Title: Adaptive Reduction of Male Gamete Number in a Selfing Species

- 2 **Authors:** Takashi Tsuchimatsu^{1,2,3,4}†, Hiroyuki Kakui^{1,5}†, Misako Yamazaki¹, Cindy
- 3 Marona⁶, Hiroki Tsutsui^{7,8,9}, Afif Hedhly², Dazhe Meng^{3,10}, Yutaka Sato⁹, Thomas Städler¹¹,
- 4 Ueli Grossniklaus², Masahiro M. Kanaoka⁷, Michael Lenhard⁶, Magnus Nordborg³ & Kentaro
- 5 K. Shimizu^{1,2,5*}

6 **Affiliations:**

1

- ⁷ Department of Evolutionary Biology and Environmental Studies, University of Zurich,
- 8 8057 Zurich, Switzerland.
- ⁹ ²Department of Plant and Microbial Biology & Zurich-Basel Plant Science Center, University
- of Zurich, 8008 Zurich, Switzerland.
- ³Gregor Mendel Institute, Austrian Academy of Sciences, A-1030 Vienna, Austria.
- ⁴Department of Biology, Chiba University, Chiba 263-8522, Japan.
- ⁵Kihara Institute of Biological Research, Yokohama City University, Yokohama 244-0813,
- 14 Japan.
- ⁶Institute of Biochemistry and Biology, University of Potsdam, 14476 Potsdam, Germany.
- ⁷Graduate School of Science, Nagova University, Nagova 464-8602, Japan.
- 17 8JST ERATO Higashiyama Live-Holonics Project, Nagoya University, Nagoya 464-8602,
- 18 Japan.

- ⁹Graduate School of Bioagricultural Sciences, Nagoya University, Nagoya 464-8601, Japan
- ¹⁰Molecular and Computational Biology, University of Southern California, Los Angeles,
- 21 California, 90089-0371 USA.
- ¹¹Institute of Integrative Biology, ETH Zurich, 8092 Zurich, Switzerland.
- ^{*}Correspondence to: Kentaro K. Shimizu
- 25 E-mail: kentaro.shimizu@ieu.uzh.ch
- 26 Phone: +41 44 635 67 40
- 27 Department of Evolutionary Biology and Environmental Studies, University of Zurich,
- 28 Winterthurerstrasse 190, 8057 Zurich, Switzerland.
- ²⁹ †These authors contributed equally

31

32

33

34

35

36

37

38

39

40

41

42

43

44

45

46

47

48

49

50

51

52

53

54

55

56

57

58

59

60

The number of male gametes produced is critical for reproductive success and varies greatly between and within species¹⁻³. Evolutionary reduction of male gamete production has been widely reported in plants as a hallmark of the selfing syndrome, as well as in humans. Such a reduction may simply represent deleterious decay⁴⁻⁷, but evolutionary theory predicts that breeding systems could act as a major selective force on male gamete number: while large numbers of sperm should be produced in highly promiscuous species because of male-male gamete competition¹, reduced sperm numbers may be advantageous at lower outcrossing rates because of the cost of gamete production. Here we used genome-wide association study (GWAS) to show a signature of polygenic selection on pollen number in the predominantly selfing plant Arabidopsis thaliana. The top associations with pollen number were significantly more strongly enriched for signatures of selection than those for ovule number and 107 phenotypes analyzed previously, indicating polygenic selection8. Underlying the strongest association, responsible for 20% of total pollen number variation, we identified the gene REDUCED POLLEN NUMBER 1 affecting cell proliferation in the male germ line. We validated its subtle but causal allelic effects using a quantitative complementation test with CRISPR-Cas9-generated null mutants in a nonstandard wild accession. Our results support polygenic adaptation underlying reduced male gamete numbers. Pollen number in seed plants and sperm number in animals have been studied extensively from agricultural, medical, and evolutionary viewpoints³. For example, the number of pollen grains decreased during rice domestication⁹. Further, it has been suggested that sperm number and quality may have declined in humans during the twentieth century. In flowering plants, evolutionary shifts from outcrossing to selfing through loss of selfincompatibility have occurred frequently, and selfing species generally show lower pollen numbers, a hallmark of the "selfing syndrome" 2,10-12. A reduction in the number of male gametes could be caused by environmental changes, by the accumulation of mutations because of relaxed constraints, or by inbreeding depression, given the prevalence of male sterility in inbred individuals⁴⁻⁷. Alternatively, it may reflect adaptive evolution in response to the change in breeding system².

62

63

64

65

66

67

68

69

70

71

72

73

74

75

76

77

78

79

80

81

82

83

84

85

86

87

88

89

90

91

A major hindrance in studying the mechanisms and evolution of the regulation of male gamete number is the almost unknown molecular basis of this quantitative trait. Genome-wide association studies (GWAS) provide an alternative approach to traditional mutant screens, exploiting natural genetic variation and recombination within species. Although there have been several GWAS investigating genes affecting gamete number, there is little experimental support for the validation of identified candidate loci¹³. Here we focus on the predominantly selfing plant *Arabidopsis thaliana*^{2,14}. To determine variability in pollen number on a species-wide scale, we examined pollen number per flower for 144 natural accessions (Fig. 1a-d; Extended Data Tables 1 and 2) and found approximately four-fold variation (Fig. 1e). The consistency of this variation was validated using histological sections of stamens from representative accessions (Fig. 1c, d). We also measured the number of ovules per flower but did not find significant correlations between the number of male and female gametes (Extended Data Table 3), although negative correlations have often been reported in between-species comparisons, and are expected on theoretical grounds due to trade-offs in resource allocation^{15,16}. Furthermore, we found that pollen number per flower was not significantly correlated with any of the 107 published phenotypes of flowering, defence-related, ionomic, and developmental traits (Extended Data Table 4; Supplementary Note)¹⁷, nor with climate variables or Shaplogroups (Extended Data Table 5)^{18,19}, suggesting that variation in pollen number is largely independent of other traits. To evaluate genome-wide signatures of natural selection on gamete numbers, we first performed GWAS for pollen and ovule numbers using an imputed single nucleotide polymorphism (SNP) dataset for these lines (Fig. 1f, h; Extended Data Fig. 1). GWAS identified multiple peaks of association for pollen and ovule numbers, suggesting the polygenic nature of these traits. Focusing on the identified GWAS peaks, we performed an enrichment analysis to ask whether pollen and ovule number-associated peaks are enriched in long-haplotype regions, which could be due to partial or ongoing sweeps of segregating polymorphisms²⁰⁻²². Using a haplotype-based iHS selection scan, we found that 10-kb windows including pollen number-associated loci (68 regions in total with $P < 10^{-4}$) were significantly enriched in extreme iHS tails (P < 0.05, permutation test; Fig. 1i, j; Extended Data Fig. 2). Similarly, 10-kb windows including ovule number-associated loci

