Article, Discoveries

3	The evolutionary dynamics of genetic incompatibilities introduced
4	by duplicated genes in Arabidopsis thaliana

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30 Abstract

31 Although gene duplications provide genetic backup and allow genomic changes under 32 relaxed selection, they may potentially limit gene flow. When different copies of a 33 duplicated gene are pseudo-functionalized in different genotypes, genetic 34 incompatibilities can arise in their hybrid offspring. While such cases have been 35 reported after manual crosses, it remains unclear whether they occur in nature and 36 how they affect natural populations. Here we identified four duplicated-gene based 37 incompatibilities including one previously not reported within an artificial Arabidopsis 38 intercross population. Unexpectedly, however, for each of the genetic incompatibilities 39 we also identified the incompatible alleles in natural populations based on the 40 genomes of 1,135 Arabidopsis accessions published by the 1001 Genomes Project. 41 Using the presence of incompatible allele combinations as phenotypes for GWAS, we 42 mapped genomic regions which included additional gene copies which likely rescue 43 the genetic incompatibility. Reconstructing the geographic origins and evolutionary 44 trajectories of the individual alleles suggested that incompatible alleles frequently co-45 exist, even in geographically closed regions, and that their effects can be overcome by 46 additional gene copies collectively shaping the evolutionary dynamics of duplicated 47 genes during population history.

48 Introduction

49 Genetic incompatibilities describe the decrease of fitness due to incompatible allele combinations in hybrid individuals (Maheshwari and Barbash 2011). In the hybrid offspring, 50 51 genetic incompatibilities result in distorted segregation of the incompatible alleles. The 52 evolution of genetic incompatibilities has often been explained by the Bateson-Dobzhansky-53 Muller (BDM) model (Bateson 1909; Dobzhansky 1937; Muller 1942), where independent 54 mutations in interacting genes get fixed in different populations, which cause deleterious 55 epistasis and reduced fitness in their hybrids. Over the past decades, many studies have 56 elucidated the genetic basis of such genetic incompatibilities including reciprocal pseudo-57 functionalization (i.e. loss of function) of duplicated genes (Fishman and Sweigart 2018; Vaid 58 and Laitinen 2019). Gene duplications can provide genetic backup of essential genes and the 59 basis for evolutionary novelties by allowing for new genetic and epigenetic variations (Conant 60 and Wolfe 2008; Kondrashov 2012; Panchy et al. 2016). However, in some cases pseudo-61 functionalization of duplicated essential genes may occur independently in both copies in 62 different individuals. This in turn can lead to the loss of any functional gene copy in hybrid 63 offspring of such individuals, and thereby cause severe genetic incompatibilities (Lynch and 64 Force 2000).

65 Genetic incompatibilities introduced by duplicated genes have been reported within inter/intra-specific hybrids of Arabidopsis thaliana (Bikard et al. 2009; Durand et al. 2012; 66 67 Agorio et al. 2017), rice (Mizuta et al. 2010; Yamagata et al. 2010; Nguyen et al. 2017) or 68 *Mimulus* (Zuellig et al. 2017). Identification of these incompatible alleles, however, often relied 69 on genetic mapping in experimental populations, which is a time consuming and costly 70 process. As incompatible alleles are frequently introduced by loss-of-function (LoF) 71 (epi)mutations (Bikard et al. 2009; Blevins et al. 2017), initial examination of LoF 72 (epi)mutations within whole-genome sequence data could be a shortcut to guickly target 73 promising candidates.

74 Although several incompatible alleles from duplicated genes have been identified in A. 75 thaliana, it is still unclear how these incompatible alleles originate and evolve in natural 76 populations, and how the populations adapt to the reduction in fitness. Untangling the 77 complex evolutionary process would require accurate (epi)genotypes of incompatible genes 78 across sufficiently large natural populations. The Arabidopsis 1001 Genomes Project (Alonso-79 Blanco et al. 2016) and 1001 Epigenomes Project (Kawakatsu et al. 2016) have released 80 substantial omics data, which can be used to unravel the evolutionary trajectory of such 81 incompatible alleles.

Here, we created an extended version of the Arabidopsis multiparent RIL population (Huang et al. 2011) to identify genetic incompatibilities between several different genotypes 84 simultaneously. Based on distorted segregation of duplicated genes, we mapped four genetic 85 incompatibilities. Unexpectedly, however, we identified several, healthy RILs which carried 86 presumably incompatible allele combinations. Further analysis of their genomes revealed 87 additional gene copies rescuing these severe incompatibilities. Encouraged by this, we 88 searched for incompatible allele combinations within 1,135 accessions of the 1001 Genomes 89 Project (Alonso-Blanco et al. 2016), where these combinations were surprisingly common. 90 Using the incompatible allele combinations as phenotypes we mapped modifiers of all four 91 incompatibilities using GWA. The loss-of-function alleles from duplicated genes were 92 geographically widely distributed, and co-existed with additional gene copies in the same 93 regions showing how additional gene copies can overcome differential copy loss in a 94 population.

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96 **Results**

97 Identification of incompatible gene pairs within an intercross population

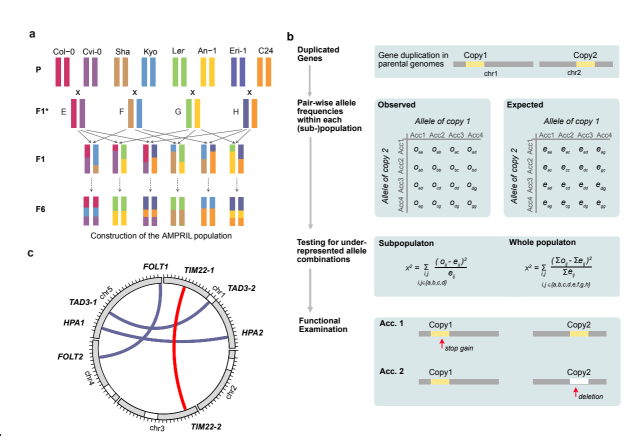
98 We used the Arabidopsis Multiparent RIL (AMPRIL) population to find incompatible 99 alleles that arose from duplicated genes. The eight AMPRIL founder accessions (An-1, C24, 100 Col-0, Cvi-0, Eri-1, Kyo, Ler and Sha) were selected across the entire geographic distribution 101 of A. thaliana including the Northern hemisphere and the Cape Verde Islands. Recently, we 102 generated chromosome-level genome assemblies of all seven, non-reference founder 103 genomes (Jiao and Schneeberger 2020). The first release of the AMPRIL population 104 (AMPRIL I) contained six subpopulations (referred to as ABBA, ACCA, ADDA, BCCB, BDDB, 105 CDDC) derived from reciprocal diallel crosses between four hybrids (A: Col-0 x Kyo, B: Cvi-0 106 x Sha, C: Eri-1 x An-1, D: Ler x C24) and the subsequent selfing to the F4 generation by 107 single-seed descent (Huang et al. 2011). Here we present the extension of the AMPRIL population with six new subpopulations referred to as EFFE, EGGE, EHHE, FGGF, FHHF 108 109 and GHHG (E: Col-0 x Cvi-0, F: Sha x Kyo, G: Ler x An-1, H: Eri-1 x C24) based on different 110 diallel intercrossing scheme and selfing of the recombinant genomes until the F6 generation 111 (Fig. 1a). Each subpopulation consists of approximately 90 individuals representing 112 recombinants of four founders. In total, 992 RILs from all twelve subpopulations were 113 sequenced and analyzed using RAD-seq (Baird et al. 2008) (Supplementary Data 1) and 114 genotyped with ~2 million high-quality SNP markers. We used a Hidden Markov Model to 115 reconstruct the parental haplotypes (identity-by-descent) including residual heterozygous 116 regions (Rowan et al. 2015) (Supplementary Fig. 1 and Supplementary Note 1). The 117 genotyping resulted in 12,878 different recombination breakpoints (on average one 118 breakpoint per 9.3 kb) across the entire population. This allowed us to divide the genome of 119 each progeny into 12,883 haplotype blocks, where each block relates to the haplotype(s) of 120 only one (homozygous regions) or two (heterozygous regions) of the founder haplotypes.

