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► **To cite this version:**

Abdellah Lakehal, Salma Chaabouni, Emilie Cavel, Rozenn Le Hir, Alok Ranjan, et al.. Molecular framework for TIR1/AFB-Aux/IAA-dependent auxin sensing controlling adventitious rooting in Arabidopsis. 2019. hal-02787884

**HAL Id: hal-02787884**

**<https://hal.inrae.fr/hal-02787884>**

Preprint submitted on 5 Jun 2020

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1 **Molecular framework for TIR1/AFB-Aux/IAA-dependent auxin sensing controlling**  
2 **adventitious rooting in Arabidopsis**

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31 **Short title:** TIR1/AFBs, AuxIAAs and adventitious rooting

32 **ABSTRACT**

33 In *Arabidopsis thaliana*, canonical auxin-dependent gene regulation is mediated by 23  
34 transcription factors from the AUXIN RESPONSE FACTOR (ARF) family interacting with 29  
35 auxin/indole acetic acid repressors (Aux/IAA), themselves forming coreceptor complexes with  
36 one of six TRANSPORT INHIBITOR1/AUXIN-SIGNALING F-BOX (TIR1/AFB)  
37 PROTEINS. Different combinations of co-receptors drive specific sensing outputs, allowing  
38 auxin to control a myriad of processes. Considerable efforts have been made to discern the  
39 specificity of auxin action. However, owing to a lack of obvious phenotype in single loss-of-  
40 function mutants in *Aux/IAA* genes, most genetic studies have relied on gain-of-function  
41 mutants, which are highly pleiotropic. Using loss-of-function mutants, we show that three  
42 Aux/IAA proteins interact with ARF6 and/or ARF8, which we have previously shown to be  
43 positive regulators of AR formation upstream of jasmonate, and likely repress their activity.  
44 We also demonstrate that *TIR1* and *AFB2* are positive regulators of adventitious root formation  
45 and suggest a dual role for TIR1 in the control of JA biosynthesis and conjugation, as revealed  
46 by upregulation of several JA biosynthesis genes in the *tir1-1* mutant. We propose that in the  
47 presence of auxin, TIR1 and AFB2 form specific sensing complexes with IAA6, IAA9 and/or  
48 IAA17 that modulate JA homeostasis to control AR initiation.

49

50 **Key words:** TIR1/AFB, AuxIAA, jasmonate, adventitious roots, Arabidopsis

51

52

## 53 INTRODUCTION

54 In *Arabidopsis thaliana*, auxin-dependent gene regulation is mediated by the 23 members of  
55 the AUXIN RESPONSE FACTOR (ARF) family of transcription factors, which can either  
56 activate or repress transcription (Chapman and Estelle, 2009; Guilfoyle and Hagen, 2007).  
57 Interaction studies have shown that most of the 29 auxin/indole-3-acetic acid (Aux/IAA)  
58 inducible proteins can interact with ARF activators (Guilfoyle and Hagen, 2007; Vernoux et  
59 al., 2011). Aux/IAs mediate recruitment of the TOPLESS corepressor (Szemenyei et al.,  
60 2008) and act as repressors of transcription of auxin-responsive genes. When the auxin level  
61 rises, it triggers interaction of the two components of the auxin co-receptor complex, an F-box  
62 protein from the TRANSPORT INHIBITOR1/AUXIN-SIGNALING F-BOX PROTEIN  
63 (TIR1/AFB) family and an Aux/IAA protein, promoting ubiquitination and 26S-mediated  
64 degradation of the latter. Degradation of the Aux/IAA protein releases the ARF activity and  
65 subsequent activation of the auxin response genes (Wang and Estelle, 2014; Weijers and  
66 Wagner, 2016). TIR1/AFBs show different affinities for the same Aux/IAA (Calderon  
67 Villalobos et al., 2012; Parry et al., 2009), suggesting that different combinations of TIR1/AFB  
68 receptors may partially account for the diversity of auxin response. In addition, it has been  
69 shown that most Aux/IAs can interact with many Aux/IAs and ARFs in a combinatorial  
70 manner, increasing the diversity of possible auxin signaling pathways that control many aspects  
71 of plant development and physiology (Boer et al., 2014; Guilfoyle and Hagen, 2012; Korasick  
72 et al., 2014; Nanao et al., 2014; Vernoux et al., 2011; Weijers et al., 2005). Several studies have  
73 suggested specialized functions for some of the ARF and IAA combinations during embryo  
74 development (Hamann et al., 2002), lateral root (LR) development (De Rybel et al., 2010; De  
75 Smet et al., 2010; Fukaki et al., 2002; Lavenus et al., 2013; Tatematsu et al., 2004),  
76 phototropism (Sun et al., 2013) and fruit development (Wang et al., 2005). However, most of  
77 these studies involved characterization of gain-of-function stabilizing mutations, which limited  
78 identification of more specialized functions for individual Aux/IAA genes. To date, genetic  
79 investigations of Aux/IAA genes have been hampered by the lack of obvious phenotype in the  
80 loss-of-function mutants (Overvoorde et al., 2005). Nevertheless, recent careful  
81 characterization of a few of the mutants identified more precise functions in primary or LR  
82 development for *IAA3* or *IAA8* (Arase et al., 2012; Dello Ioio et al., 2008) or in the response to  
83 environmental stresses for *IAA3*, *IAA5*, *IAA6* and *IAA19* (Orosa-Puente et al., 2018; Shani et  
84 al., 2017).

85 To decipher the role of auxin in the control of adventitious root (AR) development, which is a  
86 complex trait with high phenotypic plasticity (Bellini et al., 2014; Geiss et al., 2009), we

87 previously identified a regulatory module composed of three *ARF* genes (two activators *ARF6*  
88 and *ARF8*, and one repressor *ARF17*) and their regulatory microRNAs (miR167 and miR160)  
89 (Gutierrez et al., 2009). These genes display overlapping expression domains, interact  
90 genetically and regulate each other's expression at transcriptional and post-transcriptional levels  
91 by modulating the availability of their regulatory microRNAs miR160 and miR167 (Gutierrez  
92 et al., 2009). The three ARFs control the expression of three auxin inducible *Gretchen Hagen*  
93 *3* (*GH3*) genes encoding acyl-acid-amido synthetases (*GH3.3*, *GH3.5* and *GH3.6*) that  
94 inactivate jasmonic acid (JA), an inhibitor of AR initiation in *Arabidopsis* hypocotyls  
95 ((Gutierrez et al., 2012) and Supplemental Figure 1A). In a yeast two-hybrid system, ARF6 and  
96 ARF8 proteins were shown to interact with almost all Aux/IAA proteins (Vernoux et al., 2011).  
97 Therefore, we propose a model in which increased auxin levels facilitate formation of a  
98 coreceptor complex with at least one TIR1/AFB protein and subsequent degradation of  
99 Aux/IAAs (Supplemental Figure 1B), thereby releasing the activity of ARF6 and ARF8 and the  
100 transcription of *GH3* genes. In the present work, we describe identification of members of the  
101 potential co-receptor complexes involved in this pathway. Using loss-of-function mutants, we  
102 demonstrate that *TIR1* and *AFB2* are positive regulators, whereas *IAA6*, *IAA9* and *IAA17* are  
103 negative regulators of AR formation. We suggest that TIR1 and AFB2 form co-receptor  
104 complexes with at least three Aux/IAA proteins (*IAA6*, *IAA9* and *IAA17*), which negatively  
105 control *GH3.3*, *GH3.5* and *GH3.6* expression by repressing the transcriptional activity of ARF6  
106 and ARF8, thereby modulating JA homeostasis and consequent AR initiation. In addition, we  
107 show that several genes involved in JA biosynthesis are upregulated in the *tir1-1* mutant,  
108 suggesting a probable dual role of TIR1 in both the biosynthesis and conjugation of jasmonate.

109

## 110 RESULTS

### 111 TIR1 and AFB2 but not other AFB proteins control adventitious root initiation in 112 *Arabidopsis* hypocotyls

113 To assess the potential contributions of different TIR/AFB proteins to regulation of  
114 adventitious rooting in *Arabidopsis*, we analyzed AR formation in *tir1-1*, *afb1-3*, *afb2-3*, *afb3-*  
115 *4*, *afb4-8*, *afb5-5* single knockout (KO) mutants and double mutants using previously described  
116 conditions ((Gutierrez et al., 2009; Sorin et al., 2005) and Figure 1A). The average number of  
117 ARs developed by *afb1-3*, *afb3-4*, *afb4-8*, *afb5-5* single mutants and *afb4-8afb5-5* double  
118 mutants did not differ significantly from the average number developed by wild-type seedlings  
119 (Figure 1A). These results suggest that AFB1, AFB3, AFB4 and AFB5 do not play a significant  
120 role in AR initiation. In contrast, *tir1-1* and *afb2-3* single mutants produced 50% fewer ARs

121 than the wild-type plants and the *tir1-1afb2-3* double mutant produced even fewer, indicating  
122 an additive effect of the mutations (Figure 1A). The *afb1-3afb2-3* and *afb2-3afb3-4* double  
123 mutants retained the same phenotype as the *afb2-3* single mutant, confirming a minor role, if  
124 any, of AFB1 and AFB3 in AR initiation. We also checked the root phenotype of the *tir1-1* and  
125 *afb2-3* single mutants and *tir1-1afb2-3* double mutant under the growth conditions used. No  
126 significant differences were observed in the primary root length (Supplemental Figure 1A), but  
127 the number of LRs was slightly but significantly decreased in both the *tir1-1* and *afb2-3* single  
128 mutants and dramatically decreased in the double mutant (Supplemental Figure 1B), as already  
129 shown by others (Dharmasiri et al., 2005b; Parry et al., 2009). This resulted in a reduction of  
130 the LR density in all genotypes (Supplemental Figure 1C), confirming the additive and  
131 pleiotropic role of the TIR1 and AFB2 proteins.

132

### 133 **TIR1 and AFB2 proteins are expressed in young seedlings during AR initiation**

134 To analyze the expression pattern of the TIR1 and AFB2 proteins during the early stages  
135 of AR initiation and development, plants expressing the translational fusions *pTIR:cTIR1:GUS*  
136 or *pAFB2:cAFB2:GUS* were grown as previously described (Gutierrez et al., 2009). At time 0  
137 (T0), i.e., in etiolated seedlings just before transfer to the light, the TIR1:GUS and AFB2:GUS  
138 proteins were strongly expressed in the root apical meristem, apical hook and cotyledons.  
139 Interestingly AFB2:GUS was also detected in the vascular system of the root and the hypocotyl,  
140 whereas TIR1:GUS was not detectable in those organs (Figure 1B). Nine hours after transfer  
141 to the light, TIR1:GUS protein disappeared from the cotyledons but was still strongly expressed  
142 in the shoot and root meristems. Its expression was increased slightly in the upper part of the  
143 hypocotyl. In contrast, AFB2:GUS was still highly detectable in the shoot and root meristems,  
144 cotyledons and vascular system of the root. In addition, its expression was induced throughout  
145 almost the entire hypocotyl (Figure 1B). Seventy-two hours after transfer to the light,  
146 TIR1:GUS and AFB2:GUS showed almost the same expression pattern, which was reminiscent  
147 of that previously described in light grown seedlings (Parry et al., 2009). None of the proteins  
148 were detectable in the cotyledons. However, they were present in the shoot meristem and young  
149 leaves and the apical root meristem. In the hypocotyl and root, the TIR1:GUS and AFB2:GUS  
150 proteins were mainly detectable in the AR and LR primordia (Figure 1B).