93

94

95

96

97

98

99

100

101

102

103

104

105

106

107

108

109

110

111

112

113

114

115

116

117

118

119

120

121

122

also showed enrichment, albeit less than for pollen number (Fig. 1j). To assess the possibility that GWAS peaks could be associated with high iHS regions by chance, we compared these results with the GWAS of 107 phenotypes. We found that the iHS enrichment of the pollen number GWAS (P = 0.002 for the top 1% iHS tail; Extended Data Fig. 2) was among the highest, compared with many known adaptive traits included in the 107 phenotypes such as leaf number at flowering time and resistance to *Pseudomonas* pathogens^{17,22} (Extended Data Table 6). In addition, iHS enrichment of the ovule number GWAS was also significant (P = 0.030 for the top 1% iHS tail; Extended Data Fig. 2). This enrichment supports polygenic selection on male and female gamete numbers at a considerable number of loci throughout the genome.

To further examine the nature of the putative targets of selection, we tried to identify the genes underlying pollen number variation; however, the GWAS for pollen number did not yield hits for genes with known function in early stamen or pollen development in the vicinity of any of the top five peaks. To obtain experimental evidence concerning genes underlying pollen number variation, we conducted functional analyses of the genes in the region of the highest peak of the pollen number GWAS, which explains about 20% of the total phenotypic variance and satisfies the criterion for genome-wide significance ($-\log_{10} P = 7.60$). This region is of particular interest because it also satisfies the criteria for genome-wide significance of the iHS statistic (P = 0.0149; Fig. 1i, Extended Data Fig. 3), suggesting a selective sweep. To test whether the signature of selection in this region might be due to other traits, we examined whether there is an association signal for any of the 107 published phenotypes, ovule number, or variants showing climatic correlations^{17,18}. In the 10-kb window including the SNP of the highest GWAS score for pollen number, we found no genotype-phenotype associations below $P < 10^{-5}$ or climate-SNP correlations below an empirical P < 0.01, i.e., there is no evidence for selection on traits other than pollen number. We also found that accessions with the long-haplotype variant produced lower pollen numbers than those with alternative haplotype variants (P =0.000343, t-test; population structure-corrected GWAS P = 0.00588; Fig. 1k), indicating selection for reduced pollen number.

Of the three genes in this chromosomal region with the highest GWAS scores (*AT1G25250*, *AT1G25260*, and *AT1G25270*; Fig. 1g), the expression level of *AT1G25260*, a

124

125

126

127

128

129

130

131

132

133

134

135

136

137

138

139

140

141

142

143

144

145

146

147

148

149

150

151

152

gene of unknown function, was much higher in flower buds than that of the other two genes (Extended Data Fig. 4). We therefore analyzed pollen numbers in mutants of AT1G25260 and identified two T-DNA insertion mutants that showed a 32% reduction in pollen number (Fig. 2a). We hereafter refer to AT1G25260 as REDUCED POLLEN NUMBER 1 (RDP1). Because both rdp1-1 (insertion in the 5' UTR) and rdp1-2 (insertion at the end of the coding sequence) (Fig. 2b) still showed low levels of expression, they are likely to be hypomorphic mutants (Extended Data Fig. 4). We generated two amorphic (null) frameshift mutants of *RDP1* (*rdp1-3* and *rdp1-4*) using the CRISPR-Cas9 system^{23,24}; these indeed showed an even greater reduction in pollen number, but still produced about half the number of pollen grains of the wild type (53% for rdp1-3; Fig. 2a), supporting the quantitative nature of the effect of *RDP1*. Pollen size was slightly increased, consistent with the well-known negative relationship between pollen number and size, even within the same genotype (Extended Data Fig. 5)15. The mutant phenotype was complemented by transforming a 4.3-kb genomic fragment of the Col-0 accession encompassing RDP1 (Fig. 2a, Extended Data Fig. 5). In contrast, an insertion into the neighbouring gene *AT1G25250* almost completely abolished its expression but did not result in any significant change in pollen number (Extended Data Fig. 6). The phenotype of four independent mutants together with the successful complementation test thus demonstrated that RDP1 is involved in the control of pollen number per flower. Based on phylogenetic analysis, RDP1 is a putative homolog of yeast mRNA turnover protein 4 (Mrt4) (Extended Data Figs 7 and 8). The Mrt4 gene is nonessential in yeast, and its null mutant shows a phenotype of slightly slower growth. The Mrt4 protein shares similarity with the ribosome P0 protein and is necessary for the assembly of the P0 protein into the ribosome. The human ribosome P0 gene is reported to have an extra-ribosomal function in cancer through modulating cell proliferation^{25,26}. During wild-type anther development, sporogenous cells first divide and differentiate into microspore mother cells (microsporocytes)²⁷. Then, the mature pollen grains containing the male gametes are formed through meiosis and two mitotic divisions. The null *rdp1-3* mutant produced fewer microspore mother cells than the wild type (Fig. 2c-e), indicating a reduction in cell numbers before meiosis. Consistent with this, in situ mRNA hybridization experiments