121 We developed a two-step workflow to combine genetic and genomic evidence to quickly 122 identify incompatible alleles of duplicated genes (Fig. 1b). In the first step, we selected 781 123 distal (inter-chromosome) duplicated gene pairs including 612 gene pairs in which the 124 reference sequence contains two copies and other founder genomes feature at least one 125 copy (Supplementary Data 2). In the remaining 169 gene pairs, the reference sequence only 126 has one copy and at least one other parental genome has an additional copy in a different 127 chromosome. As genetic incompatibility leads to the underrepresentation of incompatible 128 allele combinations (Ackermann and Beyer 2012; Corbett-Detig et al. 2013), we searched for 129 significant distortions from the expected frequencies of all parental allele combinations across 130 all 781 duplicated gene pairs in all twelve subpopulations, two merged subpopulations (ABBA 131 and EFFE, CDDC and GHHG as they share the same founders), and the whole population 132 (see Methods). These tests revealed significant distortions in 236 gene pairs (γ^2 test, p-value 133 < 0.05, multiple testing corrected) in at least one of the populations.

134 However, the observed distortions do not necessarily result from genetic incompatibilities 135 in the tested gene. Alternatively, such distortions can also occur if the tested gene duplicate 136 is closely linked to a genetic incompatibility. Hence, in a second step, we examined the alleles 137 of the gene pairs in the founder genomes for loss-of-function (LoF) variations or 138 hypermethylated promoters (Fig. 1b, see Methods). This examination revealed three gene 139 pairs with functional disruption in both of the duplicates in at least one of the founder genomes. 140 These duplicated HISTIDINOL three genes included two. PHOSPHATE 141 AMINOTRANSFERASE (HPA) (Bikard et al. 2009) and FOLATE TRANSPORTER (FOLT) 142 (Durand et al. 2012), which were already known for their ability to introduce genetic 143 incompatibilities, as well as one gene pair, which so-far was not reported as the genetic basis 144 for a genetic incompatibility, TIM22 (TIM22-1: AT1G18320, TIM22-2: AT3G10110) (Fig. 1c). For all other 233 gene pairs we could not identify non-functional alleles in both copies. 145

146 We noted that another duplicated gene, tRNA ADENOSINE DEAMINASE 3 (TAD3), 147 which is also know to introduce a genetic incompatibility (Agorio et al. 2017), was not 148 considered by our initial testing even though the genotypes of the AMPRIL founders should 149 lead to incompatible allele combinations in the RIL populations: all founder genomes except 150 for Kyo have a functional TAD3-1 (Supplementary Table 1), while the Kyo TAD3-1 gene is 151 silenced most likely due to its methylated promoter (similar to the Nok-1 and Est-1 accessions in which the incompatibility was described originally (Agorio et al. 2017)). The lack of a 152 153 functional TAD3-1 in Kyo is counterbalanced by additional copies (TAD3-2) (which however 154 were not part of the main chromosome scaffolds of the Kyo genome assembly). Therefore, 155 the TAD3 gene duplicate was not considered initially, however, we also used this 156 incompatibility for further analysis.

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158 Figure 1. Identification of genetic incompatibilities introduced by duplicated genes in an 159 intercross population (a) Construction of the extended AMPRIL population. Eight different A. thaliana 160 accessions were used as founder lines. For each of the six subpopulations, two F1* hybrids, which 161 were generated by crossing two founder lines, were again crossed to give rise to the F1 individuals of 162 each population. The F1 individuals were further self-crossed to the F6 generation. (b) Workflow for 163 the identification of potentially incompatible alleles in duplicated genes. Unlinked (i.e. on separate 164 chromosomes) duplicated genes were selected and the expected and observed frequencies of all 165 haplotype combinations between the two copies were calculated for each subpopulation and the whole population. Under-represented allele combinations were identified using γ^2 test. Each gene duplication 166 167 with significantly underrepresented allele combinations was evaluated for non-functionalized or deleted 168 gene copies in the respective parental genomes. (c) The location of incompatible alleles in four duplicated gene pairs identified in the AMPRIL population including one so-far unknown incompatibility 169 170 (red) and one detected a posteriori in an informed way (TAD3).

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172 Genetic incompatibility introduced by diverged copies of TIM22

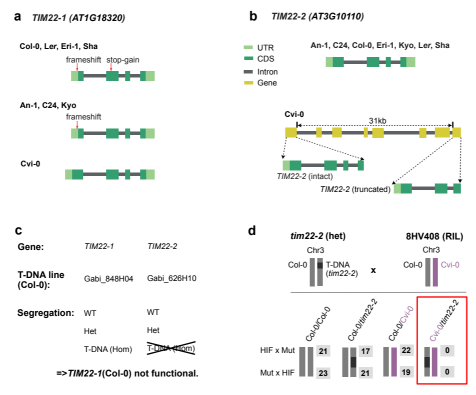
Before we started our analysis of the four incompatibilities, we verified that the LoF alleles of *TIM22* are in fact the causal basis of the genetic incompatibility that we observed in the AMPRIL population. *TIM22* encodes for a mitochondrial import inner membrane translocase subunit of the *TIM17/TIM22/TIM23* family protein (Murcha et al. 2007). All eight founders feature two annotated *TIM22* copies, while Cvi-0 includes an extra truncated copy ~31 kb downstream to *TIM22-2* (Fig. 2a, b). We found significant segregation distortions in the complete AMPRIL population and one subpopulation, EGGE, where the double homozygous
 allele combination *TIM22-1^{Col-0}TIM22-2^{Cvi-0}* was significantly underrepresented (Supplementary
 Table 2 and 3).

We observed an in-frame premature stop-codon in Col-0 (mis-annotated in the reference annotation) suggesting that *TIM22-1* is not functional in Col-0 (Fig. 2a and Supplementary Table 4). To test if *TIM22-1* is truly non-functional in Col-0, we used the segregation of two T-DNA insertion mutants in the two *TIM22* paralogs in Col-0. This showed that *tim22-1* could be homozygous for the T-DNA insertion allele but the T-DNA in *tim22-2* could not be found in homozygous state (Fig. 2c). This suggests that, in Col-0, *TIM22-1* is not functional and *TIM22-*2 is the only functional copy.

189 The TIM22 paralogs co-located within the regions of a previously reported genetic 190 incompatibility (hereafter named as LD2: LD2.1 for the locus at chromosome 1 and LD2.3 for 191 the locus at chromosome 3) which was mapped in a Cvi-0 x Col-0 RIL population (Simon et 192 al. 2008). The genetic underpinnings of this incompatibility however were still unknown. This 193 incompatibility was expressed by a striking underrepresentation of homozygous LD2.1^{Col-0} combined with homozygous LD2.3^{Cvi-0}, which was in agreement with the reduced allele 194 combinations in the AMPRIL population (Supplementary Table 2 and 3). Therefore, we 195 196 generated heterogeneous inbred family (HIF) lines from Cvi-0 x Col-0 RILs to fine-map LD2.1 197 and LD2.3 to respectively 70kb and 34kb intervals (Supplementary Fig 2). The two candidates 198 TIM22-1 and TIM22-2 remained within the intervals.

199 To validate their causative role, we conducted a complementation cross between a 200 heterozygous T-DNA mutant in TIM22-2 in a Col-0 background (i.e. TIM22-1 was non-201 functional) and the original HIF line in which TIM22-1 was homozygous for the Col-0 genotype 202 (i.e. also non-functional) and TIM22-2 was heterozygous for Col-0/Cvi-0 (Fig. 2d). Within 123 203 hybrids of the offspring, among the four possible allelic combinations at LD2.3, we did not find 204 any hybrids combining a Cvi-0 and a T-DNA alleles at TIM22-2 (Fig. 2d), providing strong 205 genetic evidence that the Cvi-0 allele cannot complement a knockout (T-DNA) allele at TIM22-206 2 (in a background without other functional *TIM22* allele) and is thus non-functional.

207 Collectively, these segregation and complementation crosses show that the combination 208 of different non-functional alleles of the *TIM22* copies leads to a drastic reduction of allelic 209 combinations in offspring populations, and thus evidence the causative role of *TIM22* in this 210 genetic incompatibility. bioRxiv preprint doi: https://doi.org/10.1101/2020.09.21.306035; this version posted October 2, 2020. The copyright holder for this preprint (which was not certified by peer review) is the author/funder. All rights reserved. No reuse allowed without permission.