151

### 152 **TIR1 likely controls both JA biosynthesis and conjugation, whereas AFB2 preferentially** 153 **controls JA conjugation during adventitious root initiation**

154 Based on our model (Supplemental Figure 1A and B), one would expect to see

155 downregulation of the *GH3.3*, *GH3.5* and *GH3.6* genes in the *tir1-1*, *afb2-3* single mutants and  
156 *tir1-1afb2-3* double mutant. Therefore, we analyzed the relative transcript amount of the three  
157 *GH3* genes in these mutants (Figure 1C). *GH3-11/JAR1*, which conjugates JA into its bioactive  
158 form jasmonoyl-L-isoleucine (JA-Ile), was used as a control. Its expression was only slightly  
159 downregulated in the *afb2-3* single mutant and *tir1-1afb2-3* double mutant at T72 (Figure 1C),  
160 whereas expression of the other three *GH3* genes was significantly reduced in the *afb2-3* single  
161 mutant and *tir1-1afb2-3* double mutant at all timepoints (Figure 1C). In the *tir1-1* single mutant,  
162 only *GH3.3* was significantly downregulated at T0 and slightly downregulated at T72 (Figure  
163 1C), but an additive effect of the *tir1-1* mutation on the expression *GH3.3*, *GH3.5* and *GH3.6*  
164 was observed in the *tir1-1afb2-3* double mutant at all timepoints (Figure 1C), suggesting a  
165 redundant role for TIR1 in the regulation of JA conjugation. Our results suggest that AFB2  
166 likely controls AR initiation by regulating JA homeostasis through the *ARF6/ARF8* auxin  
167 signaling module (as shown in Supplemental Figure 1) and that TIR1, besides its redundant  
168 function in JA conjugation, might have another role in controlling ARI by regulating other  
169 hormone biosynthesis and/or signaling cascades. To test this hypothesis, we quantified  
170 endogenous free salicylic acid (SA), free IAA, free JA and JA-Ile (Figure 2A to D) in the  
171 hypocotyls of wild-type seedlings and seedlings of the *tir1-1*, *afb2-3* single mutants and *tir1-1-*  
172 *1afb2-3* double mutant. No significant differences in SA content were observed between the  
173 wild type and mutants (Figure 2A). A slight but significant increase in free IAA content was  
174 observed at T0 in all three mutants compared to the wild type (Figure 2B), but only in the *tir1-1-*  
175 *1afb2-3* double mutant at 9 and 72 hours after transfer to the light (Figure 2B). This slight  
176 increase in the free IAA content can be explained by feedback regulation as a consequence of  
177 downregulation of the auxin signaling pathway in the mutants. At T0 and T9, a significant  
178 increase in free JA was observed in both the *tir1-1* and *afb2-3* single mutants compared to the  
179 wild type but not in the double mutant *tir1-1afb2-3* (Figure 2C). The bioactive form JA-Ile was  
180 significantly accumulated in the single mutants at all three time points but accumulated only at  
181 T9 in the double mutant *tir1-1afb2-3* (Figure 2D). The fact that JA and JA-Ile did not  
182 accumulate in the double mutant can be explained by negative feedback loop regulation of JA  
183 homeostasis. Accumulation of JA and JA-Ile in the *afb2-3* mutant was expected since the three  
184 GH3 conjugating enzymes were found to be downregulated (Figure 1C), but we did not *a priori*  
185 expect the same level of accumulation for the *tir1-1* mutant. These results prompted us to check  
186 the expression of JA biosynthesis genes in the mutants to investigate the potential role of TIR1  
187 and/or AFB2 in the control of JA biosynthesis. The relative transcript amounts of seven key  
188 genes involved in JA biosynthesis were analyzed by qRT-PCR in the hypocotyls of wild-type,



189 *tir1-1*, *afb2-3* and *tir1-1afb2-3* seedlings grown under adventitious rooting conditions (Figure  
190 2E to G). In etiolated seedlings (T0), *OPCLI*, *OPR3*, *AOC2* were significantly upregulated in  
191 the *tir1-1* mutant compared to the wild type, whereas *LOX2* was downregulated. In the *afb2-3*  
192 mutant, no significant differences were observed except for *LOX2* and *AOC1*, which were  
193 downregulated compared to the wild type. In the double mutant, *LOX2* and *AOC2* were  
194 significantly upregulated (Figure 2E). Nine hours after transfer to the light (T9), five (*OPCLI*,  
195 *OPR3*, *LOX2*, *AOC2*, *AOC3*) out of the seven biosynthesis genes were significantly upregulated  
196 in the single *tir1-1* mutant and four of them (*OPCLI*, *OPR3*, *LOX2*, *AOC2*) were upregulated  
197 in the *tir1-1afb2-3* double mutant (Figure 2F). Only *AOC3* and *AOC4* were upregulated in the  
198 *afb2-3* mutant at T9 (Figure 2F). At T72, only *LOX2* was significantly upregulated in all three  
199 mutants (Figure 2G). In conclusion, expression of JA biosynthesis genes was more significantly  
200 upregulated in the single *tir1-1* mutant than in the *afb2-3* mutant during AR initiation.  
201 Therefore, we propose that TIR1 and AFB2 control JA homeostasis, with a major role for TIR1  
202 in the control of JA biosynthesis and a major role for AFB2 in the control of JA conjugation  
203 through the *ARF6/ARF8* auxin signaling module.

204

## 205 **A subset of Aux/IAA proteins regulate adventitious root initiation in Arabidopsis** 206 **hypocotyls**

207 ARF6 and ARF8 are two positive regulators of AR initiation (Gutierrez et al., 2009;  
208 Gutierrez et al., 2012) and their transcriptional activity is known to be regulated by Aux/IAA  
209 genes. To gain further insight into the auxin sensing machinery and complete our proposed  
210 signaling module involved in AR initiation, we attempted to identify potential Aux/IAA  
211 proteins that interact with ARF6 and/or ARF8. In 2011, Vernoux *et al.* (2011) conducted a  
212 large-scale analysis of the Aux/IAA-ARF network using a high-throughput yeast two-hybrid  
213 approach. They showed that ARF6 and ARF8 belong to a cluster of proteins that can interact  
214 with 22 of the 29 Aux/IAA genes (Vernoux et al., 2011). However, this does not help much to  
215 restrict the number of genes of interest. Hence, to elucidate which Aux/IAs can interact with  
216 ARF6 and ARF8 during AR formation, we looked at those most expressed in the hypocotyl and  
217 assessed the expression of the 29 *Aux/IAA* genes in different organs (cotyledons, hypocotyl and  
218 roots) of 7-day-old light-grown seedlings using qRT-PCR (Supplemental Figure 3). With the  
219 exception of *IAA15*, we detected a transcript for all *IAA* genes in all organs tested (Supplemental  
220 Figure 3). We observed that 18 *IAA* genes were more expressed in the hypocotyl compared to  
221 cotyledons or roots (*IAA1*, *IAA2*, *IAA3*, *IAA4*, *IAA5*, *IAA6*, *IAA7*, *IAA8*, *IAA9*, *IAA10*, *IAA13*,  
222 *IAA14*, *IAA16*, *IAA19*, *IAA26*, *IAA27*, *IAA30*, *IAA31*), 4 *IAA* genes were more expressed in the



223 hypocotyl and the root (*IAA17*, *IAA20*, *IAA28*, *IAA33*) and 6 genes were more expressed in the  
224 cotyledons (*IAA11*, *IAA12*, *IAA18*, *IAA29*, *IAA32*, *IAA34*). To assess the potential contributions  
225 of different *IAA* genes in the regulation of AR, we obtained KO mutants available for nine of  
226 the *Aux/IAA* genes that displayed high expression in the hypocotyl (*iaa3/shy2-24*, *iaa4-1*, *iaa5-*  
227 *1*, *iaa6-1*, *iaa7-1*, *iaa8-1*, *iaa9-1*, *iaa14-1*, *iaa30-1*), two of the genes which had high expression  
228 in both the hypocotyl and root (*iaa17-6*, *iaa28-1*, *iaa33-1*) and we added two KO mutants with  
229 genes whose expression was lower in the hypocotyl and root (*iaa12-1* and *iaa29-1*).

230 We analyzed AR formation in the *iaa* KO mutants under previously described conditions  
231 (Gutierrez et al., 2009; Sorin et al., 2005). Interestingly, six mutants (*iaa5-1*, *iaa6-1*, *iaa7-1*,  
232 *iaa8-1*, *iaa9-1* and *iaa17-6*) produced significantly more ARs than the wild type, whereas all  
233 the other mutants did not show any significant difference compared to the wild type (Figure  
234 3A). The primary root length and LR number were not affected in mutants *iaa5-1*, *iaa6-1* and  
235 *iaa8-1* (Supplemental Figure 2D to F), whereas *iaa9-1* and *iaa17-6* showed a slightly shorter  
236 primary root and fewer LRs than the wild type (Supplemental Figure 2D and E) but the LR  
237 density was not affected (Supplemental Figure 2F). In contrast, *iaa7-1* had a slightly but  
238 significantly longer primary root as well as fewer LRs, which led to a slightly but significantly  
239 decreased LR density (Supplemental Figure 2F). These results strongly suggest that *IAA5*,  
240 *IAA6*, *IAA7*, *IAA8*, *IAA9* and *IAA17* are involved in the control of AR formation and substantiate  
241 our hypothesis that only a subset of *Aux/IAA* genes regulate the process of AR formation.

242

### 243 **IAA6, IAA9 and IAA17 proteins interact with ARF6 and ARF8 proteins**

244 To establish whether these targeted proteins were effective partners of ARF6 and ARF8,  
245 we performed co-immunoprecipitation (CoIP) in protoplasts transfection assays. Arabidopsis  
246 protoplasts were transfected with plasmids expressing cMyc- or HA-tagged AuxIAA and ARF  
247 proteins according to the protocol described in the Materials and Methods (Magyar et al., 2005).  
248 The presence of the putative ARF/AuxIAA complex was tested by western blotting with anti-  
249 HA or anti-c-Myc antibodies and only interactions with *IAA6*, *IAA9* and *IAA17* were detected  
250 (Figure 5A to E): *IAA6* and *IAA17* interacted with ARF6 and ARF8 (Fig. 5A, B, D and E),  
251 whereas *IAA9* interacted only with ARF8 (Figure 5C). These results were confirmed by a  
252 bimolecular fluorescence complementation (BiFC) assay (Figure 5I to M)

253

### 254 **ARF6 but not ARF8 can form a homodimer**

255 Recent interaction and crystallization studies have shown that ARF proteins dimerize  
256 *via* their DNA-binding domain (Boer et al., 2014) and interact not only with Aux/IAA proteins

257 but potentially also with themselves or other ARFs *via* their PB1 domain with a certain  
258 specificity (Vernoux et al., 2011). Therefore, we also used CoIP and BiFC assays and tagged  
259 versions of the ARF6 and ARF8 proteins to check whether they could form homodimers and/or  
260 a heterodimer. Our results (Figure 5G, H, O and P) agreed with a previously published yeast  
261 two-hybrid interaction study (Vernoux et al., 2011), which showed that ARF6 and ARF8 do  
262 not interact to form a heterodimer and that ARF8 does not homodimerize. In contrast, we  
263 showed that ARF6 protein can form a homodimer (Figure 5F and N), suggesting that ARF6  
264 and ARF8, although redundant in controlling the expression of *GH3.3*, *GH3.5* and *GH3.6* genes  
265 (30), might have a specificity of action.