154

155

156

157

158

159

160

161

162

163

164

165

166

167

168

169

170

171

172

173

174

175

176

177

178

179

180

181

182

detected strong expression of *RDP1* in sporogenous and microspore mother cells, but not in microspores (Fig. 2f, g; Extended Data Fig. 9). RDP1 was also expressed in other proliferating cells, including those in inflorescence and floral meristematic regions and ovule and petal primordia (Extended Data Figs 4 and 9), supporting a more widespread role in proliferating cell types with putatively high demands for ribosome biogenesis²⁸. Fusing the RDP1 promoter to the GUS reporter gene to assess its activity confirmed the expression pattern in stamens (Extended Data Fig. 10) and demonstrated marked expression in root tips and young leaf primordia during the vegetative phase; these data are supported by real-time PCR (Extended Data Fig. 4b). Consistent with RDP1 expression in proliferating tissues, the *rdp1-3* null mutant showed pleiotropic phenotypes, including slower vegetative growth and reduced ovule numbers per flower (Extended Data Fig. 11). Because these pleiotropic phenotypes would be deleterious in natural environments, we hypothesize that natural variants of *RDP1* are not null mutations. In summary, these data suggest that RDP1 is expressed and required in proliferating A. thaliana cells, yet the natural variants we have identified predominantly affect proliferation of sporogenous cells in the anthers, consistent with the function of its yeast homologue in cell proliferation. It has been difficult to experimentally detect subtle allelic effects of single loci on quantitative traits²⁹. When allelic effects are subtle, transgenic analysis of natural alleles is not sufficiently powerful because the phenotypes of transgenic *A. thaliana* plants tend to be highly variable as a result of experimental uncertainties such as the transgene insertion sites. In contrast, a complementation test can determine the effects of natural alleles in heterozygous state with a null allele if the effects of other loci are small, although this may be confounded by polygenic effects in the genomic background. To conduct quantitative complementation^{29,30}, we took advantage of the CRISPR-Cas9 technique to generate frameshift null alleles in a nonstandard natural accession, Bor-4, which has a high-pollennumber phenotype, in addition to the standard Col-0 accession (Fig. 2b; Fig. 3a-c). In both accessions, *rdp1* CRISPR null mutants showed reduced pollen number ($P = 9.41 \times 10^{-14}$ for Col-0, $P < 2.0 \times 10^{-16}$ for Bor-4; Fig. 3a, b; Fig. 2h), supporting the idea that naturally

occurring variants are not null. Disruption of *RDP1* had a stronger effect on pollen number

in Bor-4 than in Col-0 (ANOVA interaction effect P = 0.0018; Fig. 2h). This finding supports

the notion that the Bor-4 allele has a larger effect on pollen number than the Col-0 allele, although other loci in the genetic backgrounds of Bor-4 and Col-0 may contribute to this difference through epistasis.

To exclude a potential epistatic contribution, we utilized a quantitative complementation test that controls for the genetic background (Fig. 3). Among the F_1 plants obtained by crossing heterozygotes of each genetic background, we compared two genotypes: $RDP1^{Col}/rdp1^{Bor}$ vs. $RDP1^{Bor}/rdp1^{Col}$. These lines are genetically identical except for the differences at RDP1, where they both carry a frameshift allele but differ with respect to the functional allele; because of the crossing design, any independently segregating off-target effects would be equally distributed between the two genotype cohorts of interest. We found that pollen number in plants with $RDP1^{Col}$ was significantly lower than in plants with $RDP1^{Bor}$ ($P = 1.10 \times 10^{-5}$; Fig. 3c), providing evidence for causal allelic differences at RDP1.

To our knowledge, *RDP1* is the first gene shown to underlie natural variation in male gamete numbers, and our study provides evidence for polygenic selection on pollen number-associated loci, including *RDP1*. Even though *RDP1* encodes a ribosome-biogenesis factor that would be required globally for proliferative growth, the naturally selected alleles predominantly confer reduced pollen number, a hallmark of the selfing syndrome. This is analogous to a hypomorphic allele of the human *G6PD* gene, which encodes an enzyme in the pentose phosphate pathway and features a long haplotype because of selection for malaria resistance²¹. Our work illustrates that a combination of GWAS and functional analysis performed with a quantitative complementation test based on the CRISPR-Cas9 technique provides a powerful approach to study the evolution of quantitative natural variation in any species.

Methods Summary

Genome-wide association study (GWAS)

GWAS was performed to identify loci associated with pollen number variation in the 144 natural accessions. The median values of pollen number were used to represent each accession. We used the log-transformed values of pollen number for GWAS, as they did not

- deviate significantly from a normal distribution (Shapiro–Wilk normality test: P = 0.438).
- We used the mixed model, in which a genome-wide kinship matrix was incorporated as a
- 215 random effect³¹.

216 *In situ* hybridization

- 217 Flower buds were fixed with FAA and dehydrated through an ethanol series. Fixed samples
- were embedded in paraplast. *RDP1* cDNA was amplified using the primer pair
- 219 (At1g25260g2F; 5'-tgcctaatcaaagcgagtagacc-3' and At1g25260gR; 5'-
- cagagcaagttcagcttgaaagtagc-3'). Cloned cDNA was used as a template for in vitro
- transcription using a MAXIscript T7 labeling kit (Thermo). *In situ* mRNA hybridization was
- 222 performed as described previously³².

223 CRISPR mutants

- To generate *RDP1* frameshift mutants, the CRISPR-Cas9 system was used as previously
- described²⁴. A 20-nucleotide target sequence (5'-GCAGAAGATGAACTCCGTTC-3') was
- selected. For plant transformation, the binary vector was first introduced into
- *Agrobacterium tumefaciens* (GV3101) and then into *A. thaliana* by the floral-dip method.

228 Selection scan

- We used the iHS statistic for the selection scan; this statistic compares the extended
- haplotype homozygosity (EHH) between two alleles by controlling for the allele frequency
- of each SNP²⁰. We asked whether the GWAS-associated 10-kb genomic windows were
- enriched significantly in the extreme tails of the iHS statistic.

References

233

- 235 1. Harvey, P. H. & May, R. M. Out for the sperm count. *Nature* **337**, 508–509 (1989).
- 236 2. Shimizu, K. K. & Tsuchimatsu, T. Evolution of selfing: recurrent patterns in
- 237 molecular adaptation. *Annu. Rev. Ecol. Evol. Syst.* **46**, 593–622 (2015).
- 3. Birkhead, T. R. & Møller, A. P. *Sperm Competition and Sexual Selection* (Academic
- 239 Press, 1998).
- 4. Merzenich, H., Zeeb, H. & Blettner, M. Decreasing sperm quality: a global problem?
- 241 *BMC Public Health* **10**, 24 (2010).
- 242 5. Aitken, R. I. Falling sperm counts twenty years on; where are we now? Asian I.