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213 Figure 2. Genomic and genetic evidence of incompatible TIM22 alleles. (a) Gene structure of 214 TIM22-1 in the genomes of the eight AMPRIL parents. The loss-of-function variants (1bp frameshift indel and a premature stop-codon) relative to the intact TIM22-1^{Cvi-0} are shown. The deleterious effect 215 216 of the frameshift is erased by an alternative translation start site. (b) Gene structure of TIM22-2 in the 217 genomes of the eight AMPRIL parents. The eight accessions share the structure of TIM22-2 without 218 recognizable loss-of-function variants, however, a truncated copy of TIM22 could be found in Cvi-0 ~31 219 kb downstream of TIM22-2. (c) Segregation of T-DNA alleles within the descendance of 2 segregating 220 Col-0 T-DNA mutant lines (tim22-1 and tim22-2). (d) A heterozygous T-DNA line (tim22-2) in the Col-221 0 background (i.e. non-functional for TIM22-1) was crossed to 8HV408 (heterozygous Col-0/Cvi-0 at 222 TIM22-2 and homozygous for the Col-0 allele at TIM22-1 i.e. nonfunctional for TIM22-1). The number 223 of all four possible F1 progenies are shown (in grey) for both cross directions. While the TIM22-2^{Col-0} 224 allele can complement the T-DNA, the TIM22-2^{Cvi-0} could not, implying that the TIM22-2^{Cvi-0} allele is 225 non-functional. HIF: heterogeneous inbred families, Mut: mutant.

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227 Natural modifiers can rescue incompatible allele combinations

Incompatible allele combinations can result in severe phenotypic defects, which lead to the reduction or the full absence of specific allele combinations. For example, the double homozygous non-functional allele combination of *HPA1/HPA2* results in embryo lethality (Bikard et al. 2009) and thereby wipes out all carriers of the incompatible allele combination. *HPA* encodes a histidinol-phosphate amino-transferase for the biosynthesis of histidine, an essential amino acid (Muralla et al. 2007). All eight AMPRIL founders except of Cvi-0 have a functional *HPA1* and a non-functional *HPA2* due to a premature stop codon or a 235 hypermethylated promoter, while Cvi-0 carries a functional HPA2 allele, but does not carry 236 HPA1 at all (Supplementary Table 5). Unexpectedly, however, we did observe homozygous HPA1/HPA2 incompatible allele combinations (HPA2^{-/-}HPA1^{-/-}) in eleven of the AMPRIL lines 237 238 within the ABBA and EFFE subpopulations which were derived from Col-0, Cvi-0, Kyo and 239 Sha (Supplementary Table 6-8). Further analysis of these populations revealed an extremely 240 high frequency of the Kyo allele on chromosome 4 (Supplementary Fig. 3), making us 241 recognize that the eleven AMPRIL lines with the incompatible allele combinations all carried 242 at least one Kyo allele at chr4:9.2-13.7 Mb (Fig. 3a). This suggested that Kyo might contain 243 a modifying allele of the incompatibility complementing the lethal allele combination in this 244 region (a similar feature was described as "conditional incompatibility" by Bikard et al. when analyzing crosses between Jea and Col-0 (Bikard et al. 2009)). Indeed, when we checked the 245 246 long-read assembly of the Kyo genome, we identified an additional HPA copy (hereafter 247 named as HPA3) which co-located with the mapping interval at chr4:11.11 Mb (Fig. 3b), while 248 we could not find this allele in any of the other AMPRIL founder genomes.

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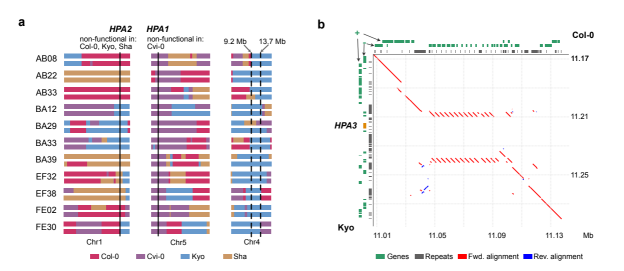




Figure 3. Incompatible allele combinations of *HPA* rescued by an additional gene copy. (a) Schematic of the genomes of 11 AMPRILs with presumably incompatible allele combinations of *HPA1* and *HPA2*. All these genotypes carry at least one Kyo allele at chr4: 9.2 – 13.7 Mb, suggesting that a Kyo allele in this region can rescue the incompatibility. (b) Sequence alignment around the *HPA3* locus on chromosome 4 between Col-0 and Kyo. The position of the third *HPA3* copy in Kyo is marked in orange. Red line: forward alignment; blue line: reverse alignment. Genes arrangement at forward (+) and reverse (-) strands, and repeat annotations are shown at the top (Col-0) or left (Kyo) axes.

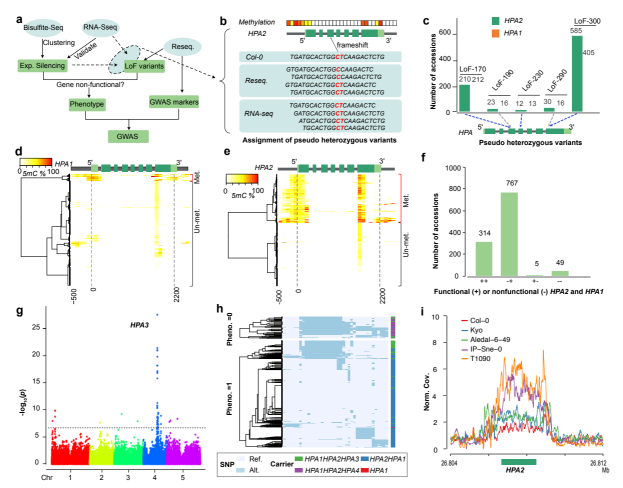
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259 Mapping modifiers of incompatible allele combinations in natural populations

260 This analysis showed that the negative effects of incompatible allele combinations can 261 be overcome if they are rescued by modifying alleles. Therefore, the virtual absence of functional alleles (among the know loci) of a duplicated gene could act as a molecular phenotype to map the location of additional (rescuing) alleles by genome-wide association (GWA) mapping even in natural populations.

265 To do this, we searched for incompatible allele combinations (separately for all four 266 incompatibilities) in each of the 1,135 accessions of the 1001 Genomes Project (Alonso-267 Blanco et al. 2016) and used these allele combinations as phenotype for a GWA (Fig. 4). To 268 define non-functional alleles, we used the resequencing data to search for LoF variations, 269 and the methylome data from the 1001 Epigenomes Project (Kawakatsu et al. 2016) to identify 270 methylated (silenced) promoters (Fig. 4a, see Methods). Additionally, RNA-seg data were 271 explored to distinguish pseudo-heterozygous variants (which exist due to inaccurate short-272 read alignment at duplicated genes) and to check for gene silencing.

273 For the first incompatibility, in HPA, we found pseudo-heterozygous LoF variations 274 including two premature stop-codons and three frameshifts at both reference copies of HPA 275 (Fig. 4c and Supplementary Table 9) due to the repetitiveness of the gene sequences. As 276 some accessions did not show expression of HPA2 most likely due to hypermethylation of 277 their promoters, we tested which of the HPA alleles was present in the RNA-seq read data to 278 assign the LoF to either of the HPA copies (Fig. 4b). With this, we could assign one stop-279 codon gain (LoF-300) and two frameshifts (LoF-170, LoF-230) to HPA2 because these LoF 280 alleles were absent in the RNA-seq data in the accessions which lacked HPA2 expression. 281 Notably, the frameshift LoF-170 could be rescued by alternative splicing as observed in RNA-282 seq read mapping (Supplementary Fig. 4). Furthermore, cytosine methylation profiles 283 revealed hypermethylated promoters of HPA2 in 340 accessions and of HPA1 in 50 284 accessions (Fig 4d, e), suggesting gene silencing in these accessions, which was in 285 agreement with the absence of pseudo-heterozygous variants in the RNA-seq read data (Fig. 286 4b and Supplementary Fig. 4).