266

### 267 ***IAA6*, *IAA9* and *IAA17* act redundantly to control adventitious root initiation**

268 Because we found an interaction only with the *IAA6*, *IAA9* and *IAA17* proteins, we  
269 continued to characterize the role of their corresponding genes. All three single *iaa* mutants  
270 showed a significant and reproducible AR phenotype. Nevertheless, because extensive  
271 functional redundancy has been shown among *Aux/IAA* gene family members (Overvoorde et  
272 al., 2005), it was important to confirm the phenotype in at least a second allele (Figure 3B). We  
273 also generated the double mutants *iaa6-liaa9-1*, *iaa6-liaa17-6* and *iaa9-liaa17-6* and the  
274 triple mutant *iaa6-liaa9-liaa17-6* and analyzed their phenotype during AR formation (Figure  
275 3C). Mutant *iaa4-1* was used as a control showing no AR phenotype. Except for the *iaa6iaa17-*  
276 *6* double mutant, which showed an increased number of AR compared to the single mutants,  
277 the other two double mutants were not significantly different from the single mutants (Figure  
278 3C). Nevertheless, we observed a significant increase of the AR number in the triple mutants  
279 compared to the double mutants, suggesting that these genes act redundantly in the control of  
280 AR initiation (Figure 3C) but do not seem to be involved in the control of the PR or LR root  
281 growth as shown on (Supplemental Figure 2G-I). We also characterized the expression of *IAA6*,  
282 *IAA9* and *IAA17* during the early steps of AR formation using transcriptional fusion constructs  
283 containing a  $\beta$ -glucuronidase (*GUS*) coding sequence fused to the respective promoters. At time  
284 T0 (i.e., etiolated seedlings prior to transfer to the light) (Figure 3D), *promIAA6:GUS* was  
285 strongly expressed in the hypocotyl, slightly less expressed in the cotyledons and only weakly  
286 expressed in the root; *promIAA9:GUS* was strongly expressed in the cotyledons, hook and root  
287 tips and slightly less in the hypocotyl and root; *promIAA17:GUS* was strongly expressed in the  
288 hypocotyl and root, slightly less in the cotyledons and, interestingly, was excluded from the  
289 apical hook (Figure 3D). Forty-eight and seventy-two hours after transfer to the light, a decrease  
290 in *GUS* staining was observed for all the lines (Figure 3F and H), but only for *IAA9* when the

291 seedlings were kept longer in the dark (Figure 3E and G). These results suggest that light  
292 negatively regulates the expression of *IAA6* and *IAA17* while the expression of *IAA9* seem to  
293 depend on the developmental stage.

294

### 295 ***IAA6*, *IAA9* and *IAA17* negatively control expression of *GH3.3*, *GH3.5* and *GH3.6***

296 In our model, auxin stimulates adventitious rooting by inducing *GH3.3*, *GH3.5* and  
297 *GH3.6* gene expression *via* the positive regulators ARF6 and ARF8 (Supplemental Figure 1).  
298 Although we confirmed an interaction between *IAA6*, *IAA9* and *IAA17* with ARF6 and/or  
299 ARF8, it was important to demonstrate whether disrupting the expression of one of those genes  
300 would result in upregulation of *GH3* gene expression. Therefore, we performed qRT-PCR  
301 analysis of the relative transcript amounts of the three genes *GH3.3*, *GH3.5*, *GH3.6* in the  
302 hypocotyls of single mutants *iaa6-1*, *iaa9-1*, *iaa17-6* first etiolated and then transferred to the  
303 light for 72 h. The mutant *iaa4-1*, which had no phenotype affecting AR initiation (Figure 3A),  
304 was used as a control. Expression of *GH3.3*, *GH3.5* and *GH3.6* was upregulated in the *iaa9-1*  
305 mutant (Figure 4A), whereas only *GH3.3*, *GH3.5* were significantly upregulated in the *iaa6-1*  
306 and *iaa17-6* mutant (Figure 4A). In contrast, expression of *GH3.3*, *GH3.5* and *GH3.6* remained  
307 unchanged in the *iaa4-1* mutant (Figure 4A). These results confirm that *IAA6*, *IAA9* and  
308 *IAA17* are involved in the regulation of adventitious rooting through the modulation of *GH3.3*,  
309 *GH3.5* and *GH3.6* expression. To establish whether the *iaa6-1*, *iaa9-1* and *iaa17-6* mutations  
310 affected other *GH3* genes, the relative transcript amount of *GH3-10* and *GH3-11* was  
311 quantified. Notably, accumulation of *GH3.10* and *GH3.11/JAR1* transcripts was not  
312 significantly altered in the *iaa6-1*, *iaa9-1* and *iaa17-6* mutants but *GH3.10* was upregulated in  
313 the *iaa4-1* mutant (Figure 4A). We concluded that *IAA6*, *IAA9* and *IAA17* negatively regulate  
314 *GH3.3*, *GH3.5* and *GH3.6* expression in the Arabidopsis hypocotyl during AR initiation.

315 We also checked a possible compensatory effect induced by the knockout of one the  
316 IAA genes. We performed qRT-PCR analysis of the relative transcript amounts of *IAA6*, *IAA9*  
317 and *IAA17* genes in the hypocotyl of each single mutant (Figure 4B). Interestingly, a mutation  
318 in the *IAA6* gene did not affect the expression of *IAA9* or *IAA17*, whereas *IAA17* was  
319 significantly upregulated in the hypocotyls of *iaa9-1* mutant seedlings. *IAA6* was upregulated  
320 in the hypocotyl of *iaa17-6* mutant seedlings and a mutation in *IAA4* did not affect the  
321 expression of any of the three IAA genes of interest (Figure 4B).

322

323 ***ARF6*, *ARF8* and *ARF17* are unstable proteins and their degradation is proteasome**  
324 **dependent**

325           While transfecting Arabidopsis protoplasts for CoIP assays with open reading frames  
326 encoding individual cMyc- or HA-tagged versions of ARFs and Aux/IAs, problems were  
327 encountered due to instability not only of the tagged Aux/IAA proteins but also of the tagged  
328 ARFs. It has previously been reported that like Aux/IAA proteins, ARFs may be rapidly  
329 degraded (Salmon et al., 2008). Therefore, we analyzed the degradation of HA<sub>3</sub>:ARF6,  
330 cMyc<sub>3</sub>:ARF8 and HA<sub>3</sub>:ARF17. We used HA<sub>3</sub>:ARF1, which was previously used as a control  
331 (Fig. 6A,E,F) (Salmon et al., 2008). Western blot analysis with protein extracts from transfected  
332 protoplasts using anti-HA or anti-cMyc antibodies showed that like ARF1, proteins ARF6,  
333 ARF8 and ARF17 were degraded. The HA<sub>3</sub>:ARF6 levels decreased dramatically within 30  
334 minutes, indicating that ARF6 is a short-lived protein (Figure 6B), while the degradation rate  
335 of HA<sub>3</sub>:ARF17 was similar to that of HA<sub>3</sub>:ARF1 (Figure 6D) and cMyc<sub>3</sub>ARF8 appeared more  
336 stable (Figure 6C). To verify whether ARF6, ARF8 and ARF17 proteolysis requires activity of  
337 the proteasome for proper degradation, transfected protoplasts were incubated for 2 h in the  
338 presence or absence of 50 μM of a cell permeable proteasome-specific inhibitor, Z-Leu-Leu-  
339 Leu- CHO aldehyde (MG132), and the extracted proteins were analyzed by immunoblotting  
340 (Fig. 6E). The sample incubated with MG132 contained higher levels of HA<sub>3</sub>:ARF1,  
341 confirming the previously described proteasome-dependent degradation of ARF1 (34), and  
342 thereby the efficiency of the treatment. Similarly, HA<sub>3</sub>:ARF6, cMyc<sub>3</sub>ARF8 and HA<sub>3</sub>:ARF17  
343 proteins accumulated in protoplasts treated with MG132, indicating that ARF6, ARF8 and  
344 ARF17 degradation is also proteasome dependent (Figure 6E). To further determine whether  
345 proteasome activity is necessary for ARF6, ARF8 and ARF17 protein degradation *in vivo*, one-  
346 week-old transgenic *in vitro* grown Arabidopsis seedlings expressing HA<sub>3</sub>:ARF1,  
347 cMyc<sub>3</sub>:ARF6, cMyc<sub>3</sub>:ARF8 and cMyc<sub>3</sub>:ARF17 were treated with MG132 or DMSO for 2 h  
348 prior to protein extraction. After western blotting, we observed that levels of HA<sub>3</sub>:ARF1,  
349 cMyc<sub>3</sub>:ARF6, cMyc<sub>3</sub>:ARF8 and cMyc<sub>3</sub>:ARF17 were enhanced by the addition MG132,  
350 confirming that their degradation is proteasome dependent in planta (Figure 6F).

351

## 352 **DISCUSSION**

353           AR formation is a post-embryonic process that is intrinsic to the normal development  
354 of monocots. In both monocots and dicots, it can be induced in response to diverse  
355 environmental and physiological stimuli or through horticultural practices used for vegetative  
356 propagation of many dicotyledonous species (reviewed in (Bellini et al., 2014; Steffens and  
357 Rasmussen, 2016)). Vegetative propagation is widely used in horticulture and forestry for  
358 amplification of elite genotypes obtained in breeding programs or selected from natural

359 populations. Although this requires effective rooting of stem cuttings, this is often not achieved,  
360 and many studies conducted at physiological, biochemical and molecular levels to better  
361 understand the entire process have shown that AR formation is a heritable quantitative genetic  
362 trait controlled by multiple endogenous and environmental factors. In particular, it has been  
363 shown to be controlled by complex hormone cross-talks, in which auxin plays a central role  
364 (Lakehal and Bellini, 2019; Pacurar et al., 2014b). The specificity of auxin response is thought  
365 to depend on a specific combinatorial suite of ARF–Aux/IAA protein–protein interactions from  
366 among the huge number of potential interactions that modulate the auxin response of gene  
367 promoters via different affinities and activities (reviewed in (Vernoux et al., 2011; Weijers et  
368 al., 2005)). In previous work, we identified a regulatory module composed of three *ARF* genes,  
369 two activators (*ARF6* and *ARF8*) and one repressor (*ARF17*), which we showed could control  
370 AR formation in *Arabidopsis* hypocotyls (Gutierrez et al., 2009) (Supplemental Figure 1).  
371 Recent developments have highlighted the complexity of many aspects of ARF function. In  
372 particular, crystallization of the DNA binding domains of ARF1 and ARF5 (Boer et al., 2014)  
373 and the C-terminal protein binding domain 1 (PB1) from ARF5 (Nanao et al., 2014) and ARF7  
374 (Korasick et al., 2014) has provided insights into the physical aspects of ARF interactions and  
375 demonstrated new perspectives for dimerization and oligomerization that impact ARF  
376 functional cooperativity (Parcy et al., 2016). Here, we provide evidence that ARF6 can form a  
377 homodimer while we could detect neither heterodimerization between ARF6 and ARF8 nor  
378 ARF8 homodimerization. How this influences their respective role in the control of AR  
379 initiation is not yet known and requires further investigation. Nevertheless, based on a recent  
380 structural analysis of other ARFs (Nanao et al., 2014; Parcy et al., 2016), we propose that the  
381 ARF6 homodimer would probably target different sites from that of a monomeric ARF8 protein  
382 in the *GH3s* promoters, and/or that their respective efficiency of transcriptional regulation  
383 would be different, suggesting that one of the two transcription factors might have a prevalent  
384 role compared to the other. The prevailing model for auxin-mediated regulation of the  
385 Aux/IAA–ARF transcriptional complex is *via* increased Aux/IAA degradation in the presence  
386 of auxin, permitting ARF action, possibly through ARF-ARF dimerization, and subsequent  
387 auxin-responsive gene regulation (Nanao et al., 2014; Parcy et al., 2016). As a further step of  
388 regulation for auxin-responsive gene transcription, it has been suggested that proteasomal  
389 degradation of ARF proteins may be as important as that of Aux/IAA proteins to modulate the  
390 ratio between ARFs and Aux/IAAs proteins (Salmon et al., 2008). In the present work, we  
391 demonstrated that like ARF1 (Salmon et al., 2008), proteins ARF6, ARF8 and ARF17 undergo  
392 proteasome dependent degradation. We previously showed that the balance between the two



393 positive regulators ARF6 and ARF8 and the negative regulator ARF17 was important for  
394 determining the number of ARs and that this balance was modulated at the post-transcriptional  
395 level by the action of the microRNAs miR167 and miR160 (Gutierrez et al., 2009). Here, we  
396 suggest that the proteasome dependent degradation of ARF6, ARF8 and ARF17 proteins is an  
397 additional level of regulation for modulation of the transcription factor balance during AR  
398 formation.

