	response to organic cyclic compound	4.45e-09
GO:0065007	biological regulation	1.62e-08
GO:0009612	response to mechanical stimulus	2.55e-08
GO:0009641	shade avoidance	5.70e-08
GO:0010200	response to chitin	2.78e-07
GO:0010243	response to organic nitrogen	4.77e-07
GO:0009416	response to light stimulus	8.17e-07
GO:0009314	response to radiation	2.87e-06
GO:0009628	response to abiotic stimulus	4.51e-06

Same as Table 1 except 1 hour shade treatment in hypocotyl instead of 1 hour shade treatment in leaf. Expression data is from [7]. Terms with p-value<1e-5 were selected from amiGO analysis.

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GO:0009641 (shade avoidance). Among the leaf/apical region-specific terms GO:0009753 (response to JA stimulus) is of particular interest because the role of JA pathways in morphological aspects of SAS is not fully understood. Based on our ORA we chose to include mutants of genes in these categories in our phenotypic profiling (see below).

Leaf phenotype profiling of fifty-nine mutant lines

We hypothesized that shade-responsive genes and/or pathways are required for proper SAS because among the 34 causal genes in known hypocotyl SAS mutants 11 (*TAA1*, *PIN3*, *YUC2*, *YUC5*, *YUC8*, *YUC9*, *BIM1*, *GAI*, *PHYB*, *PAR1*, *HAT3*) of them have shade-responsive transcripts (<u>S3 Table</u>). Based on our differentially expressed gene list and previous knowledge, we chose 59 mutant lines encompassing 59 mutant genes (although some lines have more than one mutant gene) from nine categories (auxin, GA, JA, BR, light signaling, shade avoidance, flowering time, leaf size, and unknown shade responsive genes) (Fig 1). We prioritized auxin and JA pathways because both pathways were enriched in both time points of our transcriptome analysis (see above).

Petiole elongation is an important component of SAS, but most leaf phenotype measurement software does not report petiole and blade length. Phenotyping of mutants/overexpressors with a pathway of interest is a direct method to test if the given gene in the pathway is involved in phenotype of your interest. At the first step towards high throughput petiole and blade phenotyping, we developed LeafJ, an ImageJ plug-in, which is more accurate and faster measurement system than manual method [25].

To normalize petiole elongation between genotypes with different leaf size, we calculated ratio of petiole length to blade length. Statistical significance between Col under sun treatment and shade treatment effects was examined by a mixed effects model (Fig.2). Mutants that showed a statistically different response to shade when compared to the corresponding wild-type (P<0.05; see Methods) were considered to have a significant SAS phenotype. In Col, we could detect significant shade-induced petiole elongation and an increase of the petiole length to leaf blade length ratio (S2F Fig and S3 Table), but not in other leaf blade parameters (length, width, and area) (S2C–S2E Fig). Some other studies have reported that leaf area does increase or decrease upon shade treatment; the differences between these studies and ours may be due to differences in plant growth conditions or because the developmental stage of our leaves might be too young to show these responses [7,38,39,40]. Comparing the kinetics of leaf development under both light condition could tell us when shade-responsive organ elongation happens and should be examined in future studies.

Screening these 59 mutant lines, we found 33 mutants that showed differences in at least one trait from the background ecotype (Fig 2, and S3 Table). These 33 mutants include genes in the auxin, jasmonic acid, and light signaling pathways. Involvement of auxin in petiole elongation upon far-red light treatment has been previously reported [5], whereas there have not been any reports of JA involvement in petiole shade avoidance. Details of these mutants will be discussed below. It is important to note that we assay a leaf series from each plant where some leaves are still expanding and others are mature. As a consequence, the mutations that we have identified could be affecting leaf development itself or developmental timing (the proportion of expanding to expanded leaves).

Shade-induced acceleration of flowering time of fifty-nine mutant lines

Compared to other SAS phenotypes, only seven mutant lines for acceleration of flowering time have been described; phytochrome mutants (*phytochromeB* (*phyB*) *phyD*, *phyB*/*D*/*E*) [41,42], known flowering time mutants (*constans* (*co*) and *gigantea* (*gi*)) [43], a circadian clock