- 243 *Androl.* **15,** 204–207 (2013).
- 6. Czeizel, A. E. & Rothman, K. J. Does relaxed reproductive selection explain the
- decline in male reproductive health? A new hypothesis. *Epidemiology* **13,** 113–114 (2002).
- 7. Willis, J. H. The contribution of male-sterility mutations to inbreeding depression in
- 247 *Mimulus guttatus. Heredity* **83,** 337–346 (1999).
- 8. Fu, W. & Akey, J. M. Selection and adaptation in the human genome. *Annu. Rev.*
- 249 *Genomics Hum. Genet.* **14,** 467–489 (2013).
- 9. Oka, H.-I. & Morishima, H. Variations in the breeding systems of a wild rice, *Oryza*
- 251 *perennis. Evolution* **21,** 249–258 (1967).
- 252 10. Barrett, S. C. H. The evolution of plant sexual diversity. *Nat. Rev. Genet.* **3,** 274–284
- 253 (2002).
- 254 11. Darwin, C. The Effects of Cross and Self Fertilisation in the Vegetable Kingdom (John
- 255 Murray, 1876).
- 256 12. Sicard, A. & Lenhard, M. The selfing syndrome: a model for studying the genetic and
- evolutionary basis of morphological adaptation in plants. *Ann. Bot.* **107**, 1433–1443
- 258 (2011).
- 13. Kosova, G., Scott, N. M., Niederberger, C., Prins, G. S. & Ober, C. Genome-wide
- association study identifies candidate genes for male fertility traits in humans. *Am. J. Hum.*
- 261 *Genet.* **90**, 950–961 (2012).
- 14. Tsuchimatsu, T. et al. Evolution of self-compatibility in *Arabidopsis* by a mutation in
- 263 the male specificity gene. *Nature* **464**, 1342–1346 (2010).
- 264 15. Cruden, R. W. Pollen grains: why so many? *Plant Syst. Evol.* **222**, 143–165 (2000).
- 265 16. Charnov, E. L. *The Theory of Sex Allocation* (Princeton University Press, 1982).
- 266 17. Atwell, S. *et al.* Genome-wide association study of 107 phenotypes in *Arabidopsis*
- 267 *thaliana* inbred lines. *Nature* **465**, 627–631 (2010).
- 18. Hancock, A. M. *et al.* Adaptation to climate across the *Arabidopsis thaliana* genome.
- 269 Science **334**, 83–86 (2011).
- 270 19. Shimizu, K. K., Shimizu-Inatsugi, R., Tsuchimatsu, T. & Purugganan, M. D.
- 271 Independent origins of self-compatibility in *Arabidopsis thaliana*. *Mol. Ecol.* **17,** 704–714
- 272 (2008).
- 273 20. Voight, B. F., Kudaravalli, S., Wen, X. & Pritchard, J. K. A map of recent positive

- selection in the human genome. *PLoS Biol.* **4,** e72 (2006).
- 275 21. Tishkoff, S. A. *et al.* Haplotype diversity and linkage disequilibrium at human G6PD:
- 276 recent origin of alleles that confer malarial resistance. *Science* **293**, 455–462 (2001).
- 277 22. Horton, M. W. et al. Genome-wide patterns of genetic variation in worldwide
- 278 Arabidopsis thaliana accessions from the RegMap panel. Nat. Genet. 44, 212–216 (2012).
- 279 23. Jinek, M. *et al.* A programmable dual-RNA-guided DNA endonuclease in adaptive
- 280 bacterial immunity. *Science* **337**, 816–821 (2012).
- 281 24. Tsutsui, H. & Higashiyama, T. pKAMA-ITACHI vectors for highly efficient
- 282 CRISPR/Cas9-mediated gene knockout in *Arabidopsis thaliana*. *Plant Cell Physiol.* **58,** 46–56
- 283 (2017).

- 284 25. Rodríguez-Mateos, M. et al. Role and dynamics of the ribosomal protein P0 and its
- related trans-acting factor Mrt4 during ribosome assembly in *Saccharomyces cerevisiae*.
- 286 Nucl. Acids Res. **37**, 7519–7532 (2009).
- 26. Bhavsar, R. B., Makley, L. N. & Tsonis, P. A. The other lives of ribosomal proteins.
- 288 *Hum. Genomics* **4**, 327–344 (2010).
- 289 27. Sanders, P. M. et al. Anther developmental defects in Arabidopsis thaliana male-
- 290 sterile mutants. Sex. Plant Reprod. 11, 297–322 (1999).
- 291 28. Breuninger, H. & Lenhard, M. Control of tissue and organ growth in plants. *Curr. Top.*
- 292 Dev. Biol. **91**, 185–220 (2010).
- 293 29. Turner, T. L. Fine-mapping natural alleles: quantitative complementation to the
- 294 rescue. *Mol. Ecol.* **23,** 2377–2382 (2014).
- 30. Stern, D. L. A role of Ultrabithorax in morphological differences between *Drosophila*
- 296 species. *Nature* **396**, 463–466 (1998).
- 298 **Supplementary Information** is available in the online version of the paper.
- 300 **Acknowledgments:** We thank Matt Horton, Robert Martin, Atsushi Tajima and Hirokazu
- 301 Tsukaya for discussion and the Functional Genomics Center Zurich for technical support.
- This study was supported by the Swiss National Science Foundation and JST CREST Grant
- Number JPMJCR1603, Japan, to KKS, a PSC-Syngenta fellowship to TT, TS, and KKS, the

University Research Priority Program of Evolution in Action of the University of Zurich to KKS and UG, MEXT KAKENHI Grant Numbers 16H06469, 16K21727, 26113709 to KKS, 16H06467, 17H05833 to TT and 16H06465 to MK, the Forschungskredit of the University of Zurich and an EMBO long-term fellowship to TT, a JSPS postdoctoral fellowship for research abroad to HK and TT, and an Advanced Grant of the European Research Council to UG.

Author Contributions: T.T., H.K., M.Y., T.S., M.L., M.N. and K.K.S. conceived and designed the study; T.T., H.K., M.Y., D.M. and K.K.S analyzed the data with help from T.S., M.L. and M.N; T.T., H.K., M.Y., C.M., H.T., A.H., Y.S. and M.K. performed experiments and generated the data; T.T., H.K., M.Y. and K.K.S. wrote the paper with inputs from U.G., T.S., M.L. and M.N; All authors discussed the results and commented on the manuscript.