399 ARF6 and ARF8 (but not ARF17) retain PB1 in their structure, which makes them  
400 targets of Aux/IAA repressor proteins. Because most previous genetic studies of *Aux/IAA* genes  
401 focused on characterization of gain-of-function mutants and there are only a few recent  
402 characterizations of KO mutants (Arase et al., 2012; Shani et al., 2017), we attempted to identify  
403 potential Aux/IAA partners involved in the control of AR initiation in the Arabidopsis  
404 hypocotyl. Nevertheless, likely because AR formation is a quantitative trait, we identified six  
405 *iaa* KO mutants showing an increased number of ARs. We confirmed direct physical interaction  
406 with ARF6 and/or ARF8 for three of them (IAA6, IAA9 and IAA17) and showed significant  
407 upregulation of *GH3.3*, *GH3.5* and *GH3.6* expression in the corresponding single KO mutants,  
408 confirming that each of the three IAA proteins act as repressors in this pathway. Vernoux *et al.*  
409 (2011) also showed interaction between IAA17 and the PB1 domain of ARF6 and ARF8, but  
410 in contrast to our results, IAA9 was found to interact with ARF6 and not ARF8. The same study  
411 showed interaction of ARF6 and ARF8 with IAA7 and IAA8, which we did not observe when  
412 using the full-length proteins. Nevertheless, a KO mutation in *IAA5*, *IAA7* and *IAA8* genes led  
413 to a similar phenotype as observed in *iaa6*, *iaa9* and *iaa17* KO mutants. It is therefore possible  
414 that IAA5, IAA7 and IAA8 proteins contribute in a combinatorial manner to generate a higher  
415 order of oligomerization through interaction with one of the other three Aux/IAA proteins,  
416 leading to repression of ARF6 and ARF8 activity. Indeed, Vernoux *et al.* (2011) showed that  
417 in the yeast two-hybrid interactome, IAA5, IAA7 and IAA8 interact with IAA6, IAA9 and  
418 IAA17. Further, recent work has demonstrated that dimerization of the Aux/IAA repressor with  
419 the transcription factor is insufficient to repress the activity and that multimerization is likely  
420 to be the mechanism for repressing ARF transcriptional activity (Korasick et al., 2014), which  
421 supports our hypothesis. Alternatively, IAA5, IAA7 and IAA8 could contribute to repressing  
422 the activity of other ARFs, such as ARF7 and/or ARF19, which have also been shown to be  
423 involved in the control of AR formation (Sheng et al., 2017).

424 In addition to Aux/IAA transcriptional repressors and ARF transcription factors,  
425 TIR1/AFB F-box proteins are required for a proper auxin regulation of transcription. Several  
426 elegant studies have shown that auxin promotes degradation of Aux/IAA proteins through the



427 SCF<sup>TIR1/AFB</sup> in an auxin-dependent manner (Dharmasiri et al., 2005a; Gray et al., 2001;  
428 Kepinski and Leyser, 2005; Ramos et al., 2001; Tan et al., 2007)(40-44). Hence, our model  
429 would not be complete without the F-box proteins necessary to release ARF6 and ARF8  
430 transcriptional activity. Among the six TIR1/AFB proteins examined, we demonstrated that  
431 TIR1 and AFB2 are the main players involved in this process. Both these proteins act by  
432 modulating JA homeostasis since an accumulation of JA and JA-Ile was observed in the single  
433 mutants. Nevertheless, our results suggest a different and complementary role for TIR1 and  
434 AFB2. Indeed, a mutation in the *TIR1* gene did not affect the expression of the three *GH3* genes  
435 in the same way as a mutation in the *AFB2* gene but instead mainly affected the expression of  
436 genes involved in JA biosynthesis. These results are in agreement with a previous study, which  
437 showed that TIR1 controls JA biosynthesis during flower development (Cecchetti et al., 2013).  
438 ARF6 and ARF8 have also been shown to be positive regulators of JA biosynthesis during  
439 flower development (Nagpal et al., 2005). However, it is unlikely that TIR1 controls JA  
440 biosynthesis through ARF6 and/or ARF8 during AR initiation since ARF6 and ARF8 have  
441 been shown to be positive regulators of AR initiation upstream of JA signaling (Gutierrez et  
442 al., 2009; Gutierrez et al., 2012). We are conscious that both gene expression analysis and  
443 hormone quantification were performed on whole hypocotyls, at particular time points and  
444 therefore may not fully reflect the dynamic of events in the single cells from which the AR  
445 initiate. Both gene expression analysis and hormone quantification were performed on whole  
446 hypocotyls, at particular time points and therefore may not reflect the dynamic of events in the  
447 single cells from which the AR initiate. Nevertheless, because our previous work had shown a  
448 clear correlation between *GH3* gene expression or protein content in the whole hypocotyl and  
449 the number of ARs (Pacurar et al., 2014a; Sorin et al., 2006) on a one hand, and that mutants  
450 deficient in JA biosynthesis had an increased number of ARs (Gutierrez et al., 2012) on another  
451 hand, we would like to propose here a dual role for TIR1 in the control of AR initiation, i.e.,  
452 control of JA conjugation through a ARF6/ARF8 signaling module and control of JA  
453 biosynthesis through a pathway yet to be identified that would lead to similar amount of  
454 endogenous JA and JA isoleucine depending on the developmental stage.

455 In conclusion, we propose that AR initiation in the Arabidopsis hypocotyl depends on a  
456 regulatory module comprising two F-box proteins (TIR1 and AFB2), at least three Aux/IAA  
457 proteins (IAA6, IAA9 and IAA17) and three ARF transcriptional regulators (ARF6, ARF8 and  
458 ARF17), which control AR initiation by modulating JA homeostasis (Figure 7).

459

460

## 461 MATERIALS AND METHODS

462

### 463 Plant material and growth conditions

464 The single mutants *tir1-1*, *afb1-3*, *afb2-3*, *afb3-4*, *afb4-8* and *afb5-5*, multiple mutants *tir1-*  
465 *1afb2-3*, *afb2-3afb3-4*, *afb4-8afb5-5* and, translational fusion lines *tir1-1pTIR1:cTIR1-GUS*  
466 and *afb2-3pAFB2:cAFB2-GUS* were described in (Parry et al., 2009). Seeds of the mutants and  
467 transgenic lines were provided by Prof. Mark Estelle (UCSD, San Diego, CA, USA). The *iaa*  
468 T-DNA insertion mutants used in this study are listed in Supplemental Table 1. All the mutants  
469 were provided by the Nottingham Arabidopsis Stock Centre, except *iaa3/shy2-24*, which was  
470 provided by Prof. Jason Reed (UNC, Chapel Hill, NC, USA). The mutant lines *iaa4-1*, *iaa5-1*,  
471 *iaa6-1*, *iaa8-1*, *iaa9-1*, *iaa11-1*, *iaa12-1*, *iaa14-1*, *iaa17-6* and *iaa33-1* were previously  
472 described in (Overvoorde et al., 2005). The *Arabidopsis thaliana* ecotype Columbia-0 (Col-0)  
473 was used as the wild type and background for all the mutants and transgenic lines, except  
474 *iaa3/shy2-24*, which had a Landsberg *erecta* (*Ler*) background. Growth conditions and  
475 adventitious rooting experiments were performed as previously described (Gutierrez et al.,  
476 2009; Sorin et al., 2005).

477

### 478 Hormone profiling experiment

479 Hypocotyls from the wild type Col-0, single mutants *tir1-1* and *afb2-3* and double mutant *tir1-*  
480 *1afb2-3* were collected from seedlings grown as described in (Gutierrez et al., 2012). Samples  
481 were prepared from six biological replicates; for each, at least 2 technical replicates were used.  
482 Endogenous levels of free IAA, SA and JA as well as the conjugated form of JA, JA-Ile, were  
483 determined in 20 mg of hypocotyls according to the method described in (Flokova et al., 2014).  
484 The phytohormones were extracted using an aqueous solution of methanol (10% MeOH/H<sub>2</sub>O,  
485 v/v). To validate the LC-MS method, a cocktail of stable isotope-labeled standards was added  
486 with the following composition: 5 pmol of [<sup>13</sup>C<sub>6</sub>]IAA, 10 pmol of [<sup>2</sup>H<sub>6</sub>]JA, [<sup>2</sup>H<sub>2</sub>]JA-Ile and 20  
487 pmol of [<sup>2</sup>H<sub>4</sub>]SA (all from Olchemim Ltd, Czech Republic) per sample. The extracts were  
488 purified using Oasis HLB columns (30 mg/1 ml, Waters) and targeted analytes were eluted  
489 using 80% MeOH. Eluent containing neutral and acidic compounds was gently evaporated to  
490 dryness under a stream of nitrogen. Separation was performed on an Acquity UPLC® System  
491 (Waters, Milford, MA, USA) equipped with an Acquity UPLC BEH C18 column (100 x 2.1  
492 mm, 1.7 µm; Waters), and the effluent was introduced into the electrospray ion source of a  
493 triple quadrupole mass spectrometer Xevo™ TQ-S MS (Waters).

494

## 495 **RNA isolation and cDNA Synthesis**

496 RNAs from the hypocotyls of Col-0 and the mutants were prepared as described by (Gutierrez  
497 et al., 2009; Gutierrez et al., 2012). The resulting RNA preparations were treated with DNaseI  
498 using a DNafree Kit (Ambion) and cDNA was synthesized by reverse transcribing 2 µg of total  
499 RNA using SuperScript III reverse transcriptase (ThermoFisher Scientific;  
500 <https://www.thermofisher.com>) with 500 ng of oligo(dT)18 primer according to the  
501 manufacturer's instructions. The reaction was stopped by incubation at 70°C for 10 min, and  
502 then the reaction mixture was treated with RNaseH (ThermoFisher Scientific;  
503 <https://www.thermofisher.com>) according to the manufacturer's instructions. All cDNA  
504 samples were tested by PCR using specific primers flanking an intron sequence to confirm the  
505 absence of genomic DNA contamination.

506

## 507 **Quantitative RT-PCR experiments**

508 Transcript levels were assessed in three independent biological replicates by real-time qRT-  
509 PCR), in assays with triplicate reaction mixtures (final volume 20 µl) containing 5 µl of cDNA,  
510 0.5 µM of both forward and reverse primers and 1 X FastStart SYBR Green Master mix  
511 (Roche). Steady state levels of transcripts were quantified using primers listed in Supplemental  
512 Table 2. *APT1* and *TIP41* had previously been validated as the most stably expressed genes  
513 among 11 tested in our experimental procedures and were used to normalize the qRT-PCR data  
514 (Gutierrez et al., 2009). The normalized expression patterns obtained using the reference genes  
515 were similar. Therefore, only data normalized with *TIP41* are shown. The CT (crossing  
516 threshold value) and PCR efficiency (*E*) values were used to calculate expression using the  
517 formula  $E_T^{(CT_{WT} - CT_M) / E_R^{(CT_{WT} - CT_M)}}$ , where T is the target gene, R is the reference gene,  
518 M refers to cDNA from the mutant line and WT refers to cDNA from the wild type. Data for  
519 the mutants were presented relative to those of the wild type, the calibrator.