288 Figure 4: Mapping natural modifiers of genetic incompatibilities using GWAS. (a) Workflow for 289 the identification of modifying alleles of genetic incompatibility using GWAS. (b) Schematic example to 290 illustrate how genome-wide methylation and RNA-seq data are used to assign pseudo-heterozygous 291 variants to a specific gene copy despite the repetitive nature of the short-read alignments within 292 duplicated genes. If a specific variation is present in DNA data, but absent in RNA data and one of the 293 gene copies is methylated (i.e. likely expression silenced) the pseudo-heterozygous variation is 294 assigned to this (expression silenced) gene copy. Light green: untranslated region, green: coding 295 region, gray: intron or gene up/down-stream. (c) Pseudo-heterozygous LoF variants found in the short 296 read alignments (of 1,135 A. thaliana genomes(Alonso-Blanco et al. 2016)) at HPA2 and HPA1. LoF-297 170, LoF-230, and LoF-300 could be assigned to HPA2 (using the procedure of (b)), while LoF-190 298 and LoF290 could not be assigned to either of the gene copies. (d, e) Hierarchical clustering of DNA 299 methylation profiles in HPA1 (d) and HPA2 (e) based on the methylomes of 888 A. thaliana accessions 300 from the 1001 Epigenome Project (Kawakatsu et al. 2016) (NCBI GEO accession: GSE43857). 301 Methylation profiles calculated within 100 bp sliding windows from 500 bp upstream of the transcription 302 start site to 300 bp downstream of the transcription end site. (f) The number of accessions with different 303 functional copies of HPA2 and HPA1 across 1,135 A. thaliana accessions. (g) Manhattan plot of a 304 GWA using the absence of any functional HPA gene as phenotype. The most significantly associated 305 locus reveals the region of HPA3. The dashed line indicates the significant threshold after multiple 306 testing correction $(-\log_{10}(P)=6.68)$. (h) Two heatmaps of haplotype clustering (defined by the 39)

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significantly associated markers around the *HPA3* locus) shown for accessions with (below) or without
(up) functional copies of *HPA2* or *HPA1*. (i) The normalized short read mapping coverage (Norm. Cov.:
average mapping coverage at *HPA2* divided by average mapping coverage at whole genome) around *HPA2* based on read mappings against the Cvi-0 genome including only one *HPA* gene. (Data from
five accessions are shown as examples to illustrate patterns of different *HPA* copies: Col-0: *HPA2HPA1*;
Kyo and Aledal-6-49: *HPA2HPA1HPA3*; IP-Sne-0 and T1090: *HPA2HPA1HPA4*).

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314 By combining the LoF variant genotyping and the methylation analyses, we found 767 315 accessions with a non-functional HPA2 (HPA2^{-/-} HPA1^{+/+}) allele and five accessions with a 316 non-functional HPA1 (HPA2^{+/+}HPA1^{-/-}) allele (Fig. 4f and Supplementary Table 10). Also, 49 317 accessions did not feature any functional alleles (HPA2^{-/-}HPA1^{-/-}) and were expected to carry 318 additional modifier(s) to complement the loss of functional copies. To find the locations of 319 these modifiers, we used the absence of functional copies as phenotype (Supplementary 320 Data 3) to run a GWA under the mixed linear model using the SNP markers from the 1001 321 Genomes Project (www.1001genomes.org). This GWAS revealed a significantly associated 322 region at chr4:11.00-11.15 Mb (Fig. 4g and Supplementary Fig. 5, alpha level of 0.05, 323 Bonferroni correction), corresponding to the HPA3 locus found in Kyo (chr4:11.11 Mb). 324 Though other peaks in unlinked regions were present, these additional loci explained only a 325 small proportion of the heritability.

326 Analyzing the haplotypes at the 39 significantly associated SNP markers at HPA3 locus revealed a somewhat, but not entirely homogenous haplotype in many of the HPA2^{-/-} HPA1^{-/-} 327 328 carriers (Fig. 4h). To confirm that the modifying haplotype is still identical to the Kyo allele, we 329 aligned the short reads of all accessions of the 1001 Genomes Project against the Kyo 330 reference sequence and found that overall 162 accessions carried the HPA3 allele 331 (Supplementary Data 3). However, unexpectedly the Kyo HPA3 was only found in 13 of the 332 49 accessions without functional HPA2 and HPA1 alleles, suggesting the presence of two 333 different modifiers at this locus on chromosome 4. To find more support for this, we ran a new 334 GWA without the 162 HPA3 (Kyo-like allele) carriers, which still led to a significantly 335 associated locus at the region of HPA3 (Supplementary Fig. 6). Further short-read mappings 336 of all 1,135 genomes against the Cvi-0 reference sequence (where only one copy of HPA 337 exists) revealed the presence of (at least) two additional copies (in addition to HPA1 and 338 HPA2) in a total of 42 accessions including all the 36 accessions with the unknown rescuing 339 alleles (Fig. 4i and Supplementary Data 3). Together this suggested that HPA3 also rescues 340 incompatible HPA1 and HPA2 allele combinations in natural populations and that the locus 341 of HPA3 contains an additional haplotype (hereafter named HPA4) which also rescues the 342 incompatibility between HPA1 and HPA2.

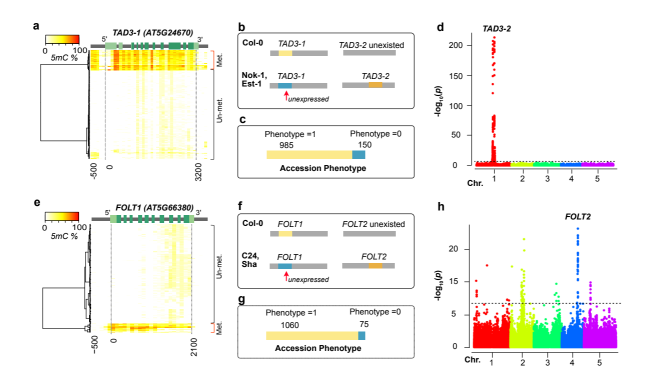
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We continued to apply the same approach to the other three incompatibilities. For TIM22,

344 16 accessions of the 1001 Genome Project revealed non-functional allele combinations 345 (Supplementary Table 11 and Supplementary Data 4), again indicating the existence of 346 modifying alleles. However, a GWAS using the presumably-incompatible allele combinations 347 as molecular phenotype did not reveal only one, but numerous significantly associated loci 348 (Supplementary Fig. 7). This might be explained by the low number of incompatible allele 349 carriers, which could affect the power of association mapping leading to false-positive 350 associations. However, even though we could not locate the modifying allele, further analysis 351 of read mapping coverage in TIM22 revealed that all 16 accessions with non-functional 352 TIM22-1/TIM22-2 allele combinations carried at least one additional third copy of TIM22, while 353 among all 1,119 other genomes of the 1001 Genomes Project only three genomes carried 354 additional copies. This suggests that, like for HPA, known non-functional allele combinations 355 of TIM22 are in fact rescued by additional copies. Moreover, in ten of the 16 accessions, 356 TIM22-2 showed not only one but multiple additional copies (hereafter named as TIM22-3), 357 which was further supported bv the genome assembly of Tv-1 358 (https://genomevolution.org/CoGe/GenomeInfo.pl?gid=54584, unpublished), where we could 359 find a cluster of four tandemly arranged *TIM22* gene copies at the *TIM22-2* locus.

360 Because the reference sequence only contained one copy of TAD3 (TAD3-1) (Agorio et 361 al. 2017) and FOLT (FOLT1) (Durand et al. 2012), we modified our GWA method and only 362 used non-functional alleles at the reference gene as the phenotype to map modifiers for the 363 two remaining incompatibilities (Fig. 5 and Supplementary Fig. 8). Due to this modification we 364 would expect to map also the location of the duplicated genes as we had found them in the 365 AMPRIL founders. For TAD3, an essential ortholog of the yeast tRNA Adenosine deaminase 366 3 (Gerber and Keller 1999), we did not find any accessions with LoF alleles, but we found 150 367 accessions with a hypermethylated promoter in TAD3-1 similar to the methylated promoters 368 found in Nok-1 and Est-1, which are known to be non-functional due to this methylated 369 promotor region (Agorio et al. 2017) (Fig. 5a, b). The GWA result revealed one significant 370 peak (Fig. 5c,d), which as expected co-located with the TAD3-2 locus (Agorio et al. 2017). All 371 the 150 accessions carried multiple additional copies of TAD3-2 (Supplementary Data 5), 372 similar to Nok-1 and Est-1. This suggests that the expression silencing of TAD3-1 is common 373 in natural populations and that the rescue of this loss-of-function allele is generally mediated 374 by additional gene copies at the TAD3-2 locus as it was shown in the original description of 375 this incompatibility (Agorio et al. 2017).

