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# 1 Identification and characterisation of 2 hypomethylated DNA loci controlling 3 quantitative resistance in Arabidopsis 4

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27 **Abstract**

28

29 Variation in DNA methylation enables plants to inherit traits independently of changes to DNA  
30 sequence. Here, we have screened an Arabidopsis population of epigenetic recombinant inbred  
31 lines (epiRILs) for resistance against *Hyaloperonospora arabidopsidis* (*Hpa*). These lines  
32 share the same genetic background, but show variation in heritable patterns of DNA  
33 methylation. We identified 4 epigenetic quantitative trait loci (epiQTLs) that provide  
34 quantitative resistance without reducing plant growth or resistance to other (a)biotic stresses.  
35 Phenotypic characterisation and RNA-sequencing analysis revealed that *Hpa*-resistant epiRILs  
36 are primed to activate defence responses at the relatively early stages of infection. Collectively,  
37 our results show that hypomethylation at selected pericentromeric regions is sufficient to  
38 provide quantitative disease resistance, which is associated with genome-wide priming of  
39 defence-related genes. Based on comparisons of global gene expression and DNA methylation  
40 between the wild-type and resistant epiRILs, we discuss mechanisms by which the  
41 pericentromeric epiQTLs could regulate the defence-related transcriptome.

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## 57 Introduction

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59 Eukaryotic cytosine methylation plays an important role in the regulation of gene expression  
60 and genome stability. In plants, this form of DNA methylation occurs at three sequence  
61 contexts: CG, CHG and CHH, where H indicates any base except guanine (G)<sup>1,2</sup>. Patterns of  
62 plant DNA methylation in the plant genome can remain stable over multiple generations and  
63 influence heritable phenotypes<sup>3</sup>. Recent evidence has suggested that reduced DNA methylation  
64 increases the responsiveness of the plant immune system<sup>4</sup>. This ‘priming’ of plant defence  
65 enables an augmented induction of defence-related genes after pathogen attack, causing  
66 increased levels of quantitative resistance<sup>5-8</sup>. In some cases, priming of defence-related genes  
67 is associated with post-translational histone modifications that mark a more open chromatin  
68 structure<sup>9,10</sup>. Additional evidence for epigenetic regulation of plant immunity has come from  
69 independent studies reporting that disease-exposed *Arabidopsis* produces progeny that  
70 expresses transgenerational acquired resistance (TAR), which is associated with priming of  
71 defence-related genes<sup>10,11</sup>. Furthermore, *Arabidopsis* mutants that are impaired in the  
72 establishment or maintenance of DNA methylation mimic TAR-related priming without prior  
73 priming stimulus<sup>12-14</sup>. By contrast, the hyper-methylated *ros1-4* mutant, which is impaired in  
74 active DNA de-methylation, is more susceptible to biotrophic pathogens, affected in defence  
75 gene responsiveness, and impaired in TAR<sup>14,15</sup>. Thus, DNA (de)methylation determines  
76 quantitative disease resistance by influencing the responsiveness of defence-related genes.  
77 However, causal evidence that selected hypomethylated DNA loci are responsible for the  
78 meiotic transmission of this form of quantitative disease resistance is lacking.

79 Epigenetic Recombinant Inbred Lines (epiRILs) have been developed with the aim to  
80 study the epigenetic basis of heritable plant traits<sup>16,17</sup>. EpiRILs show little differences in DNA  
81 sequence, but vary substantially in DNA methylation. A commonly used population of epiRILs  
82 is derived from a cross between the *Arabidopsis* wild-type (Wt) accession Col-0 and the  
83 *decreased DNA methylation1-2* (*ddm1-2*) mutant<sup>17</sup>. The DDM1 protein is a chromatin re-  
84 modelling enzyme that provides DNA methyltransferase enzymes access to heterochromatic  
85 transposable elements (TEs)<sup>18-20</sup>. Accordingly, the *ddm1-2* mutation causes loss of  
86 pericentromeric heterochromatin and reduced DNA methylation in all sequence contexts<sup>21,22</sup>.  
87 Although the epiRILs from the *ddm1-2* x Col-0 cross do not carry the *ddm1-2* mutation, they  
88 contain stably inherited hypomethylated DNA regions from the *ddm1-2* parent, which are  
89 maintained up to 16 generations of self-pollination<sup>17,23,24</sup>. A core set of 123 epiRILs from this

90 population at the 8<sup>th</sup> generation of self-pollination in the wild-type (Wt) background has been  
91 characterized for differentially methylated region (DMR) markers, enabling linkage mapping  
92 of heritable hypomethylated loci controlling root growth, flowering and abiotic stress  
93 tolerance<sup>8,25,26</sup>.

94 In this study, we have characterised the core set of 123 lines from the *ddm1-2* x Col-0  
95 epiRIL population for resistance against the biotrophic downy mildew pathogen  
96 *Hyaloperonospora arabidopsidis* (*Hpa*) to search for heritable hypomethylated loci controlling  
97 disease resistance. We identified 4 of these epigenetic quantitative trait loci (epiQTLs),  
98 accounting for 60% of the variation in disease resistance. None of these epiQTLs were  
99 associated with growth impairment, indicating that the resistance does not incur major  
100 physiological costs on plant development. Further phenotypic characterisation and  
101 transcriptome analysis of selected *Hpa*-resistant epiRILs revealed that their resistance is  
102 associated with genome-wide priming of defence-related genes. Interestingly, bisulfite  
103 sequencing did not reveal defence regulatory genes inside the epiQTL regions that were  
104 simultaneously primed and hypomethylated, suggesting that DDM1-dependent DNA  
105 methylation at the epiQTLs *trans*-regulates the responsiveness of distant defence genes.

106

## 107 **Results**

108

### 109 **Identification of epiQTLs controlling quantitative resistance against *Hpa*.**

110 To examine the role of DDM1-dependent DNA methylation in heritable disease resistance, 123  
111 epiRILs from the *ddm1-2* x Col-0 cross were analysed for *Hpa* resistance and compared to  
112 siblings of the *ddm1-2* parent (Figure 1a, red), the Wt parent (Col-0), and five progenies thereof  
113 (Figure 1a, green). Leaves of three-week old plants were inoculated with *Hpa* conidiospores  
114 and then collected for trypan-blue staining at six days post inoculation (dpi). Microscopic  
115 classification of leaves into 4 classes of *Hpa* colonisation (Figure 1-figure supplement 1)  
116 revealed 51 epiRILs with statistically enhanced levels of resistance compared to each  
117 susceptible Wt line (Pearson's Chi-squared tests,  $p < 0.05$ ). Of these, 8 epiRILs showed similar  
118 levels of *Hpa* resistance as the *ddm1-2* line (Figure 1a, dark blue triangles; Pearson's Chi-  
119 squared test,  $p > 0.05$ ), whereas 43 epiRILs showed intermediate levels of resistance. To identify  
120 the epiQTL(s) responsible for the observed variation in *Hpa* resistance, the categorical  
121 classification of *Hpa* infection was converted into a single value numerical resistance index

122 (RI; Figure 1a, bottom graph). Using a linkage map of stably inherited DMR markers<sup>23</sup>  
123 (Supplementary dataset S1), interval mapping revealed 4 statistically significant epiQTLs on  
124 chromosomes I, II, IV and V (Figure 1b). The epiQTL on chromosome II had the highest  
125 logarithm of odds (LOD) value. For all epiQTLs, the DMR markers with the highest LOD  
126 scores ('peak markers') showed a positive correlation between *ddm1-2* haplotype and RI  
127 (Figure 1c), indicating that the hypomethylated haplotype from *ddm1-2* increases resistance  
128 against *Hpa*. A linear regression model to calculate the percentage of RI variance explained by  
129 each peak marker ( $R^2(g)$ )<sup>25</sup> confirmed that the DMR peak marker of the epiQTL on  
130 chromosome II had the strongest contribution to RI variation. Using an additive model, the  
131 combined contribution of all epiQTL peak markers to RI variation ( $R^2(G)$ )<sup>25</sup> was estimated at  
132 60.0% (Figure 1d).

133 DNA methylation maintains genome stability by preventing transposition of TEs. In  
134 the Col-0 x *ddm1-2* epiRIL population, reduced methylation at the *ddm1-2* haplotype occurs  
135 predominantly at long transposons in heterochromatic pericentromeric regions<sup>20,23</sup>. Frequent  
136 transposition events in the epiRILs are nevertheless rare as most DNA hypomethylation occurs  
137 at relic transposons that have lost the ability to transpose, and the occurrence of independent  
138 transposition events at similar loci is extremely unlikely<sup>23,27</sup>. However, it is possible that  
139 transposition events originating from the heavily hypomethylated *ddm1-2* parent were crossed  
140 into the population, resulting into shared transposition events (STEs) between multiple  
141 epiRILs, which could have contributed to variation in resistance. To account for this possibility,  
142 we compared the genomic DNA sequences of the 4 epiQTL intervals from 122 epiRILs (LOD  
143 drop-off = 2) for the presence of STEs in more than two epiRILs, using TE-tracker software<sup>28</sup>.  
144 This analysis revealed three STEs in the epiQTL interval on chromosome I (Supplementary  
145 dataset S2), while no STEs could be detected in the other epiQTL intervals. None of the STEs  
146 in the epiQTL on chromosome I showed statistically significant linkage with RI  
147 (Supplementary dataset S2). Accordingly, we conclude that the segregating *Hpa* resistance in  
148 the epiRIL population is caused by epigenetic variation in DNA methylation, rather than  
149 genetic variation by STEs.

150

151 **Effects of the resistance epiQTLs on plant growth and resistance against other (a)biotic**  
152 **stresses.**

153 Expression of inducible defence mechanisms is often associated with physiological costs,  
154 resulting in reduced plant growth<sup>29</sup>. To determine whether the resistance that is controlled by  
155 the 4 epiQTLs is associated with costs to plant growth, we quantified the green leaf area (GLA)  
156 of 12-15 individual plants per line at the stage of *Hpa* inoculation (Figure 1-figure supplement  
157 2). Subsequent interval mapping revealed one statistically significant epiQTL on chromosome  
158 I (Figure 1b). The corresponding peak marker (MM150) showed a negative correlation between  
159 GLA and *ddm1-2* haplotype (Figure 1c), indicating that the hypomethylated *ddm1-2* allele at  
160 this locus represses plant growth. The growth epiQTL mapped to a different region than the  
161 resistance epiQTL on chromosome I (Figure 1b, inset). Furthermore, none of the 8 most  
162 resistant epiRILs showed significant growth reduction compared to all Wt lines in the screen  
163 (Figure 1-figure supplement 2). Hence, the resistance provided by the 4 hypomethylated  
164 epiQTLs is not associated with major physiological costs to plant growth.

165         Enhanced defence to one stress can lead to enhanced susceptibility to another stress,  
166 which is caused by antagonistic cross-talk between defence signalling pathways<sup>30</sup>. To examine  
167 whether *Hpa* resistance in the epiRIL population is associated with increased susceptibility to  
168 other stresses, we compared the 8 most *Hpa*-resistant epiRILs (Figure 1a; Figure 1-figure  
169 supplement 3a) for resistance against the necrotrophic fungus *Plectosphaerella cucumerina*  
170 (*Pc*) and tolerance to salt (NaCl). At nine dpi with *Pc* spores, epiRIL#193 showed a statistically  
171 significant reduction in necrotic lesion size compared to the Wt (line #602), indicating  
172 enhanced resistance (Figure 1-figure supplement 3b). The seven other epiRILs showed  
173 unaffected levels of *Pc* resistance that were similar to the Wt. Salt tolerance was quantified by  
174 the percentage of seedlings with fully developed cotyledons at six days after germination on  
175 agar medium with increasing NaCl concentrations. Remarkably, all *Hpa*-resistant epiRILs  
176 showed varying degrees of tolerance to the highest NaCl concentration compared to Wt plants  
177 (Figure 1-figure supplement 3c). Thus, the quantitative resistance to *Hpa* in the epiRIL  
178 population does not compromise resistance against necrotrophic pathogens or abiotic stress.

179

180 ***Hpa*-resistant epiRILs are primed to activate different defence mechanisms.**

181 Basal resistance against *Hpa* involves a combination of salicylic acid (SA)-dependent and SA-  
182 independent defence mechanisms<sup>31,32</sup>. To examine the role of SA-dependent defences, we

183 profiled the expression of the SA-inducible marker gene *PR1* at 48 and 72 hours post  
184 inoculation (hpi), which represents a critical time-window for host defence against *Hpa*<sup>33,34</sup>.  
185 None of the epiRILs showed a statistically significant increase in basal *PR1* expression after  
186 mock inoculation (Figure 2a; Figure 1-figure supplement 4a), indicating that the resistance is  
187 not based on constitutive up-regulation of SA-dependent defence signalling. However, in  
188 comparison to the Wt line, epiRILs #71, #148, #193, #229 and #508 showed augmented  
189 induction of *PR1* at 48 and/or 72 hpi with *Hpa* (Figure 2a; Figure 1-figure supplement 4a),  
190 indicating priming of SA-inducible defences<sup>7</sup>. To assess the role of cell wall defence, all lines  
191 were analysed for effectiveness of callose deposition, which is a pathogen-inducible defence  
192 mechanism that is largely controlled by SA-independent signalling<sup>35</sup>. Compared to the Wt line,  
193 all but one epiRIL (#193) showed a statistically significant increase in the proportion of callose-  
194 arrested germ tubes (Figure 2a; Figure 1-figure supplement 4b). Hence, the 8 most *Hpa*-  
195 resistant epiRILs are primed to activate differentially regulated defence responses, which  
196 explains the lack of major costs on growth and compatibility with other types of (a)biotic stress  
197 resistance in the epiRILs (Figures 1b and 2a; Figure 1-figure supplements 2-4).

198

### 199 **Transgenerational stability of the resistance.**

200 The 123 epiRILs analysed for *Hpa* resistance had been self-pollinated for 8 generations in a  
201 Wt (Col-0) genetic background since the F1 x Col-0 backcross (F9)<sup>17</sup>. To examine the  
202 transgenerational stability of the resistance phenotype over one more generation, 5 individuals  
203 from the 8 most resistant epiRILs and the Wt line (Figure 1a, Figure 1-figure supplement 3a)  
204 were selected to generate F10 families, which were then tested for *Hpa* resistance. Comparing  
205 distributions of pooled leaves from all five families per line confirmed that each epiRIL  
206 maintained a statistically enhanced level of resistance (Figure 1-figure supplement 5; Pearson's  
207 Chi-squared test,  $p < 0.05$ ; top asterisks). However, when comparing individual F10 families to  
208 the Wt, 2 of the 40 F10 families (line #71-2 and line #148-2) exhibited Wt levels of  
209 susceptibility, indicating that they had lost *Hpa* resistance from the F9 to the F10 generation.  
210 Furthermore, 4 of the 8 epiRILs tested (#71, #148, #545, and #508) displayed statistically  
211 significant variation in *Hpa* resistance between the 5 F10 families within the epiRIL (Figure 1-  
212 figure supplement 5; Pearson's Chi-squared test,  $p < 0.05$ ; † symbols), suggesting instability of  
213 the *Hpa* resistance.

214



215 ***Hpa*-resistant epiRILs show genome-wide priming of defence-related genes.**

216 To study the transcriptomic basis of the transgenerational resistance, Wt plants (line #602) and  
217 4 *Hpa*-resistant epiRILs (#148, #193, #454 and #508), each carrying different combinations of  
218 the 4 epiQTLs, were analysed by RNA sequencing at 48 and 72 hpi (Figure 2a, bottom panel).  
219 Principal component analysis (PCA) of biologically replicated samples ( $n = 3$ ) revealed clear  
220 separation between all treatment/time-point/epi-genotype combinations (Figure 2b). The first  
221 PCA axis explained 31% of the variation in transcript abundance, separating samples from  
222 mock- and *Hpa*-treated plants, whereas the second PCA axis explained 20% of the variation,  
223 mostly separating samples from the different lines (Figure 2b). This PCA pattern indicates that  
224 the response to *Hpa* infection had a bigger effect on global gene expression than epi-genotype.  
225 Moreover, samples from *Hpa*-inoculated epiRILs showed relatively little difference between  
226 both time-points (Figure 2b), whereas samples from *Hpa*-inoculated Wt plants at 48 hpi  
227 clustered between samples from mock-inoculated Wt plants and samples from *Hpa*-inoculated  
228 Wt plants at 72 hpi. This pattern suggests a difference in the speed and/or intensity of the  
229 transcriptional response to *Hpa*. To explore this possibility further, we performed three-  
230 factorial likelihood ratio tests ( $q < 0.05$ ) to select differentially expressed genes between all  
231 epigenotype/treatment/time-point combinations. This analysis identified 20,569 genes,  
232 representing 61% of all annotated RNA-producing genes in the Arabidopsis genome, including  
233 transposable elements, non-coding RNA genes and pseudogenes (Supplementary dataset S3).  
234 Of these, 9,364 genes were induced by *Hpa* at 48 and/or 72 hpi in one or more lines  
235 (Supplementary dataset S4). Subsequent hierarchical clustering of this gene selection revealed  
236 a large cluster of *Hpa*-inducible transcripts displaying augmented induction in the epiRILs at  
237 the relatively early time-point of 48h after *Hpa* inoculation (Figure 2-figure supplement 1).

238 To characterize further the pathogen-inducible transcriptome of the resistant epiRILs,  
239 we selected *Hpa*-inducible genes showing elevated levels of expression in the epiRILs during  
240 *Hpa* infection. Within this gene selection, we distinguished two expression profiles. The first  
241 group of genes had been selected for constitutively enhanced expression in the resistant  
242 epiRILs, using the following criteria (Wald tests,  $q < 0.05$ ): *i*) *Hpa*-inducible in the Wt, *ii*) not  
243 inducible by *Hpa* in the epiRIL and *iii*) displaying enhanced accumulation in mock-treated  
244 epiRIL that is equal or higher than accumulation in the *Hpa*-inoculated Wt ('Group 1'; Figure  
245 2-figure supplement 2a). The second group of genes had been selected for enhanced *Hpa*-  
246 induced expression in the epiRILs, using the following criteria (Wald tests,  $q < 0.05$ ): *i*) *Hpa*-  
247 inducible in the Wt (#602), *ii*) *Hpa*-inducible in the epiRIL(s) and *iii*) displaying statistically

248 increased accumulation in *Hpa*-inoculated epiRILs compared to *Hpa*-inoculated Wt plants  
249 ('Group 2'; Figure 2-figure supplement 2a). For each epiRIL, we identified more genes in  
250 Group 2 than in Group 1 (Figure 2c; Figure 2-figure supplements 2b, 3 and 4; Supplementary  
251 datasets S5 and S6). This difference was most pronounced at 48 hpi, which represents a critical  
252 time-point for host defence against *Hpa*<sup>33,34</sup>. Analysis of a statistical interaction between epi-  
253 genotype x *Hpa* treatment revealed that > 92% of all genes in Group 2 are significant for this  
254 interaction term (Supplementary dataset S7), indicating a constitutively primed expression  
255 pattern. Visualisation of the expression profiles in heatmaps confirmed this notion, showing  
256 that the induction of Group 2 genes by *Hpa* is strongly augmented in the resistant epiRILs  
257 compared to the Wt line (Figure 2c; Figure 2-figure supplement 4), which is consistent with  
258 the definition of plant defence priming<sup>7</sup>.