category	subcategory	mutant name	gene name (AGI num)	source
auxin	biosynthesis	yuc2/5/8/9	YUC2 (AT4G13260) YUC5 (AT5G43890) YUC8 (AT4G28720)	Yunde Zhao'
		sav3-2/taa1	<i>YUC9</i> (AT1G04180) <i>TAA1</i> (AT1G70560)	Joanna Chorn ^{2,3}
	inactivation	atr4	ATR4 (AT4G31500)	Joanne Chory ^{2,3} Judith Bender ⁴
	signaling	iaa6/19	<i>IAA6</i> (AT1G52830)	ABRC (CS25222)
	0 0		<i>IAA19</i> (AT3G15540)	
jasmonic acid	biosynthesis	aos	AOS (AT5G42650)	Katayoon Dehesh's
(JA)		opr3 (Ws) jar1	<i>OPR3</i> (AT2G06050) <i>JAR1</i> (AT2G46370)	Katayoon Dehesh ³ Daniel Kliebenstein ⁵
	inactivation	st2b	<i>ST2B</i> (AT5G07000)	ABRC (SALK 024717C)
	receptor	coil-16	COII (AT2G39940)	Daniel Kliebenstein'
	signaling	JAZI RNAi	JAZI (AT1G19180)	Wim Grunewald ^o 7
		jaz2-1 jaz5-1	JAZ2 (AT1G74950) JAZ5 (AT1G17380)	Hirokazu Tsukaya ⁷
		jaz9-1	JAZ9 (AT1G17380)	ABRC (SALK_053775C) ABRC (SALK_004872C)
		myc2	MYC2 (AT1G32640)	Daniel Kliebenstein ⁵
gibberellic acid	biosynthesis	ga20ox1/2	GA20ox1 (AT4G25420)	Peter Hedden [°]
(GA)		1.11.0	<i>GA20ox2</i> (AT5G51810)	N' L L D H L P
	signaling	dellaQ; gai rga rgl1 rgl2 (Ler)	<i>GAI</i> (AT1G14920) <i>RGA</i> (AT2G01570)	Nicholas P. Harberd ⁹
		rgiz (Ler)	<i>RGL1</i> (AT1G66350)	
			<i>RGL2</i> (AT3G03450)	
light	receptor	phyA-211 phyB-9	PHYA (AT1G09570)	
		(phyA/B), phyB-9 crv1/2	<i>PHYB</i> (AT2G18790) <i>CRY1</i> (AT4G08920)	Chentao Lin ¹⁰
		Cry1/2	<i>CRY2</i> (AT1G04400)	Chenido Lin
	signaling	arr4	ARR4 (AT1G10470)	ABRC (CS25266)
	0 0	hy5-215 hyh (hy5	HY5 (ÀT5G11260)	
		hyh) (Ws) pif3-1, pif3-3	HYH (AT3G17609)	Ciltar Chaill Batan Ousill
		pij5-1, pij5-5 pil5-1	<i>PIF3</i> (AT1G09530) <i>PIF1</i> (aka <i>PIL5</i> AT2G20180)	Giltsu Choi ¹¹ Peter Quail ¹¹ Giltsu Choi ¹¹²
		pks 1/2/4	<i>PKS1</i> (AT2G02950)	Christian Fankhauser ¹³
		1	<i>PKS2</i> (AT1G14280)	
		hach 1	<i>PKS4</i> (AT5G04190)	ADDC (CALK 097969C)
		hrb1 lzf1, LZF1-OX	HRB1 (AT5G49230) LZF1 (AT1G78600)	ABRC (SALK_087868C) Shu-Hsing Wu ¹⁴
		srr1	SRR1 (AT5G59560)	Christian Fankhauser ¹³
		mida9-3, mida9-4	MIDA9 (AT5G02760)	ABRC (SALK_099356C,
1 1		10415		SALK 072093C)
shade avoidance	transcription factors	pif4/5	<i>PIF4</i> (AT2G43010) <i>PIF5</i> (AT3G59060)	Christian Fankhauser ¹³
avoidance	lactors	athb2	<i>ATHB2</i> (AT4G16780)	
		pill	<i>PIL1</i> (AT2G46970)	Giltsu Choi ¹¹
		hfr1	HFR1 (AT1G02340)	1. 1. 1. 6 15
		<i>PAR1</i> RNAi06/08/09 <i>par2-1</i>	PAR1 (AT2G42870) PAR2 (AT3G58850)	Jaime Martínez-García ¹⁵ Jaime Martínez-García ¹⁵
		sto	<i>STO</i> (AT1G06040)	ABRC (SALK_067473C)
		sth2-3	STH2 (AT1G75540)	ABRC (SALK 107948C)
		bbx18-2	BBX18 (AT2G21320)	ABRC (SALK 061956C)
	others	SCL13 as1, as2	<i>SCL13</i> (AT4G17230) <i>PFT1</i> (AT1G25540)	Cordelia Bolle ¹⁰ Joanne Chory ^{2,3}
shade induced		<i>pft1</i> <i>kat1-1, kat1-2</i>	<i>KATI</i> (AT5G46240)	ABRC (SALK_127506C,
genes		<i>kull-1</i> , <i>kull-2</i>	RATT (A15040240)	SALK 093506C)
0		atlea5	ATLEA5 (AT4G02380)	ABRC (SALK 072093C)
flowering time		<i>co-9</i>	<i>CO</i> (AT5G15840)	Detlef Weigel'
		gi-2 pft1	<i>GI</i> (AT1G22770) <i>PFT1</i> (AT1G25540)	ABRČ (CS3397) Joanne Chory ^{2,3}
leaf size		spt_11 spt_12 SPT_	<i>SPT</i> (AT4G36930)	Hirokązu Tsukaya', David
1041 5120		OX(Ler)		Smyth
		rve8	RVE8 (AT3G09600)	Stacey Harmer ⁵
1. University of Cal 2 Howard Hughes	lifornia San Diego Medical Institute e for Biological Stud	8. Rothamsted Rese	arch 14. Acade ford 15. Centre Ilifornia, Los Angeles Genomics 1 Institute of Science and 16. Ludwi	mia Sinica for Research in Agricultural
 The Salk Institute Brown University 	e for Biological Stud	ies 10. University of Ca	lifornia, Los Angeles Genomics	g-Maximilians-Universität Müncher lanck Institute for Developmental
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PLOS GENETICS

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17. Max Planck Institute for Developmental Biology 18. Monash University

Fig 1. Mutants used in SAS phenotypic profiling. Shade-induced genes are shown in magenta bold and shade-repressed are shown in green. Background genotype for almost all mutants is Col (other genotypes are show in parentheses).

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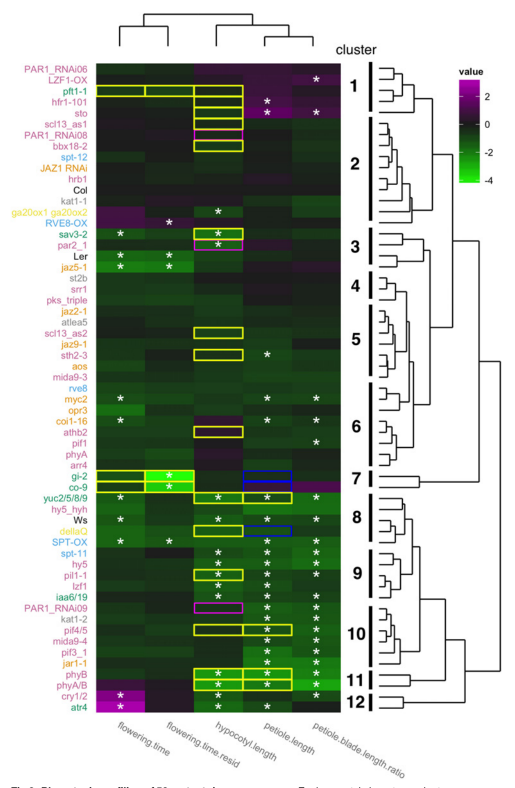