520

## 521 **Heatmap of *AUXIAA* gene expression**

522 *AUXIAA* gene expression values were obtained as described previously in different organs  
523 (cotyledons, hypocotyls and roots). The *AUXIAA* expression values for hypocotyls and roots  
524 were calculated relative to those of the cotyledon samples as calibrator and set as 1. These  
525 values were subsequently used to build a cluster heatmap using Genesis software  
526 (<http://www.mybiosoftware.com/genesis-1-7-6-cluster-analysis-microarray-data.html>)(Sturn  
527 et al., 2002). Genes with similar expression levels between organs were clustered based on

528 Pearson's correlation. Correlation values near 1 indicated a strong positive correlation between  
529 two genes.

530

### 531 **Tagged protein constructs**

532 Epitope-tagged versions of ARF6, ARF8, ARF17, IAA5, IAA6, IAA7, IAA8, IAA9 and IAA17  
533 proteins were produced in pRT104-3xHA and pRT104-3xMyc plasmids (Fulop et al., 2005).  
534 All plasmids displayed a 35S promoter sequence upstream of the multi-cloning site. The open  
535 reading frames of *ARF6*, *ARF8*, *ARF17*, *IAA5*, *IAA6*, *IAA7*, *IAA8*, *IAA9* and *IAA17* were  
536 amplified from cDNA from 7-day-old *Arabidopsis* seedlings using Finnzyme's Phusion high-  
537 fidelity DNA polymerase protocol with gene-specific primers listed in *SI Appendix* Table S3.  
538 For the bimolecular functional complementation assay (BiFC), the open reading frames of  
539 *ARF6*, *ARF8*, *IAA6*, *IAA9* and *IAA17* were amplified with gene-specific primers carrying BgIII  
540 or KpnI restriction sites to facilitate subsequent cloning (*SI Appendix* Table S4). The products  
541 obtained after PCR were digested with BgIII and KpnI prior to ligation into pSAT-nEYFP and  
542 pSAT-cEYFP plasmids (Citovsky et al., 2006) that had previously been cut open with the same  
543 enzymes. All constructs were verified by sequencing.

544

### 545 **Protoplast production and transformation**

546 Protoplasts from *Arabidopsis* cell culture or 14-day-old *Arabidopsis* seedlings were prepared  
547 and transfected as previously described (Meskiene et al., 2003; Zhai et al., 2009). For CoIP, 10<sup>5</sup>  
548 protoplasts from the *Arabidopsis* cell culture were transfected with 5 to 7.5 µg of each construct.  
549 For BiFC assays, *Arabidopsis* mesophyll protoplasts were co-transfected with 10 µg of each  
550 construct. The protoplasts were imaged by confocal laser scanning microscopy after 24 hours  
551 of incubation in the dark at room temperature.

552

### 553 **Co-immunoprecipitation**

554 For testing protein interactions, co-transfected protoplasts were extracted in lysis buffer  
555 containing 25 mM Tris-HCl, pH 7.8, 10 mM MgCl<sub>2</sub>, 75 mM NaCl, 5 mM EGTA, 60 mM β-  
556 glycerophosphate, 1 mM dithiothreitol, 10% glycerol, 0.2% Igepal CA-630 and Protein  
557 Inhibitor Cocktail (Sigma-Aldrich; <http://www.sigmaaldrich.com/>). The cell suspension was  
558 frozen in liquid nitrogen and then thawed on ice and centrifuged for 5 min at 150 g. The  
559 resulting supernatant was mixed with 1.5 µl of anti-Myc antibody (9E10, Covance;  
560 <http://www.covance.com/>) or 2 µl of anti-HA antibody (16B12, Covance;  
561 <http://www.covance.com/>)] for 2 h at 4°C on a rotating wheel. Immunocomplexes were

562 captured on 10  $\mu$ l of Protein G-Sepharose beads, washed three times in 25 mM sodium  
563 phosphate, 5% glycerol and 0.2% Igepal CA-630 buffer and then eluted by boiling with 40  $\mu$ l  
564 of SDS sample buffer. The presence of immunocomplexes was assessed by probing protein gel  
565 blots with either anti-HA (3F10, Sigma/Roche; <http://www.sigmaaldrich.com/>) or anti-Myc  
566 antibody (9E10, Covance; <http://www.covance.com/>) at 1:2000 dilution.

567

### 568 **Cycloheximide or proteasome inhibitor treatment of transfected protoplasts**

569 Sixteen hours after protoplast transfection, cycloheximide (CHX) (SigmaAldrich;  
570 <http://www.sigmaaldrich.com/>) was added to a final concentration of 200  $\mu$ g/ml in the  
571 protoplast growth medium and the protoplasts were incubated for 0, 0.5, 1, 1.5 and 2 h.  
572 Afterwards, the protoplasts were harvested and the proteins extracted and analyzed by SDS-  
573 PAGE and western blotting.

574 The proteasome inhibitor MG132 (SigmaAldrich; <http://www.sigmaaldrich.com/>) was applied  
575 at a concentration of 50  $\mu$ M 16 h after protoplasts transfection. After 2 h incubation, the  
576 protoplasts were harvested and the proteins were extracted and analyzed by SDS-PAGE and  
577 western blotting. The plasmid expressing *HA<sub>3</sub>-ARF1* was described in (Salmon et al., 2008) and  
578 kindly provided by Prof. Judy Callis (UC, Davis, CA, USA).

579

### 580 **Proteasome inhibition in planta**

581 Seeds from Arabidopsis lines expressing HA<sub>3</sub>:ARF1, cMyc<sub>3</sub>:ARF6, cMyc<sub>3</sub>:ARF8 and  
582 cMyc<sub>3</sub>:ARF17 were sterilized and sown *in vitro* as previously described (Sorin et al., 2005).  
583 Plates were incubated at 4°C for 48 h for stratification and transferred to the light for 16 h at a  
584 temperature of 20°C to induce germination. The plates were then wrapped in aluminum foil  
585 and kept until the hypocotyl of the seedlings reached on average 6 mm. The plates were then  
586 transferred back to the light for 6 days. On day 6, the seedlings were transferred to liquid growth  
587 medium (GM). On day 7, the GM was removed and fresh GM without (DMSO control) or with  
588 MG132 (SigmaAldrich, <http://www.sigmaaldrich.com/>) at a final concentration of 100  $\mu$ M was  
589 added, and the seedlings incubated for a further 2 h. After incubation, the GM liquid culture  
590 was removed, and proteins were extracted and analyzed by SDS-PAGE and western blotting.  
591 The Arabidopsis line expressing *HA<sub>3</sub>-ARF1* was described in (Salmon et al., 2008) and kindly  
592 provided by Prof. Judy Callis (UC, Davis, CA, USA).

593

### 594 **Analysis of promoter activity**

595 A 1-kb-long fragment upstream from the start codon of *IAA6*, *IAA9* and *IAA17* was amplified  
596 by applying PCR to Col-0 genomic DNA. The primer sequences used are listed in *SI Appendix*  
597 Table S5. The amplified fragments were cloned using a pENTR/D-TOPO cloning kit  
598 (ThermoFisher Scientific; <https://www.thermofisher.com>) and transferred into the pKGWFS7  
599 binary vector (Karimi et al., 2002) using a Gateway LR Clonase enzyme mix (ThermoFisher  
600 Scientific; <https://www.thermofisher.com>) according to the manufacturer's instructions.  
601 Transgenic Arabidopsis plants expressing the *promIAA6:GUS*, *promIAA9:GUS* and  
602 *promIAA17:GUS* fusion were generated by *Agrobacterium tumefaciens* mediated floral dipping  
603 and the expression pattern was checked in the T2 progeny of several independent transgenic  
604 lines. Histochemical assays of GUS expression were performed as previously described (Sorin  
605 et al., 2005).

606

### 607 **Confocal laser scanning microscopy**

608

609 For the BIFC assay, images of fluorescent protoplasts were obtained with a Leica TCS-SP2-  
610 AOBS spectral confocal laser scanning microscope equipped with a Leica HC PL APO x 20  
611 water immersion objective. YFP and chloroplasts were excited with the 488 nm line of an argon  
612 laser (laser power 35%). Fluorescence emission was detected over the range 495 to 595 nm for  
613 the YFP construct and 670 to 730 nm for chloroplast autofluorescence. Images were recorded  
614 and processed using LCS software version 2.5 (Leica Microsystems). Images were cropped  
615 using Adobe Photoshop CS2 and assembled using Adobe Illustrator CS2 software (Adobe,  
616 <http://www.adobe.com>).

617

### 618 **ACKNOWLEDGMENTS**

619 The authors would like to thank Prof. Mark Estelle (UCSD, San Diego, CA, USA) and Prof  
620 Jason Reed (UNC, Chapel Hill, NC, USA) for providing seeds of single and multiple mutants.  
621 The authors also thank Prof. Judy Callis (UC, Davis, CA, USA) for providing Arabidopsis line  
622 and the plasmid expressing *HA3-ARF1*. We also thank Hana Martinková for help with  
623 phytohormone analyses. This work was supported by the Swedish Research Council (VR), the  
624 Swedish Research Council for Research and Innovation for Sustainable Growth (VINNOVA),  
625 the K. & A. Wallenberg Foundation, the Carl Trygger Foundation, the Carl Kempe Foundation,  
626 the University of Picardie Jules Verne, the Regional Council of Picardie, the European Regional  
627 Development Fund, and the Ministry of Education, Youth and Sports of the Czech Republic



628 (European Regional Development Fund-Project “Plants as a tool for sustainable global  
629 development” no. CZ.02.1.01/0.0/0.0/16\_019/0000827).

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631 **ATHORS CONTRIBUTION**

632 A.L. and S.C. contributed equally to this work.

633 A.L., S.C., E.C., R.L.H., Z.R., O.N., F.J., D.I.P., I.P., A.R., L.G., L.B. performed or contributed  
634 to the experiments. C.B., A.L., S.C. and E.C. designed the research and analyzed the data. C.B.  
635 conceptualized and supervised the overall project. C.B. wrote the article with input from A.L..

636 All authors read and commented on the manuscript.

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808 **FIGURE LEGENDS**

809  
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811 **Figure 1: TIR1 and AFB2 control adventitious root initiation by modulating *GH3.3*,**  
812 ***GH3.5* and *GH3.6* expression**

813 (A) Average numbers of adventitious roots in *tir1/afb* mutants. Seedlings were first etiolated in  
814 the dark until their hypocotyls were 6 mm long and then transferred to the light for 7 days. Data  
815 were obtained from 3 biological replicates; for each, data for at least 30 seedlings were pooled  
816 and averaged. Errors bars indicate  $\pm$  SE. One-way ANOVA combined with Tukey's multiple  
817 comparison post-test indicated that only mutations in the *TIR1* and *AFB2* genes significantly  
818 affected the initiation of adventitious roots ( $n > 30$ ;  $P < 0.001$ ).

819 (B) Expression pattern of TIR1 and AFB2 proteins. GUS staining of *tir1-1pTIR1:cTIR1-GUS*  
820 and *afb2-3AFB2:cAFB2-GUS* translational fusions (arranged from left to right in each panel)  
821 in seedlings grown in the dark until their hypocotyls were 6 mm long (T0) and 9 h (T9) and 72  
822 h (T72) after their transfer to the light. (a) and (b) Close-ups from hypocotyl regions shown for  
823 T72.