259 To examine the functional contributions of the *Hpa*-inducible genes in Groups 1 and 2,  
260 we employed gene ontology (GO) term enrichment analysis. After exclusion of redundant GO  
261 terms<sup>36</sup>, we identified 469 GO terms, for which one or more of the sets showed statistically  
262 significant enrichment. Group 2 genes at 48 hpi displayed dramatically enhanced GO term  
263 enrichment compared to all other sets, which was obvious for all epiRILs (Figure 2d). This  
264 enrichment was particularly pronounced for 111 GO terms relating to SA-dependent and SA-  
265 independent defence mechanisms (Supplementary dataset S8), which supports our phenotypic  
266 characterisation of SA-dependent and SA-independent defence markers (Figure 1-figure  
267 supplement 4). Collectively, these results suggest that the quantitative resistance of the epiRILs  
268 is based on priming of *Hpa*-inducible defence genes.

269 Interestingly, compared to the other gene selections, a relatively large proportion of  
270 defence-related genes in Group 2 at 48 hpi was shared between all 4 epiRILs (Figure 2-figure  
271 supplement 2b), pointing to relatively high similarity in the augmented immune response of  
272 the epiRILs. Furthermore, only 5% of the genes in the Group 1 and 6.5% of the genes in Group  
273 2 are physically located within the borders of the epiQTL intervals (LOD drop-off = 2). The  
274 frequency of Group 1 and 2 genes relative to all other genes was significantly lower for the  
275 epiQTL regions compared to the entire Arabidopsis genome (14.6%; Pearson's Chi-squared  
276 test,  $p < 0.05$ ). Thus, the majority of *Hpa*-inducible Group 1 and 2 genes showing enhanced  
277 expression in the more resistant epiRILs are (*trans*-)regulated by DNA methylation at the 4  
278 epiQTLs.

279

280 **The resistance epiQTLs do not contain defence genes that are *cis*-regulated by DNA**  
281 **methylation, suggesting involvement of *trans*-regulatory mechanisms.**

282 Although 92% of all genes in Group 2 were located outside the physical borders of the 4  
283 epiQTL intervals (LOD-drop-off = 2), we hypothesized that a small set of defence regulatory  
284 genes inside the epiQTL regions are directly (*cis*-)regulated by DNA methylation to mediate  
285 augmented levels of defence in response to *Hpa* infection. Since the Group 2 genes were  
286 strongly enriched with defence-related GO terms (Figure 2d), we examined whether their  
287 augmented expression during *Hpa* infection is associated with the hypomethylated *ddm1-2*  
288 haplotype. To this end, we calculated for each gene in Group 2 the ratio of normalized transcript  
289 abundance between *Hpa*-inoculated epiRIL and the *Hpa*-inoculated Wt line, which is  
290 proportional to their level of augmented expression during *Hpa* infection. Hierarchical  
291 clustering of these ratios enabled us to select for genes that exclusively show augmented  
292 expression when associated with the hypomethylated *ddm1-2* haplotype of the corresponding  
293 epiQTL (Figure 3a; Figure 3-figure supplement 1a). The expression ratios of 279 epiQTL-  
294 localised genes did not correlate with the *ddm1-2* haplotype (Figure 3a, cluster II; Figure 3-  
295 figure supplement 1a; Supplementary dataset S9), indicating that DNA methylation does not  
296 *cis*-regulate their augmented *Hpa*-inducible expression. By contrast, 73 epiQTL-localised  
297 genes only showed augmented expression when associated with the hypomethylated *ddm1-2*  
298 haplotype (Figure 3a, cluster I; Figure 3-figure supplement 1a; Supplementary dataset S10).  
299 To confirm the hypomethylated status of these genes, we performed comprehensive bisulfite  
300 sequencing analysis of DNA methylation for the 4 epiRILs and the Wt line. DMR analysis of  
301 the gene body (GB), 2kb promoter region (P) and 1kb downstream (D) regions confirmed that  
302 the levels of augmented gene expression of the 279 genes in cluster II do not correlate positively  
303 with the extent of DNA hypomethylation (Figure 3b, Figure 3-figure supplement 1b). This  
304 notion was confirmed by linear regression analysis between the augmented expression ratio  
305 (48 hpi) and the average level of DNA hypomethylation (Figure 3-figure supplement 2),  
306 indicating that the 279 genes in cluster II are regulated indirectly (*in trans*) by DNA  
307 methylation. By contrast, the 73 epiQTL-based genes in cluster I showed a positive correlation  
308 between augmented expression ratio (48 hpi) and DNA hypomethylation, which was  
309 statistically significant for each epiQTL ( $p < 0.05$ ; Figure 3-figure supplement 2). These results  
310 indicate that the 73 genes in cluster I are regulated locally (*in cis*) by DNA methylation.

311 Nearly all *cis*-regulated genes in cluster I showed a TE-like pattern of DNA methylation in the  
312 Wt (teM; methylation at CG, CHG and CHH contexts), whereas most cluster II genes showed

313 either no methylation or a pattern of gene-body methylation in the Wt (gbM; methylation at  
314 CG only; Figure 3b and Figure 3-figure supplement 1b). Furthermore, dividing  
315 hypomethylation at gene bodies of Group 2 genes by type of DNA methylation (i.e. either teM  
316 or gbM) and plotting these values against augmented expression ratio revealed a statistically  
317 significant correlation between expression ratio and reduced teM ( $p=1,06e^{-8}$ ; Figure 3-figure  
318 supplement 3), whereas no such correlation was found for reduced gbM ( $p=0.66$ ; Figure 3-  
319 figure supplement 3). These results support the growing notion that reduced teM increases gene  
320 expression, whereas changes in gbM have no direct influence on gene expression<sup>37</sup>.

321 The majority of in *cis*-regulated genes in cluster I genes were annotated as TEs, such as DNA  
322 transposons of the *CACTA* family, retrotransposons of the *Gypsy* or *COPIA* families, or TE-  
323 related genes, encoding transposases or enzymes necessary for TE function (Supplementary  
324 dataset S10). Only six genes were annotated as protein-coding genes, of which two shared  
325 homology to known protein-encoding genes (At2G07240, cysteine-type peptidase;  
326 At2G07750, RNA helicase). However, none of these two genes has previously been associated  
327 with plant defence. Furthermore, analysis of the genomic context of the six protein-coding  
328 genes revealed the presence of overlapping and/or nearby TEs (Figure 3-figure supplement 4),  
329 suggesting that their correlation between augmented expression and DNA hypomethylation is  
330 determined by association with TEs. Since TE-encoded proteins have no antimicrobial activity  
331 or direct defence regulatory function, our results suggest that global defence gene priming by  
332 hypomethylated epiQTLs is not based on *cis*-regulation of defence regulatory genes, but rather  
333 on alternative *trans*-acting mechanisms by DNA methylation of the TE-rich epiQTL.

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335

336

## 337 **Discussion**

338

339 By screening the Col-0 x *ddm1-2* epiRIL population for leaf colonisation by the downy mildew  
340 pathogen *Hpa*, we have identified 4 epiQTLs that provide quantitative disease resistance  
341 (Figure 1b). The combined contribution of all 4 DMR peak markers was estimated at 60% of  
342 the total variation (Figure 1d), which is higher than previously reported variation in  
343 developmental plant traits for this population<sup>24-26</sup>. It was previously shown that half of all stably

344 inherited DMRs in the Col-0 x *ddm1-2* epiRILs also occur in natural Arabidopsis  
345 accessions<sup>24,38</sup>. Considering that the epiRIL population includes heritable variation in a range  
346 of ecologically important plant traits, including flowering, root growth, nutrient plasticity and  
347 (a)biotic stress resistance<sup>24-26</sup>, it is tempting to speculate that variation in DDM1-dependent  
348 DNA methylation contributes to natural variation and environmental adaptation of  
349 Arabidopsis. Indeed, the phenotypic diversity in the Col-0 x *ddm1-2* epiRIL population closely  
350 resembles that of natural Arabidopsis accessions<sup>39,40</sup>. Furthermore, independent studies have  
351 shown that high levels of enduring (a)biotic stress can trigger transgenerational acquired  
352 resistance (TAR) in Arabidopsis<sup>10,41,42</sup>. Interestingly, repeated inoculation of 2- to 5-weeks old  
353 Arabidopsis seedlings with the hemi-biotrophic leaf pathogen *Pseudomonas syringae* pv.  
354 *tomato* causes TAR, which is associated with reduced transcription of *DDM1* gene in local  
355 leaves that is maintained in the apical meristem of paternal plants (Furci and Ton, unpublished  
356 results). To what extent this this prolonged repression in *DDM1* gene transcription causes  
357 heritable reduction in DNA methylation at the epiQTLs requires further study.

358         Aller *et al.* (2018) have recently used the same Col-0 x *ddm1-2* epiRIL population to  
359 map the contribution of heritable variation in DNA methylation to the production of defence-  
360 related glucosinolate metabolites<sup>43</sup>. Interestingly, the resistance epiQTL on chromosome I from  
361 our study partially overlaps with an epiQTL that influences basal production of the aliphatic  
362 glucosinolate 3-methylthiopropyl (3MTP)<sup>43</sup>. Glucosinolates contribute to defence against both  
363 herbivores and microbes<sup>44</sup>. Moreover, myrosinase-dependent breakdown products of indole-  
364 derived 4-methoxy-indol-3-ylmethylglucosinolate have been linked to the regulation of  
365 callose-mediated cell wall defence in Arabidopsis<sup>45,46</sup>. However, the 3MTP-controlling  
366 epiQTL identified by Aller *et al.* (2018) was relatively weak compared to the epiQTL  
367 controlling *Hpa* resistance (Figure 1b), indicating that its contribution to *Hpa* resistance would  
368 at most be marginal. Furthermore, our transcriptome analysis revealed that the largest variation  
369 in gene expression between epiRILs and the Wt line comes from the transcriptional response  
370 to *Hpa*, rather than differences in basal gene expression (Figure 2b-c). Moreover, the genes in  
371 Group 2, which displayed enhanced *Hpa*-induced expression in the resistant epiRILs at the  
372 critical early time-point of 48 hpi, were strongly enriched with defence-related GO terms  
373 (Figure 2d). The majority of these Group 2 genes showed a statistically significant interaction  
374 between epi-genotype and *Hpa* treatment (Supplementary dataset S7), indicating that these  
375 epiRILs were primed to activate defence-related genes. This notion was supported by the actual  
376 expression profiles of Group 2 genes (Figure 2c; Figure 2-figure supplement 4), as well as the

377 defence phenotypes of the 8 most resistant epiRILs in the population (Figure 2a; Figure 1-  
378 figure supplement 4). Furthermore, our epiRIL screen for growth phenotypes demonstrated  
379 that the resistance-controlling epiQTLs do not have a major impacts on plant growth (Figure  
380 1b), which is consistent with previous findings that defence priming is a low-cost defence  
381 strategy<sup>47</sup>. While we cannot exclude other mechanisms, these independent lines of evidence  
382 collectively indicate that genome-wide priming of defence genes is the most plausible  
383 mechanism by which the epiQTLs mediate quantitative disease resistance in the population.

384 Over recent years, various studies have established a link between DNA  
385 hypomethylation and plant immune priming<sup>4,6,14</sup>. However, causal evidence that heritable  
386 regions of reduced DNA methylation mediate transgenerational disease resistance is lacking.  
387 Our study has shown that heritable regions of hypomethylated DNA are sufficient to mediate  
388 resistance in a genetic Wt background. Furthermore, our study is the first to link phenotypic  
389 and epigenetic variation of selected epiRILs to profiles of global gene expression, revealing  
390 that epigenetically controlled resistance is associated with genome-wide priming of defence-  
391 related genes (Figure 2b-d; Figure 2-figure supplement 1; Figure 2-figure supplement 4). The  
392 majority of these pathogenesis-related genes showed augmented induction at 48 hpi (Figure  
393 2c), which represents a critical early time-point in the interaction between *Arabidopsis* and  
394 *Hpa*, during which hyphae from germinating spores start to penetrate the epidermal cell layer  
395 and invade the mesophyll<sup>33,34</sup>. Notably, this set of primed genes was substantially more  
396 enriched in SA-dependent and SA-independent defence GO terms than the set of *Hpa*-inducible  
397 genes that were constitutively up-regulated in *Hpa*-resistant epiRILs (Figure 2d), corroborating  
398 the analysis of phenotypical defence markers (Figure 2a; Figure 1-figure supplement 4).

399 DNA methylation of TEs has been reported to *cis*-regulate expression of nearby genes  
400 in *Arabidopsis*<sup>48-52</sup>. By contrast, our study did not find evidence that DNA methylation in the  
401 epiQTLs *cis*-regulates the responsiveness of nearby of defence genes. Firstly, the majority of  
402 primed defence genes in the *Hpa*-resistant epiRILs were located outside the epiQTL intervals  
403 (92%). Secondly, of all primed genes within the epiQTLs, only 73 showed augmented  
404 induction that coincided with DNA hypomethylation (Figure 3a; Figure 3-figure supplement  
405 1; Figure 3-figure supplement 2; Supplementary dataset S10). Of these, 67 encoded TEs or TE-  
406 related genes, while the six protein-encoding genes were closely associated with one or more  
407 TEs and did not have functions related plant defence (Figure 3a; Figure 3-figure supplement 1;  
408 Supplementary dataset S10). Since TEs do not encode defence signalling proteins, we propose  
409 that DNA hypomethylation at the TE-rich epiQTLs mediates augmented induction of defence

410 genes across the genome via *trans*-acting mechanisms. A recent transcriptome study of *Hpa*-  
411 infected *Arabidopsis* identified 166 defence-related genes that were primed in the  
412 hypomethylated *nrpe1-11* mutant and/or repressed in hyper-methylated *ros1-4* mutant<sup>14</sup>. The  
413 majority of these defence genes were not targeted by NRPE1- and/or ROS1-dependent DNA  
414 (de)methylation, indicating that their responsiveness is *trans*-regulated by DNA methylation.  
415 Although NRPE1 and ROS1 target partially different genomic loci than DDM1<sup>20</sup>, this study  
416 supports our hypothesis that DNA methylation controls global defence gene responsiveness  
417 via *trans*-acting mechanisms.

418 There are various mechanisms by which DNA methylation could *trans*-regulate  
419 defence gene expression. It is possible that transcribed TEs in the hypomethylated epiQTLs  
420 generate 21-22nt or 24nt small RNAs (sRNAs) that influence distant heterochromatin  
421 formation through via RDR6- and DCL3-dependent RdDM pathways<sup>53</sup>. Support for *trans*-  
422 regulation by sRNAs came from a recent study, which reported that induction and subsequent  
423 re-silencing of pericentromeric TEs in *Arabidopsis* upon *Pseudomonas syringae* infection is  
424 accompanied with accumulation of RdDM-related sRNAs that are complementary to TEs and  
425 distal defence genes. Interestingly, while the accumulation of these sRNAs coincided with re-  
426 silencing of the complementary TEs, the complementary defence genes remained expressed in  
427 the infected tissues<sup>54</sup>. These findings are supported by another recent study, which  
428 demonstrated that AGO1-associated small RNAs can *trans*-activate distant defence gene  
429 expression through interaction with the SWI/SNF chromatin remodelling complex<sup>55</sup>. Apart  
430 from sRNAs, it is also possible that long intergenic noncoding RNAs (lincRNAs) from the  
431 hypomethylated epiQTLs regulate pathogen-induced expression of distant defence genes. A  
432 recent study revealed that pericentromeric TEs of *Arabidopsis* can produce DDM1-dependent  
433 lincRNAs that are increased by abiotic stress exposure<sup>56</sup>. Since lincRNAs can promote  
434 euchromatin and heterochromatin formation at distant genomic loci<sup>57,58</sup>, hypomethylated TEs  
435 within the epiQTLs could generate priming-inducing lincRNAs. While knowledge about  
436 lincRNAs in plants remains limited, like sRNAs, their activity depends on sequence  
437 complementary with target loci<sup>59</sup>. Unlike non-coding RNAs, long-range chromatin interactions  
438 can *trans*-regulate gene expression independently of sequence complementarity<sup>60-63</sup>. Previous  
439 high-throughput chromosome conformation capture (Hi-C) analysis revealed that the *ddm1-2*  
440 mutation has a profound impact on long-range chromatin interactions within and beyond the  
441 pericentromeric regions<sup>64</sup>. Projection of these DDM1-dependent interactions onto the  
442 *Arabidopsis* genome shows extensive coverage of the resistance epiQTLs identified in this

443 study (Figure 3-figure supplement 5). Whether these long-range interactions contribute to  
444 *trans*-regulation of defence gene priming would require further study, including a fully  
445 replicated Hi-C analysis of the resistant epiRILs characterised in this study.

446 In conclusion, our study has shown that heritable DNA hypomethylation at selected  
447 pericentromeric regions controls quantitative disease resistance in *Arabidopsis*, which is  
448 associated with genome-wide priming of defence-related genes. This transgenerational  
449 resistance is not associated with reductions in plant growth (Figure 1b), nor does it negatively  
450 affect resistance to other types of (a)biotic stresses tested in this study (Figure 1-figure  
451 supplement 3). However, whether this form of epigenetically controlled resistance can be  
452 exploited in crops depends on a variety of factors, including the stability of the disease  
453 resistance and potential non-target effects. For instance, our experiments with *Arabidopsis*  
454 revealed that the resistance has limited stability and can erode over one more generation in  
455 some epiRILs (Figure 1-figure supplement 5). Furthermore, the genomes of most crop species  
456 contain substantially higher numbers of TEs, rendering predictions about the applicability and  
457 potentially undesirable side effects on growth and seed production uncertain. Future research  
458 will have to point out whether introgression of hypomethylated pericentromeric loci into the  
459 background of elite crop varieties allows for selection of meta-stable quantitative disease  
460 resistance without side-effects on agronomically important traits.