Fig 2. Phenotypic profiling of 59 mutants/overexpressors. For hypocotyl phenotype, plants were grown under continuous simulated sun conditions (R/FR = 1.3) for four days and further grown for three days under either simulated sun or simulated shade (R/FR = 0.5). For leaf phenotypes, plants were grown under long day conditions (16 hour light/8 hour dark) with approximately 90 μ E PAR (R/FR = 1.9). Two week old plants were further grown for 12 days under either simulated sun (R/FR = 1.9) or simulated shade (R/FR = 0.5). For

flowering time phenotype plants were grown in the same condition with leaf phenotyping and days after stratification at bolted was used for flowering time index. For phenotype clustering heatmap, differences between shade and sun values (except flowering time) were normalized and centered on Col (i.e., Col value = 0) and visualized with color coding (magenta indicates larger response than Col while green indicates reduced response relative to Col). For flowering time, responses to shade were normalized against flowering time under sun condition to eliminate strong dependencies of response on flowering time under sun condition (see S2H Fig for normalized data and S2G Fig for non normalized data). Asterisks (*) from hypocotyl.length to flowering.time indicate a significant difference from corresponding wild type (p-value<0.05). Although SPT_ox appeared to be a SAS mutant in flowering time (residual method) because its background genotype (Ler) also showed a similar shift from the regression line. Colors of mutant names correspond to groups found in Fig 1. Clustering of mutants according to its phenotype is shown in the dendgrogram on the right. Clustering of traits is show on the top dendrogram. Known phenotypes for hypocotyl, petiole, or flowering time are shown in colored boxes (yellow-green for less response, blue for normal response, and magenta for exaggerated response).

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component (early flowering 3 (elf3)) [44], an auxin-related mutant (big1) [45], and a mediator complex mutant (*phytochrome and flowering time 1 (pft1*)) [46]. Our SAS phenotypic profiling provided additional mutants for shade-accelerated flowering. In our condition shade treatment accelerated flowering time about 10% in Col, which is less effective than previously reported (35-40% [42,43,47]). This small acceleration is because our shade treatment started when plants were already close to flowering in long day conditions. Perhaps because of this we observed a strong inverse correlation between flowering time shade response and flowering time in sun (S3H Fig; genotypes that flowered later in sun were more responsive to shade). Given this correlation we defined two categories flowering time shade response mutants. One category ("flowering time" in Fig 2) consists of mutants whose log2 shade response is different from Col-0. The second category ("flowering.time.resid" in Fig 2) are those mutants whose response is significantly different from that expected based on their flowering time in the sun (see Methods). Even though our experimental conditions were suboptimal for detecting acceleration of flowering time and we could not reproduce reduced responses to shade of *pft1*, we did find six new flowering time SAS mutants; cryptochrome (cry) 1 cry2 (cry1/2), altered-tryptophan regulation 4 (atr4), reveille 8/lhy-cca1-like 5 (rve8/lcl5), coronatine insensitive 1 (coi1), myc2/jasmonate insensitive1 (jin1), and jasmonate-zim-domain protein 5 (jaz5) (Fig 2, and S3 Table). Details of these mutants will be discussed below.

Separate and overlapping pathways for three different shade avoidance responses

To investigate how many of the genes under study are required for normal shade avoidance response in both the leaf and the hypocotyl, we assayed hypocotyl SAS in the same 59 mutant panel (<u>S3A Fig</u>, <u>Fig 1</u>, and <u>S3 Table</u>). Among the eighteen previously reported hypocotyl SAS mutants tested, we observed altered SAS phenotypes in six mutants (28%). This relatively low validation rate is probably due to differences in growth conditions such as day length, the ratio of red to far-red used for sun and shade, or whether shade was applied throughout the day or simulated by EODFR. In addition to previously described SAS mutants, we discovered seven mutant lines with previously unknown hypocotyl SAS defects (*gibberellin 20-oxidase* (*ga20ox*) *1 ga20ox2* (*ga20ox1/2*), *phytochrome rapidly regulated* (*par*) 2–1, *indole-3-acetic acid inducible* (*iaa*) 6 *iaa19* (*iaa6/19*), *light-regulated zinc finger protein 1* (*lzf1*), *spatula* (*spt*), *elongated hypocotyl 5* (*hy5*), *cry1/2*, and *atr4*).

Our mutant phenotypic profiling also revealed that two different indices for one phenotype ("petiole length" and ratio of "petiole blade length ratio" for SAS in petiole; "flowering.time" and "flowering.time.resid" for SAS in flowering time) were clustered together, two elongation phenotypes (hypocotyl elongation and petiole elongation) were clustered while the two

elongation phenotypes and flowering time were distinct (top dendrogram in Fig 2). Examining which genes have mutant phenotypes for each trait revealed that there are common and separate pathways for each shade avoidance response (Fig 2 and S3 Table). Auxin-related genes are required for all responses; phytochromes and three TFs (*LZF1*, *HY5*, and *PIL1*) were involved in both hypocotyl and leaf responses; cryptochromes are involved in both hypocotyl and flow-ering-time response; and JA related pathways were involved in petiole and flowering time responses. Twelve genes were required specifically for petiole response and two genes were required specifically for hypocotyl response (Fig 2 and S2 Table). Our results also showed that our strategy was powerful for identifying new genes required for these shade avoidance responses, including genes in light, auxin, JA, and BR pathways (S2 Table). Details of those genes will be discussed in following sections.

Differences in the sets of genes required for shade avoidance response in hypocotyls and leafs are consistent with GO analysis of shade-responsive genes in hypocotyl or leaf tissue (Table <u>1</u>, <u>2</u>, and <u>4</u>). For example GO:0009753 (response to JA stimulus) is only found in leaf data sets and we found that mutants affecting the JA pathway only affected SAS phenotypes in adult plants. There is a previous report of JA affecting seedling SAS, but this was under extremely low R:FR (0.068) and JA was found to act by modulating phyA signaling [<u>48</u>]. Under the more moderate low R:FR conditions used in this study and for the seedling microarray assays [7], phyA is not involved (Fig <u>2</u>) and phyB is the major receptor for shade. Thus, under moderate shade conditions, JA is likely to affect adult rather than seedling SAS.

Our findings that pathways of flowering time in response to shade were different from those of hypocotyl are consistent with previous data. For example, altered *ARABIDPSIS THALIANA HOMEOBOX PROTEIN 2* expression changed shade-avoidance responses in hypocotyl [49] but not in flowering time [43]. In addition, *supressor of phytochrome a-105 (spa1/2/3/4)* quadruple mutant and *constitutive photomorphogenesis 1 (cop1)* show shade-induced acceleration of flowering time, but did not show shade-induced hypocotyl elongation [50].

Updated shade avoidance syndrome pathways

Among 59 tested mutant lines we could detect 33 mutants with defects in at least one shade avoidance response, including 20 new mutant lines (Fig 2). A schematic diagram of SAS signaling pathways is shown in Fig 3. SAS phenotypes with mutants used in this study and known SAS mutants are summarized in S3 Table. Below we discuss details of the pathways corresponding to each mutant category in Fig 1 and then discuss phenotypic clustering of SAS mutants (Fig 2).