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376

389

377 Figure 5: Mapping non-reference gene copies of incompatible alleles using GWAS. (a, e) 378 Hierarchical clustering of cytosine methylation profiles in TAD3-1 (a) and FOLT1 (e) based on 888 A. 379 thaliana accessions from 1001 Epigenomes Project (Kawakatsu et al. 2016). The methylation profile 380 was calculated based on 100 bp sliding windows from the 500 bp upstream of transcription start site 381 to the 300 bp downstream of the transcription end site. Light green: UTR, green: coding region, gray: 382 intron or up/down-stream. (b, f) The genetic incompatibilities introduced by TAD3 (b) in hybrids 383 between Col-0 and Nok-1/Est-1, and by FOLT (f) in hybrids between Col-0 and C24/Sha as shown 384 previously (Durand et al. 2012; Agorio et al. 2017). (c, g) The number of accessions with functional 385 (Phenotype=1) or non-functional (Phenotype=0) TAD3-1 (c) and FOLT1 (g) gene copies. (d, h) 386 Manhattan plots of the GWA using the absence of functional TAD3-1 (d) or FOLT1 (h) gene copies as 387 phenotype. The dashed line indicates the significance threshold after multiple testing correction (-388 $log_{10}P=6.68$).

390 The last of the four genetic incompatibilities, introduced by FOLT encoding for a folate 391 transporter, was previously discovered in hybrids from crosses between Col-0 x C24/Sha 392 (Törjék et al. 2006; Simon et al. 2008; Durand et al. 2012). Col-0 has only one copy of FOLT 393 (FOLT1) at chromosome 5, whereas the C24 and Sha have an additional copy, FOLT2, at chromosome 4 including some extra truncated copies near FOLT2 (Supplementary Table 12). 394 395 In the earlier study, the truncated copies were shown to express siRNAs and activate the 396 RNA-directed DNA methylation pathway to silence FOLT1 in C24 and Sha (Durand et al. 2012), which resulted in a lethal allele combination in F2 hybrids between Col-0 (FOLT1^{+/+}) 397 and C24/Sha (FOLT1^{-/-} FOLT2^{+/+}) (Fig. 5f). Analyzing the accessions of the 1001 Genome 398 399 Project for functional and non-functional alleles of FOLT, we found 75 accessions with

400 methylated promoters of *FOLT1* likely leading to expression silencing (Fig. 5e), which was 401 supported by the lack of *FOLT1*-specific pseudo-heterozygous SNPs in the RNA-seq data 402 (Supplementary Fig. 9). Besides evidencing the expression silencing of *FOLT1*, this also 403 suggested the existence of additional *FOLT* gene copies in these 75 accessions. When we 404 repeated our GWA approach to find these interacting loci of *FOLT1*, we found multiple 405 significantly associated loci including one region corresponding to *FOLT2* (Fig. 5g, h).

406 Further analyses of the FOLT gene copies using short read mapping against the C24 and 407 Sha reference sequences revealed the presence of FOLT2 in all the 75 accessions with 408 methylated promoter of FOLT1 and truncated copies of FOLT2 genes in only 46 out of such 409 75 accessions (Fig. 5e, Supplementary Table 13 and Supplementary Data 6) suggesting that 410 the methylation of the FOLT1 promoter remains stable even after the truncated copies are 411 segregated out. This is coherent to what was shown in successive generations of Sha x Col-412 0 RILs where the inducing locus was segregated away six generations ago (Durand et al. 413 2012).

Taken together we found evidence that all four incompatible allele combinations, initially identified within artificial intercross population, also occur in nature, and that the incompatible allele combinations of three of them were surprisingly common. For all incompatible allele combination carriers, we found evidence for the existence of additional copies, and could even map the locations of some of those using GWA.

419

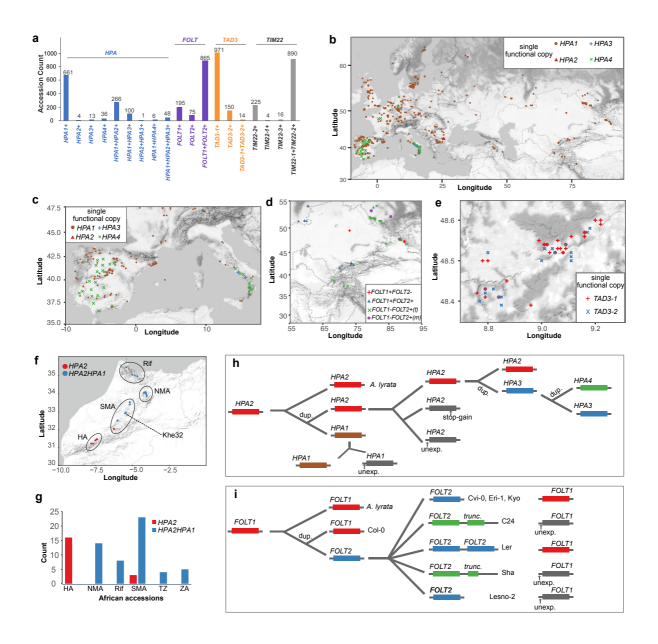
420 Geographic distribution of incompatible allele combinations

We next asked how prevalent the potential for incompatible allele combinations was within the natural population of *A. thaliana* by analyzing the presence of different haplotypes in different geographic regions. For this, we first analyzed the allele frequencies of different haplotypes (i.e. the different combinations of functional alleles within individual plants), which varied substantially across the accessions of the 1001 Genomes Project (Fig. 6).

For example, among the accessions that carried only one functional copy of *HPA*, we found that 661, 4, 13 and 36 accessions with a single functional copy of *HPA1*, *HPA2*, *HPA3*, or *HPA4*, respectively (Fig. 6a, b, Supplementary Fig. 10). Similarly, most accessions only featured one functional copy of *TAD3* including 971 accessions with only *TAD3-1* and 150 with only *TAD3-2* (Fig. 6a, Supplementary Table 14 and Supplementary Fig. 11). In contrast, most of the accessions included multiple functional alleles of *FOLT* as well as of *TIM22* (Fig. 6a).

Genetic incompatibilities become effective in the offspring of accessions with incompatible alleles. In particular the offspring of accessions with only one functional gene copy will lead to the highest reduction in fitness. We found numerous accessions with the potential to create incompatible allele combinations in their offspring in geographically close 437 regions (Fig. 6c, d, e). For example, among 30 accessions in the South of Italy we found 9 438 accessions with only a functional *HPA1* closely located with 14 accessions with either a 439 functional *HPA3* or a functional *HPA4* only (Fig. 6c). Likewise, accessions with contrasting 440 functional copies of *FOLT* and *TAD3* were collected from the same regions in Central Asia 441 and Germany (Fig. 6d and e) evidencing that incompatible alleles could segregate within the 442 same populations.

443



444

445 Figure 6. Distribution, origin and evolution of incompatible alleles. (a) The number of accessions 446 with different functional copies of HPA, FOLT, TAD3 and TIM22 across 1,135 A. thaliana accessions 447 from the 1001 Genomes Project. +: functional. (b) Geographic distribution of accessions only with one 448 functional copy of HPA. (c, d, e) Examples of geographically close accessions with only one functional 449 copy of HPA in Southern Europe (c), FOLT in Central Asia (d) and TAD3 in Germany (e). FOLT1-450 FOLT2+(t): accessions with a functional FOLT2, a truncated FOLT2 and an unexpressed FOLT1. 451 FOLT1-FOLT2+(m): accessions with a functional FOLT2 and an unexpressed FOLT1, but without 452 truncated FOLT2 copies. (f, g) Gene copies of HPA in African A. thaliana accessions. TZ: Tanzania, 453 ZA: South Africa. (h, i) Schematic of a possible and parsimonious evolutionary history of gene 454 duplication and non-functionalization of HPA (h) and FOLT (i). unexp.: unexpressed. stop-gain: 455 premature stop codon gained SNP. dup.: gene duplication.