461

462

## 463 **Methods**

464

### 465 **Plant material and growth conditions.**

466 Epigenetic recombinant inbred lines (epiRILs) seeds of *Arabidopsis* (*Arabidopsis thaliana*,  
467 accession Col-0) were purchased from Versailles Arabidopsis Stock Centre, INRA, France  
468 (<http://publiclines.versailles.inra.fr/epirils/index>). The epiRIL screen included siblings of the  
469 F4 *dml1-2* parental plant of the epiRIL population (IBENS, France). *Arabidopsis* seeds were  
470 stratified in water at 4°C in the dark for three-five days. For pathogen bioassays, seeds were  
471 sown in a sand:compost mixture (1:3) and grown at short-day conditions for three weeks (8.5  
472 h light/15.5 h dark, 21°C, 80% relative humidity, ~125  $\mu\text{mol s}^{-1} \text{m}^{-1}$  light intensity). To test  
473 transgenerational inheritance and stability of *Hpa* resistance in the 8 most resistant epiRILs  
474 (Figure 1-figure supplement 5), 5 individual F9 plants were cultivated for 4 weeks at short-day



475 conditions and then moved to long-day conditions to initiate flowering (16 h light/8 h dark,  
476 21°C, 80% relative humidity, ~125  $\mu\text{mol s}^{-1} \text{m}^{-1}$  light intensity). Seeds of the 40 F10 families  
477 were collected for analysis of *Hpa* resistance (see below).

478

#### 479 **Screen for variation in disease resistance and seedling growth.**

480 Three week-old seedlings were spray-inoculated with a suspension of asexual conidia from  
481 *Hyaloperonospora arabidopsidis* strain WACO9 (*Hpa*) at a density of  $10^5$  spores/ml. *Hpa*  
482 colonization was quantified at six days post inoculation (dpi) by microscopic scoring of leaves,  
483 as described previously<sup>14</sup>. Briefly, trypan blue-stained leaves were analysed with a  
484 stereomicroscope (LAB-30, Optika Microscopes) and assigned to 4 *Hpa* colonisation classes:  
485 class I, no hyphal colonization; class II,  $\leq 50\%$  leaf area colonized by pathogen hyphae without  
486 formation of conidiophores; class III,  $\leq 75\%$  leaf area colonized by hyphae, presence of  
487 conidiophores; class IV,  $> 75\%$  leaf area colonized by the pathogen, abundant conidiophores  
488 and sexual oospores (Figure 1-figure supplement 1). At least 100 leaves per (epi)genotype were  
489 analysed, not including the cotyledons. Statistically significant differences in frequency  
490 distribution of *Hpa* colonisation classes between lines were determined by Pearson's Chi-  
491 squared tests, using R (v.3.5.1). Growth analysis of the epiRIL population was based on digital  
492 photos (Canon 500D, 15MP) of three week-old plants, which were taken on the day of *Hpa*  
493 inoculation. Digital image analysis of total green leaf area (GLA) was performed using Adobe  
494 Photoshop 6.0. Green pixels corresponding to GLA were selected and converted into  $\text{mm}^2$  after  
495 colour range adjustment, using the magic wand tool.

496

#### 497 **Mapping of epigenetic quantitative trait loci (epiQTLs).**

498 Mapping of epiQTLs was performed using the 'scanone' function of the R/qlt package for R<sup>65</sup>  
499 (Haley-Knott regression, step size: 2cM), combining experimental phenotypical data with the  
500 recombination map of differentially methylated regions (DMR) generated previously<sup>23</sup>. For  
501 analysis of *Hpa* resistance, the categorical scoring of *Hpa* resistance was first converted into a  
502 numeric resistance index (RI), using the following formula:

$$503 \quad RI = (f_{\text{class I}} * 4) + (f_{\text{class II}} * 3) + (f_{\text{class III}} * 2) + (f_{\text{class IV}} * 1),$$

504 where  $f$  = relative frequency of *Hpa* colonization class of each line, multiplied by an arbitrary  
505 weight value ranging from 4 for the most resistant category (class I) to 1 for most susceptible

506 category (class IV). Mapping of epiQTLs controlling plant growth was based on average GLA  
 507 values of each line before *Hpa* infection. A logarithm of odds (LOD) threshold of significance  
 508 for each trait was determined on the basis of 1,000 permutations for each dataset ( $\alpha = 0.05$ ).  
 509 The proportion of phenotypic variance  $R^2(G)$  explained by the DMR markers with the highest  
 510 LOD score (peak markers) of all 4 epiQTLs was calculated with the following formula<sup>25</sup>:

$$511 \quad R^2(G) = 1 - \frac{n-1}{n-(k+1)} \frac{\sum_i^n (y_i - [\hat{\beta}_0 + \sum_j^k \beta_j g_{ij}])^2}{\sum_i^n (y_i - \bar{y})^2},$$

512 where  $n$  = number of lines analysed,  $k$  = number of DMR markers tested;  $\beta_0$  = intercept of the  
 513 multiple regression model;  $\beta_j$  = QTL effect for each QTL  $j$  (slopes for each marker in the  
 514 multiple regression model);  $g_{ij}$  = (epi) genotype of the  $j^{\text{th}}$  marker for each individual  $i$  (coded  
 515 as ‘1’ for *ddm1-2* epialleles and ‘-1’ for WT epialleles);  $y_i$  = phenotypic value of individual  $i$ ;  
 516  $\bar{y}$  = mean of phenotypic values. The contribution of each individual QTL $j$  ( $R^2(g)$ ) was  
 517 calculated, using the following formula:

$$518 \quad R^2(g) = 1 - \frac{n-1}{n-(k+1)} \frac{\hat{\beta}_j^2 \sum_i^n (g_{ij} - \bar{g}_j)^2}{\sum_i^n (y_i - \bar{y})^2},$$

519 as described by <sup>25</sup>, where  $n$  = number of lines analysed,  $k$  = number of markers tested;  $\beta_j$  = QTL  
 520 effect for each QTL $j$  (slopes for each peak marker in the multiple regression model);  $g_{ij}$  =  
 521 (epi)genotype of the  $j^{\text{th}}$  marker for each individual  $i$  (coded as ‘1’ for *ddm1-2* epialleles and ‘-  
 522 1’ for WT epialleles);  $\bar{g}_j$  = average of the (epi)genotypes values for the  $j^{\text{th}}$  marker. Covariance  
 523 was calculated by subtracting the sum of the individual contributions of each QTL $j$  on  
 524 phenotypical variance (i.e.  $R^2(g_{QTL1}) + R^2(g_{QTL2}) + R^2(g_{QTL4}) + R^2(g_{QTL5})$ ) from the phenotypical  
 525 variance explained by the full model (i.e.  $R^2(G)$ ).

526

### 527 **Analysis of shared transposition events.**

528 TE-tracker software was used to interrogate available Illumina whole-genome sequencing data  
 529 from 122 epiRILs for the presence of >2 shared transposition events (STEs) within the epiQTLs  
 530 intervals<sup>28</sup>. STEs were analysed for statistically significant linkage with resistance phenotypes  
 531 (RIs), using the same linear regression model as described above for DMR linkage analysis.

532

### 533 ***Plectosphaerella cucumerina* pathoassays.**

534 *Plectosphaerella cucumerina* (*Pc*, strain BMM<sup>66</sup>) was grown from frozen agar plugs (-80° C)  
535 on potato dextrose agar (PDA; Difco, UK). Inoculated plates were maintained at room  
536 temperature in the dark for at least two weeks. Spores were gently scraped from water-  
537 inundated plates, after which spore densities were adjusted to 10<sup>6</sup> spores/ml using a  
538 hemocytometer (Improved Neubauer, Hawksley, UK). Four fully expanded leaves of similar  
539 age from five weeks-old plants were inoculated by applying 5µl droplets, minimizing  
540 variability due to age-related resistance. After inoculation, plants were kept at 100% RH until  
541 scoring of lesion diameters. Average lesion diameters at nine dpi were based on 4 leaves per  
542 plant from 12 plants per (epi)genotype ( $n=40-48$ ), using a precision caliper (Traceable, Fischer  
543 Scientific). Statistically significant differences in necrotic lesions diameter (asterisks) were  
544 quantified by two-tailed Student's t-test ( $p<0.05$ ) in pairwise comparisons with Wt line (#602),  
545 using R (v3.5.1).

546

#### 547 **Salt stress tolerance assays.**

548 Seeds were sterilised by exposure for 4 hours (h) to chlorine vapours from a 200ml bleach  
549 solution containing 10% v/v hydrochloric acid (37% v/v HCl, Fischer Scientific, 7732-18-5).  
550 Seeds were air-dried for one hour in a sterile laminar flow cabinet and plated on half strength  
551 MS plates (Duchefa, M0221; +0.05% w/v MES, +1% w/v sucrose, pH 5.7), containing  
552 increasing concentrations of NaCl (0mM, 50mM, 75mM and 100mM; Fischer Scientific, 7647-  
553 14-5). Plates were stratified for 4 days in the dark at 4°C and transferred to short-day growth  
554 conditions (8.5h light/15.5h dark, 21°C, 80% RH, light intensity 100-140 µmol s<sup>-1</sup> m<sup>-1</sup>). Salt  
555 tolerance was expressed as percentage of seeds producing fully expanded cotyledons by six  
556 days after stratification. Germination percentages of epi-genotypes were calculated from >50  
557 seeds per treatment. Statistically significant differences in germination rates (asterisks) were  
558 quantified by Fisher's exact test ( $p<0.05$ ) in pairwise comparisons with Wt line (#602) at each  
559 salt concentration, using R (v3.5.1).

560

#### 561 **Quantification of callose effectiveness against *Hpa* infection.**

562 Seedlings were collected at three dpi and cleared for >24 h in 100% ethanol. One day prior to  
563 analysis, samples were incubated for 30 min in 0.07 M phosphate buffer (pH 9), followed by  
564 15 min incubation in a 4:1 mixture (v/v) of 0.05% w/v aniline blue (Sigma-Aldrich, 415049)  
565 in 0.07M phosphate buffer (pH 9) and 0.025% w/v calcofluor white (Fluorescent brightener

566 28, Sigma-Aldrich, F3543) in 0.1M Tris-HCL (pH 7.5). After initial staining, samples were  
567 incubated overnight in 0.5% w/v aniline blue (Sigma-Aldrich, 415049) in 0.07M phosphate  
568 buffer (pH 9) and scored with an epifluorescence microscope (Olympus BX 51) fitted with  
569 blue filter (XF02-2; excitation 330nm, emission 400nm). Germinated conidia (germ tubes)  
570 were divided between in two classes: non-arrested and arrested by callose. In each assay, 10  
571 leaves from different plants for each (epi)genotype were analysed, amounting to >150 conidia-  
572 callose interactions. Statistically significant differences in resistance efficiency of callose  
573 (asterisks) were analysed using Pearson's Chi-squared tests ( $p < 0.05$ ) in pairwise comparisons  
574 with Wt line (#602), using R (v3.5.1).

575

### 576 **Reverse-transcriptase quantitative polymerase chain reactions (RT-qPCR).**

577 Three biologically replicated samples for each genotype/treatment/time-point combination  
578 were collected at 48 and 72 hpi, each consisting of six to 12 leaves collected from different  
579 plants per pot. Samples were snap-frozen in liquid nitrogen and ground to a fine powder, using  
580 a tissue lyser (QIAGEN TissueLyser). Total RNA was extracted using a guanidinium  
581 thiocyanate-phenol-chloroform extraction isolation protocol. Frozen powder was vortexed for  
582 30 seconds in 1ml Extraction buffer: 1M guanidine thiocyanate (Amresco, 0380), 1M  
583 ammonium thiocyanate (Sigma-Aldrich, 1762-95-4), 0.1M sodium acetate (Fisher Scientific,  
584 127-09-3), 38% v/v AquaPhenol (MP Biomedicals, 108-95-2) and 5% v/v glycerol (Fisher  
585 Scientific, 56-81-5). Samples were incubated at room temperature (RT) for one min and then  
586 centrifuged for five min at 16,500 g. The supernatant was then transferred to a new tube, mixed  
587 with 200µl chloroform and vortexed for 10-15 sec. After centrifuging for five min (16,500 g),  
588 the aqueous phase was transferred to new tubes, gently mixed by inversion with 350µl 0.8M  
589 sodium citrate (Sigma-Aldrich, 6132-04-3) and 350µl isopropanol (Fischer Chemicals, 67-63-  
590 0) and left at RT for 10 min for RNA precipitation. Samples were centrifuged for 15 min at  
591 16,500 g (4°C), after which pellets were washed twice in 1ml 70% ethanol, centrifuged at  
592 16,500 g for 1 min, and air-dried before dissolving in 50µl nuclease-free water. Total RNA was  
593 quantified, using a Nanodrop 8000 Spectrophotometer (Thermo Scientific). RNA extracts were  
594 treated with DNaseI, using the RQ1 RNase-Free DNase kit (Promega, M6101). First-strand  
595 cDNA synthesis was performed from 1µg RNA, using SuperScript III Reverse Transcriptase  
596 (Invitrogen, 18080093) according to the supplier's recommendations. The qPCR reactions  
597 were carried out with a Rotor-Gene Q real-time PCR cycler (Qiagen) and the Rotor-Gene  
598 SYBR Green PCR Kit (Qiagen, 204074). Relative *PRI* gene expression was calculated, using

599 Livak's  $\Delta\Delta\text{CT}$  method<sup>67</sup> with correction for average PCR efficiencies for each primer pair  
600 across experiment samples. Gene expression was normalised against average expression values  
601 of At1G13440 (GAPDH), At5G25760 (UBC) and At2G28390 (SAND family protein)<sup>68</sup>.  
602 Reactions were performed using previously described primer sequences<sup>14</sup>. Statistically  
603 significant differences in relative expression (asterisks) were quantified by two-tailed Student's  
604 t-test ( $p < 0.05$ ) in pairwise comparisons with *Hpa*-treated Wt line (#602).

605

### 606 **Transcriptome analysis.**

607 Samples for RNA sequencing were collected at 48 and 72 hpi of three week-old plants. Every  
608 epi-genotype/treatment/time-point combination was based on three biologically replicated  
609 samples, each consisting of 6-12 shoots from different plants. Initial RNA extraction was  
610 performed as described for RT-qPCR reactions. Prior to library preparation, RNA  
611 concentration and integrity were measured, using 2100 Bioanalyzer (Agilent) with provided  
612 reagents kits and according to manufacturer's instructions. All RNA samples had RNA  
613 integrity numbers (RIN)  $> 7.5$ . Sequencing libraries were prepared from total RNA, using the  
614 TruSeq Stranded Total RNA kit and Ribo-Zero Plant leaf kit (Illumina, RS-122-2401),  
615 according to the manufacturer's instructions. Sequencing runs were performed on a HiSeq1500  
616 platform (Illumina), generating paired-end reads of 125 bp and an average quality score (Q30)  
617  $> 93\%$ . Each sample generated around 35 million paired reads.

618 Read quality was assessed by FastQC software<sup>69</sup>. Read length and distribution were  
619 optimized and adapter sequences were trimmed, using Trimmomatic software<sup>70</sup>. Reads were  
620 aligned and mapped to the Arabidopsis genome (TAIR10 annotation), using splice site-guided  
621 HISAT2 alignment software (John Hopkins University, second iteration of<sup>71</sup>). For all samples,  
622 more than 95% of reads could successfully be mapped once or more onto the Arabidopsis  
623 genome. Number of reads per gene were quantified with the Python package *HTseq*<sup>72</sup>.  
624 Differential expression analysis was performed using the *DESeq2* R package, which applies a  
625 negative binomial generalized linear model to estimate mean and dispersion of gene read  
626 counts from the average expression strength between samples<sup>73</sup>. Prior to principal component  
627 analysis (PCA) by the *plotPCA* function, gene read counts were subjected to regularized  
628 logarithmic transformation, using the *rlog* function<sup>73</sup>. Likelihood ratio tests of variance within  
629 a three-factorial linear model for epigenotype, treatment, time-point and interactions thereof  
630 were used to identify genes showing differences in expression across one or more factors<sup>73</sup>.

631 Differentially expressed genes (DEGs) were subjected to hierarchical clustering (Ward  
632 method) and presented as a heat map, using the *pheatmap* R package<sup>74</sup>. For each gene, *rlog*-  
633 normalized read counts of each sample were subtracted from the mean of all samples, and  
634 divided by the standard deviation to facilitate heatmap visualization (z-score). To identify  
635 DEGs between two treatment/time-point/epi-genotype combinations, pair-wise comparisons  
636 (Wald test;  $q < 0.05$ ) were performed with the DEGs selection obtained by the *lrt* test, using the  
637 selection criteria illustrated in Figure 2-figure supplement 2a. All *Hpa*-inducible genes in the  
638 Wt and/or epiRILs were selected for elevated expression in the more resistant epiRILs during  
639 *Hpa* infection. Subsequently, these genes were divided between two groups based on their  
640 expression profile. Group 1 genes were selected for constitutively enhanced expression in the  
641 epiRIL(s) relative to the Wt (Figure 2-figure supplements 2 and 3); Group 2 genes were  
642 selected for enhanced levels of *Hpa*-induced expression in the epiRIL(s) relative to the Wt  
643 (Figure 2-figure supplements 2 and 4). To determine the number of Group 2 genes that show a  
644 statistically significant interaction between epigenotype x *Hpa* treatment (, all 16,009 genes  
645 significant for this interaction were selected from the three-factorial linear model, using the  
646 *contrast* function, and cross-referenced against Group 2 genes.

647 Gene ontology (GO) term enrichment analysis was performed with the Plant GSEA  
648 toolkit<sup>75</sup>. GO terms were checked for significant enrichment against the whole genome  
649 background, using a hypergeometric test and Benjamini-Hochberg false discovery rate  
650 correction ( $q < 0.05$ ). Lists of enriched GO terms in each treatment were analysed by the GO  
651 Trimming 2.0 algorithm<sup>36</sup> to remove redundancy of terms, applying a soft trimming threshold  
652 of 0.40. The output list from GO Trimming 2.0 was run through GOSlim Viewer (AgBase) to  
653 reduce GO terms according to GO slim ontologies (GO consortium). Enrichment was  
654 quantified as the percentage of GO term-annotated genes within a certain selection relative to  
655 the total number of Arabidopsis genes in that GO term.