Light signaling pathway. We simulated canopy shade solely by changing the R/FR ratio, which is perceived by phytochromes. Five *PHY* genes in *Arabidopsis thaliana* have partially overlapping functions [51]. Our phenotypic profiling showed *PHYB* is the major photoreceptor and *PHYA* has minor function with *PHYB* in the SAS responses of hypocotyl and leaf in low R/FR condition because *phyA* mutant phenotypes could be observed only in a *phyB* mutant background, consistent with previous data [1] (S3 Table, S3A, S3B, and S3F Fig). The situation is different for flowering time where *PHYB* does not dominate the response, instead it is redundant with *PHYD* and *PHYE* [47]. This is consistent with our data that *phyB* and even *phyA/B* showed normal shade acceleration of flowering time (Fig 2).

We found that the CRY blue-light photoreceptors were important for proper hypocotyl and flowering time SAS under simulated canopy shade. At first this is surprising because our simulated sun and shade conditions only have altered R/FR ratios but have the same blue irradiance. However, CRY1 and CRY2 blue light photoreceptors of *Arabidopsis thaliana* are known to interact genetically with phytochrome signaling in other photomorphogenic responses [52,53,54,55,56,57,58,59,60]. There are numerous molecular events known to occur upon

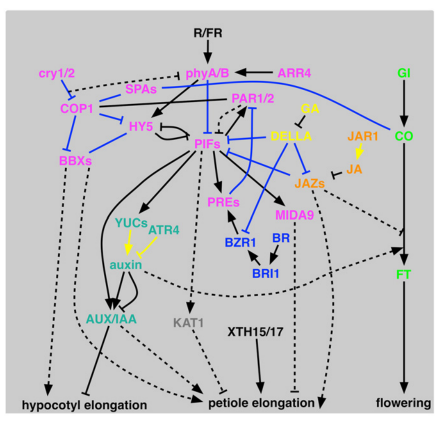


Fig 3. Schematic representation of proposed signal transduction for shade-avoidance syndrome. PIFs represent PIF3, PIF4, PIF5, PIF7, PIL1, and SPT. JAZs represents JAZ5 and JAZ10. Black lines represent genetic interactions, blue lines show direct interactions, and yellow lines show hormone biosynthesis/metabolism. Lines without arrowheads are for interactions where directionality is unknown. Dashed lines show hypothetical interactions. SCL13 is omitted because of its unknown function within this context.

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phytochrome activation that may explain functional interaction between phytochromes and cryptochromes. One example is light-dependent PHYB-CRY1 interaction [61] and light dependent CRY-COP1 E3 ligase interaction [62]. Recent studies showed COP1 and its interacting proteins SPA1/2/3/4 are also required for SAS in hypocotyl [50,63,64], so that COP1-SPAs system could be a key component of phytochrome-cryptochrome interaction observed in our data. Although the cry1/2 double showed reduced SAS in hypocotyl and reduced acceleration of flowering time, the mode of action for these two traits are different. cry1/2 hypocotyls showed constitutive shade avoidance, while cry1/2 showed constitutive exaggerated "sun" phenotype for flowering time, indicating that the interaction between phytochrome and cryptochrome signaling are different between these two traits. Possible mechanisms of the differences could be related to photoperiod-dependent flowering time regulation by CRY2 [65]. CRY2 interacts with SPA in blue-light dependent manner, which prevents CO degradation by COP1-SPAs [66]. Also CRY activates a subset of bHLH TFs in a blue light dependent manner; these bHLHs in turn activate the flowering time master gene, FT [67]. Since cryptochromes are required to sense depleted blue light under canopy shade [68,69], plants may have evolved a cross-talk system between phytochrome and cryptochrome signaling systems to coordinate shade avoidance syndromes response in natural condition.

Among TFs in light signaling pathways that we tested (Fig 1), our data showed that HY5, *LZF1*, *PIL1*, and *SPT* were required in common between hypocotyl and petiole responses, while *PIF1*, *PIF3*, *PIF4*, *PIF5*, *PAR1*, *LONG HYPOCOTYL IN FAR-RED (HFR1)*, *SALT TOLER-ANCE (STO)*, and *SALT TOLERANCE HOMOLOG2/B-BOX DOMAIN PROTEIN 21 (STH2/ BBX21)* were required in petiole response and *PAR2* was required in hypocotyl.

Among them *SPT* is of particular interest because of its unique spatial expression pattern at the boundary between the leaf blade and petiole, where petiole cell proliferation occurs [70]. Thus the spatial expression pattern of *SPT* could explain the reduced SAS petiole elongation phenotype of *spt-11*. Also the severe allele of *SPT* mutant (*spt-11*) showed less shade avoidance responses than mild allele (*spt-12*) (S3 Table), consistent with the reported differences of petiole length and leaf blade area phenotype between *spt-11* and *spt-12* [70]. *SPT* regulates gynoecium development by activating genes involved in shade avoidance [71]. Similar mechanisms of *SPT* regulation of shade avoidance are likely conserved in shade-induced petiole elongation.

It is well recognized that PIFs are growth-promoting proteins whose activities are modulated by a variety of environmental factors [72]. In addition to *PIF4* and *PIF5*, our data showed that both *PIF1* and *PIF3* are new positive regulators of SAS in petiole (Fig 2). *PIF1* is known to regulate hypocotyl growth [72,73] as well as non-growth related processes such as chlorophyll biosynthesis [74]. *PIF3* is also known to regulate hypocotyl growth (reviewed in [75]), but the role of either gene in regulating adult plant growth is not known. We confirmed the *pif3* result by examining a second allele, *pif3-3* [76], and found that *pif3-3* also had a significant petiole SAS defect (S4 Fig; p<0.01). In hypocotyl growth, PIF1/3/4/5 regulate overlapping and specific target genes [77], and it seems likely that many of these targets also contribute to petiole SAS.