Author Information: Sequence data have been deposited GenBank under accession numbers LC164158-LC164163. The authors declare no competing financial interests. Correspondence and requests for materials should be addressed to K.K.S. (kentaro.shimizu@ieu.uzh.ch).

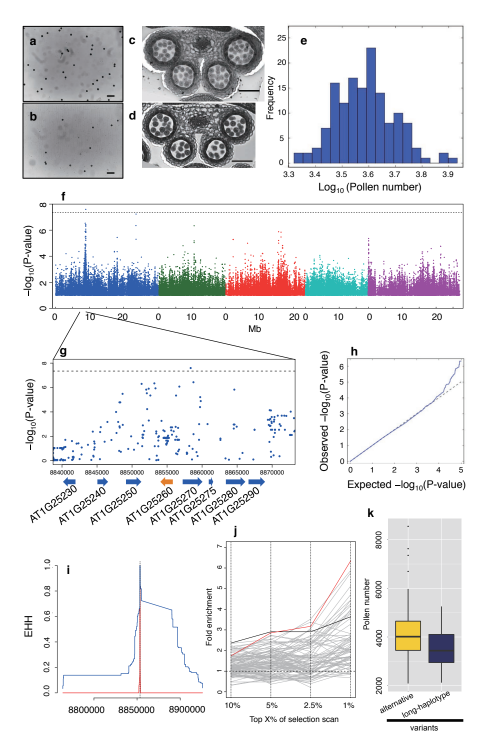


Figure 1 | Genome-wide association studies (GWAS) of pollen number variation in *Arabidopsis thaliana*. (a, b) Pollen grains of Bor-4 (a) and Mz-0 (b) mounted on glass slides for counting ¹⁵. Scale bars = $100 \mu m$. (c, d) Histological sections of Bor-4 (c) and Mz-0 (d) stamens. Scale bars = $50 \mu m$. e, Pollen number variation of 144 natural accessions. f, Manhattan plot of the GWAS. g, Closer view of the region around the significant GWAS peak

on chromosome 1 with gene models and coordinates. (**f** and **g**) SNPs with minor allele frequency > 0.15 are shown; horizontal dashed lines indicate the nominal P < 0.05 threshold after Bonferroni correction. **h**, Quantile–quantile plot of the GWAS. **i**, Extended haplotype homozygosity (EHH) detected in the *RDP1* genomic region. Blue and orange lines correspond to the long haplotype and alternative variants, respectively. **j**, Signatures of selection at pollen number-associated loci. Each line indicates a phenotype (red: pollen number, black: ovule number, gray: 107 phenotypes¹⁷). The x-axis quantifies the extreme tails of the iHS statistic. The pollen and ovule GWAS show significant enrichment (permutation test, P < 0.05 cutoff for all iHS statistical tails; Extended Data Fig. 2). **k**, Accessions with the long-haplotype variant (defined by SNP "1-8853454") generally showed lower pollen number (P = 0.000343, t-test; population structure-corrected GWAS P = 0.00588).

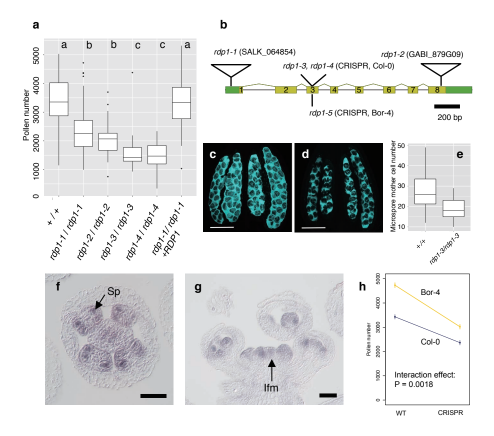


Figure 2 | **Functional characterization of the** *RDP1* **gene. a**, Pollen number differences between four homozygous mutants (rdp1-1/rdp1-1, N = 132; rdp1-2/rdp1-2, N = 45; rdp1-3/rdp1-3, N = 40; and rdp1-4/rdp1-4, N = 60), wild type (+/+, N = 135), and the complemented lines with the Col-0 allele (rdp1-1/rdp1-1+RDP1, N = 411). Letters (**a**, **b**, **c**) indicate significant differences in pollen number, determined by nested analysis of variance and *post hoc* Tukey test; P < 0.05. **b**, Schematic structure of the RDP1 gene. Untranslated regions (green boxes), exons (yellow boxes), introns (bars), two T-DNA insertion mutants (rdp1-1, rdp1-2; open triangles), and three CRISPR frameshift mutants (rdp1-3 and rdp1-4 on Col-0, and rdp1-5 on Bor-4 backgrounds, respectively) are shown. (**c**, **d**) Microspore mother cells of +/+ (C) and rdp1-3/rdp1-3 (D) stained with aniline blue. Dark spots indicate microspore mother cells. Scale bars: 50 μm. **e**, The number of microspore mother cells was significantly lower in the homozygous mutant rdp1-3/rdp1-3 (N = 40) than in the wild type (N = 50, Wilcoxon rank sum test, P = 2.82e-06). (**f**, **g**) *In situ* hybridization for *RDP1*. **f**, Stage 8 floral cross section; expression is detected in sporogenous cells (Sp). **g**, Inflorescence longitudinal section; hybridization signal is detected in the inflorescence meristem (Ifm)

and young flowers. Scale bars: 50 μ m. **h**, Pollen number of wild-type and null mutants generated using the CRISPR-Cas9 technique in Col-0 (blue) and Bor-4 (yellow) accessions. Dots and error bars indicate means and standard errors, respectively. The mutation in Bor-4 had larger effects on pollen number than that in Col-0 (ANOVA interaction effect P = 0.0018).