656

### 657 **Methylome analysis.**

658 For each line, three independent biological replicates were collected, consisting of pooled  
659 leaves from six plants of the same developmental stage. High quality genomic DNA was  
660 extracted from leaves of five week-old plants, using the GenElute™ Plant Genomic DNA  
661 Miniprep Kit (Sigma-Aldrich). Bisulfite sequencing was performed by GATC Biotech (UK).  
662 After quality trimming of read sequences, adapter sequences were removed, and reads were

663 filtered by Cutadapt (version 1.9; Pair end-mode; phred score = 20, min.length = 40). Reads  
664 were mapped to an index genome, using of BS-Seeker2 (version 2.0.10, mismatch = 0.05,  
665 maximum insert size =1000 bp). Bowtie2 (version 2.2.2) was used for alignment of reads, as  
666 described previously<sup>76</sup>. Differential methylation for promoter regions (-2kb), gene bodies, and  
667 downstream regions (+1kb) relative to the Wt was called using methylkit (version 1.0.0;  
668 minimum coverage = 5x,  $q = 0.05$ ). Differentially methylated states were visualised as a heat  
669 map, using the ‘*pheatmap*’ R package (version 1.0.8)<sup>74</sup>.

670 To differentiate Wt methylation states of all epiQTL-based genes in Group 2 (see above), gene  
671 bodies of all nuclear genes were categorised between un-methylated, gene body methylated  
672 (gbM; CG context only) or TE-like methylated (teM; CHG and/or CHH with or without CG).  
673 For each gene containing 20 or more cytosines, methylated and un-methylated cytosine base  
674 calls in each context were extracted from the sequence read alignments. Positions with less  
675 than 4x coverage were ignored. Methylation patterns were categorised as TE-like if methylated  
676 read calls relative to un-methylated read calls in CHG and/or CHH contexts showed a  
677 statistically significant increase over average methylation rates of all genes across the genome  
678 in the respective context, using the “*binom.test*” function in R (FDR-adjusted  $p < 0.01$ ). The  
679 remaining genes were classified either as gbM if the same test revealed a statistically significant  
680 increase in CG context, or as un-methylated if no statistically significant increase in DNA  
681 methylation could be detected in any sequence context.

682

### 683 **Correlation analysis between gene expression and DNA methylation.**

684 Correlations between augmented expression ratio of Group 2 genes (see Transcriptome  
685 analysis) and DNA hypomethylation (CG), were determined by plotting augmented gene ratios  
686 at 48 hpi against average hypomethylation compared to Wt (%) across promoter region, gene  
687 body, and downstream region (see Methylome analysis). To determine which type of DNA  
688 hypomethylation correlates with augmented expression in the epiRILs, hypomethylation at  
689 gene bodies of Group 2 genes were divided between teM and gbM and plotted against the  
690 corresponding expression ratios at 48 hpi. If hypomethylation occurred at CG context only,  
691 genes were classified as being reduced in gene body methylation (gbM); if hypomethylation  
692 occurred all three sequence contexts (CG, CHG, CHH), genes were classified as being reduced  
693 in TE methylation (teM). Values of gbM hypomethylation were expressed as percentage  
694 reduction in GC methylation relative to the Wt; values of teM hypomethylation were expressed

695 as percentage reduction in all sequence contexts. Linear regression analyses were performed  
696 using R software (v.3.5.1).

697

### 698 **Hi-C analysis.**

699 HiC sequence libraries SRR1504819 and SRR1504824<sup>64</sup> were downloaded from NCBI SRA.  
700 Sequences were pre-processed and aligned to the TAIR10 Arabidopsis nuclear genome  
701 sequence<sup>77</sup>, using HiCUP (0.5.9)<sup>78</sup> and Bowtie2<sup>79</sup> (2.2.6). Alignments were filtered and de-  
702 duplicated as part of the processing by HiCUP, before being further processed in HOMER<sup>80</sup>  
703 (4.9.1) at 5kb resolution. Differential interactions were assessed reciprocally, using each  
704 sample as background (analyzeHiC-ped). Interactions were determined to be potentially  
705 dependent on genotype if the absolute  $z$ -score of the primary versus the secondary experiment  
706 was more than 1. Visualisations were generated using Circos<sup>81</sup> (0.69-5), based on bundled links  
707 (-max\_gap 10001).

708

### 709 **Data availability.**

710 Transcriptome sequencing and bisulfite sequencing reads are available from the European  
711 Nucleotide Archive (ENA) under accession code PRJEB26953.

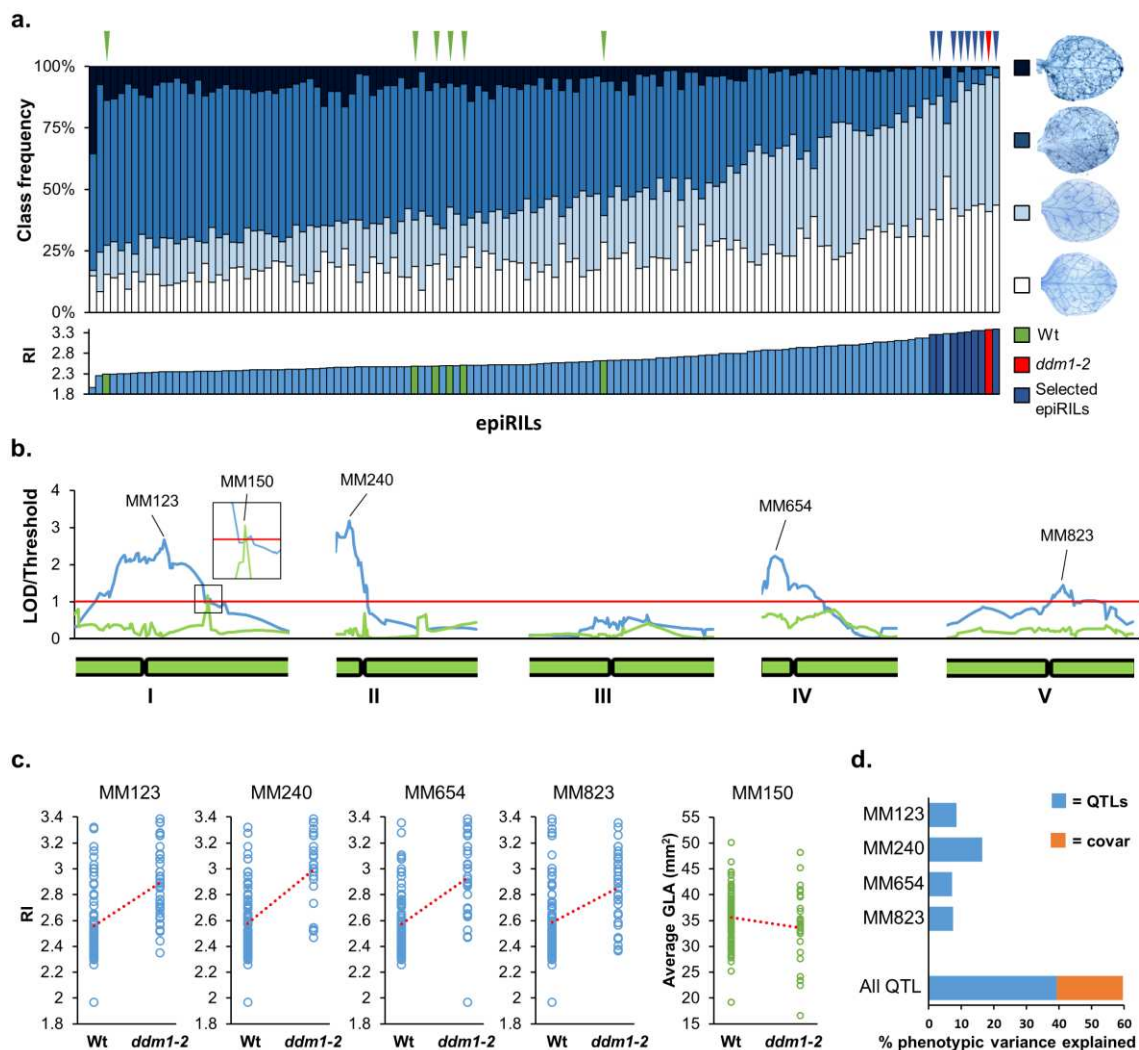
712

### 713 **Acknowledgements**

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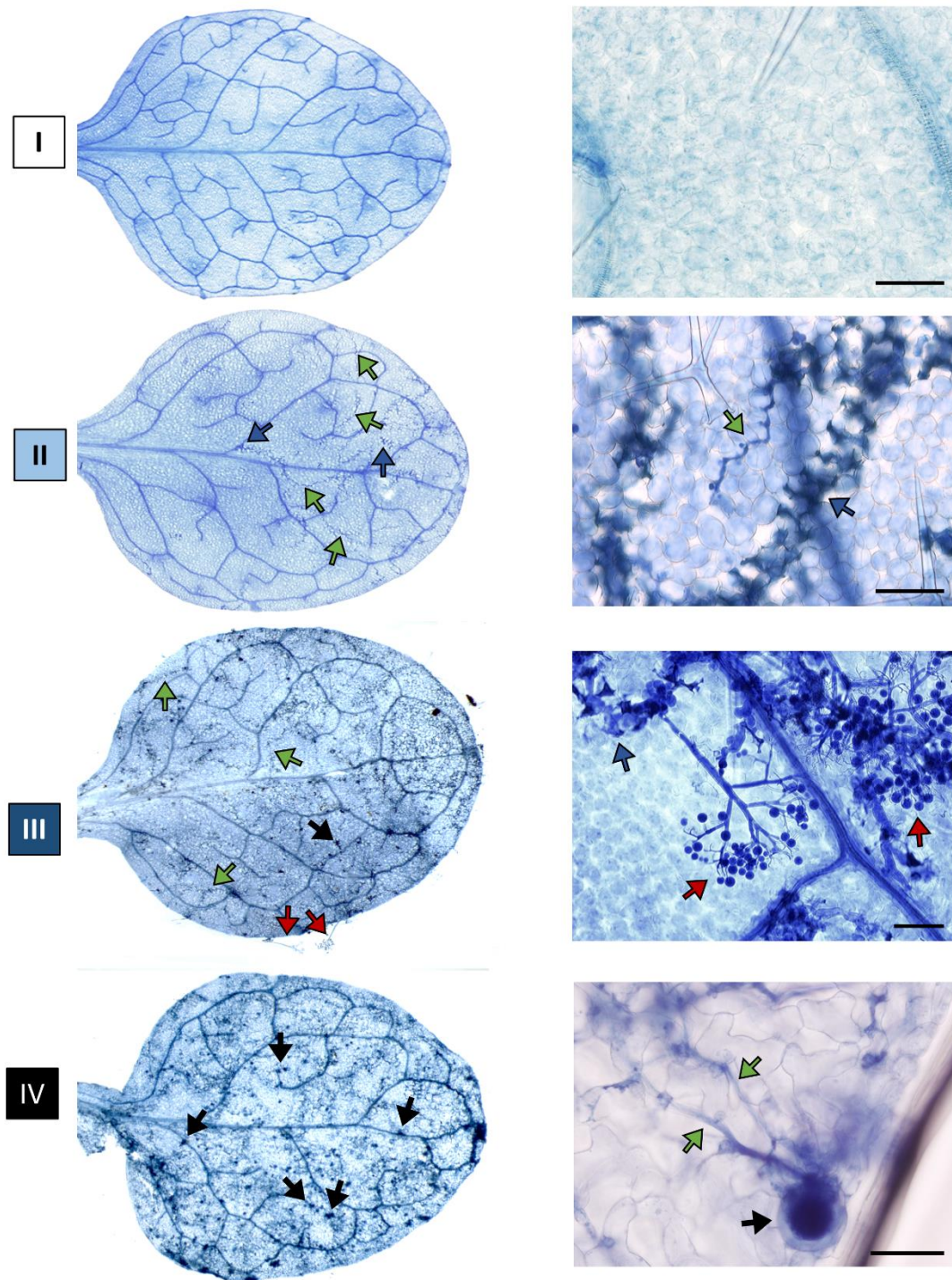
715 We thank David Pardo and Ana Lopez for technical assistance in the lab. We thank the La  
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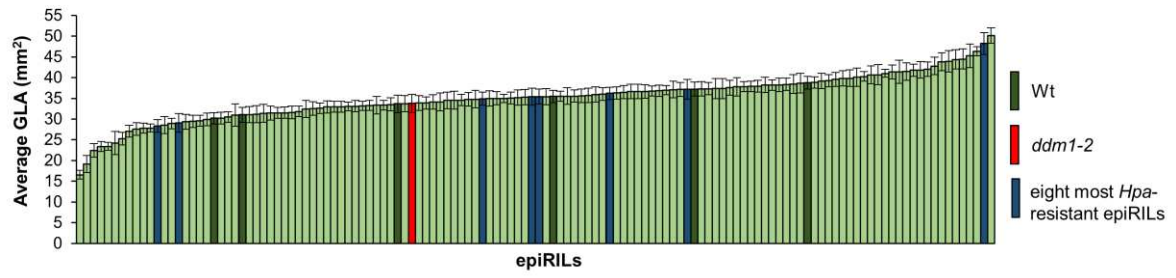
727

728 **Figure 1. Mapping of epigenetic quantitative trait loci (epiQTL) controlling transgenerational resistance**  
 729 **against *Hyaloperonospora arabidopsidis* (*Hpa*).** **a:** Levels of *Hpa* resistance in 123 epiRIL lines, the *ddm1-2* line  
 730 (F4; red triangle) and six Wt lines (Col-0; green triangles). Top graph shows distribution of infection classes in  
 731 each epiRIL; blue triangles pinpoint the 8 most resistant epiRILs with statistically similar levels of *Hpa*  
 732 colonisation as the *ddm1-2* line (Pearson's Chi-squared test,  $p > 0.05$ ). Bottom graph shows variation in *Hpa*  
 733 resistance index (RI). Green bars: Wt lines; red bar: *ddm1-2*; blue bars 8 most resistant epiRILs ( $n > 100$ ). **b:**  
 734 Linkage analysis of RI (blue line) and green leaf area (GLA) of three-week-old seedlings (green). Green bars at  
 735 the bottom represent chromosomes. Red line represents the threshold of significance. Peak DMR markers with  
 736 the highest LOD scores are shown on top. **c:** Correlation plots between peak marker haplotype (methylated Wt  
 737 versus hypomethylated *ddm1-2*) and RI (blue) or GLA (green). **d:** Percentages of resistance variance explained  
 738 by the peak DMR markers, including covariance between markers (orange).



739

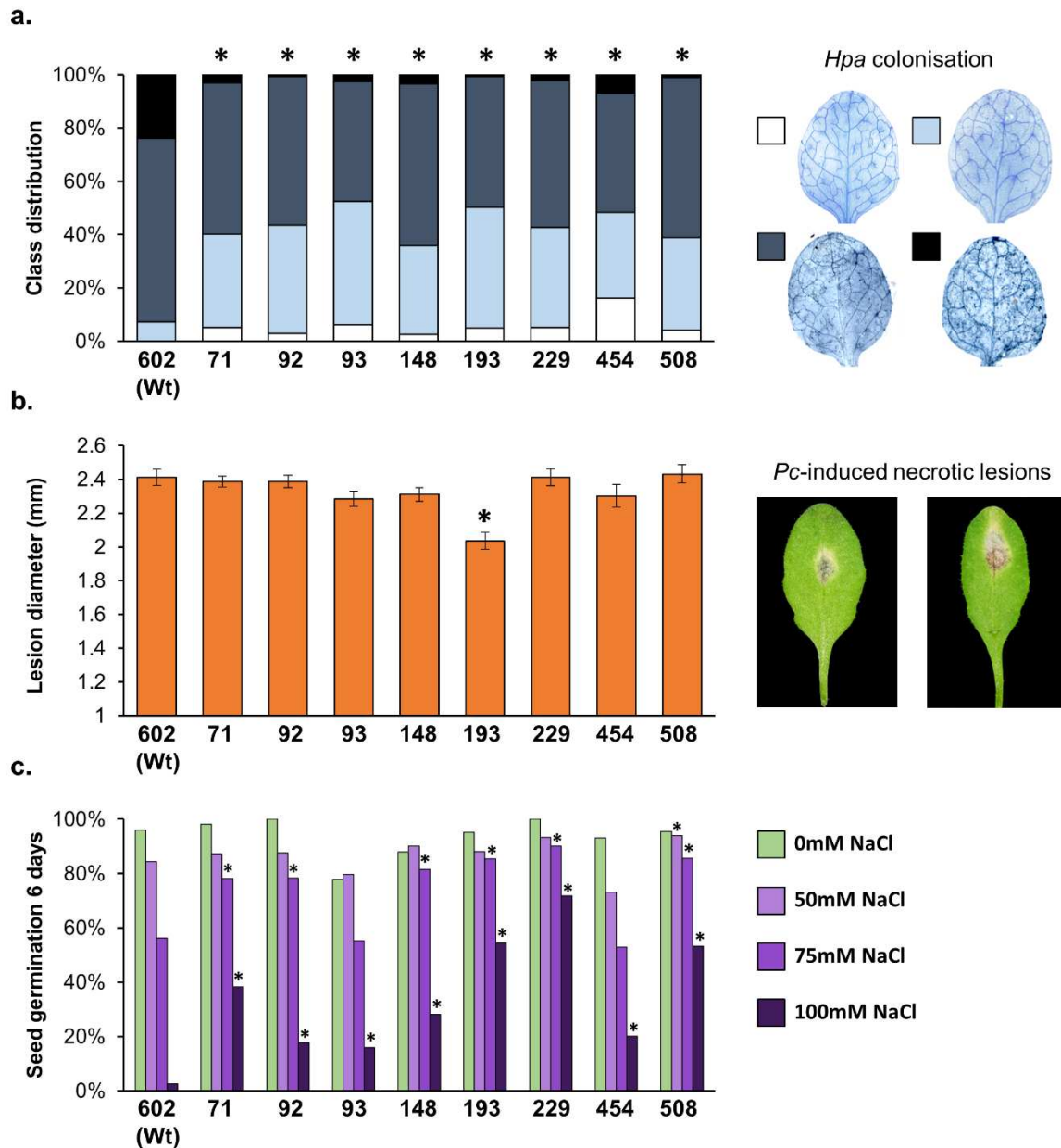
740 **Figure 1-figure supplement 1: Representative examples of infection classes used for quantification of *Hpa***  
 741 **resistance.** Shown are trypan blue-stained *Arabidopsis* leaves at six days after spray-inoculation with *Hpa*. White  
 742 (class I), absent or minimal colonisation; light blue (class II),  $\leq 50\%$  leaf area colonised by the pathogen; dark  
 743 blue (class III),  $\leq 75\%$  leaf area colonised by the pathogen, presence of conidiophores; black (class IV),  $> 75\%$   
 744 leaf area colonised by the pathogen, conidiophores and abundant sexual spores. Green arrows indicate colonisation  
 745 by pathogen hyphae; blue arrows indicate hyphae surrounded by trailing necrosis, red arrows indicate  
 746 conidiophores, black arrows indicate sexual oospores. Insets on the right show higher magnifications of  
 747 colonisation markers. Scale bar =  $50\mu\text{m}$ .