456

457 Interestingly, within some of these hybrid zones of accessions with incompatible alleles, 458 we also found accessions with multiple functional gene copies. For example, in South Italy 459 there were 7 of the 30 accessions that featured multiple functional copies of HPA, and 460 similarly in Central Asia, we could find multiple accessions with two functional copies of FOLT 461 in addition to the accessions with only one functional copy (Fig. 6d and Supplementary Fig. 462 10-12). In contrast, however, we only observed a few accessions with multiple functional 463 alleles in the hybrid zone of incompatible TAD3 alleles, most likely because only 14 such 464 accessions were found in the entire set of accessions. Even though we could not find 465 evidence that such hybrid zones are enriched for additional copies or that those additional 466 copies would evolve in these regions, the presence of haplotypes with additional gene copies 467 in these hybrid zones have the potential to mediate the gene flow between the haplotypes 468 with the incompatible allele combinations.

469

470 Origin and evolution of incompatible alleles

To figure out when these incompatible alleles originated and how they evolved, we investigated their ancestral genotypes within African genotypes which likely represent the ancestral populations of the Eurasian accessions (Durvasula et al. 2017).

474 While almost all (99.7%) of the Eurasian accessions had both HPA2 and HPA1 (either 475 functional or not), we found that only 27% (20 out of 75) of the African accessions carried only 476 HPA2 (Fig. 6f, g and Supplementary Data 3). This suggested that HPA2 was the ancestral 477 copy of HPA which was further supported by the synteny alignment with the close relative 478 Arabidopsis lyrata (Blevins et al. 2017), which only featured a single HPA gene in a region 479 syntenic to HPA2 and that the duplication events leading to HPA1 happened early on in Africa 480 (Fig. 6h). One accession, Khe32, from Morocco carried HPA1 along with the most frequent LoF variant LoF-300 in HPA2 in the Eurasian accessions, suggesting that the first accession 481 482 with only a functional HPA1 possibly arose in North-West Africa and thereby suggests that the genetic incompatibility with *HPA2* carriers was already possible before the Eurasiacolonization of *A. thaliana*.

485 In contrast, HPA3 and HPA4 only occur in Eurasian accessions, most likely indicating 486 that the additional duplication events happened later (Fig. 6h). Comparing the gene 487 sequences of the HPA genes revealed that HPA3 was duplicated from HPA2 (Supplementary 488 Fig. 13), while HPA4 might be a tandem duplicate of HPA3 as it is likely located close to HPA3. 489 Interestingly, HPA3 and HPA4 carriers segregated for the ancestral LoF-300 variant at HPA2 490 (HPA3: 68 with and 94 without; HPA4: 10 with and 32 without, Supplementary Fig. 14), suggesting free segregation of different HPA alleles. In striking contrast to this, the inactive 491 492 alleles of HPA1 (i.e. alleles with a non-functional HPA1 sequence, but excluding the 493 accessions with full deletion alleles as found in Cvi-0) were almost perfectly coupled (48 of 494 50) with inactive alleles of HPA2. Such carriers nearly all had HPA4 (35) or HPA3 (13) 495 (Supplementary Fig. 15) and were mainly located in the Iberian Peninsula and Southern Italy 496 suggesting that the additional HPA copies were necessary to buffer the incompatibility and to 497 allow the foundation of these populations (Fig. 6c).

498 Unlike the incompatibility in HPA, genetic incompatibilities can also arise in recent 499 population history. All African accessions only had the TAD3-1 copy, while accessions with 500 multiple copies of *TAD3* can only be observed in Eurasia (Supplementary Fig. 10). Similarly, 501 38 of the African accessions only have FOLT1, while the other 37 accessions have both 502 FOLT1 and FOLT2, but none of the accessions featured a truncated copy of FOLT2 (FOLT2tr), 503 which is the mechanistic origin of the incompatible alleles at FOLT1 and FOLT2 504 (Supplementary Fig. 16 and Supplementary Data 6). In contrast, within the Eurasian 505 accession, we even found three different haplotypes of FOLT2tr within a total of 46 accessions 506 based on short read alignments against the eight A. thaliana genomes (Jiao and 507 Schneeberger 2020) (Supplementary Fig. 17 and Supplementary Data 6). This together 508 suggests that also the genetic incompatibility that is based on FOLT2tr has evolved recently 509 after the migration A. thaliana to Eurasia (Fig. 6i).

510

511 **Discussion**

Although gene duplication provides genetic backup of essential genes, duplicated genes can also lead to incompatible allele combinations when the duplicated genes undergo reciprocal pseudo-functionalization in separate genomes. Here we studied incompatible allele combinations of four duplicated gene pairs by integrating genetic and genomic information using a multi-parental intercross population leading to the identification of four genetic incompatibilities.

518 Unexpectedly in this population we identified some lines with what initially looked like an

519 incompatible allele combination of one of the incompatibilities, as they could be rescued by 520 an additional, so-far unknown gene copy. Encouraged by this, we developed a GWA method 521 to map modifying alleles also in natural populations by integrating genomic and epigenomic 522 data to generate a molecular phenotype that describes potentially incompatible allele 523 combinations. With this we identified many natural accessions with putatively incompatible 524 allele combinations and could elucidate the genetics of these incompatibilities as they occur 525 in natural population using the 1,135 accessions released by the 1001 Genomes Project 526 (Alonso-Blanco et al. 2016). This implies that besides presence/absence analysis as 527 performed by standard pan-genome analysis, gene location is an essential feature of a gene 528 (or gene family).

529 Based on multi-omics data from hundreds of A. thaliana accessions, we could 530 comprehensively describe the origin and evolution of several incompatible allele combinations 531 of the four incompatibilities. We found that incompatible alleles are surprisingly frequent in 532 nature and also occur in sympatry, suggesting that the evolution of genetic incompatibilities 533 does not require separated populations as proposed by BDM model (Bateson 1909; 534 Dobzhansky 1937; Muller 1942). Moreover, such incompatible allele combinations can persist 535 over long periods as some of the alleles studied here may have originated before A. thaliana 536 colonized Eurasia.

537 Here, new gene copies arose either from distal duplications (in HPA and FOLT) or 538 tandem duplications (in all four cases) and counteract incompatibilities. Even though 539 additional copies reduce the frequency and impact of genetic incompatibilities, they could also 540 increase the potential for more incompatible allele combinations. Subsequent sub-541 functionalization could be a way out of the trap of genetic incompatibilities, as there would be 542 a selective pressure to keep both gene copies. While we have assumed functional 543 redundancy of all gene copies in this work, an extensive number of accessions shared the 544 functional copies of bot FOLT genes (865 of 1,135), which could indicate that these copies 545 are not fully redundant and thereby limit the establishment of incompatible allele combinations. 546 Taken together, our work demonstrates that the potential for genetic incompatibilities due

to duplicated essential genes is surprisingly high in nature. However, the effects of such incompatibilities are counteracted by additional gene copies, which undergo dynamic changes shaped by the recurrent events of gene duplication and non-functionalization during population history.

551

552 Materials and Methods

- 553 AMPRIL construction
- 554 The eight *A. thaliana* accessions An-1, C24, Col-0, Cvi-0, Eri-1, Kyo, Ler, and Sha were

selected as the AMPRIL founders. We previously constructed a first version of AMPRIL population (AMPRIL I) including six RIL subpopulations (Huang et al. 2011). Here AMPRIL I was extended with six additional subpopulations (called AMPRIL II) based on different pairwise intercrosses of the eight founders (Fig. 1a). Each subpopulation contains approximately 90 individuals (Supplementary Data 1). All plants were grown under the normal growth conditions in greenhouse at the MPI-PZ (Huang et al. 2011). DNA of 1,100 samples was extracted from the flower buds and prepared for RAD-seq sequencing (Baird et al. 2008).