We found that a knock-out mutant of a PP2C-type phosphatase gene, *MISREGULATED IN DARK (MIDA) 9*, showed reduced petiole shade response. *MIDA9* has been shown to be involved in hook formation and its expression is regulated by *PIF3* [23], consistent with our finding that *pif3* mutant also showed reduced petiole shade response. We previously found that *MIDA9* is induced by *PIF4* and/or *PIF5* during hypocotyl growing phase [78], suggesting that *MIDA9* is involved in growth-control networks. Another link is inactivation of H⁺-ATPase activity (required for cell wall loosening) via dephosphorylation of H⁺-ATPase by MIDA9 phosphatase 2C-typeD [79]. It would be interesting to know if other *PIFs* and *SPT* controls *MIDA9* expression.

Auxin pathways. Previous studies have implicated auxin as being important in hypocotyl and leaf SAS [80]. Here we extend those studies to identify specific auxin signaling components important for SAS in various organs. Consistent with prior studies [4,5,6,7], both our transcriptome data and mutant phenotypic profiling showed auxin pathways were involved in hypocotyl and leaf shade avoidance responses. By assaying many auxin pathway genes we can begin to assign shade avoidance functions to specific components.

Our data showed that components of auxin pathway required for each response are different. For example, two different gene families in one auxin biosynthesis pathway contribute differently in three separate shade avoidance responses. Although TAA1 protein catalyzes auxin biosynthesis in the same pathway as YUC proteins [81,82], *TAA1* was required only for hypocotyl shade avoidance response, while *YUC2/5/8/9* genes were required for all shade avoidance responses (Fig 2; see Müller-Moulé et al., submitted, for a more detailed analysis). These differences could be explained by lower gene expression level of *TAA1* in leaves, in contrast of ubiquitous expression of *YUC2/5/8/9* (S5 Fig). Among shade-induced *AUX/IAA* family genes (see S2 Table), we tested the function of *IAA6*, and *IAA19*. The *iaa6/19* double showed a defect only in hypocotyl and leaf SAS, but not in acceleration of flowering time. Therefore *IAA6/IAA19* are required for response to shade in elongation. Similar to other auxin-related phenotypes, these shade-induced *AUX/IAA* genes likely function redundantly with other family members in the other two responses [83].

From transcriptome data it is not clear whether the auxin pathway is involved in acceleration of flowering time by shade, but phenotypic profiling indicates its involvement in flowering time control in response to shade. An auxin overproducing mutant (*atr4*) [84] and reduced auxin level mutant (*yuc2/5/8/9* and *sav3/taa1*) showed opposite flowering responses, supporting a role of auxin in this phenomenon (Fig 2).

How are light signaling and auxin pathways connected? All available data suggested that shade increases active auxin content by inducing auxin biosynthesis genes (*YUCs*) [80]. Among the *PIFs*, connection of *PIF4/5/7* and *SPT* to auxin has been reported [4,5,78,85,86,87]. At least some SAS traits are reduced in single or multiple *pif4/5/7* mutants (summarized in <u>S3</u> <u>Table</u>). In our study, *yuc2/5/8/9* mutant is defective in all three shade-avoidance responses, which is consistent with upregulation of *YUC2/5/8/9* genes by *PIF7* [5] and *YUC5/8/9* by *PIF5* [4]. Interaction of *TERMINAL FLOWER 2* (*TFL2*) protein with *IAA6* and *IAA19* could be another pathway to link SAS and auxin [88], although we were not able to test *TFL2* in this study. Nevertheless, *tfl2* showed reduced shade avoidance (EODFR response) in hypocotyl [88].

JA pathway. Evidence showing a link between light and JA pathways has been accumulating for some time (reviewed in [89]). For example JA mediated defense responses are attenuated in shade [11]. This effect is mediated by COI1-JAZ10-dependent, salicylic acid-independent mechanisms [90]. Previous work also implicated JA signaling in *phyA* mediated responses to very low R:FR [48]. In tomato, stems of plants treated with shade for four days showed reduced JA levels [37]. Our transcriptome ORA with hormone responsive genes also shows shade-attenuation of the JA pathway (Table 3).

While it is known that shade attenuates JA responses, we used JA pathway mutants (Fig 1) to probe which JA components are required for SAS. Because *PHYA* is not important for the moderately low R/FR used in our study (see "light signaling pathway" section above) this enables us to determine whether JA is important for the typical *PHYB* mediated shade responses examined here. Our phenotypic profiling of these mutants showed that the JA pathway is involved in shade avoidance responses in leaf and flowering time, but we did not find significant effects on hypocotyl response (Fig 2, and S3 Table). This is consistent with GO analysis of transcriptomes of hypocotyl and juvenile plants (Table 1, 2, and 4) where JA GO categories were over-represented in the leaf/apical region but not in the hypocotyl data set. Reduced JA mediated plant immunity by shade is found in adult plants, but it is not known if this is true for hypocotyl. Comparison of shade-responsive genes between hypocotyl and leaf/apical region and comparison of phenotypic profiling predict that JA mediated plant immunity in hypocotyl is not affected by shade. In conclusion, we found that interaction of JA pathways and SAS network were not unidirectional but bidirectional.

Interestingly, partially different subsets of JA pathway genes are required for normal leaf and flowering shade response: *COI1* and *JASMONATE RESISTANT 1* (*JAR1*) for leaf response and *COI1* and *JAZ5* for flowering time response. What might drive these differences? *JAR1* encodes a protein that catalyzes conjugation of Ile to JA to produce active JA, which is required for JA mediated immunity [89]. Therefore one possibility is that JA-Ile is the active component for leaf response while other active JA-related compounds such as OPDA or cis-jasmone [89], could be the active components for flowering time. Another possibility is that *JAZ5* acts in a flowering time specific pathway.

It is interesting that JA biosynthesis mutants (*allene oxide synthase (aos)* and *12-oxophytodienoate-reductase 3 (opr3)*) still retained weak shade-avoidance responses although a JA receptor mutant (*coi1-16*) had a defect of shade avoidance responses in petiole and flowering time (Fig 2). The fact that *opr3* mutants retaining JA biosynthesis in certain

condition [91] may explain this. Alternatively, native JA related compounds released from neighbor plants in our experiments might partially rescue our JA biosynthesis mutants.

MYC2 is a basic helix-loop-helix (bHLH) TF important for JA mediated immune responses that acts redundantly with its homologs, MYC3 and MYC4 [92]. Mutation in MYC2 slightly reduced SAS in adult plants (Fig 2, and S3 Table), raising the possibility that the MYC2/3/4 redundancy is also true for SAS. PHYTOCHROME AND FLOWERING TIME 1 (PFT1) encodes the conserved MED25 subunit of the mediator complex, which is involved in JA-mediated immune system as well as light-signaling pathways [46,93,94,95]. Our hypothesis that pft1 mutant impairs SAS was not confirmed because pft1 did not show detectable differences compared with Col in any phenotypes we tested.