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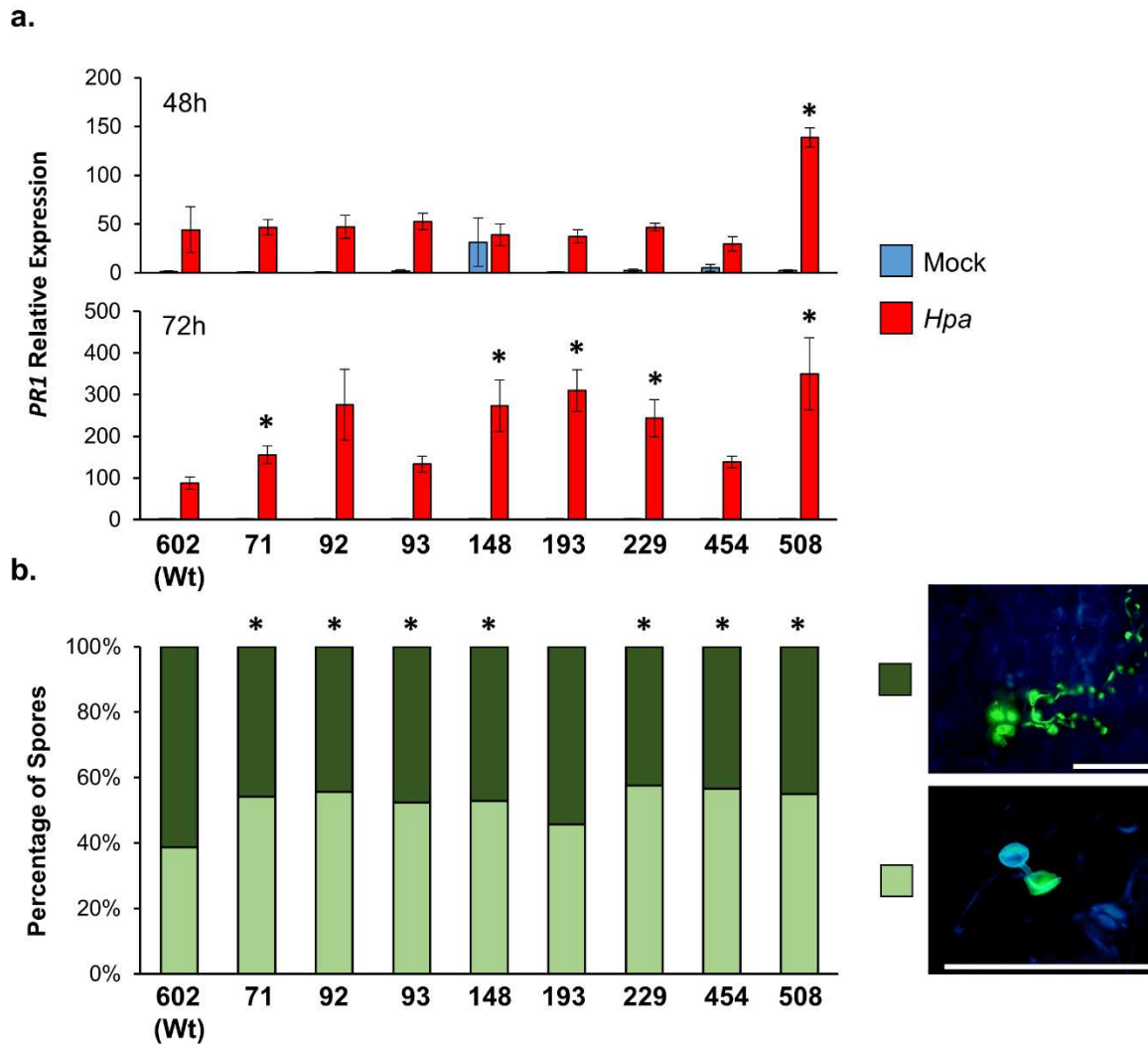
749 **Figure 1-figure supplement 2.** Average green leaf area (GLA) of the 123 epiRILs (light green), the *ddm1-2* line  
 750 (F4; red) and six Wt lines (Col-0; dark green). Shown are average GLA values of three-week-old plants ( $\pm$ SEM).

751



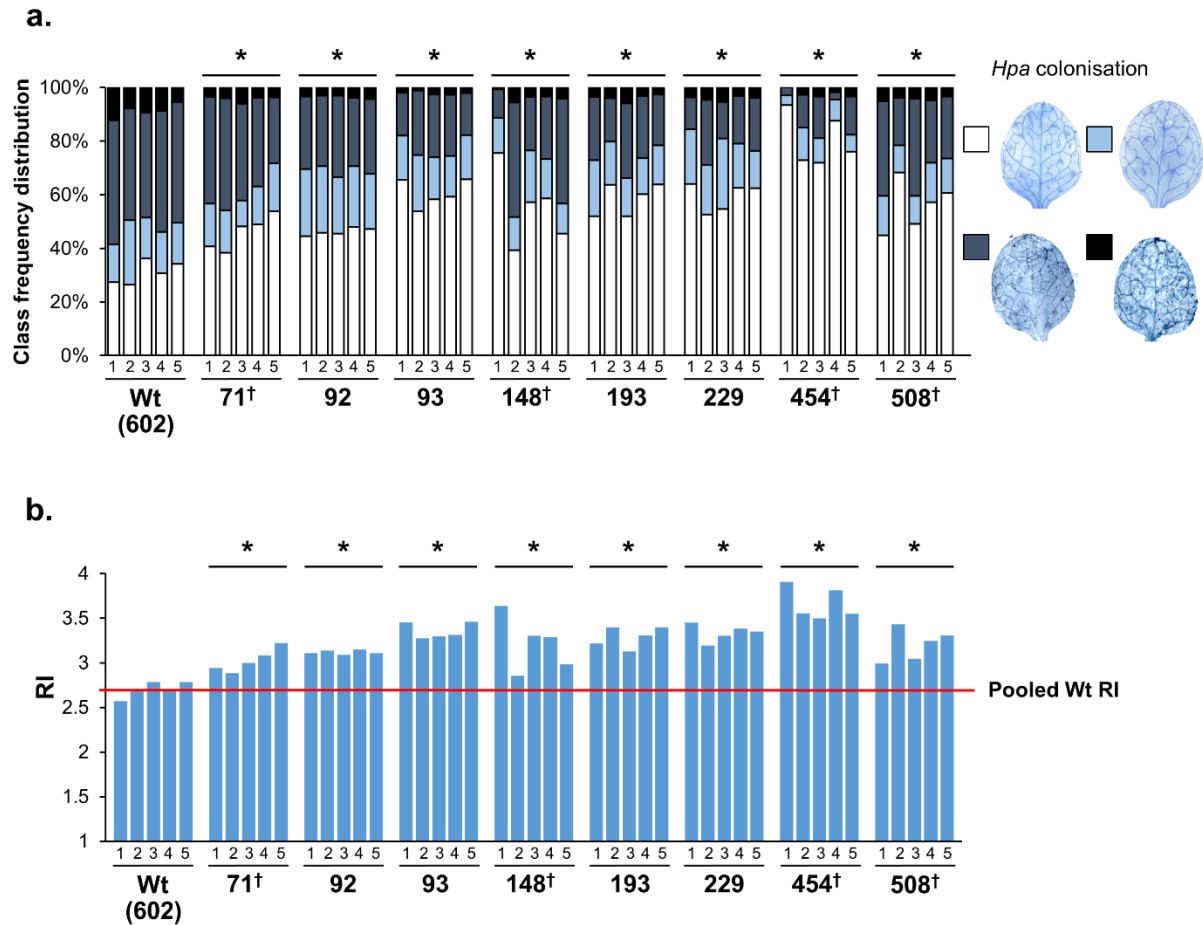
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753 **Figure 1-figure supplement 3. Resistance phenotypes of the 8 most *Hpa*-resistant epiRILs against different**  
 754 **(a) biotic stresses. a:** Confirmation of resistance against biotrophic *Hpa*. Shown are levels of infection at six days  
 755 post inoculation (dpi) of three-week-old plants. Trypan blue-stained leaves were analysed by microscopy and  
 756 assigned to 4 *Hpa* infection classes (insets on the right; see Figure 1-figure supplement 1 for further details).  
 757 Statistically significant differences in class distribution (asterisks) were analysed using Pearson's Chi-squared  
 758 tests ( $p < 0.05$ ) in pairwise comparisons with Wt line (#602);  $n > 80$ . **b:** Quantification of resistance against  
 759 necrotrophic *Plectosphaerella cucumerina* (*Pc*). Shown are average lesion diameters ( $\pm$  SEM) at nine days after  
 760 droplet inoculation with *Pc* spores onto similarly aged leaves of five-week-old plants. Insets show representative  
 761 examples of necrotic lesions by *Pc*. Statistically significant differences in necrotic lesions diameter (asterisks)  
 762 were quantified by two-tailed Student's t-test ( $p < 0.05$ ) in pairwise comparisons with Wt line (#602);  $n = 40-48$ . **c.**  
 763 Quantification of salt (NaCl) tolerance. Shown are percentages of seedlings developing full cotyledons after six  
 764 days of growth on agar with increasing NaCl concentrations. Statistically significant differences in germination  
 765 rates (asterisks) were quantified by Fisher's exact test ( $p < 0.05$ ) in pairwise comparisons with Wt line (#602) at  
 766 each salt concentration;  $n > 50$ .



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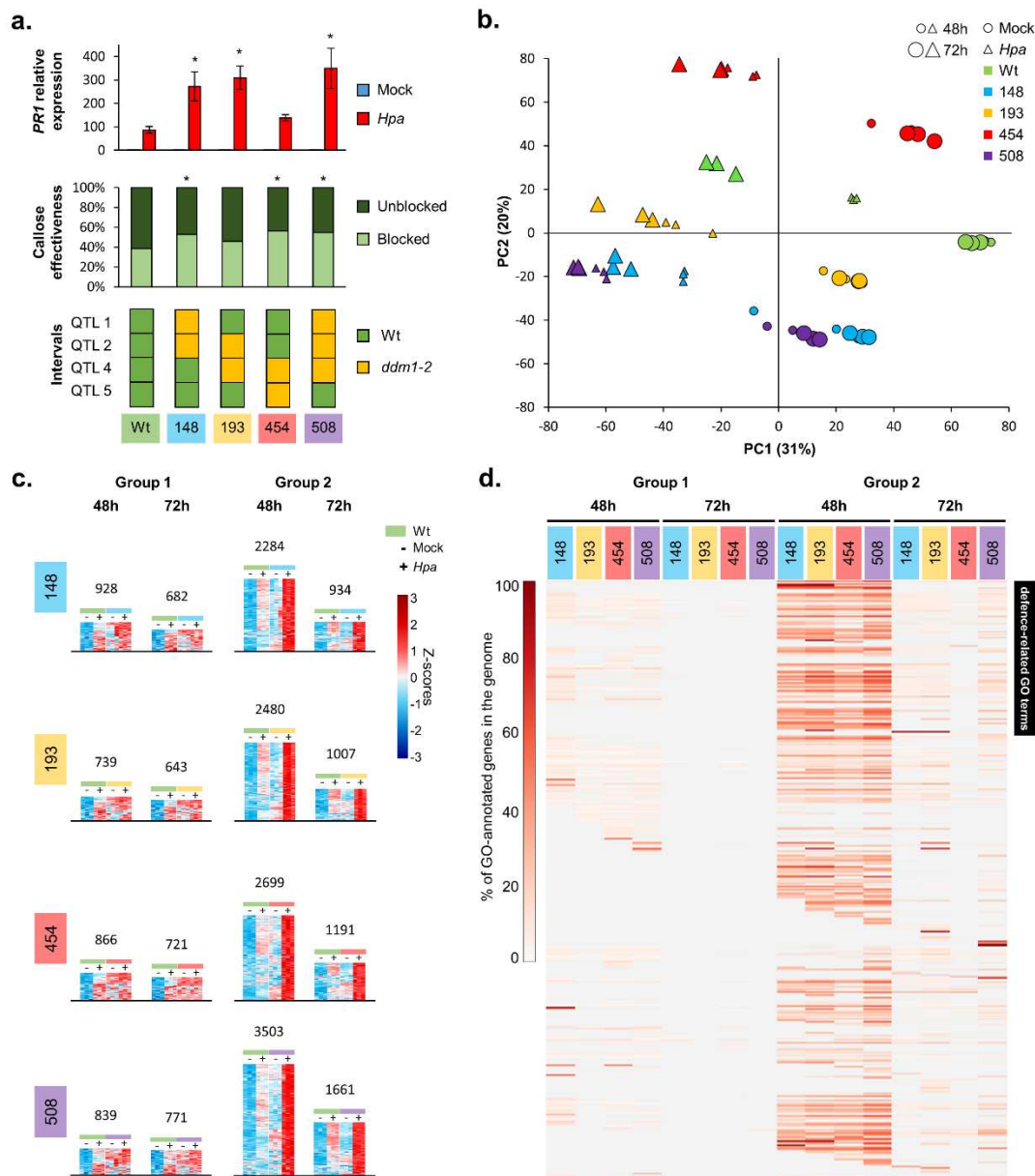
768 **Figure 1-figure supplement 4. Defence marker phenotypes of the 8 most *Hpa*-resistant lines.** **a:** relative  
 769 expression of SA-dependent *PR1* at 48 and 72 hpi with *Hpa* (red) or water (blue). Shown are mean relative  
 770 expression values ( $\pm$ SEM). Statistically significant differences in relative expression (asterisks) were quantified  
 771 by two-tailed Student's t-test ( $p < 0.05$ ) in pairwise comparisons with *Hpa*-treated Wt line (#602);  $n=3$  **b:**  
 772 Resistance efficiency of callose deposition in *Hpa*-inoculated plants. Shown are percentages of arrested (light)  
 773 and non-arrested (dark) germ tubes at 48 hpi. Insets show representative examples of aniline-blue/calcofluor-  
 774 stained leaves by epi-fluorescence microscopy (bars = 100 $\mu$ m; yellow indicates callose; blue indicates *Hpa*).  
 775 Statistically significant differences in resistance efficiency of callose (asterisks) were analysed using Pearson's  
 776 Chi-squared tests ( $p < 0.05$ ) in pairwise comparisons with Wt line (#602);  $n > 150$ .



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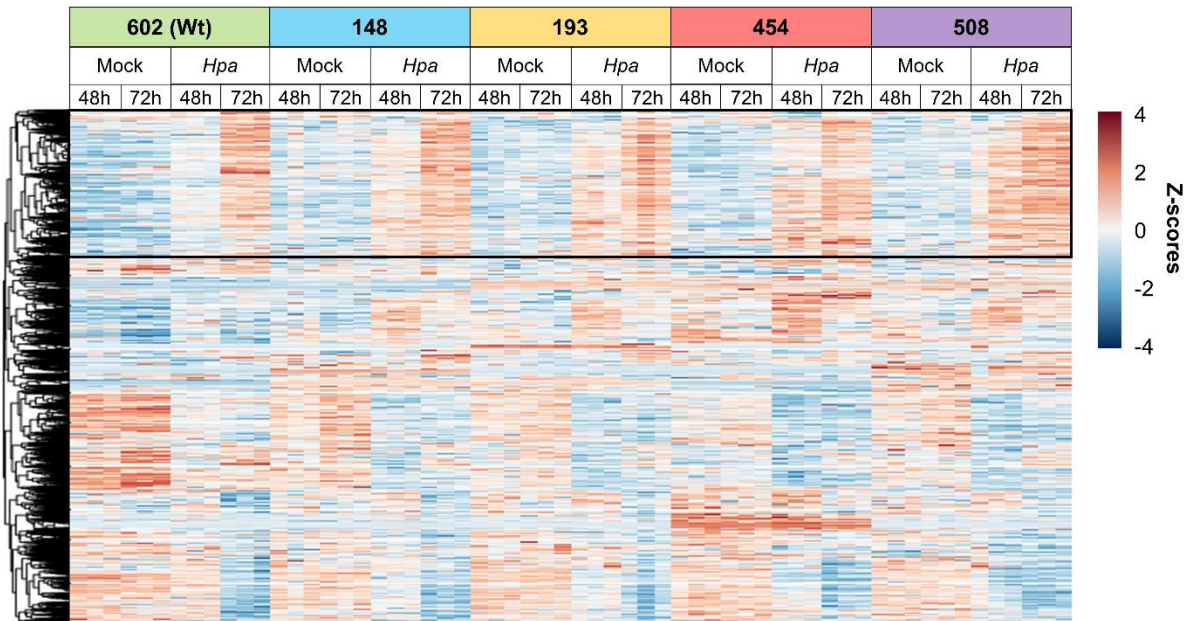
778 **Figure 1-figure supplement 5. Transgenerational stability of *Hpa* resistance in *Hpa*-resistant epiRILs.**

779 Five individual F9 plants from the 8 most resistant epiRILs and the Wt line (#602) were self-pollinated to  
 780 generate 40 F10 families. Plants of each F10 family were analysed for *Hpa* colonisation at 6 dpi. **a:** Shown are  
 781 frequency distributions of leaves across 4 *Hpa* colonisation classes (insets on the right; see Figure 1-figure  
 782 supplement 1 for further details). **b:** Resistance index (RI) values of the F10 families. The red line indicates the  
 783 average RI value of the Wt (#602). Asterisks at the top of each graph indicate statistically significant differences  
 784 in class distribution between pooled F10 families of the epiRIL relative to pooled F10 families of the Wt line  
 785 (Pearson's Chi-squared test;  $p < 0.05$ ). Crosses (†) at the bottom of each graph indicate statistically significant  
 786 differences between F10 families within each epiRIL (Pearson's Chi-squared test;  $p < 0.05$ ).