562

563 RAD-seq Library preparation and sequencing

564 All plants were grown in the greenhouse. The total DNA from each of the 1,100 samples was extracted from the flower buds using DNeasy Plant Kit 96 (Qiagen) and eluted in 200 µl 565 566 Elution buffer (EB). DNA of each genotype was isolated twice. Both genotype samples were 567 pooled in 1.5 ml tube and the DNA was concentrated by isopropanol precipitation for 2h at -568 20°C. The samples were centrifuged at 12000 g for 5 min at 4°C, the supernatant was 569 removed and the DNA pellet was washed with ice-cold 70% ethanol. Centrifugation was 570 repeated, the supernatant was removed. Air-dried DNA was resuspended in a nuclease free 571 water to 26 ng/µl and stored at -20°C until use. RAD-seq sequencing libraries were prepared 572 as described (Etter et al. 2011) with modifications. Per genotype, 500 ng DNA were digested 573 with 10 units of CviQI (NEB, cutting site G'TAC) at 25°C for 2 h. The number of expected 574 cutting sites was estimated around 236,000 based on the Col-0 genome sequence. Cut DNA 575 was purified using 96 DNA clean and concentrator kit (Zymo) a diluted in 25 µl EB. The 192 576 different (selected out of total 210 designed, Supplementary Data 1) P1 adapters (200 nM) 577 containing unique 12 bp barcodes were ligated by incubation with T4 ligase (NEB) at room 578 temperature for 30 min and the reaction was terminated by 20 min at 65°C. After 30 min at 579 room temperature, 5 µl from each 192 P1-barcoded sample were combined in a 2 ml low bind 580 tube. 3 x 130 µl aliguots were transferred to fresh tubes and DNA was fragmented to average 581 size of 500 bp using Covaris. Sheared DNA was purified using QiaMinElute columns (Qiagen), 582 eluted in 10 µl EB, and the three samples were first pooled and then divided into two 15 µl 583 samples that were run on 1% agarose gel. Regions of 300-500 bp fragments were dissected 584 and DNA was isolated using MinElute gel extraction kit (Quiagen), eluted in 10 µl EB, the 585 samples were pooled, DNA fragment ends were repaired using Quick Blunting[™] kit (NEB), purified with QIAquick column (Qiagen) and eluted in 43 µI EB. 3' deoxy-adenine overhangs 586 587 were added using Klenow Fragment (NEB), the sample was purified with QIAquick column, 588 eluted in 45 µl EB, the P2 adapter was ligated, the sample was purified with QIAquick column 589 and eluted in 53 µl EB. To determine the library quality, 10 µl RAD library were PCR amplified 590 (1: 98°C 30 sec; 2: 14x 98°C 10 sec, 67°C 30 sec, 68°C 30 sec; 3: 68°C 5min, 4: 4°C hold) 591 using NEB Next High-Fidelity master mix (NEB) in 25 µl reaction volume using RAD-Marker

592 for/ RAD-Marker rev primers (25 nM each) and 5 µl PCR product were loaded into 1% agarose 593 gel next to the 1 µl RAD library template. If the PCR product smear was at least twice as 594 intense as the template smear, the library was considered as of high quality and the 595 amplification was repeated in 50 µl reaction volume. The product was cleaned using AMPure 596 magnetic beads (Beckman Coulter) and dissolved in 20 µl EB. Finally, the sample was run on 597 1% agarose gel, the region of 300-500 bp fragments was cut out, DNA was isolated using 598 MinElute Gel extraction kit (Qiagen) and eluted in 20 µl EB. The library was sequenced in an 599 Illumina Hiseg2000 sequencing machine. Sequencing reads were demultiplexed according 600 to the barcodes (Supplementary Data 1).

601

602 AMPRIL genotyping

603 We used previously released whole-genome short read data(Jiao and Schneeberger 604 2020) to generate markers for genotyping the AMPRILs. We mapped the reads to the 605 reference sequence and called SNPs using SHORE (version 0.9) (Ossowski et al. 2008) with 606 default parameter settings. Only homozygous SNP calls were selected after removing SNP 607 calls with low quality (quality < 30), in the repetitive regions or in regions with low mapping 608 quality (quality < 30). The actual marker sets for each of the twelve subpopulations (ABBA, 609 ACCA ... GHHG) were selected based on respective parental genomes, exclusively selecting 610 bi-allelic SNP markers. After excluding samples with replicates or too few sequencing reads, 611 we performed genotyping on 992 AMPRILs using a Hidden Markov Model-based approach 612 similar to the recently presented method for the reconstruction of genotypes derived from two 613 parental genomes (Rowan et al. 2015) (for a detailed description see Supplementary Note 1).

614

615 Identifying genetic incompatibilities based on duplicated genes

616 Duplicated gene pairs were selected based on gene family clustering of protein-coding 617 genes from all eight parental genomes using OrthoFinder (version 2.2.6) (Emms and Kelly 618 2015). We only selected inter-chromosome duplicated genes to avoid the effects of intra-619 chromosome linkage (Supplementary Data 2). For each duplicated gene pair, we required 620 two copies in the reference sequence and at least one copy in one of the other genomes 621 (DupGene2), or one copy in reference sequence and at least one copy on a different 622 chromosome in at least one of the other parental genomes (DupGene1). We assessed the 623 genotypes of each of the gene copies in each AMPRIL using the genotypes predicted in the 624 middle of the respective reference gene, or in the case a gene was not present in the 625 reference sequence – using the midpoint between the two closest flanking syntenic regions 626 of the non-reference gene copy (based on synteny calculations from a previous study (Jiao 627 and Schneeberger 2020)).

628

We predicted candidate genetic incompatibilities using a two-steps approach. In the first

629 step, we performed chi-square tests (Equation 1) to check whether the frequency of allele 630 pairs in duplicated genes was significantly distorted in any of the subpopulations or in any of 631 two merged subpopulations (ABBA and EFFE or CDDC and GHHG which shared the same 632 four founders, respectively).

633

$$\chi^{2} = \sum_{i,j \in \{a,b,c,d\}} \frac{(o_{ij} - e_{ij})^{2}}{e_{ij}}$$
(1)

634 Here, the o_{ij} and e_{ij} represent the observed and expected allele pair frequency of 635 duplicated genes, respectively, and *a*, *b*, *c*, *d* represent the parental genotypes in each 636 subpopulation.

637 Additionally, we applied a modified chi-square test (Equation 2) for all the duplicated 638 genes in the whole AMPRIL population by considering the effects of population structure.

639

$$x^{2} = \sum_{i,j \in \{a,b,c,d,e,f,g,h\}} \frac{(\sum o_{ij} - \sum e_{ij})^{2}}{\sum e_{ij}}$$
(2)

Here, the o_{ij} and e_{ij} represent the observed and expected allele pair frequency of interchromosome duplicated genes, respectively, and *a*, *b*, *c*, *d*, *e*, *f*, *g*, and *h* represent all parental genotypes. The observed and expected allele pair frequency in the whole population was the sum of observed ($\sum o_{ij}$) and expected ($\sum e_{ij}$) allele pair frequencies in each of the subpopulations.

645 The gene pairs with at least one significant segregation distortion in their observed allele 646 combinations (FDR < 0.05) were kept for the next step. In this second step, we checked 647 whether the respective gene copies contained loss-of-function variation or methylated 648 promoters (as described below). To address alternative splicing which is known to rescue 649 loss of-function variation, we also checked the gene annotation within the parental genome 650 assemblies to confirm the loss-of-function. Only duplicated genes with confirmed loss-of-651 function alleles in both copies of the duplication (in at least one of the parental genomes) were 652 kept as candidates for genetic incompatibilities based on duplicated genes.

653

654 Identification of LoF variants in candidate genes

655 We mapped all whole-genome resequencing reads of 1,135 accessions from the 1001 656 Genomes Project (Alonso-Blanco et al. 2016), 75 accessions from Africa (Durvasula et al. 657 2017) and 118 accessions from China (Zou et al. 2017), to the Col-0 reference genome 658 (TAIR10) (The Arabidopsis Genome Initiative 2000; Lamesch et al. 2012) using BWA (version 659 0.7.15) (Li and Durbin 2009) with the default parameter settings. SNPs and small indels were 660 called using SAMtools (version 1.9) using default parameters (Li et al. 2009). Homozygous 661 variants with mapping quality of more than 20 and with at least four reads aligned were kept. 662 Pseudo-heterozygous variants in HPA and TIM22 were also recorded. The large insertion 663 and deletions in the 40kb extended genic region of focal genes were predicted using Pindel (version 0.2.5) (Ye et al. 2009) with parameter settings "-T 1 -x 5 -k -r -j" and Delly (version
0.8.1) (Rausch et al. 2012) with parameter settings "delly call -q 20 -r 20 -n -u 20 -g". The
functional effects of these variations were annotated using SnpEff (version 4.3p) (Cingolani
et al. 2012) using the default parameter settings. The loss-of-function (LoF) effects include
loss of start codon, loss of stop codon, gain of premature stop codon, damage of splicing
acceptor or donor sites, frameshift and CDS loss.