Our phenotypic profiling data showed less contribution of JA related-genes to shade-induced hypocotyl elongation than expected from previous data. For example, it was previously reported that exogenous MeJA application inhibited hypocotyl growth [96] and that this effect was influenced by *PHYB* [97]. Another examples is that *coi1* mutants showed an increases response to low R/FR [48]. The inconsistency with our results could be due to differences between exogenous JA application in the previous study versus the use of JA pathway mutants in our study, or due to differences in light conditions: previous studies used continuous monochromatic red light or extremely low R/FR (0.068), while our study used low R/FR (0.5). Therefore how light quality influences JA-dependent SAS is of future interest.

How JA pathways modulate petiole elongation is also unclear. Possible mechanism is promotion of PIF activities by binding of JAZ proteins to DELLA proteins that suppress PIF protein activities) [98]. Another link between JA and growth is that exogenous MeJA delays the start of endoreduplication cycle [99]. Interaction of these factors is of future interest.

Gibberellic acid pathways. The GA pathway is involved in shade-induced hypocotyl and petiole elongation as shown by GA biosynthesis inhibitor treatments and a GA deficient mutant (*ga requiring 1 (ga1-3))* [8]. The GA signaling *DELLA* gene family is reported to have a weak effect in hypocotyl SAS and none in petiole SAS [8]. We used another GA deficient mutant line (*ga20ox1/2*) [78,100] and a quadruple *DELLA* mutant line (*dellaQ*) [101] to test if GA is involved in other SAS traits (Fig 2). Similar to *ga1-3*, *ga20ox1/2* showed reduced response to shade in hypocotyl (Fig 2). In contrast to *ga1-3*, *ga20ox1/2* showed shade-induced petiole elongation even though both organs were about 60% of wild-type size (S3A and S3B Fig). In agreement of previous studies, *dellaQ* showed very weak influence on shade avoidance responses of hypocotyl and petioles in our condition (Fig 2, S3A, and S3B Fig). Both GA deficient and GA signaling mutants showed normal shade response for flowering time (Fig 2 and S3 Table), suggesting that GA pathway is not involved in flowering time acceleration by shade.

Circadian clock pathways. We found that over-expression of *RVE8*, a circadian clock component, caused moderately exaggerated shade responses in flowering time (Fig 2). This is consistent with the finding that natural variation of *ELF3* modulates flowering time response to shade [44]. Recent studies showed direct targets of *RVE8* TF [102]. Among them *PSEUDO RESPONSE REGULATOR5* (*PRR5*), another circadian clock component, is of interest because *PRR5* is activated by RVE8 [102] and knocking out *PRR5* caused exaggerated shade avoidance response in petiole possibly through elevation of *PIF4* and *PIF5* expression levels [103]. Also it has been shown that circadian modulation of hypocotyl response to shade is mediated by circadian clock regulation of *PIL1* expression [30]. However, our shade avoidance assay for flowering time showed *pif4/5* and *pil1* had normal flowering time shade response. It would be interesting to test if a *RVE8*—*PRR5* pathway contributes to shade response in flowering time.

Novel component. Our mutant analysis defined a new components of shade avoidance responses; a potassium channel gene (*POTASSIUM CHANNEL IN ARABIDOPSIS THALIANA 1, KAT1*). The *KAT1* gene encodes a potassium channel gene, which is locally expressed in

guard cells [104,105]. *KAT1* potassium channel is inactivated upon ABA treatment and mediates stomata closure [106]. *KAT1* is thought to be important for vegetative growth [107], but its molecular mechanisms are unknown. Recently ABA was shown to be involved in suppression of branching by shade [36]. It is not clear if ABA pathways were involved in shade avoidance responses described in this paper, although ABA responsive genes were enriched in shade responsive genes (see above). Interestingly *KAT1* gene expression is induced by auxin [108,109], which may be related to its role in petiole SAS.

Phenotypic-clustered SAS mutants may share common functions

In *C. elegans*, multiple phenotypic profiling showed that mutants with similar phenotypic profiles function in shared pathways [16]. In our phenotypic clusters (Fig 2), two flowering time mutant lines (*gi-2* and *co-9*) cluster together. These are known from prior studies to act in photoperiodic induction of flowering, and to have reduced shade response for flowering time but not petiole elongation [42] (cluster 7), showing proof of concept. In our data, clusters that consist of SAS mutants are of particular interest (clusters 9, 10, 11, and 12) because they could indicate shared membership in sub-networks of the shade avoidance pathway. Therefore, the following genes likely function in common sub-networks: *IAA6, IAA19, PIL1, LZF1, HY5*, and *SPT* in cluster 9 (hyp and pet), and *PAR1, KAT1, PIF4, PIF5, MIDA9, PIF3*, and *JAR1* in cluster 10 (pet only). Opposite effects of mutations were found in cluster 12; mutation caused reduced responses in hypocotyl and petiole, while its caused exaggerated responses in flowering time. Molecular networks within these clusters are of future interests.

Mutants affecting of flowering time regulation under simulated sun

We observed many genotypes that showed altered flowering time in sun condition (<u>S6 Fig</u>). In this section, we will discuss about known components and then novel components in flowering time pathways.

Known components. As reported known knock out of master regulators of flowering time (*CO* and *GI*) showed late flowering in our long-day condition [<u>110,111,112</u>]. Light signaling has been known to modulate flowering time [<u>113</u>]. Phytochromes affect flowering time by post-transcriptional regulation and cryptochromes affect flowering time by both transcriptional and post-transcriptional regulation [<u>62</u>]. We observed that *phyB*, *phyA/B*, and *cry1/2* mutants showed flowering time phenotype as reported. Early flowering phenotype of *hy5 hy5 homolog* (*hyh*) is also reported [<u>114</u>]. *PIF4* has been known to induce a master regulator of flowering time, *FT* gene, upon raised temperature [<u>115</u>]. *pif4/5* mutant showed late flowering time, so that it is likely that PIF4 and/or PIF5 induce *FT* gene expression in our condition.

GA is essential for flowering time control. The GA biosynthesis double mutant (ga20ox1/2) showed delayed flowering in our experiment, consistent with earlier reports [100]. However, this mutant showed normal shade effects on flowering time (see above).