787

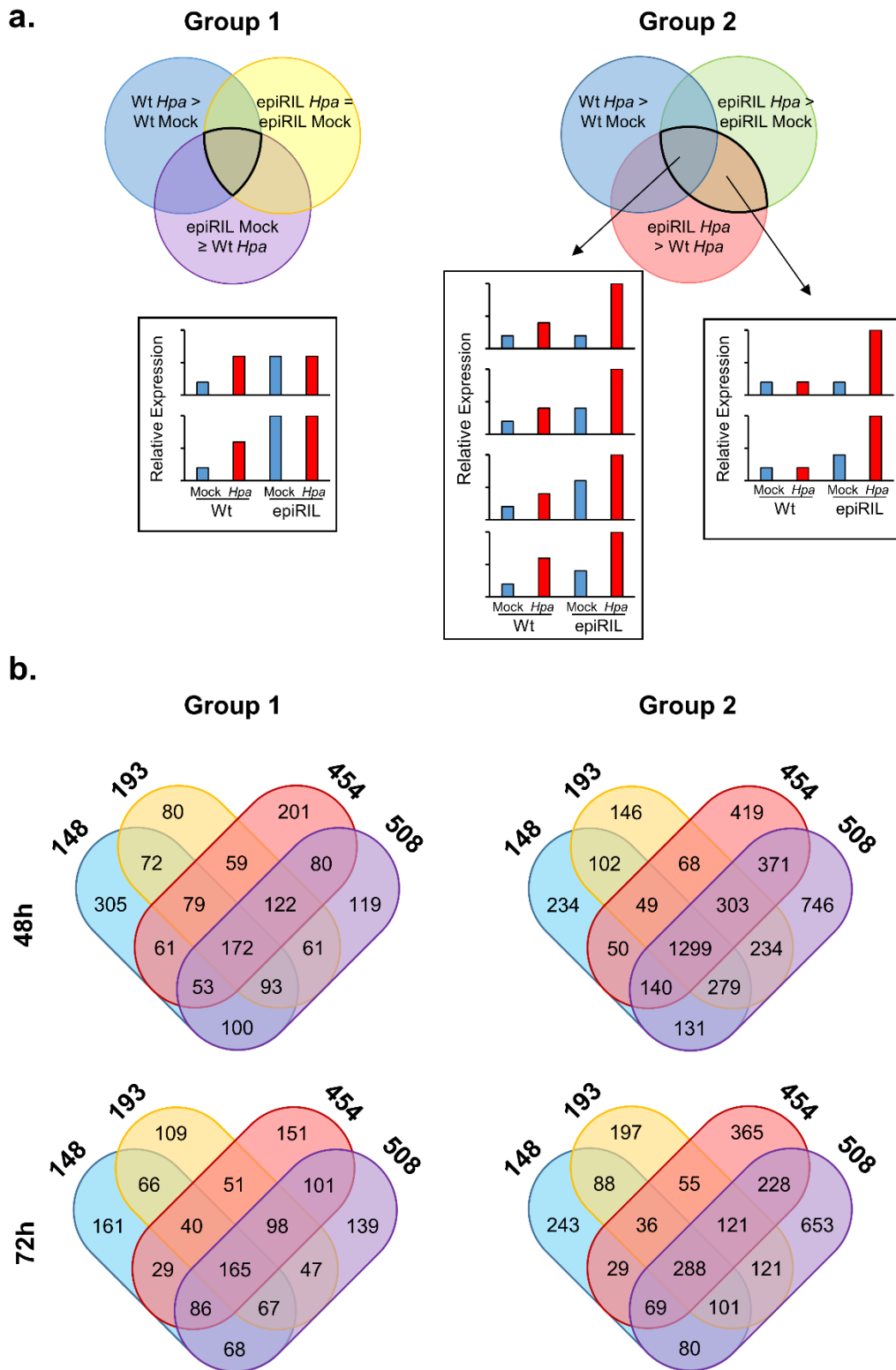
788 **Figure 2. The defence-related transcriptome of *Hpa*-resistant epiRILs.** **a:** Defence marker phenotypes and  
 789 epiQTL haplotypes of 4 *Hpa*-resistant epiRILs and the Wt (#602), which were analysed by RNA sequencing. Top  
 790 graph: relative expression of SA-dependent *PR1* at 72 hours after inoculation (hpi) with *Hpa* (red) or water (blue).  
 791 Middle graph: resistance efficiency of callose deposition in *Hpa*-inoculated plants. Shown are percentages of  
 792 arrested (light) and non-arrested (dark) germ tubes at 48 hpi. Bottom panel: epiQTL haplotypes of selected lines.  
 793 Green: methylated Wt haplotype; yellow: hypomethylated *ddm1-2* haplotype. Asterisks indicate statistically  
 794 significant differences to the Wt. (see Figure 1-figure supplement 4 for statistical information). **b:** Principal  
 795 component analysis of 27,641 genes at 48 (small symbols) and 72 (large symbols) hpi with *Hpa* (triangles) or  
 796 water (Mock; circles). Colours indicate different lines. **c:** Numbers and expression profiles of *Hpa*-inducible genes  
 797 that show constitutively enhanced expression (Group 1) or augmented levels of *Hpa*-induced expression (Group  
 798 2) in the *Hpa*-resistant epiRILs at 48 or 72 hpi. Heatmaps show normalised standard deviations from the mean (z-  
 799 scores) for each gene (rows), using *rlog*-transformed read counts (see Figure 2-figure supplements 3 and 4 for  
 800 better detail) **d:** GO term enrichment of primed and constitutively up-regulated genes. Shown are 469 GO terms  
 801 (rows), for which one or more epiRIL(s) displayed a statistically significant enrichment in one or more categories  
 802 (Hypergeometric test, followed by Benjamini-Hochberg FDR correction;  $q < 0.05$ ). Heatmap-projected values for  
 803 each GO term (rows) represent percentage of GO-annotated genes in each category relative to all GO-annotated  
 804 genes in the Arabidopsis genome (TAIR10). Black bar on the top right indicates 111 defence-related GO terms.



805  
806 **Figure 2-figure supplement 1.** Hierarchical clustering of differentially expressed genes (DEGs) in selected *Hpa*-  
807 resistant epiRILs and the Wt at 48 and 72 hpi (Ward method). The heatmap shows normalised standard deviations  
808 from the mean (z-scores) for each DEG (rows), using *rlog*-transformed read counts. Columns represent three  
809 biological replicates for each line-treatment-timepoint combination. The black square at the top of the heatmap  
810 indicates a cluster with genes that show augmented induction in one or more resistant epiRILs at 48 h after *Hpa*  
811 inoculation.

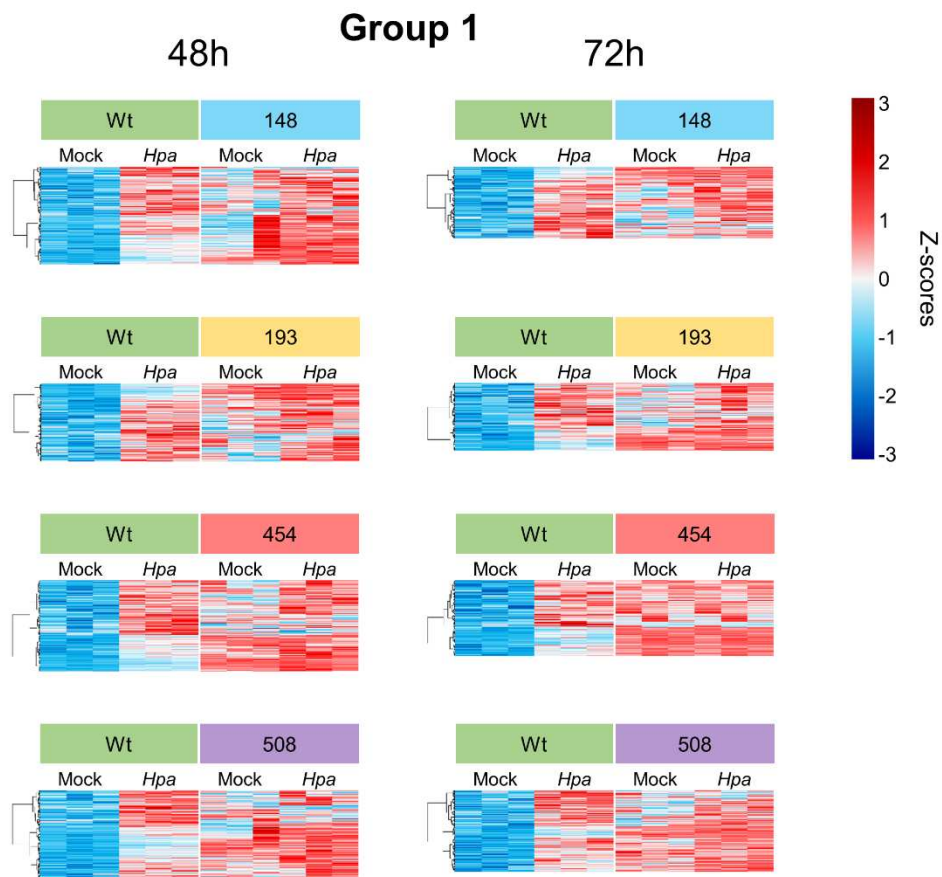
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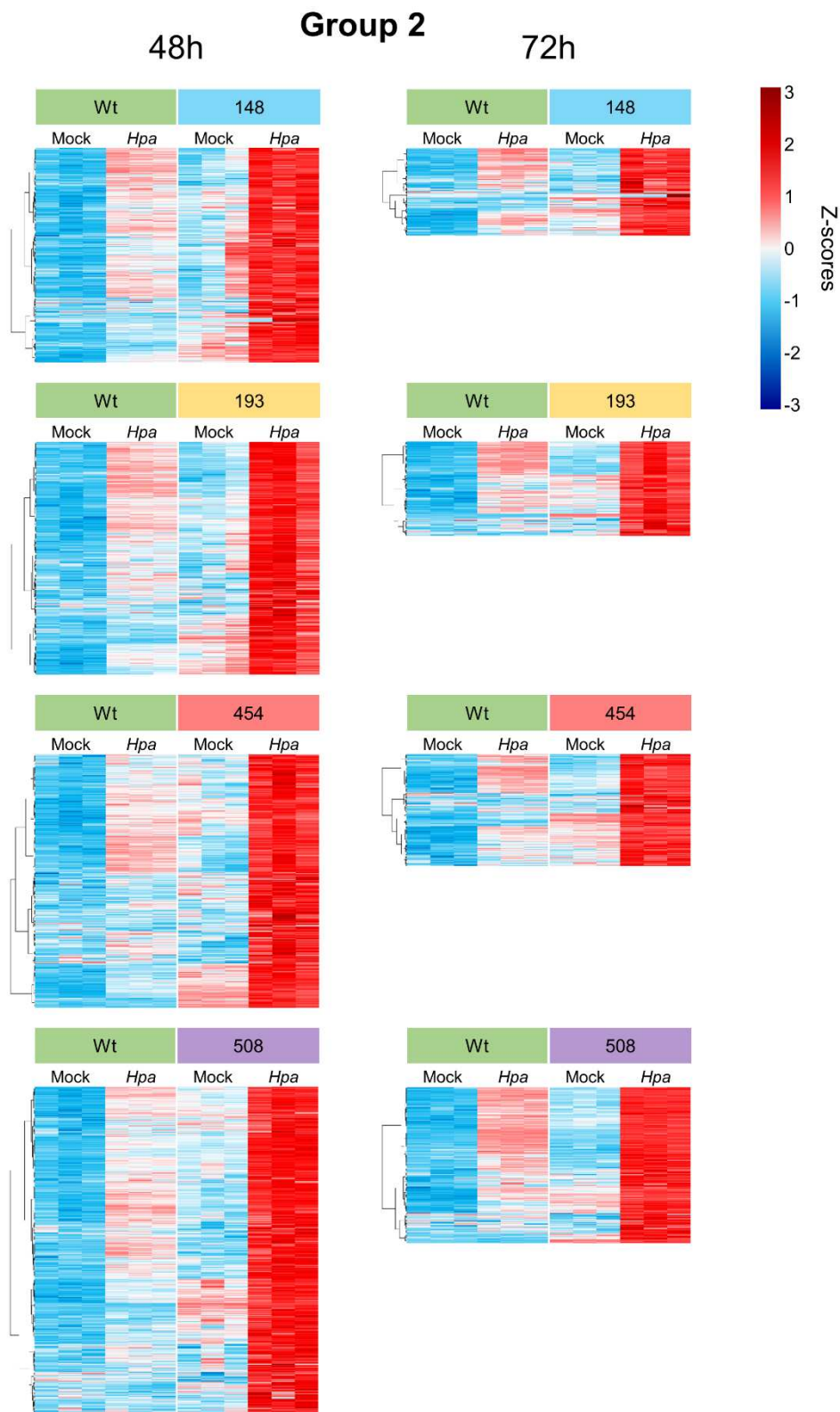
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814 **Figure 2-figure supplement 2. Selection of *Hpa*-inducible genes that show constitutively enhanced**  
 815 **expression (Group 1) or enhanced *Hpa*-induced expression in the resistant epiRILs (Group 2).** **a.** Description  
 816 of each circle within the Venn diagrams indicates the statistical criteria used to obtain each selection (Wald test,  
 817  $q < 0.05$ ). Overlapping areas in Venn diagrams (highlighted by black lines) indicate combinations of criteria used  
 818 to select differently regulated genes. Panels below show schematic examples illustrating expression profiles of  
 819 selected genes. **b.** Number of Group 1 and Group 2 genes in *Hpa*-resistant epiRILs. Venn diagrams show numbers  
 820 of genes that are unique or shared between epiRILs for each gene selection and time-point.



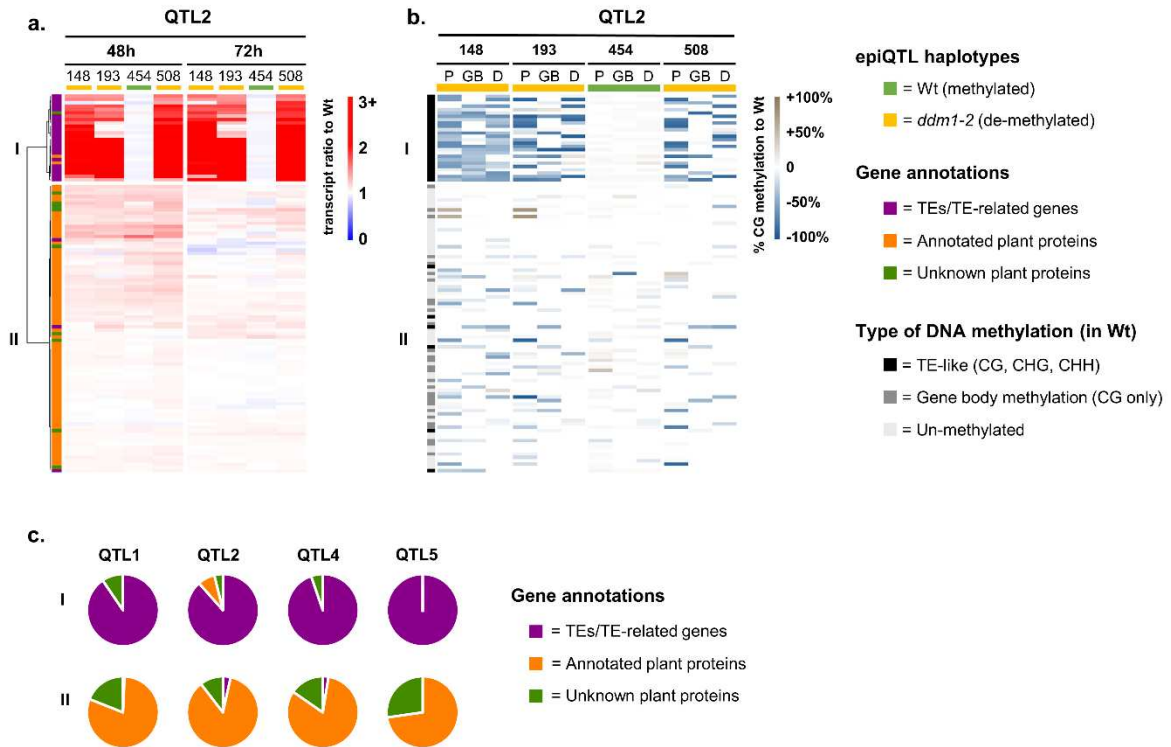
821

822 **Figure 2-figure supplement 3. Transcript profiles of *Hpa*-inducible genes showing constitutively enhanced**  
 823 **expression in the *Hpa*-resistant epiRILs (Group 1).** Heatmaps show normalised standard deviations from the  
 824 mean (z-scores) for each gene (rows) at 48 and 72 hpi, using *rlog*-transformed read counts. Columns represent  
 825 three biological replicates for each line-treatment combination. Expression profiles were subjected to hierarchical  
 826 clustering by gene (Ward method).



827 .

828 **Figure 2-figure supplement 4. Transcript profiles of *Hpa*-inducible genes showing enhanced levels of *Hpa*-**  
 829 **induced expression in the *Hpa*-resistant epiRILs (Group 2).** Heatmaps show normalised standard deviations  
 830 from the mean (z-scores) for each gene (rows) at 48 and 72 hpi, using *rlog*-transformed read counts. Columns  
 831 represent three biological replicates for each line-treatment combination. Expression profiles were subjected to  
 832 hierarchical clustering by gene (Ward method).