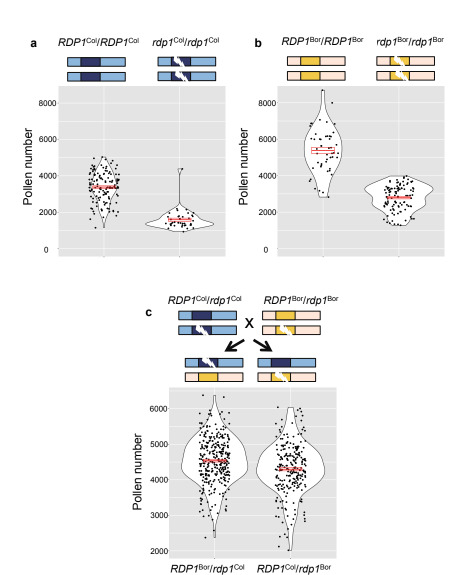


Figure 3 | **Quantitative complementation test of the** *RDP1* **gene**. Violin plots with means and standard errors indicated by red bold bars and boxes, respectively. (**a**, **b**) Pollen number difference between wild-type and a homozygote of a frameshift allele generated by the CRISPR-Cas9 technique in the Col-0 background (**a**, $RDP1^{Col}/RDP1^{Col}$, N = 135; $rdp1^{Col}/rdp1^{Col}$, N = 40) and in the Bor-4 background (**b**, $RDP1^{Bor}/RDP1^{Bor}$, N = 50; $rdp1^{Bor}/rdp1^{Bor}$, N = 106). **c**, The difference in the effect on pollen number by two natural alleles, $RDP1^{Col}$ and $RDP1^{Bor}$. Pollen number of plants with $RDP1^{Col}$ was significantly less than that of plants with $RDP1^{Bor}$ (nested analysis of variance; $P = 1.10 \times 10^{-5}$; $rdp1^{Col}/RDP1^{Bor}$, N = 315; $RDP1^{Col}/rdp1^{Bor}$, N = 247). The two alleles were compared in heterozygous state with a frameshift CRISPR-Cas9 allele, with otherwise identical genomic

- backgrounds. F_1 plants were obtained from the cross of two heterozygotes, $RDP1^{Col}/rdp1^{Col}$
- and $RDP1^{Bor}/rdp1^{Bor}$.

Methods

376

377

378

379

380

381

382

383

384

385

386

387

388

389

390

391

392

393

394

395

396

397

398

399

400

401

402

403

404

405

Pollen and ovule counting for genome-wide association studies (GWAS)

To perform GWAS, numbers of pollen grains and ovules per flower were counted for the 144 and 151 worldwide natural accessions, respectively (Extended Data Tables 1–3). Plants were grown at 21 °C under a 16 h light/8 h dark cycle without vernalization. We grew four plants per accession. Three flower buds per plant were harvested from the main inflorescence, and each flower bud was collected into a 1.5 ml tube and dried at 65 °C overnight. We sampled individual flower buds of young main inflorescences but avoided the first and second flowers of the inflorescence because these flowers tend to show developmentally immature morphologies. We collected flower buds with mature pollen but before the anthers were opened (flower stage 13), and added 30 µl of 5% Tween 20 (Sigma-Aldrich, St. Louis, MO, USA) to each tube. The tubes were sonicated using a Bioruptor (Diagenode, Seraing, Belgium) in high power mode with 10 cycles of sonication-ON for 30 s and sonication-OFF for 30 s so that the pollen grains were released from the anther sacs. After a short centrifugation and vortexing, 10 µl of the solution was mounted on a Neubauer slide. We took three images per sample using a light microscope. The number of pollen grains per image was counted using the particle counting implemented in Image] (http://imagej.nih.gov/ij/) and in Fiji (http://fiji.sc/Fiji). We then estimated the total pollen number per flower based on the image size and the total volume. Ovule numbers were counted by dissecting young siliques under a dissecting microscope. Because of limited chamber space, we split the plants into two batches. The two batches were treated under the same conditions in the same chambers, but at different times (see Extended Data Table 2 for details). We controlled this potential batch effect by setting equal medians and standard deviations for the two batches. Sometimes there were no or very few pollen grains per image. This was mainly in situations where anthers did not open. To eliminate these artefacts, we discarded the flowers with pollen counts of less than 10 per image. We confirmed that such extremely low pollen numbers did not appear in specific accessions, indicating that this is not heritable.

407

408

409

410

411

412

413

414

415

416

417

418

419

420

421

422

423

424

425

426

427

428

429

430

431

432

433

434

435

Plant materials and growth conditions for functional analyses For the functional analyses, we mainly used *Arabidopsis thaliana* wild types and mutants of the Col-0 and Bor-4 accessions. The T-DNA lines SALK 064854/N666274 (rdp1-1) from the Salk collection³³, GK-879G09/N484369 (rdp1-2) from GABI-Kat lines³⁴, and GT_5_108298/N180401 from JIC Gene Traps³⁵ were obtained from the European Arabidopsis Stock Centre³⁶. The T-DNA insertion in each line was confirmed using PCR with the primers listed in Table S7 as described at http://signal.salk.edu/tdnaprimers.2.html. DNA was extracted from young leaves using the CTAB method. We generated single nucleotide insertion/deletion lines in the Col-0 and Bor-4 accessions using the FAST-CRISPR-Cas9 construct (see the section "CRISPR mutant") and designated them *rdp1-3* and *rdp1-4* (in Col-0), and *rdp1-5* (in Bor-4). Arabidopsis seeds were sown on soil mixed with the insecticide ActaraG (Syngenta Agro, Switzerland) and stratified for 3–4 days at 4 °C in the dark. The plants were grown under 16 h of light at 22 °C, and 8 h of dark at 20 °C, with weekly treatments of insecticide (Kendo Gold, Syngenta Agro) unless noted otherwise (for GWAS, see above). **Statistical analysis** Unless otherwise stated, statistical and population genetic analyses were performed using the statistical software R³⁷. In bar plots, bars indicate the median, boxes indicate the interquartile range, and whiskers extend to the most extreme data point that is no more than 1.5 times the interquartile range from the box, with outliers shown by dots. Histological analysis of anthers Inflorescences were fixed with formaldehyde:acetic acid:70% ethanol = 1:1:18 (FAA), dehydrated and embedded in Technovit 7100 according to the manufacturer's instructions (Heraeus Kulzer GmbH, Wehrheim, Germany) for the histological analysis. Five-micrometer sections were cut with a microtome (RM2145, Leica, Germany) and stained with toluidine blue before observation under a Leica microscope (DM5000, Leica) equipped with a blackand-white camera (DFC345, Leica).