824 (C) Quantification by qRT-PCR of *GH3.3*, *GH3.5* and *GH3.6* transcripts in hypocotyls of *tir1-*  
825 *1* and *afb2-3* single mutants and the *tir1-1afb2-3* double mutant. mRNAs were extracted from  
826 hypocotyls of seedlings grown in the dark until the hypocotyl reached 6 mm (T0) and after their  
827 transfer to the light for 9 h or 72 h. The gene expression values are relative to the expression in  
828 the wild type, for which the value was set to 1. Error bars indicate  $\pm$  SE obtained from three  
829 independent biological replicates. One-way ANOVA combined with Dunnett's multiple  
830 comparison test indicated that in some cases, the relative amount of mRNA was significantly  
831 different from the wild type (denoted by \*,  $P < 0.001$ ;  $n = 3$ ).

832  
833

834 **Figure 2: TIR1 and AFB2 control adventitious root initiation by modulating jasmonate**  
835 **homeostasis**

836 (A) to (D) The endogenous contents of free IAA (D), free SA (B), free JA (C) and JA-Ile (D)  
837 were quantified in the hypocotyls of wild type Col-0, single mutants *tir1-1* and *afb2-3* and  
838 double mutant *tir1-1afb2-3* seedlings grown in the dark until the hypocotyl reached 6 mm (T0)  
839 and after their transfer to the light for 9 h (T9) or 72 h (T72). Error bars indicate  $\pm$  SD of six  
840 biological replicates. One-way ANOVA combined with Dunnett's multiple comparison test  
841 indicated that in some cases, values were significantly different from those of the wild-type  
842 Col-0 (denoted by \*,  $P < 0.05$ ;  $n = 6$ ).

843 (E) to (G) Relative transcript amount of genes involved in JA biosynthesis (*OPCLI*, *OPR3*,

844 *LOX2, AOC1, AOC2, AOC3, AOC4*). The transcript amount was assessed by qRT-PCR using  
845 mRNAs extracted from hypocotyls of seedlings grown in the dark until the hypocotyl reached  
846 6 mm (T0) and after their transfer to the light for 9 h (T9) or 72 h (T72). The gene expression  
847 values are relative to the expression in the wild type, for which the value was set to 1. Error  
848 bars indicate  $\pm$  SE obtained from three independent biological replicates. One-way ANOVA  
849 combined with the Dunnett's multiple comparison test indicated that in some cases, the relative  
850 amount of mRNA was significantly different from the wild type (denoted by \*,  $P < 0.001$ ;  $n =$   
851 3).

852  
853 **Figure 3: *IAA6, IAA9* and *IAA17* are involved in the control of adventitious root initiation**

854  
855 (A) Average numbers of ARs assessed in 15 *aux/iaa* knockout mutants. (B) Average numbers  
856 of ARs in *iaa6-1, iaa6-2, iaa9-1, iaa9-2, iaa17-2, iaa17-3* and *iaa17-6* mutant alleles. (C)  
857 Average numbers of ARs in single *iaa6-1, iaa9-1* and *iaa17-6* single, double and triple mutants.  
858 (A) to (C) Seedlings were first etiolated in the dark until their hypocotyls were 6 mm long and  
859 then transferred to the light for 7 days. Data were obtained from 3 biological replicates; for  
860 each, data for at least 30 seedlings were pooled and averaged. Errors bars indicate  $\pm$  SE. In (A)  
861 and (B), one-way ANOVA combined with Dunnett's multiple comparison post-test indicated  
862 that in some cases, differences observed between the mutants and the corresponding wild type  
863 were significant (denoted by \*,  $P < 0.001$ ,  $n > 30$ ). In (C), one-way ANOVA combined with  
864 Tukey's multiple comparison post-test indicated significant differences (denoted by different  
865 letters,  $P < 0.001$ ,  $n > 30$ )  
866 (D) to (H) Expression pattern of *IAA6, IAA9* and *IAA17* during the initial steps of AR formation.  
867 GUS staining of *promIAA6:GUS, promIAA9:GUS* and *promIAA17:GUS* (arranged from left to  
868 right in each panel) in seedlings grown in the dark until their hypocotyls were 6 mm long (D),  
869 after additional 48 h (E) and 72 h (G) after in the dark, and 48 h (F) and 72 h (H) after their  
870 transfer to the light. Bars = 5 mm.

871  
872 **Figure 4: *IAA6, IAA9* and *IAA17* are involved in the control of adventitious root initiation**  
873 **upstream of *GH3.3, GH3.5* and *GH3.6***

874 (A) Relative transcript amount of *GH3.3, GH3.5, GH3.6, GH3.10* and *GH3.11* genes in  
875 hypocotyls of *iaa4-1, iaa6-1, iaa9-1* and *iaa17-6* single mutants.  
876 (B) Relative transcript amount of *IAA6, IAA9* and *IAA17* genes in hypocotyls of *iaa4-1, iaa6-*  
877 *1, iaa9-1* and *iaa17-6* single mutants.  
878 In (A) and (B), mRNAs were extracted from hypocotyls of seedlings grown in the dark until

879 the hypocotyl reached 6 mm and then transferred to the light for 72 h. Gene expression values  
880 are relative to expression in the wild type, for which the value was set to 1. Error bars indicate  
881  $\pm$  SE obtained from three independent biological replicates. One-way ANOVA combined with  
882 Dunnett's multiple comparison test indicated that in some cases, the relative amount of mRNA  
883 was significantly different from the wild type (denoted by \*,  $P < 0.001$ ;  $n = 3$ ).

884

885 **Figure 5: IAA6, IAA9 and IAA17 repressor proteins physically interact with ARF6 and/or ARF8,**  
886 **while ARF6 interacts with itself to form a homodimer**

887 (A) to (E) Co-immunoprecipitation (CoIP) assay. Arabidopsis protoplasts were transfected with  
888 a HA<sub>3</sub>-tagged version of *IAA6*, *IAA9* or *IAA17* constructs and/or a c-Myc<sub>3</sub>-tagged version of  
889 *ARF6* or *ARF8* constructs. Proteins were immunoprecipitated with anti-Myc antibodies and  
890 submitted to anti-cMyc protein (lower panel) to confirm the presence of the ARF protein and  
891 to anti-HA gel-blot analysis to reveal the IAA partner (top panel). HA<sub>3</sub>-IAA6-cMyc-ARF6 (A),  
892 HA<sub>3</sub>-IAA6-cMyc-ARF8 (B), HA<sub>3</sub>-IAA9-cMyc-ARF8 (C), HA<sub>3</sub>-IAA17-cMyc-ARF6 (D),  
893 HA<sub>3</sub>-IAA17-cMyc-ARF6 (E).

894 (F) to (H) Arabidopsis protoplasts were transfected with HA<sub>3</sub>-tagged and c-Myc<sub>3</sub>-tagged  
895 versions of *ARF6* and/or *ARF8*. Proteins were immunoprecipitated with anti-HA antibodies and  
896 submitted to anti-HA protein (top panel) to confirm the presence of the ARF protein and to anti-  
897 cMyc antibody to reveal the ARF6 or ARF8 partner (top panel). Only ARF6 homodimer could  
898 be detected (F).

899 (I) to (P) Confirmation of the interaction by bimolecular fluorescence complementation  
900 experiments (BiFC). Only Arabidopsis mesophyll protoplasts with intact plasma membranes,  
901 shown with bright-field light microscopy (left photo in each panel), tested positive for the  
902 presence of yellow fluorescence, indicating protein-protein interaction due to assembly of the  
903 split YFP, shown by confocal microscopy (right photo in each panel). (I) Cotransformation of  
904 10  $\mu$ g nEYFP-IAA6 and 10  $\mu$ g ARF6-cEYFP into protoplasts generated yellow fluorescence  
905 (false-colored green) at the nucleus surrounded by chloroplast autofluorescence (false-colored  
906 red). Fluorescence was also observed after cotransformation of 10  $\mu$ g of nEYFP-IAA6 and  
907 cEYFP-ARF8 (J); nEYFP-IAA9 and cEYFP-ARF8 (K); nEYFP-IAA17 and cEYFP-ARF6 (L);  
908 nEYFP-IAA17 and cEYFP-ARF8 (M), and nEYFP-ARF6 and cEYFP-ARF6 (N). No  
909 fluorescence was detected after cotransformation of 10  $\mu$ g of nEYFP-ARF6 and cEYFP-ARF8  
910 (O) or nEYFP-ARF8 and cEYFP-ARF8 (P). Bars = 10  $\mu$ m.

911

912 **Figure 6: ARF6, ARF8 and ARF17 are unstable proteins whose degradation is**  
913 **proteasome dependent**

914 (A) to (D) Degradation kinetics of ARF6, ARF8 and ARF17 proteins. Top panel: representative  
915 anti-HA or anti-c-Myc western blot performed on total protein from wild-type Col-0 protoplasts  
916 transformed with 5 µg of plasmid DNA expressing HA<sub>3</sub>- or cMyc<sub>3</sub>- tagged proteins and mock  
917 treated with DMSO (-) or treated with 200 µg/ml of cycloheximide. Lower panel: Amido Black  
918 staining of the membrane indicating protein loading.

919 (E) Effect of MG132 on the degradation of the tagged ARF proteins in protoplasts. Top panel:  
920 representative anti-HA western blot performed on total protein from wild-type Col-0  
921 protoplasts transformed with 5 µg of plasmid DNA expressing HA<sub>3</sub>- or cMyc<sub>3</sub>- ARF6, ARF8  
922 and ARF17 or 15 µg of plasmid DNA expressing HA<sub>3</sub>-ARF1 treated with MG132 (+) or mock  
923 treated with DMSO (-) for 2 h. Lower panel: Amido Black staining of the membrane indicating  
924 protein loading.

925 (F) Effect of MG132 on the degradation of the tagged ARF proteins *in Planta*. Top panel:  
926 representative western blot performed on total protein extracted from 7-day-old seedlings  
927 expressing HA<sub>3</sub>-ARF1, Myc<sub>3</sub>-ARF6, Myc<sub>3</sub>-ARF8 or Myc<sub>3</sub>-ARF17 treated with MG132 (+) or  
928 mock treated with DMSO (-) for 2 h. Lower panel: Amido Black staining of the membrane  
929 indicating protein loading.

930 ImageJ (<https://imagej.nih.gov/ij/>) was used for densitometry imaging to analyze intensity of  
931 western blot bands. The ARFs staining intensities were quantified with the area of the major  
932 pic of each cMyc- or HA-tagged versions of the proteins (above 100kDa) and divided by the  
933 density of the corresponding major loading protein. Relative target protein accumulation at t0  
934 for the CHX treatment (A,B,C and D) or no MG132 (E and F) was set to 1 and then compared  
935 across all lanes, to assess changes across samples and ARFs stability.