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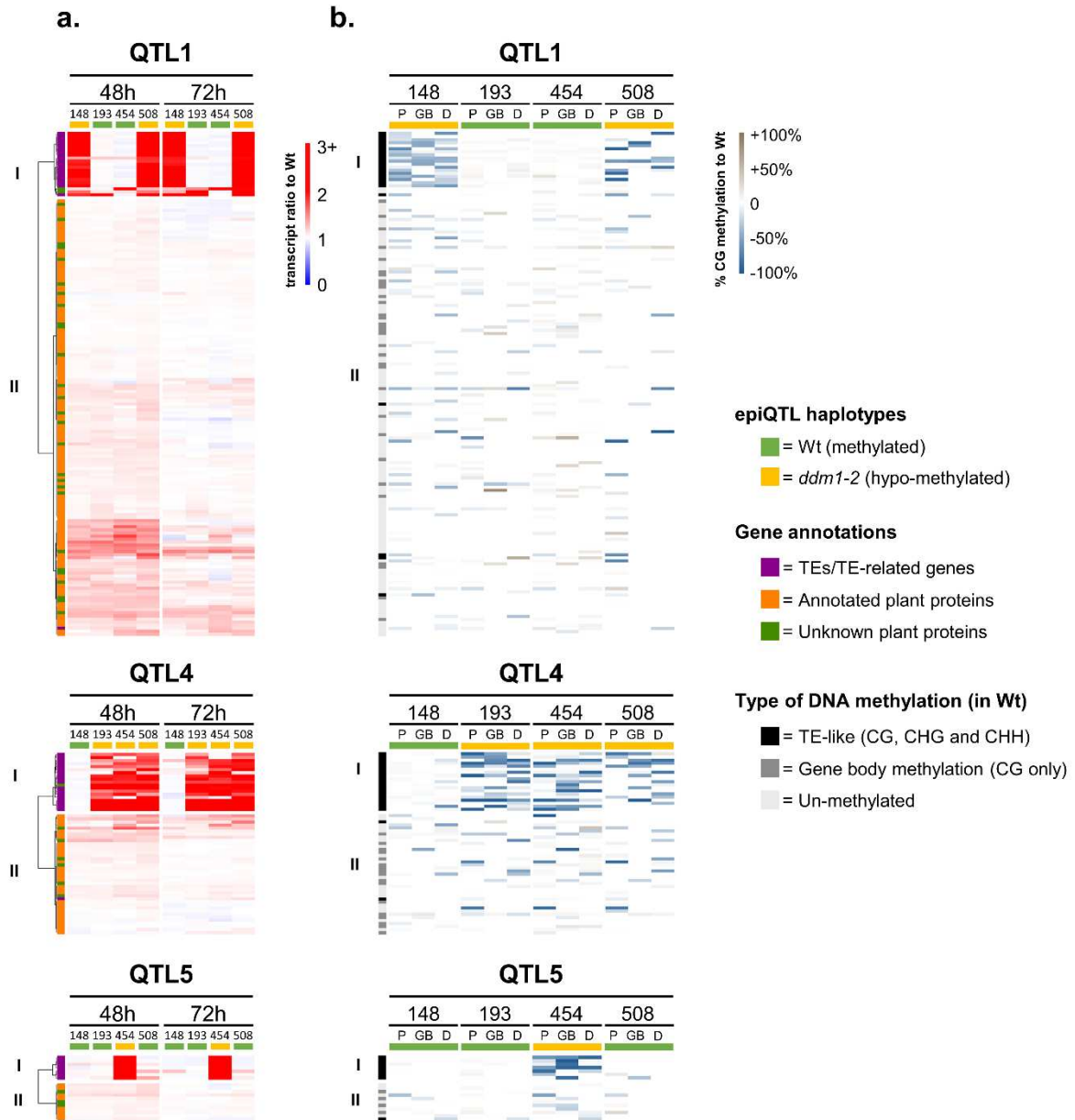
834 **Figure 3. Relationship between augmentation of pathogen-induced expression and DNA methylation for**  
 835 **epiQTL-localised genes. a:** Expression profiles of epiQTL-based genes showing elevated levels of *Hpa*-induced  
 836 expression in one or more epiRIL(s) (Group 2). Shown are genes located in the epiQTL interval of chromosome  
 837 II (epiQTL2; LOD drop-off = 2; see Figure 3-figure supplement 1a for other the epiQTLs). Heatmap shows gene  
 838 expression ratios between *Hpa*-inoculated epiRILs and the Wt, representing augmented expression levels during  
 839 pathogen attack. Hierarchical clustering yielded two distinctly regulated gene clusters (I and II). Coloured bars on  
 840 the top indicate epiQTL2 haplotypes. Green: methylated Wt haplotype. Yellow: hypomethylated *ddm1-2*  
 841 haplotype. **b:** Levels of CG DNA methylation of the same genes in the epiQTL2 interval (see Figure 3-figure  
 842 supplement 1b for other epiQTLs). Heatmap shows percentages of hypomethylation (blue) or hyper-methylation  
 843 (brown) relative to the Wt for 2kb promoter regions (P), gene bodies (GB) and 1kb downstream regions (D). **c:**  
 844 Distribution of gene annotations of distinctly regulated gene clusters for each epiQTL.

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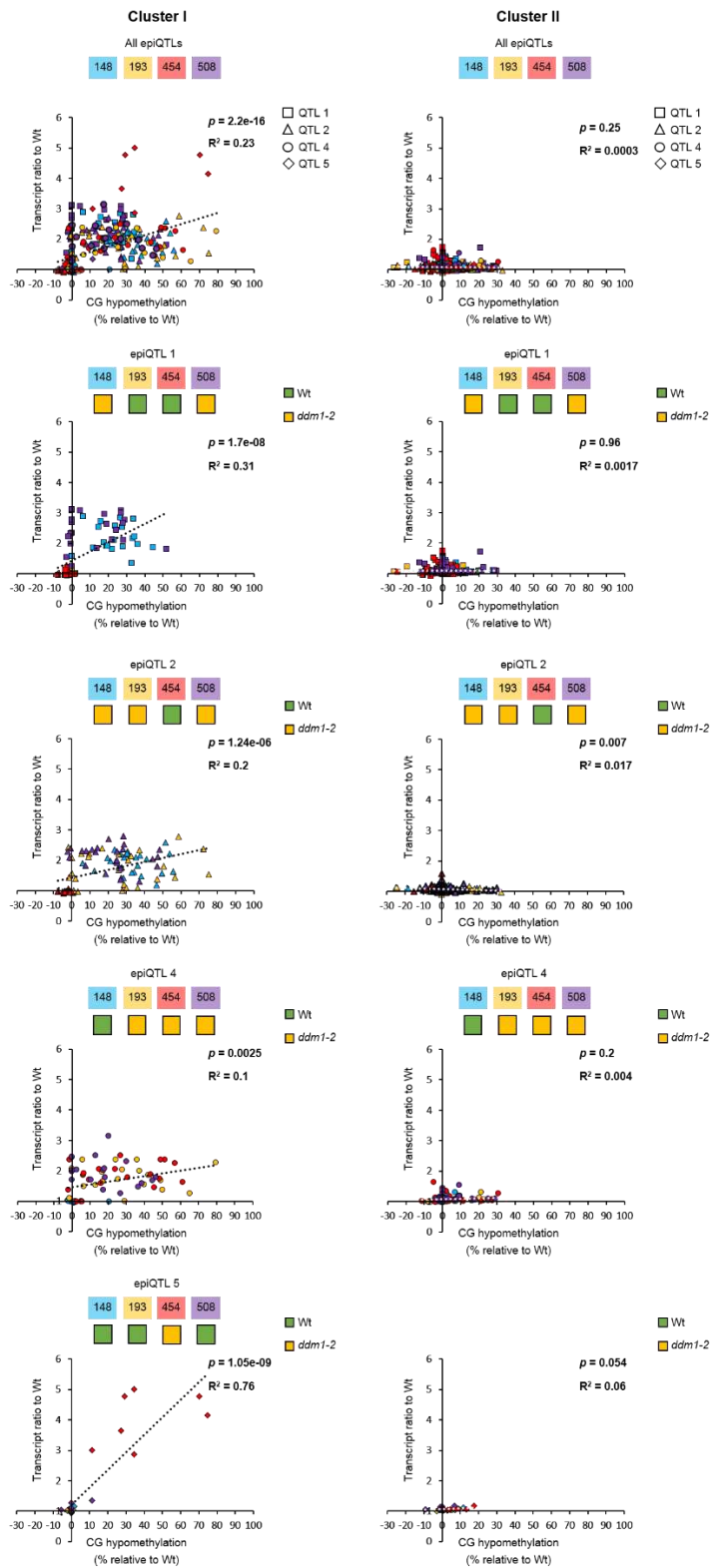
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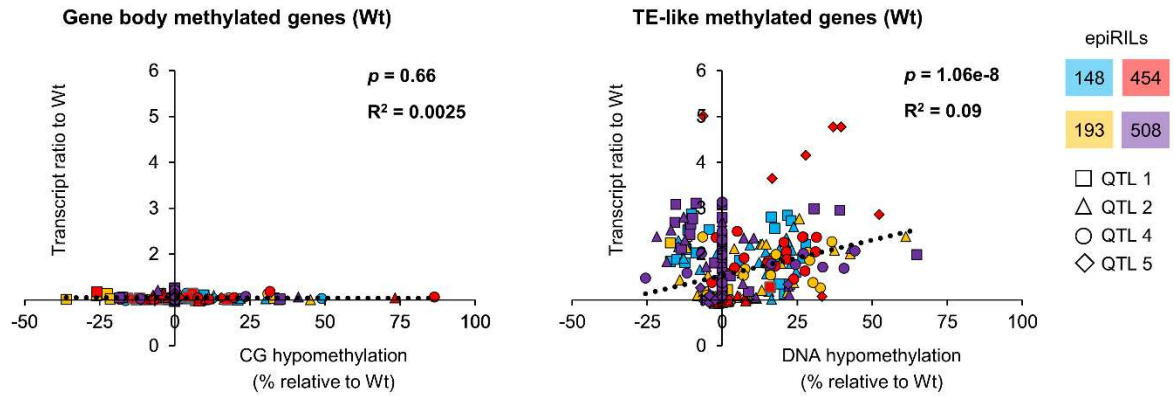
850 **Figure 3-figure supplement 1. Relationship between augmentation of pathogen-induced expression and**  
 851 **DNA methylation for epiQTL-localised genes. a:** Expression profiles of epiQTL-based genes with elevated  
 852 levels of *Hpa*-induced expression in one or more epiRILs (Group 2). Shown are genes located in the epiQTL  
 853 intervals (LOD drop-off = 2) of chromosomes I (epiQTL1), chromosome IV (epiQTL4) and chromosome V  
 854 (epiQTL5). **b:** Levels of DNA methylation of the same genes in epiQTL1, epiQTL4 and epiQTL5. For details,  
 855 see legend to Figure 3.

856



857

858 **Figure 3-figure supplement 2. Correlation analysis between augmented gene transcription and DNA**  
 859 **hypomethylation.** Augmented gene transcription was defined as the ratio between the *Hpa*-inoculated epiRIL  
 860 and the *Hpa*-inoculated Wt at 48 hpi (Figure 3a and Figure 3-figure supplement 1a). DNA hypomethylation values  
 861 were averaged across promoter regions, gene bodies and downstream regions. Scatter plots show transcript ratios  
 862 against the hypomethylation for each gene in expression clusters I and II of Group 2 (Figure 3b and Figure 3-  
 863 figure supplement 1b), which were selected by hierarchical clustering of augmented expression profiles in the  
 864 epiRILs during *Hpa* infection. Significant positive correlations (Pearson linear regression;  $p < 0.05$ ) indicate *cis*-  
 865 regulation by DNA methylation.

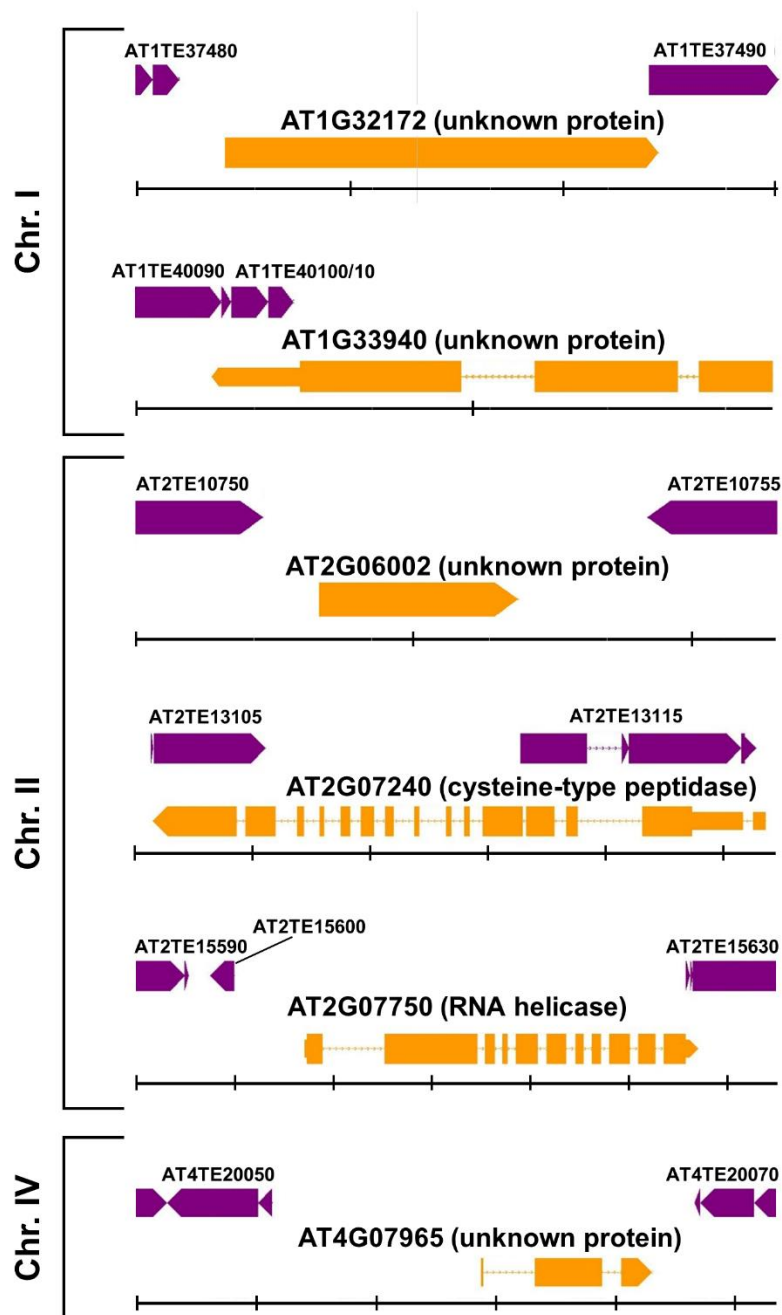


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868 **Figure 3-figure supplement 3. Correlation analysis between augmented gene transcription and type of DNA**  
 869 **hypomethylation.** Scatter plots show augmented transcript ratios against hypomethylation for all epiQTL-based  
 870 genes in Group 2 (Figure 3 and Figure 3-figure supplement 1). Augmented transcription was defined as the ratio  
 871 between the *Hpa*-inoculated epiRIL and the *Hpa*-inoculated Wt at 48 hpi (Figure 3a and Figure 3-figure  
 872 supplement 1a). Hypomethylation values at gene bodies in the epiRILs were divided according to the type DNA  
 873 methylation. If hypomethylation occurred at CG context only, genes were classified as being reduced in gene  
 874 body methylation (gbM); if hypomethylation occurred all three sequence contexts (CG, CHG, CHH), genes were  
 875 classified as being reduced in TE methylation (teM). Values of gbM hypomethylation are expressed as percentage  
 876 reduction in GC methylation relative to the Wt; values of teM hypomethylation are expressed as percentage  
 877 reduction in all sequence contexts. Statistically significant correlations (Pearson linear regression;  $p < 0.05$ )  
 878 indicate *cis*-regulation by DNA methylation.

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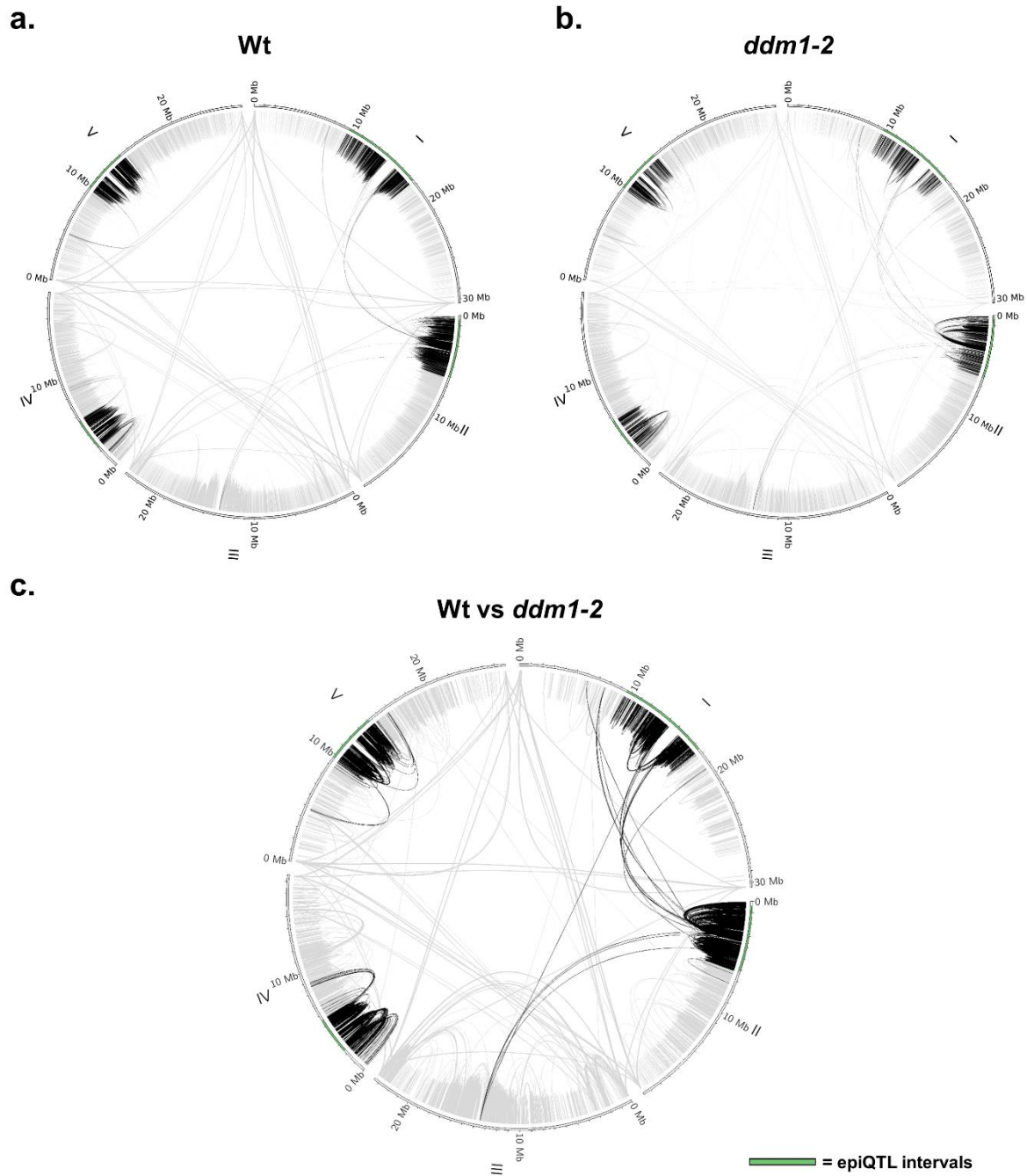
881 **Figure 3-figure supplement 4. Genomic contexts of six plant protein-encoding genes in the epiQTL**  
 882 **intervals, whose transcriptional priming coincides with reduced DNA methylation.** Orange bars indicate gene  
 883 models; superimposed purple bars indicate associated transposable elements (TEs). Large blocks represent exons;  
 884 lines between blocks represent introns; smaller blocks at the 3' and 5' ends represent un-translated regions. Units  
 885 of the back scale correspond to 1Kb.