437

438

439

440

441

442

443

444

445

446

447

448

449

450

451

452

453

454

455

456

457

458

459

460

461

462

463

464

465

466

Correlations and overlap with published GWAS results and climatic data To examine whether pollen and ovule numbers were correlated with any of the other 107 published phenotypes¹⁷ or with climate and geographic variables¹⁸, Pearson's correlation coefficients were calculated (Extended Data Tables 4 and 5). We also surveyed whether there were any SNPs significantly associated with climate variables in the 10-kb window including the SNP of the highest GWAS score of pollen number (Chr1:8,850,000-8,860,000). The significance was based on the genome-wide empirical P-values¹⁸. Focusing on the same 10-kb window, we also surveyed whether there were significant SNPs ($P < 10^{-}$ 5; minor allele frequency > 0.1) for the 107 published phenotypes in the GWAS. The correlation of pollen number and the S-haplogroups¹⁹ was also tested. **SNP** imputation To perform GWAS, we generated a set of dense SNP markers that overlapped with the phenotyped accessions using imputation³⁸. First, we constructed a reference set of 186 haplotypes from resequencing data^{39,40}. MaCH version 1.0.16.c⁴¹ was then used to impute nongenotyped SNPs for 1311 accessions in 250 k SNP array data²². The command line used for each overlapping bin was: mach1 --dosage --greedy -r -d [sample bin].dat -p [sample bin].ped -s [ref bin].snps -h [ref bin].haplos --prefix [output prefix] The output was then merged and converted into the homozygous SNP dataset. **Genome-wide association study (GWAS)** GWAS was performed to identify loci associated with pollen number variation in the 144 natural accessions. We also performed GWAS for ovule number and for the 107 published phenotypes¹⁷ using the same SNP set as for pollen number. The median values of pollen number were used to represent each accession. We used the log-transformed values of pollen number for GWAS, as they did not deviate significantly from a normal distribution (Shapiro–Wilk normality test: P = 0.438). To deal with confounding as a result of population structure, we employed the mixed model implemented in the software Mixmogam, in which a genome-wide kinship matrix was incorporated as a random effect³¹.

By using Mixmogam, we also generated a quantile–quantile (Q–Q) plot, which shows the relationship between the observed and expected negative logarithm of P-values (Fig. 1h). For the Manhattan plot (Fig. 1f, g), we removed SNPs with minor allele frequencies < 0.15, leaving 1,115,178 SNPs overall.

RNA extraction, cDNA synthesis, and expression analysis

For gene expression analysis, total RNA was isolated using the ZR Plant RNA MiniPrep (Zymo Research, Irvine, CA) according to the manufacturer's instructions. Total RNA was treated with a DNA-free DNA removal kit (Thermo Fisher Scientific, Waltham, MA) and cDNA was synthesized using a High-Capacity RNA-to-cDNA kit (Thermo Fisher Scientific). For quantitative expression analysis, cDNA was used with SYBR Select Master Mix (Thermo Fisher Scientific) and gene-specific primers (Extended Data Table 7). Data were collected using the StepOnePlus Real-Time PCR System (Thermo Fisher Scientific) in accordance with the instruction manual. Expression levels were normalized using $EF1-\alpha$ (AT5G60390), which was used as an internal control.

Measuring pollen number and size with a cell counter

To expedite pollen number counting, we established a rapid method using a cell counter (CASY TT, OMNI Life Science GmbH, Germany). We found that the pollen numbers of flowers on side inflorescences and side branches of the main inflorescence were similar, but those of flowers on the main inflorescence were higher (Extended Data Fig. 12). To obtain a large number of replicates, we sampled flowers from the former two positions. We sampled during the first 3 weeks of flowering and excluded the first and second flowers on each branch; this yielded up to 40 flowers per individual. Collecting, suspending, and sonicating of flowers for GWAS were conducted as described above. All pollen solutions were suspended in 10 ml of CASYton (OMNI Life Science GmbH), and pollen numbers were counted with a CASY TT cell counter as described previously 42 . Three 400 μ aliquots of each pollen solution were counted. We counted particles within a size range of 12.5–25 μ m (estimated diameter) as pollen. Samples with a clear peak at 7.5–12.5 μ m were discarded as broken or unhealthy samples.

498

499

500

501

502

503

504

505

506

507

508

509

510

511

512

513

514

515

516

517

518

519

520

521

522

523

524

525

526

Transgenic experiment The RDP1 genomic sequence was amplified by PCR using Physion High Fidelity PCR polymerase (New England Biolabs, Beverly, MA). We used the primers 3550_At1g25260F1 (5'-TTTCTCCCCACATTTCTC-3') and 3551_At1g25260R1 (5'-GTTTAAAATGAGAGAACCCG-3') to amplify the full length of *RDP1* and the surrounding genomic sequence that may contain promoter and terminator regions (ca. 4.3 kbp, positions 8,857,725 to 8,853,420 on chromosome 1). The RDP1 promoter sequence was amplified by PCR using the following primers: 3550 At1g25260F1 (5'-TTTCTCCCCACATTTCTC-3') and 4155 At1g25260R (5'-AGCTGAGGTTTCAAATGTTGTATG-3'). These sequences were cloned into a pCR8 vector using the pCR8/GW/TOPO TA Cloning kit (Thermo Fisher Scientific), pCR8-RDP1 complete sequences were cloned into a pFAST-G01 vector⁴³, and the pCR8-RDP1 promoter vector was cloned into a pGWB3 vector⁴⁴ using Gateway LR clonase II (Thermo Fisher Scientific). We designated these constructs pFAST-RDP1 and pGWB3-RDP1pro, respectively. Plants were grown at 22 °C under a 16 h light/8 h dark cycle until transformation via *Agrobacterium tumefaciens* strain GV3101 using the floral-dip method⁴⁵. pFAST-RDP1 was transformed into rdp1-1 homozygous mutants. Transformed seeds were selected using a fluorescence stereomicroscope with a GFP filter (Olympus SZX12, Japan). pGWB3-RDP1pro was transformed to Col-0. Seedlings carrying pGWB3-RDP1pro were selected on 1/2 Murashige and Skoog medium supplemented with 50 µg/ml kanamycin and 50 µg/ml hygromycin. **CRISPR mutants** To generate *RDP1* frameshift mutants, the CRISPR-Cas9 system was used as previously described²⁴. A 20-nucleotide target sequence (5'-GCAGAAGATGAACTCCGTTC-3') was selected using the CRISPR-P tool⁴⁶. The target sequence was subcloned into a pTTK194 vector (pUC19 U6.26pro::sgRNA). Then, the HindIII sgRNA fragment was subcloned into a pTTK182 (pFAST-R02 35Spro::Cas9) vector or pTTK227 (pFAST-R01 RPS5Apro::Cas9). For plant transformation, the binary vector was first introduced into *Agrobacterium* tumefaciens (GV3101) and then into A. thaliana by the floral-dip method.