The circadian clock is also important for flowering time control. As reported, we found opposite phenotypes of *rve8* (early flowering) and *RVE8*-OX (late flowering) [<u>116</u>].

New components. It is surprising that auxin was involved in flowering time regulation, since it is not incorporated into current models of flowering time pathways (reviewed in [113]). However, exogenous auxin has been reported to delay flowering time, perhaps due to induced damage on plants [117]. This result is consistent with our auxin biosynthesis mutant flowering time data; overproduction delayed flowering time (*atr4*) while reduced production accelerated flowering time (*yuc2/5/8/9* and *taa1*). These results suggest that it is necessary to re-investigate the involvement of auxin pathways in flowering time.

It has been shown that *coi1* mutants flowered early [48,98]. We observed that other JA mutants also show altered flowering time. Not only JA biosynthesis mutants (*aos* and *opr3*) and JA receptor mutant (*coi1-16*), but also three JA signaling component mutants (*JAZ1* RNAi, *jaz5-1, myc2*) showed early flowering phenotypes under sun condition. Early flowering of *myc2* is inconsistent with a previous report showing its late flowering phenotype [118] possibly due to different photoperiods. It will be interesting to investigate how JA pathways regulate flowering time. One possibility is that JA pathways interact with GA pathways in control of flowering, similar to their interaction in growth control [98].

Our data showed that two SPT knock out mutants (*spt-11* and *spt-12*), *PAR1* RNAi, *sth2*, and two KAT1 knock out mutants (*kat1-1* and *kat1-2*) showed early flowering phenotype, while *SCL13* anti-sense line 1 (*scl13* as1) and *hfr1* showed late flowering phenotype. Early flowering of *spt-11* has been reported [119] and that was confirmed by another allele (*spt-12*) in our study. Early flowering phenotype of *PAR1* RNAi, *sth2*, and *kat1-1* have not been previously reported and their connections to the flowering time pathway are unknown.

Conclusion

Here we showed that RNA-seq followed by phenotypic profiling is a powerful approach for elucidating complex SAS pathways and discovery of new SAS components. A similar approach was successful in searching new components of de-etiolation of seedlings, a developmental stage with a simple architecture [24]. Our study expanded this approach to show the transcriptome-based discovery of new mutants are also effective for complex syndrome by multiple phonotypic profiling.

After our phenotypic profiling, an additional SAS mutant line has been reported which contained genes that were also in our shade-responsive genes. Specifically, we found that *BR EN-HANCED EXPRESSION 3* (*BEE3*), a bHLH TF, was induced by shade (S2 Table). It was recently showed that the *bee1 bee2 bee3* triple mutant has altered hypocotyl SAS [120], perhaps due to the altered BR signaling in this triple [121]. This example is additional evidence that our strategy is effective to find novel SAS mutants. Further analysis is needed for elucidating interactions between these genes and/or pathways. Our approaches are straightforward and cost effective, so that these should be applicable to other cases in general.

We found that the effects of some mutations were context-dependent (only found for some organs or developmental stages) whereas others were ubiquitous. Those mutations that affect all organs points to shared mechanisms underlying the SAS in different organs. The mutations that have context-dependent effects could indicate unique genes functioning in the different organs or more quantitative differences in the relative importance of the components in different organs. Regardless the fact that we did find organ-specific effects suggests that we need to be cautious when generalizing conclusions from hypocotyl studies.

Materials and Methods

Light condition

For simulated sun condition, white light (cool-white fluorescent light) was supplemented with far-red light (provided by LEDs (Orbitec, inc) to obtain R/FR = 1.86. For simulated shade condition, white light was supplemented with far-red LEDS to obtain R/FR = 0.52. Both condition had 80–100 μ E of Photosynthetically Active Radiation (PAR). Plants were grown under long day condition (16 hour light/8 hour dark) at constant temperature (22°C). For hypocotyl experiments, seedlings were grown under simulated sun (R/FR = 1.3) or simulated shade condition (R/FR = 0.5) with combination of LED lights (Quantum Devices Snap-Lite) [122]. Ambient light spectrum was measured by Black-Comet (StellarNet, Florida).

Plant materials

Arabidopsis seed stocks used in this study are listed in Fig 1. To confirm genotypes of T-DNA insertion lines ordered from Arabidopsis Biological Resource Center (ABRC), genomic DNA was extracted (DNeasy Plant Mini kit, Qiagen) and subject to genomic PCR. cDNA was synthesized by direct mRNA extraction [123] and quantitative PCR (qPCR) was done with homemade SYBR green master mix with the iCycler Multicolor real-time PCR detection system (Bio-Rad). For kat1 mutants, standard RT-PCR was done. Primers used for genomic PCR and (q)RT-PCR and their results were summarized in S4 Table. Arabidopsis seeds were imbibed with water on filter papers and stored them at 4°C for four days. Three days after stratification under sun condition, three germinated seeds were transferred to soil in a well of 5x10 well flat. Fourteen days after stratification, excess seedlings were removed to leave one well-grown plant per pot and the flats were transferred to either sun or shade condition. For hypocotyl growth measurements, seeds were grown on vertical square plates [124] with 1/2 MSMO, 5 mM 2-(N-morpholino) ethanesulfonic acid (MES, pH = 5.8, Sigma), and 0.8% agar (Sigma). Each plate was divided into three rows and two columns and in six spaces five or six seeds of six genotypes were sown. Genotype positions were randomized in repeated sets. 4593 seedling images were taken by a scanner and hypocotyl length was measured by ImageJ (http://rsb.info.nih.gov/ij/) [125].

RNA-seq library preparation and sequencing

For RNA extraction, plants were treated with shade starting at ZT 4 or left in the sun. We prepared two replicates of each sample at 1 hour and 4 hours after sun and shade treatment and five plants were pooled for each replicate. Cotyledons, hypocotyls, and roots were removed from the samples, leaving leaves and apical tissue. Total RNA from the plants was extracted using RNeasy Plant Mini kit (Qiagen) with DNAse treatment (Qiagen). Five µg total RNA was used to construct mRNA library using mRNA-Seq-8 sample Prep kit (Illumina). The resulting cDNA libraries were sequenced by Illumina GAIIx with 40 bp single end mode. Basic statistics of mapping results are given in <u>S1 Table</u>.