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889

890 **Figure 3-figure supplement 5. Genome-wide chromatin interactions in Wt and *ddm1-2* Arabidopsis.**

891 Circular diagrams show all five Arabidopsis chromosomes. The 4 epiQTL regions are highlighted in green.

892 Chromatin interactions are indicated by lines. Gray lines: interactions outside the epiQTLs. Black lines:

893 interactions with the epiQTLs. Presented results are based on Hi-C data from Feng et al. (2014)<sup>62</sup> **a.** Genome-wide

894 chromatin interactions in the Wt (Col-0). **b.** Genome-wide chromatin interactions in the *ddm1-2* mutant. **c.** DDM1-

895 dependent chromatin interactions that are altered in the *ddm1-2* mutant compared to the Wt plants.

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900 **References**

901

- 902 1 Vanyushin, B. F. in *DNA Methylation: Basic Mechanisms* (eds Walter Doerfler & Petra Böhm)  
903 67-122 (Springer Berlin Heidelberg, 2006).
- 904 2 Law, J. A. & Jacobsen, S. E. Establishing, maintaining and modifying DNA methylation  
905 patterns in plants and animals. *Nat Rev Genet.* **11**, (2010).
- 906 3 Quadrana, L. & Colot, V. Plant Transgenerational Epigenetics. *Annual review of genetics* **50**,  
907 467-491, (2016).
- 908 4 Espinas, N. A., Saze, H. & Saijo, Y. Epigenetic control of defense signaling and priming in  
909 plants. *Front Plant Sci* **7**, (2016).
- 910 5 Conrath, U. *et al.* Priming: Getting Ready for Battle. *Molecular Plant-Microbe Interactions* **19**,  
911 1062-1071, (2006).
- 912 6 Conrath, U., Beckers, G. J. M., Langenbach, C. J. G. & Jaskiewicz, M. R. Priming for Enhanced  
913 Defense. *Annual Review of Phytopathology* **53**, 97-119, (2015).
- 914 7 Martinez-Medina, A. *et al.* Recognizing Plant Defense Priming. *Trends in Plant Science* **21**,  
915 818-822, (2016).
- 916 8 Liégard, B. *et al.* Quantitative resistance to clubroot infection mediated by transgenerational  
917 epigenetic variation in Arabidopsis. *New Phytologist* **0**.
- 918 9 Jaskiewicz, M., Conrath, U. & Peterhänsel, C. Chromatin modification acts as a memory for  
919 systemic acquired resistance in the plant stress response. *EMBO reports* **12**, 50-55, (2011).
- 920 10 Luna, E., Bruce, T. J. A., Roberts, M. R., Flors, V. & Ton, J. Next-Generation Systemic  
921 Acquired Resistance. *Plant Physiology* **158**, 844-853, (2012).
- 922 11 Slaughter, A. *et al.* Descendants of Primed Arabidopsis Plants Exhibit Resistance to Biotic  
923 Stress. *Plant Physiology* **158**, 835-843, (2012).
- 924 12 Lopez, A., Ramirez, V., Garcia-Andrade, J., Flors, V. & Vera, P. in *PLoS genetics* Vol. 7  
925 e1002434 (2011).
- 926 13 Luna, E. & Ton, J. The epigenetic machinery controlling transgenerational systemic acquired  
927 resistance. *Plant Signal Behav* **7**, (2012).
- 928 14 López Sánchez, A., Stassen, J. H. M., Furci, L., Smith, L. M. & Ton, J. The role of DNA  
929 (de)methylation in immune responsiveness of Arabidopsis. *The Plant Journal* **88**, 361-374,  
930 (2016).
- 931 15 Yu, A. *et al.* Dynamics and biological relevance of DNA demethylation in Arabidopsis  
932 antibacterial defense. *Proceedings of the National Academy of Sciences* **110**, 2389-2394,  
933 (2013).
- 934 16 Reinders, J. *et al.* Compromised stability of DNA methylation and transposon immobilization  
935 in mosaic Arabidopsis epigenomes. *Genes & development* **23**, 939-950, (2009).
- 936 17 Johannes, F. *et al.* Assessing the impact of transgenerational epigenetic variation on complex  
937 traits. *PLoS genetics* **5**, (2009).
- 938 18 Jeddelloh, J. A., Bender, J. & Richards, E. J. The DNA methylation locus DDM1 is required for  
939 maintenance of gene silencing in Arabidopsis. *Genes & development* **12**, 1714-1725, (1998).
- 940 19 Brzeski, J. & Jerzmanowski, A. Deficient in DNA Methylation 1 (DDM1) Defines a Novel  
941 Family of Chromatin-remodeling Factors. *The Journal of biological chemistry* **278**, (2003).
- 942 20 Zemach, A. *et al.* The Arabidopsis Nucleosome Remodeler DDM1 Allows DNA  
943 Methyltransferases to Access H1-Containing Heterochromatin. *Cell* **153**, 193-205, (2013).
- 944 21 Kakutani, T., Jeddelloh, J. A., Flowers, S. K., Munakata, K. & Richards, E. J. Developmental  
945 abnormalities and epimutations associated with DNA hypomethylation mutations. *Proceedings*  
946 *of the National Academy of Sciences of the United States of America* **93**, (1996).
- 947 22 Ito, T. *et al.* Genome-Wide Negative Feedback Drives Transgenerational DNA Methylation  
948 Dynamics in Arabidopsis. *PLoS genetics* **11**, e1005154, (2015).
- 949 23 Colomé-Tatché, M. *et al.* Features of the Arabidopsis recombination landscape resulting from  
950 the combined loss of sequence variation and DNA methylation. *Proceedings of the National*  
951 *Academy of Sciences* **109**, 16240-16245, (2012).
- 952 24 Latzel, V. *et al.* Epigenetic diversity increases the productivity and stability of plant  
953 populations. *Nature Communications* **4**, 2875, (2013).

- 954 25 Cortijo, S. *et al.* Mapping the Epigenetic Basis of Complex Traits. *Science* **343**, 1145-1148,  
955 (2014).
- 956 26 Kooke, R. *et al.* Epigenetic Basis of Morphological Variation and Phenotypic Plasticity in  
957 *Arabidopsis thaliana*. *The Plant Cell Online* **27**, 337-348, (2015).
- 958 27 Matzke, M. A. & Mosher, R. A. RNA-directed DNA methylation: an epigenetic pathway of  
959 increasing complexity. *Nat Rev Genet.* **15**, (2014).
- 960 28 Gilly, A. *et al.* TE-Tracker: systematic identification of transposition events through whole-  
961 genome resequencing. *BMC Bioinformatics* **15**, 1-16, (2014).
- 962 29 Huot, B., Yao, J., Montgomery, B. L. & He, S. Y. Growth–Defense Tradeoffs in Plants: A  
963 Balancing Act to Optimize Fitness. *Molecular Plant* **7**, 1267-1287, (2014).
- 964 30 Koornneef, A. & Pieterse, C. M. J. Cross Talk in Defense Signaling. *Plant Physiology* **146**,  
965 839-844, (2008).
- 966 31 Knoth, C., Ringler, J., Dangl, J. L. & Eulgem, T. Arabidopsis WRKY70 Is Required for Full  
967 RPP4-Mediated Disease Resistance and Basal Defense Against *Hyaloperonospora parasitica*.  
968 *Molecular Plant-Microbe Interactions* **20**, 120-128, (2007).
- 969 32 Coates, M. E. & Beynon, J. *Hyaloperonospora arabidopsidis* as a Pathogen Model. *Annual*  
970 *Review of Phytopathology* **48**, 329-345, (2010).
- 971 33 Koch, E. & Slusarenko, A. Arabidopsis is susceptible to infection by a downy mildew fungus.  
972 *The Plant cell* **2**, 437-445, (1990).
- 973 34 Soyly, E. M. & Soyly, S. Light and Electron Microscopy of the Compatible Interaction Between  
974 Arabidopsis and the Downy Mildew Pathogen *Peronospora parasitica*. *Journal of*  
975 *Phytopathology* **151**, 300-306, (2003).
- 976 35 Luna, E. *et al.* Callose Deposition: A Multifaceted Plant Defense Response. *Molecular Plant-*  
977 *Microbe Interactions* **24**, 183-193, (2010).
- 978 36 Jantzen, S. G., Sutherland, B. J., Minkley, D. R. & Koop, B. F. GO Trimming: Systematically  
979 reducing redundancy in large Gene Ontology datasets. *BMC Research Notes* **4**, 267, (2011).
- 980 37 Bewick, A. J. *et al.* The evolution of CHROMOMETHYLASES and gene body DNA  
981 methylation in plants. *Genome biology* **18**, 65, (2017).
- 982 38 Schmitz, R. J. *et al.* Patterns of population epigenomic diversity. *Nature* **495**, (2013).
- 983 39 Roux, F. *et al.* Genome-wide epigenetic perturbation jump-starts patterns of heritable variation  
984 found in nature. *Genetics* **188**, (2011).
- 985 40 Mauch-Mani, B., Baccelli, I., Luna, E. & Flors, V. Defense Priming: An Adaptive Part of  
986 Induced Resistance. *Annual Review of Plant Biology* **68**, 485-512, (2017).
- 987 41 Wibowo, A. *et al.* Hyperosmotic stress memory in Arabidopsis is mediated by distinct  
988 epigenetically labile sites in the genome and is restricted in the male germline by DNA  
989 glycosylase activity. *eLife* **5**, e13546, (2016).
- 990 42 Rasmann, S. *et al.* Herbivory in the Previous Generation Primes Plants for Enhanced Insect  
991 Resistance. *Plant Physiology* **158**, 854-863, (2012).
- 992 43 Aller, E. S. T., Jagd, L. M., Kliebenstein, D. J. & Burow, M. Comparison of the Relative  
993 Potential for Epigenetic and Genetic Variation To Contribute to Trait Stability. *G3:*  
994 *Genes|Genomes|Genetics* **8**, 1733-1746, (2018).
- 995 44 Ishida, M., Hara, M., Fukino, N., Kakizaki, T. & Morimitsu, Y. Glucosinolate metabolism,  
996 functionality and breeding for the improvement of Brassicaceae vegetables. *Breeding science*  
997 **64**, 48-59, (2014).
- 998 45 Clay, N. K., Adio, A. M., Denoux, C., Jander, G. & Ausubel, F. M. Glucosinolate Metabolites  
999 Required for an Arabidopsis Innate Immune Response. *Science* **323**, 95-101, (2009).
- 1000 46 Bednarek, P. *et al.* A Glucosinolate Metabolism Pathway in Living Plant Cells Mediates Broad-  
1001 Spectrum Antifungal Defense. *Science* **323**, 101-106, (2009).
- 1002 47 van Hulten, M., Pelser, M., van Loon, L. C., Pieterse, C. M. J. & Ton, J. Costs and benefits of  
1003 priming for defense in Arabidopsis. *Proceedings of the National Academy of Sciences* **103**,  
1004 5602-5607, (2006).
- 1005 48 Soppe, W. J. J. *et al.* The late flowering phenotype of fwa mutants is caused by gain-of-function  
1006 epigenetic alleles of a homeodomain gene. *Molecular cell* **6**, (2000).

1007 49 Saze, H. & Kakutani, T. Heritable epigenetic mutation of a transposon-flanked *Arabidopsis*  
1008 gene due to lack of the chromatin-remodeling factor DDM1. *The EMBO journal* **26**, 3641-3652,  
1009 (2007).

1010 50 Kinoshita, Y. *et al.* Control of FWA gene silencing in *Arabidopsis thaliana* by SINE-related  
1011 direct repeats. *The Plant Journal* **49**, 38-45, (2007).

1012 51 Lei, M. *et al.* Regulatory link between DNA methylation and active demethylation in  
1013 *Arabidopsis*. *Proceedings of the National Academy of Sciences of the United States of America*  
1014 **112**, (2015).

1015 52 Williams, B. P., Pignatta, D., Henikoff, S. & Gehring, M. Methylation-sensitive expression of  
1016 a DNA demethylase gene serves as an epigenetic rheostat. *PLoS genetics* **11**, (2015).

1017 53 Panda, K. *et al.* Full-length autonomous transposable elements are preferentially targeted by  
1018 expression-dependent forms of RNA-directed DNA methylation. *Genome biology* **17**, 170,  
1019 (2016).

1020 54 Cambiagno, D. A. *et al.* Immune receptor genes and pericentromeric transposons as targets of  
1021 common epigenetic regulatory elements. *The Plant Journal*, (2018).

1022 55 Liu, C. *et al.* *Arabidopsis* ARGONAUTE 1 Binds Chromatin to Promote Gene Transcription  
1023 in Response to Hormones and Stresses. *Developmental Cell* **44**, 348-361.e347, (2018).

1024 56 Wang, D. *et al.* Transposable elements (TEs) contribute to stress-related long intergenic  
1025 noncoding RNAs in plants. *The Plant Journal* **90**, 133-146, (2017).

1026 57 Heo, J. B., Lee, Y.-S. & Sung, S. Epigenetic regulation by long noncoding RNAs in plants.  
1027 *Chromosome Research* **21**, 685-693, (2013).

1028 58 Quinodoz, S. & Guttman, M. Long non-coding RNAs: An emerging link between gene  
1029 regulation and nuclear organization. *Trends in Cell Biology* **24**, 651-663, (2014).

1030 59 Vance, K. W. & Ponting, C. P. Transcriptional regulatory functions of nuclear long noncoding  
1031 RNAs. *Trends in Genetics* **30**, 348-355, (2014).

1032 60 Harmston, N. & Lenhard, B. Chromatin and epigenetic features of long-range gene regulation.  
1033 *Nucleic acids research* **41**, 7185-7199, (2013).

1034 61 Liu, C. *et al.* Genome-wide analysis of local chromatin packing in *Arabidopsis thaliana*.  
1035 *Genome research* **25**, 246-256, (2016).

1036 62 Weber, B., Zicola, J., Oka, R. & Stam, M. Plant Enhancers: A Call for Discovery. *Trends in*  
1037 *Plant Science* **21**, 974-987, (2016).

1038 63 Wang, J. *et al.* Genome-Wide Analysis of the Distinct Types of Chromatin Interactions in  
1039 *Arabidopsis thaliana*. *Plant and Cell Physiology* **58**, 57-70, (2017).

1040 64 Feng, S. *et al.* Genome-wide Hi-C Analyses in Wild-Type and Mutants Reveal High-Resolution  
1041 Chromatin Interactions in *Arabidopsis*. *Molecular cell* **55**, 694-707, (2014).

1042 65 Broman, K. W., Wu, H., Sen, S. & Churchill, G. A. R/qtl: QTL mapping in experimental  
1043 crosses. *Bioinformatics* **19**, 889-890, (2003).

1044 66 Ton, J. & Mauch-Mani, B.  $\beta$ -amino-butyric acid-induced resistance against necrotrophic  
1045 pathogens is based on ABA-dependent priming for callose. *The Plant Journal* **38**, 119-130,  
1046 (2004).

1047 67 Livak, K. J. & Schmittgen, T. D. Analysis of Relative Gene Expression Data Using Real-Time  
1048 Quantitative PCR and the  $2^{-\Delta\Delta CT}$  Method. *Methods* **25**, 402-408, (2001).

1049 68 Czechowski, T., Stitt, M., Altmann, T., Udvardi, M. K. & Scheible, W.-R. Genome-Wide  
1050 Identification and Testing of Superior Reference Genes for Transcript Normalization in  
1051 *Arabidopsis*. *Plant Physiology* **139**, 5-17, (2005).

1052 69 Andrews, S. *FastQC: a quality control tool for high throughput sequence data*, (2010).

1053 70 Bolger, A. M., Lohse, M. & Usadel, B. Trimmomatic: a flexible trimmer for Illumina sequence  
1054 data. *Bioinformatics* **30**, 2114-2120, (2014).

1055 71 Kim, D., Langmead, B. & Salzberg, S. L. HISAT: a fast spliced aligner with low memory  
1056 requirements. *Nat Meth* **12**, 357-360, (2015).

1057 72 Anders, S., Pyl, P. T. & Huber, W. HTSeq—a Python framework to work with high-throughput  
1058 sequencing data. *Bioinformatics* **31**, 166-169, (2015).

1059 73 Love, M. I., Huber, W. & Anders, S. Moderated estimation of fold change and dispersion for  
1060 RNA-seq data with DESeq2. *Genome biology* **15**, 550, (2014).

1061 74 Kolde, R. "pheatmap": Pretty Heatmaps, (2015).

1062 75 Yi, X., Du, Z. & Su, Z. PlantGSEA: a gene set enrichment analysis toolkit for plant community.  
1063 *Nucleic acids research* **41**, W98-W103, (2013).

1064 76 Lauss, K. *et al.* Parental DNA methylation states are associated with heterosis in epigenetic  
1065 hybrids. *Plant Physiology*, (2017).

1066 77 Berardini, T. Z. *et al.* The arabidopsis information resource: Making and mining the “gold  
1067 standard” annotated reference plant genome. *genesis* **53**, 474-485, (2015).

1068 78 Wingett, S. *et al.* HiCUP: pipeline for mapping and processing Hi-C data. *F1000Research* **4**,  
1069 1310, (2015).

1070 79 Langmead, B. & Salzberg, S. L. Fast gapped-read alignment with Bowtie 2. *Nature Methods* **9**,  
1071 357, (2012).

1072 80 Heinz, S. *et al.* Simple Combinations of Lineage-Determining Transcription Factors Prime cis-  
1073 Regulatory Elements Required for Macrophage and B Cell Identities. *Molecular cell* **38**, 576-  
1074 589, (2010).

1075 81 Krzywinski, M. *et al.* Circos: An information aesthetic for comparative genomics. *Genome*  
1076 *research* **19**, 1639-1645, (2009).  
1077  
1078