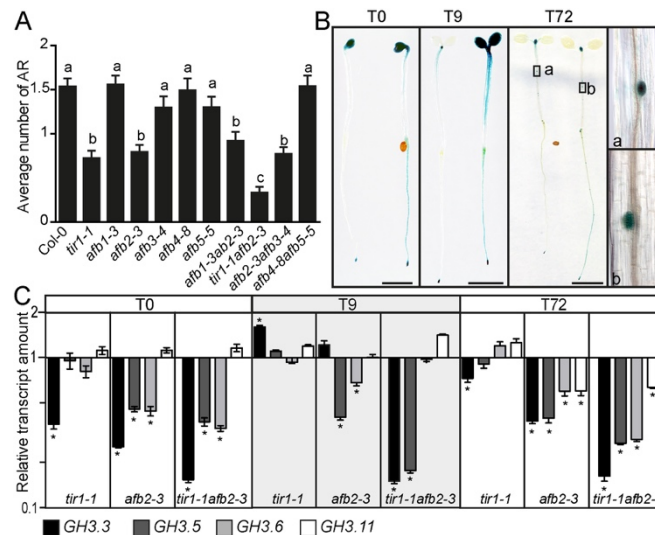
936

937 **Figure 7: Molecular framework for TIR1/AFB-Aux/IAA-dependent auxin sensing**  
938 **controlling adventitious rooting in Arabidopsis**

939 The F-box proteins TIR1 and AFB2 control JA homeostasis by promoting the degradation of  
940 IAA6, IAA9 and IAA17 protein that repress the transcriptional activity of ARF6 and ARF8.  
941 TIR1 protein has a dual role and also control JA biosynthesis through a pathway yet to be  
942 identified.

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947 **Figure 1: TIR1 and AFB2 control adventitious root initiation by modulating *GH3.3*,**  
948 ***GH3.5* and *GH3.6* expression**

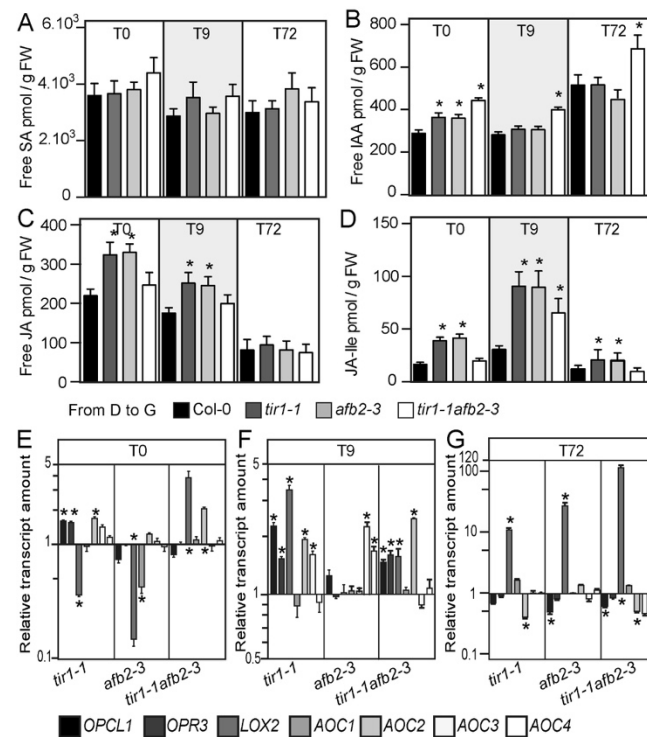
949 (A) Average numbers of adventitious roots in *tir/afb* mutants. Seedlings were first etiolated in  
950 the dark until their hypocotyls were 6 mm long and then transferred to the light for 7 days. Data  
951 were obtained from 3 biological replicates; for each, data for at least 30 seedlings were pooled  
952 and averaged. Errors bars indicate  $\pm$  SE. One-way ANOVA combined with Tukey's multiple  
953 comparison post-test indicated that only mutations in the *TIR1* and *AFB2* genes significantly  
954 affected the initiation of adventitious roots ( $n > 30$ ;  $P < 0.001$ ).

955 (B) Expression pattern of TIR1 and AFB2 proteins. GUS staining of *tir1-1pTIR1:cTIR1-GUS*  
956 and *afb2-3AFB2:cAFB2-GUS* translational fusions (arranged from left to right in each panel)  
957 in seedlings grown in the dark until their hypocotyls were 6 mm long (T0) and 9 h (T9) and 72  
958 h (T72) after their transfer to the light. (a) and (b) Close-ups from hypocotyl regions shown for  
959 T72.

960 (C) Quantification by qRT-PCR of *GH3.3*, *GH3.5* and *GH3.6* transcripts in hypocotyls of *tir1-*  
961 *1* and *afb2-3* single mutants and the *tir1-1afb2-3* double mutant. mRNAs were extracted from  
962 hypocotyls of seedlings grown in the dark until the hypocotyl reached 6 mm (T0) and after their  
963 transfer to the light for 9 h or 72 h. The gene expression values are relative to the expression in  
964 the wild type, for which the value was set to 1. Error bars indicate  $\pm$  SE obtained from three  
965 independent biological replicates. One-way ANOVA combined with Dunnett's multiple  
966 comparison test indicated that in some cases, the relative amount of mRNA was significantly  
967 different from the wild type (denoted by \*,  $P < 0.001$ ;  $n = 3$ ).

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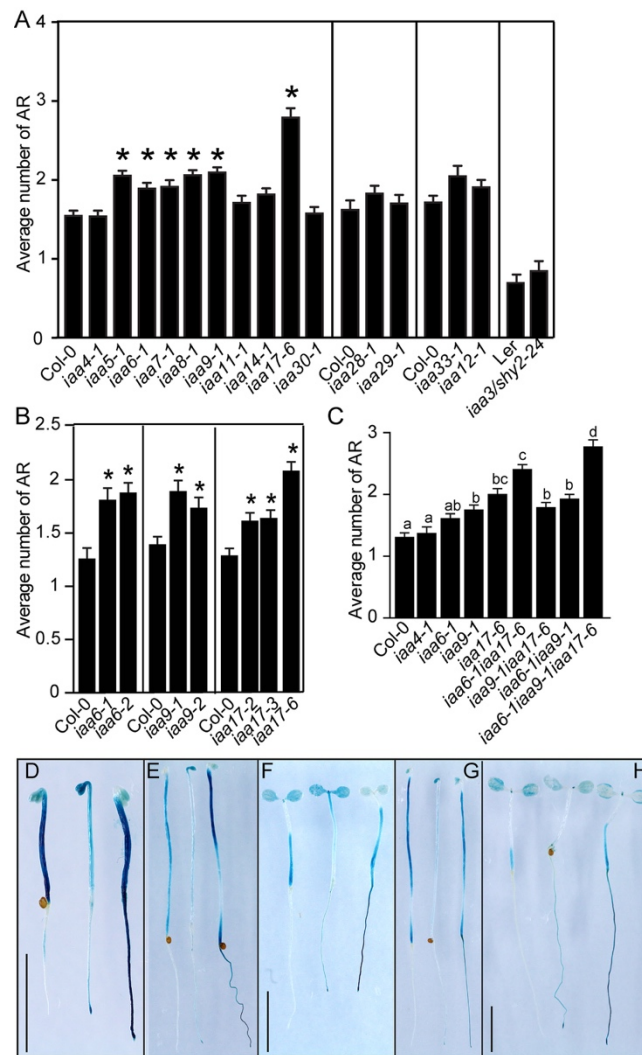
973 **Figure 2: TIR1 and AFB2 control adventitious root initiation by modulating jasmonate**  
974 **homeostasis**

975 (A) to (D) The endogenous contents of free IAA (D), free SA (B), free JA (C) and JA-Ile (D)  
976 were quantified in the hypocotyls of wild type Col-0, single mutants *tir1-1* and *afb2-3* and  
977 double mutant *tir1-1afb2-3* seedlings grown in the dark until the hypocotyl reached 6 mm (T0)  
978 and after their transfer to the light for 9 h (T9) or 72 h (T72). Error bars indicate  $\pm$  SD of six  
979 biological replicates. One-way ANOVA combined with Dunnett's multiple comparison test  
980 indicated that in some cases, values were significantly different from those of the wild-type  
981 Col-0 (denoted by \*,  $P < 0.05$ ;  $n = 6$ ).

982 (E) to (G) Relative transcript amount of genes involved in JA biosynthesis (*OPCL1*, *OPR3*,  
983 *LOX2*, *AOC1*, *AOC2*, *AOC3*, *AOC4*). The transcript amount was assessed by qRT-PCR using  
984 mRNAs extracted from hypocotyls of seedlings grown in the dark until the hypocotyl reached  
985 6 mm (T0) and after their transfer to the light for 9 h (T9) or 72 h (T72). The gene expression  
986 values are relative to the expression in the wild type, for which the value was set to 1. Error  
987 bars indicate  $\pm$  SE obtained from three independent biological replicates. One-way ANOVA  
988 combined with the Dunnett's multiple comparison test indicated that in some cases, the relative  
989 amount of mRNA was significantly different from the wild type (denoted by \*,  $P < 0.001$ ;  $n =$   
990 3).

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995 **Figure 3: *IAA6*, *IAA9* and *IAA17* are involved in the control of adventitious root initiation**

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997 (A) Average numbers of ARs assessed in 15 *aux/iaa* knockout mutants. (B) Average numbers

998 of ARs in *iaa6-1*, *iaa6-2*, *iaa9-1*, *iaa9-2*, *iaa17-2*, *iaa17-3* and *iaa17-6* mutant alleles. (C)

999 Average numbers of ARs in single *iaa6-1*, *iaa9-1* and *iaa17-6* single, double and triple mutants.

1000 (A) to (C) Seedlings were first etiolated in the dark until their hypocotyls were 6 mm long and

1001 then transferred to the light for 7 days. Data were obtained from 3 biological replicates; for

1002 each, data for at least 30 seedlings were pooled and averaged. Errors bars indicate  $\pm$  SE. In (A)

1003 and (B), one-way ANOVA combined with Dunnett's multiple comparison post-test indicated

1004 that in some cases, differences observed between the mutants and the corresponding wild type

1005 were significant (denoted by \*,  $P < 0.001$ ,  $n > 30$ ). In (C), one-way ANOVA combined with

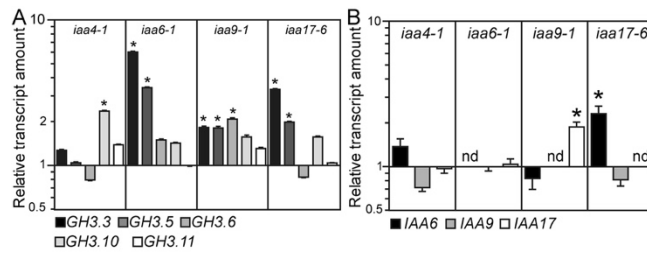
1006 Tukey's multiple comparison post-test indicated significant differences (denoted by different

1007 letters,  $P < 0.001$ ,  $n > 30$ )

1008 (D) to (H) Expression pattern of *IAA6*, *IAA9* and *IAA17* during the initial steps of AR formation.

1009 GUS staining of *promIAA6:GUS*, *promIAA9:GUS* and *promIAA17:GUS* (arranged from left to  
1010 right in each panel) in seedlings grown in the dark until their hypocotyls were 6 mm long (D),  
1011 after additional 48 h (E) and 72 h (G) after in the dark, and 48 h (F) and 72 h (H) after their  
1012 transfer to the light. Bars = 5 mm.