Differential expression analysis and over-representation analysis (ORA)

Reads after sorting according to barcodes were subjected to removal of adaptor contamination by custom Perl scripts. Reads were mapped by TopHat [126] to *Arabidopsis* reference genome using known annotation (TAIR10). Differentially expressed genes were extracted by edgeR package [127] in R statistical environment [128] (FDR <0.001). ORA was done by GOseq package [129] in R statistical environment. GO analysis was done by using GO category database package from Bioconductor (org.At.tair.db and ANNOTATE package). For ORA of hormone responsive genes custom categories were used as defined in Supplemental Table S9 in [130] and Supplemental <u>S1 Table</u> in [131]. GO analysis of shade-responsive genes in hypocotyl [7] was done using the GO Web site (http://amigo.geneontology.org/cgi-bin/amigo/term_enrichment; [132]).

Phenotype measurement and analysis

For scoring leaf phenotypes, 26 day old plants were dissected and leaf images were recorded by a flatbed scanner (Epson, Perfection V700 PHOTO). Scanned images were measured using ImageJ [125] and the LeafJ plugin [25] to determine petiole length, leaf blade length, leaf blade width, and leaf blade area. Days to bolting was scored to measure flowering time. Leaf phenotypes (petiole length, leaf blade length, leaf blade width, leaf blade area) were measured from 10 sets of experiments with 1268 plants in total. For flowering time (days to bolting) measurement, 1950 plants were measured in total. Each phenotype was fitted by mixed effects model, i.e.

trait = plant + treatment + plant : treatment + (treatment|set) + ε

where plant is a mutant/overexpressor, treatment is sun or shade condition, plant:treatment is interaction of "plant" and "treatment", (treatment|set) is the random effect associated with the treatment in set of experiments, and ε is the error. The model was applied to each trait to calculate coefficient ("sun" value). For leaf traits where we measured across multiple leaves (from leaf 3 to leaf 6) for a given trait we treated leaf as a random effect, using the following model

trait = plant + treatment + plant : treatment + $(1|\text{leaf}) + (\text{treatment}|\text{set}) + \varepsilon$

Mutants were considered to have a defect in SAS when the plant:treatment term was significant (P < 0.05), indicating that the genotype of the plant (mutant versus wild-type) affected the response to shade.

For flowering time, days to bolting was log2 transformed. We found that acceleration of flowering time by shade treatment was strongly correlated with days to bolting in sun condition, i.e., late flowering mutants had more shade-accelerated flowering time than Col (S2G Fig). To address this issue we regressed flowering time shade response on average sun flowering time for each genotype and calculated the residuals from the regression [122]. These residuals represent the amount of flowering time shade response that was not predicted by the sun flowering time. The residuals for shade treated plants were then used in the mixed effects model (S3H Fig).

residuals = plant +
$$(1|set) + \varepsilon$$

The lme4 (R package version 1.0–6) [133] and lmerTest [134] packages in R was used for these analyses. All phenotyping data is summarized in <u>S5 Table</u>.

Heatmaps for phenotypic clustering were drawn after scaling each trait data and centered at Col.

All R scripts for this paper and raw data are available at <u>https://bitbucket.org/knozue/</u> sasphenotyping.

Accession numbers

RNA-seq data in this study have been deposited in the NCBI SRA (Study ID PRJNA214254) and the NCBI GEO database (accession GSE66967). Mutants used in this study are listed in Fig 1.

Supporting Information

S1 Fig. Comparison of different platform and tissues with fold-changes of shade-responsive gene expression. Current RNA-seq data (juvenile plants under low R:FR labeled as "Nozue") and microarray (leaf or petiole treated with EODFR [6] labeled as "Kozuka"), and hypocotyl treated with low R:FR (1 hour [7,26] (labeled as "Tao" and "Sessa.1h", 4 days [26] labeled as "Sessa.4d")).

(PDF)

S2 Fig. Model checking for each trait. (A) hypocotyl, (B) petiole length, (C) leaf blade length, (D) leaf blade width, (E) leaf blade area, (F) petiole length/leaf blade length ratio, (G) flowering time, and (H) flowering time (log2 transformed). (PDF)

S3 Fig. Graphs of each trait. (A) hypocotyl, (B) petiole length, (C) leaf blade length, (D) leaf blade width, (E) leaf blade area, (F) petiole length/leaf blade length ratio, (G) flowering time

(log2 transformed) and (H) flowering time (log2 transformed residuals). Error bars in (A) to (G) represent standard errors. Genotype names in (H) indicate lines whose flowering time shade response differs significantly from prediction by regression (p < 0.05). (PDF)

S4 Fig. Col and *pif3-3* petiole length. Plants were grown in simulated sun and shade using our standard conditions. Three independent experiments were performed and a total of 20 to 41 plants were examined per treatment/genotype combination. *pif3-3* has a significantly reduced response to shade (p<0.01 for genotype X treatment interaction in linear regression). (PDF)

S5 Fig. Expression pattern of *TAA1* **and** *YUC2/5/8/9***.** Developmental expression pattern was obtained from eFP browser [<u>136</u>].

(TIF)

S6 Fig. Heatmap with absolute values. Values were normalized and centered on Col (i.e., Col value = 0) and visualized with color coding (magenta indicates larger value than Col while green indicates smaller value relative to Col). Colors of asterisks indicate genetic background of each mutant, i.e., Col (white), Ws (yellow), and Ler (light blue). (TIF)

S1 Table. Statistics of RNA-seq data. In each condition two biological replicates are shown in a and b.

(XLSX)

S2 Table. A complete list of shade-responsive genes in leaf/apical region of plants. Blue letters; shade-induced genes, pink letters; shade-repressed genes, yellow box; no probes on ATH1 microarray. Bold text; known shade-responsive genes. Comparison with transcriptome data from EODFR treated leaf blade and petiole [5] are also shown. (XLSX)

S3 Table. Summary of SAS phenotypes with known SAS mutants and mutants used in this study.

(XLSX)

S4 Table. List of primers used in genotyping and (q)RT-PCR and their results. (Nearly) homozygous lines are shown in light blue. (XLSX)

S5 Table. Complete phenotype data after applying mixed effects models. (CSV)

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Author Contributions

Conceived and designed the experiments: JNM KN YI. Performed the experiments: KN MR MRM SL UKD. Analyzed the data: AVT KN JNM. Contributed reagents/materials/analysis tools: AVT UKD KN JNM. Wrote the paper: KN JNM.

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