670 Clustering of cytosine methylation profile in gene promoter

671 Cytosine methylation data (the tab separated file of methylated cytosine positions) of 672 1,211 samples from the 1001 Epigenomes project (Kawakatsu et al. 2016) were downloaded 673 from NCBI (927 samples under GEO accession GSE43857 and 284 samples under GEO 674 accession GSE54292). After removing the redundant data sets 888 and 161 data sets from 675 GSE43857 and GSE54292, respectively, were retained. For each sample, we calculated the 676 percentage of methylated cytosines in CG, CHG and CHH contexts from 500bp upstream of 677 the transcription start sites to 300bp downstream of the transcription termination sites of each 678 candidate gene in 100bp non-overlapping sliding windows. These methylation profiles were hierarchically clustered using the hclust function implemented in R (version 3.5.1). The 679 680 pairwise, Euclidean distances between all methylation profiles were calculated and Ward's 681 method was used to cluster the samples into two groups (hypermethylated and unmethylated). 682 This clustering was performed for the samples of GSE43857 and GSE54292 separately as 683 these two data sets were processed in two studies with different pipelines (Dubin et al. 2015; 684 Kawakatsu et al. 2016). The heatmap of methylation patterns was drawn in R using the 685 heatmap.2 function.

686

687 Analysis of DNA methylation within the genomes of the AMPRIL founders

688 For six accessions (Col-0, An-1, C24, Cvi-0, Ler, Kyo), we downloaded the whole-689 genome DNA methylation data from NCBI from the 1001 Epigenomes Project (Kawakatsu et 690 al. 2016) (GSE43857). For Eri-1 and Sha, DNA methylation data was generated using whole-691 genome bisulfite sequencing by the Max Planck Genome center. DNA was extracted from 692 plants grown in the greenhouse under standard conditions using the Qiagen DNEasy Plant 693 Mini Kit (Qiagen, Germany) and a sequencing library was prepared using the NEXTflex 694 Bisulfite Library Prep Kit. This library was sequenced on an Illumina HiSeg2000 machine. 695 Sequencing reads were aligned the reference sequence using Bismark (version 0.20.0) 696 (Krueger and Andrews 2011) with these parameters "-q --bowtie2 -N 1 -L 24 -p 20". The 697 cytosine methylation profiles in candidate genes were calculated using the same sliding 698 window method as described above. The cytosine methylation profiles together with the 699 profiles from GSE43857 were then clustered again with the same clustering method as 700 described above.

701

702 Mapping modifiers of incompatible alleles using GWA

703 We predicted the presence and absence of functional copies of duplicated genes (HPA, 704 TIM22) in each of 1,135 accessions from the 1001 Genomes Project according to the 705 annotations of loss-of-function variations and the clustering of cytosine methylation profiles in 706 promoters (Supplementary Data 3-6). For accessions without available methylation 707 sequencing data, we assume the focal genes are expressed. The presence or absence of 708 any functional copies of the reference genes were used as binary phenotype (presence: 1, 709 absence: 0). For the association, we selected 238,166 high-quality SNP markers (minor allele 710 frequency >0.05 and missing rate < 0.1) from 1001 Genomes Project and imputed missing 711 alleles with IMPUTE2 (Howie et al. 2009; Howie et al. 2012). An in-house R script 712 implementing the mixed linear model with correction of kinship bias was used to perform the 713 GWA (Bonferroni correction, P < 0.05).

714

715 **Copy number variation analysis**

716 To test for the existence of HPA3 in a genome, we mapped whole-genome short reads 717 of 1,135 accessions from 1001 Genomes Project (Alonso-Blanco et al. 2016), of 75 718 accessions from Africa (Durvasula et al. 2017) and of 118 accessions from China (Zou et al. 719 2017) to the Kyo genome assembly (Jiao and Schneeberger 2020) using BWA (version 720 (0.7.15) with default parameters. Accessions with an average mapping coverage >= 5 along 721 the HPA3 region and duplicated region breakpoints (identified based on the sequence 722 alignment against Col-0 genome using SyRI (Goel et al. 2019) (version 1.0) with default 723 parameters) were considered as HPA3 carriers.

724 The copy number of duplicated genes was estimated by the ratio between the average 725 mapping coverage within the focal gene and the average mapping coverage across the whole 726 genome. To estimate the copy number of HPA, we mapped the short reads to the Cvi-0 727 genome assembly using BWA (version 0.7.15) with default parameters as the Cvi-0 genome 728 only has one copy of HPA. For TAD3, FOLT and TIM22, the copy number was predicted 729 based on short reads mapping against the reference genome where both TAD3 and FOLT 730 only have one copy. For the TIM22, copy number was estimated based on the average 731 mapping coverage at both *TIM22-1* and *TIM22-2*.

732

733 Fine-mapping of incompatible allele at LD2 in Cvi-0 x Col-0 RIL

After the observation that it was not possible to obtain a RIL homozygous for the Col-0 allele at LD2.1 while homozygous for the Cvi-0 allele at LD2.3 (Simon et al. 2008), we derived two distinct heterogeneous inbred families (HIF) from two segregating RILs from this population (Supplementary Fig. 2). 8RV467 is segregating for a region largely encompassing LD2.1 while fixed Cvi-0 at LD2.3. 8RV408 is segregating for LD2.3 while fixed Col-0 at LD2.1.
In each derived HIF family, it is again not possible to fix the incompatible allele combination,
so the families were used to exclude intervals that do not contribute to the incompatible
interaction. Two rounds of fine-mapping were conducted by genotypically screening
increasing populations of descendants (at the seedling stage) for recombinants in the interval.
Gradually, the causal interval is reduced and delineated by markers exploiting known SNPs
and indels in the Cvi-0 sequence.

745

746 Segregation of T-DNA mutant line at gene TIM22-1 and TIM22-2

T-DNA lines GABI_848H04 segregates for an insertion in *TIM22-1*, while GABI_626H10 segregates for an insertion in *TIM22-2*, both in a Col-0 background. Descendance were screened genotypically at the seedling stage to characterize the segregation of the T-DNA insertion allele.

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752 Complementation cross to validate the incompatible alleles of *TIM22*

A LD2.3 HIF line (8HV408-Het) was crossed with a GABI_626H10 line, both at the heterozygous state, in order to segregate potentially for all four possible hybrid allelic combinations at LD2.3, while maintaining a fixed Col-0 allele at LD2.1. The F1 descendance (123 individuals, from both cross directions) was screened genotypically at the seedling stage for the presence/absence of both the T-DNA insertion and the Cvi-0 allele.

758 Data availability

759 Raw RAD-seq data of the AMPRIL population was deposited to European Nucleotide 760 Archive (ENA) under the project accession ID PRJEB39883. Genome resequencing data of 761 all eight founders and BS-seg data of Eri-1 and Sha can be accessed in ENA under the project 762 accession ID PRJEB31147 and PRJEB38624. Genome resequencing data generated in 1001 763 Genomes Project (Alonso-Blanco et al. 2016) was downloaded from NCBI under the project 764 ID SRP056687. RNA-seq and methylation data from the 1001 Epigenomes Project 765 (Kawakatsu et al. 2016) were downloaded from NCBI under the project accession ID GSE80744, GSE54680, GSE43857 and GSE54292. The SNP markers from the 1001 766 767 Genomes Project were downloaded from https://1001genomes.org/data/GMI-768 MPI/releases/v3.1/.

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770 Code availability

771 Custom code used in this study can be freely accessed at
 772 <u>https://github.com/schneebergerlab/AMPRIL-GI</u>

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774 Seed availability

We are currently preparing seeds of new AMPRIL populations for submission to NASC.
(<u>http://arabidopsis.info/</u>). Note, heterozygous regions as reported in the genotype data might
be fixed for one of the alleles in the requested seeds.

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791 Authors contributions

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2 WBJ and KS designed this project. WBJ, VP, JK, and FL analyzed the data. PP and AP

- 793 generated the RAD-seq data. OL, MF, IG and CC performed the mapping and
- complementation experiments of LD2/*TIM22*. SE and MK generated the AMPRIL population.
- 795 WBJ and KS wrote the paper.
- 796

797 Competing interests

798 The authors declare no competing interests.

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