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1017 **Figure 4: IAA6, IAA9 and IAA17 are involved in the control of adventitious root initiation**  
1018 **upstream of GH3.3, GH3.5 and GH3.6**

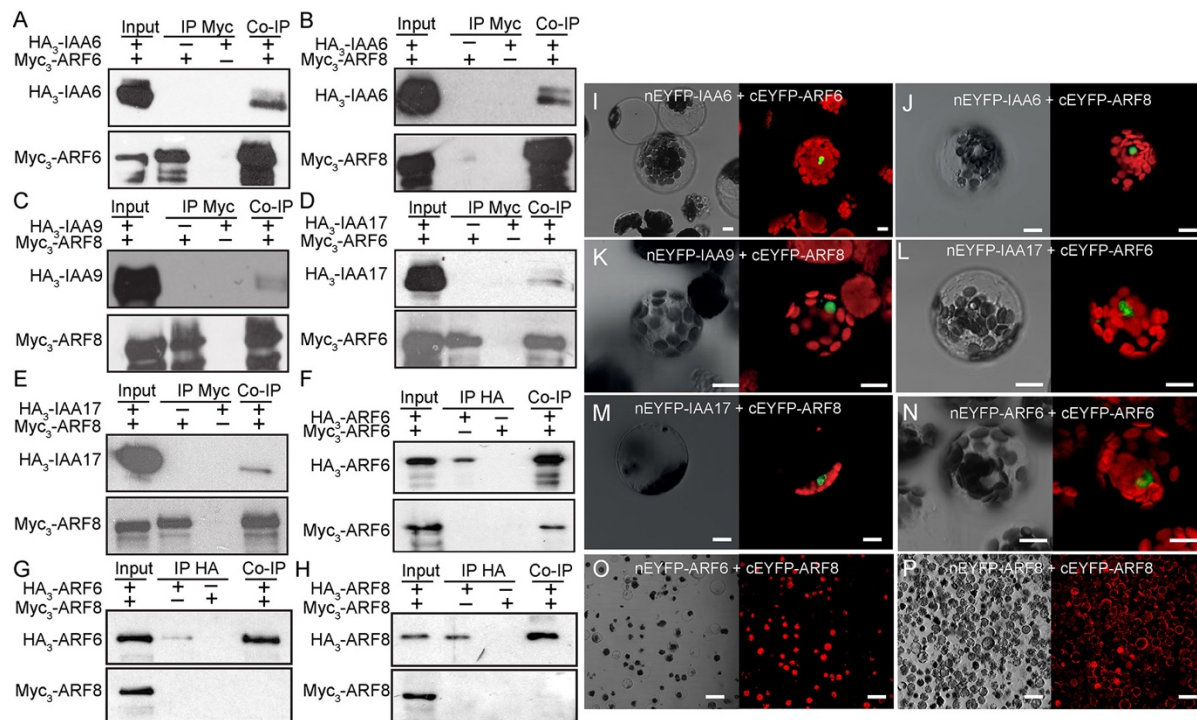
1019 (A) Relative transcript amount of *GH3.3*, *GH3.5*, *GH3.6*, *GH3.10* and *GH3.11* genes in  
1020 hypocotyls of *iaa4-1*, *iaa6-1*, *iaa9-1* and *iaa17-6* single mutants.

1021 (B) Relative transcript amount of *IAA6*, *IAA9* and *IAA17* genes in hypocotyls of *iaa4-1*, *iaa6-*  
1022 *1*, *iaa9-1* and *iaa17-6* single mutants.

1023 In (A) and (B), mRNAs were extracted from hypocotyls of seedlings grown in the dark until  
1024 the hypocotyl reached 6 mm and then transferred to the light for 72 h. Gene expression values  
1025 are relative to expression in the wild type, for which the value was set to 1. Error bars indicate  
1026 ± SE obtained from three independent biological replicates. One-way ANOVA combined with  
1027 Dunnett's multiple comparison test indicated that in some cases, the relative amount of mRNA  
1028 was significantly different from the wild type (denoted by \*,  $P < 0.001$ ;  $n = 3$ ).

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1033 **Figure 5: IAA6, IAA9 and IAA17 repressor proteins physically interact with ARF6 and/or ARF8,**  
 1034 **while ARF6 interacts with itself to form a homodimer**

1035 (A) to (E) Co-immunoprecipitation (CoIP) assay. Arabidopsis protoplasts were transfected with  
 1036 a HA<sub>3</sub>-tagged version of *IAA6*, *IAA9* or *IAA17* constructs and/or a c-Myc<sub>3</sub>-tagged version of  
 1037 *ARF6* or *ARF8* constructs. Proteins were immunoprecipitated with anti-Myc antibodies and  
 1038 submitted to anti-cMyc protein (lower panel) to confirm the presence of the ARF protein and  
 1039 to anti-HA gel-blot analysis to reveal the IAA partner (top panel). HA<sub>3</sub>-IAA6-cMyc-ARF6 (A),  
 1040 HA<sub>3</sub>-IAA6-cMyc-ARF8 (B), HA<sub>3</sub>-IAA9-cMyc-ARF8 (C), HA<sub>3</sub>-IAA17-cMyc-ARF6 (D),  
 1041 HA<sub>3</sub>-IAA17-cMyc-ARF6 (E).

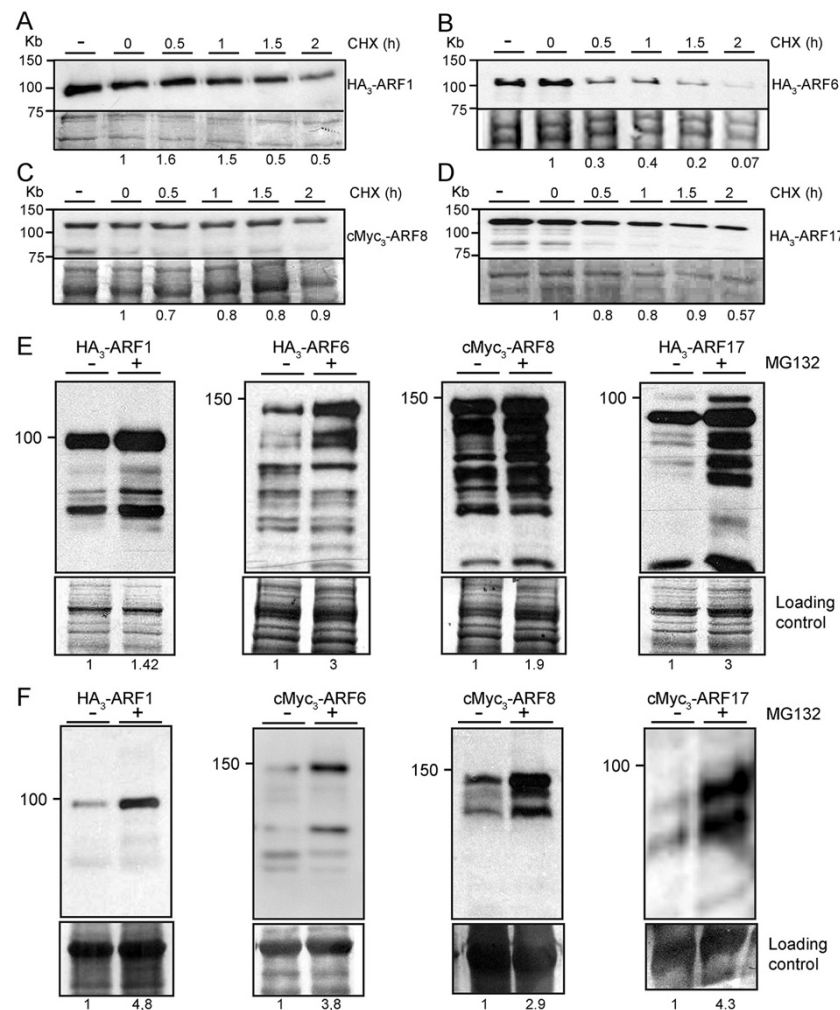
1042 (F) to (H) Arabidopsis protoplasts were transfected with HA<sub>3</sub>-tagged and c-Myc<sub>3</sub>-tagged  
 1043 versions of *ARF6* and/or *ARF8*. Proteins were immunoprecipitated with anti-HA antibodies and  
 1044 submitted to anti-HA protein (top panel) to confirm the presence of the ARF protein and to anti-  
 1045 cMyc antibody to reveal the ARF6 or ARF8 partner (top panel). Only ARF6 homodimer could  
 1046 be detected (F).

1047 (I) to (P) Confirmation of the interaction by bimolecular fluorescence complementation  
 1048 experiments (BiFC). Only Arabidopsis mesophyll protoplasts with intact plasma membranes,  
 1049 shown with bright-field light microscopy (left photo in each panel), tested positive for the  
 1050 presence of yellow fluorescence, indicating protein-protein interaction due to assembly of the  
 1051 split YFP, shown by confocal microscopy (right photo in each panel). (I) Cotransformation of  
 1052 10 μg nEYFP-IAA6 and 10 μg ARF6-cEYFP into protoplasts generated yellow fluorescence

1053 (false-colored green) at the nucleus surrounded by chloroplast autofluorescence (false-colored  
1054 red). Fluorescence was also observed after cotransformation of 10  $\mu$ g of nEYFP-IAA6 and  
1055 cEYFP-ARF8 (J); nEYFP-IAA9 and cEYFP-ARF8 (K); nEYFP-IAA17 and cEYFP-ARF6 (L);  
1056 nEYFP-IAA17 and cEYFP-ARF8 (M), and nEYFP-ARF6 and cEYFP-ARF6 (N). No  
1057 fluorescence was detected after cotransformation of 10  $\mu$ g of nEYFP-ARF6 and cEYFP-ARF8  
1058 (O) or nEYFP-ARF8 and cEYFP-ARF8 (P). Bars = 10  $\mu$ m.  
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1064 **Figure 6: ARF6, ARF8 and ARF17 are unstable proteins whose degradation is**  
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 1069 treated with DMSO (-) or treated with 200  $\mu$ g/ml of cycloheximide. Lower panel: Amido Black  
 1070 staining of the membrane indicating protein loading.

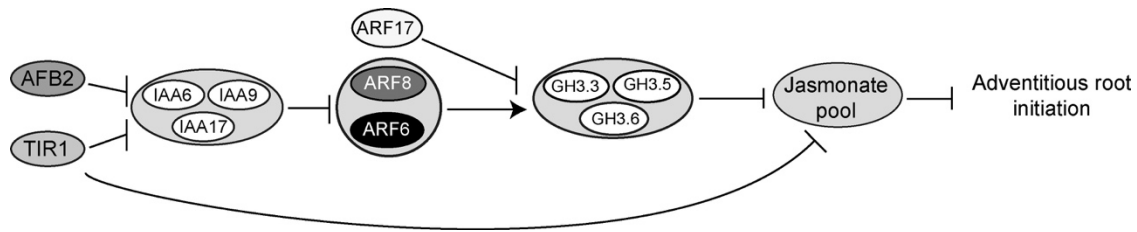
1071 (E) Effect of MG132 on the degradation of the tagged ARF proteins in protoplasts. Top panel:  
 1072 representative anti-HA western blot performed on total protein from wild-type Col-0  
 1073 protoplasts transformed with 5  $\mu$ g of plasmid DNA expressing HA<sub>3</sub>- or cMyc<sub>3</sub>- ARF6, ARF8  
 1074 and ARF17 or 15  $\mu$ g of plasmid DNA expressing HA<sub>3</sub>-ARF1 treated with MG132 (+) or mock  
 1075 treated with DMSO (-) for 2 h. Lower panel: Amido Black staining of the membrane indicating  
 1076 protein loading.



1077 (F) Effect of MG132 on the degradation of the tagged ARF proteins *in Planta*. Top panel:  
1078 representative western blot performed on total protein extracted from 7-day-old seedlings  
1079 expressing HA<sub>3</sub>-ARF1, Myc<sub>3</sub>-ARF6, Myc<sub>3</sub>-ARF8 or Myc<sub>3</sub>-ARF17 treated with MG132 (+) or  
1080 mock treated with DMSO (-) for 2 h. Lower panel: Amido Black staining of the membrane  
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1082 ImageJ (<https://imagej.nih.gov/ij/>) was used for densitometry imaging to analyze intensity of  
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