528

529

530

531

532

533

534

535

536

537

538

539

540

541

542

543

544

545

546

547

548

549

550

551

552

553

554

555

Counting the microspore mother cells Flower buds were collected and fixed in 3:1 (vol:vol) ethanol:acetic acid for 16 h. The fixed flower buds were rehydrated with 99.5%, 70%, and 50% ethanol for 30 min each. Flower buds were transferred to 1 N NaOH for 3 h and then stained with aniline blue solution (0.1% aniline blue, 100 mM K₃PO₄) for 3 h. Anthers at the microspore mother cell stage were dissected under a microscope with UV illumination (DM5000, Leica, Germany). Z-stack images were obtained with a confocal microscope (SP5, Leica). *In situ* hybridization Flower buds were fixed with 3.7% formaldehyde, 5% acetic acid, 50% ethanol (FAA) and dehydrated through an ethanol series. Fixed samples were embedded in paraplast using an embedding machine (ASP200, Leica). RDP1 cDNA was PCR-amplified using the primer pair (At1g25260g2F; 5'-tgcctaatcaaagcgagtagacc-3' and At1g25260gR; 5'cagagcaagttcagcttgaaagtagc-3') and cloned into pCR4-TOPO (Thermo Fisher Scientific) vector. Cloned cDNA was used as a template for *in vitro* transcription using a MAXIscript T7 labeling kit (Thermo Fisher Scientific). *In situ* mRNA hybridization was performed as described previously³². **GUS** assay Plant samples were incubated in 90% acetone for 20 min at room temperature, washed with 50 mM phosphate buffer containing 0.1% Triton X-100, 2 mM potassium ferrocyanide, and 2 mM potassium ferricyanide, and incubated in the same buffer supplemented with 1 mg/ml X-Gluc for 5 h at 37 $^{\circ}$ C⁴⁷. **Phylogenetic analysis** Multiple sequence alignment was performed using ClustalW implemented in the CLC Workbench (version 7.7). A phylogenetic tree was generated by the neighbour-joining distance algorithm using the aligned region (amino acid positions 44–153) and a bootstrap

value of 1,000. Yvh1 of *Saccharomyces cerevisiae* was used as an outgroup. Accession numbers are listed below in the Accession Numbers section.

Selection scan

556

557

558

559

560

561

562

563

564

565

566

567

568

569

570

571

572

573

574

575

576

577

578

579

580

581

582

583

584

585

For the selection scan, we used the imputed SNP dataset that was also used for GWAS. We used 298 accessions (Extended Data Table 1), covering all the accessions used for our GWAS of pollen and ovule numbers and the GWAS of 107 phenotypes reported by Atwell et al. 17,22,48. We used the iHS statistic for the selection scan; this statistic compares the extended haplotype homozygosity (EHH) between two alleles by controlling for the allele frequency of each SNP²⁰. The R library rehh was used to calculate the iHS statistics⁴⁹. The *Arabidopsis lyrata* reference genome was used to infer the ancestral state for each SNP⁵⁰. We first calculated the iHS for each SNP. Then, as in Horton *et al.*²², we split the genome into 10-kb windows and used the maximum score from the iHS scan for each window as the test statistic. Empirical *P*-values were calculated for all windows and for all SNPs. We then asked whether the GWAS-associated windows were enriched in the extreme tails of the iHS statistic. Enrichment analysis was performed across the 10-kb windows. To examine whether enrichment of the iHS was commonly observed in GWAS peaks, we also performed this analysis for the GWAS results for the other 107 publicly available phenotypes¹⁷ and compared them with the GWAS of pollen and ovule numbers. Four thresholds of empirical P-value tails were considered: 10%, 5%, 2.5%, and 1%. GWAS SNPs were considered if *P*-values were smaller than 10^{-4} and the minor allele frequency was > 0.1. The statistical significance of the fold enrichment was addressed based on permutation tests that preserve the linkage disequilibrium structure in the data. A set of windows was resampled for each permutation, preserving the relative positions of the

windows, but shifting them by a randomly chosen uniformly drawn number of windows for

each permutation. A similar method of permutation has been used in several population

genomic studies^{17,22,48}. Permutation was performed 1,000 times.

Seed and fruit number determinations

All the fruits on the main inflorescence were counted more than 65 days after germination. Unopened flower buds at the tip were not counted as fruits. Fruits at the intermediate positions were opened and their number of seeds was scored. Immature seeds were also counted as seeds.

Rosette size determination using Fiji (Image])

We took images of plants that included a ruler at 3 weeks after germination. A minimum circumscribed circle was drawn manually on the picture using Fiji; then, the area was measured and transformed depending on the scale.

Accession numbers

586

587

588

589

590

591

592

593

594

595

596

- 597 Sequence data from this article can be found in The Arabidopsis Information Resource
- and GenBank (National Center for Biotechnology Information) databases under the
- following accession numbers: RDP1/Mrt4: *Arabidopsis thaliana*; AT1G25260 (Col-0),
- 600 LC164158 (Mz-0), LC164159 (Bor-4), *Arabidopsis lyrata*; LC164160, *Arabidopsis halleri*;
- 601 LC164161, Capsella rubella; XP006304175, Theobroma cacao; XP0074155, Populus
- trichocarpa; XP002299012, Vitis vinifera; XP002276595, Solanum lycopersicum;
- 603 XP004230519, Prunus persica; XP007223904, Lotus japonicus; AFK33945, Glycine max;
- 604 XP006584472, *Medicago truncatula*; XP003593096, *Oryza sativa*; NP001065532, *Zea mays*;
- DAA39345, Physcomitrella patens; XP001771523, Acanthamoeba castellanii; XP004351551,
- 606 Caenorhabditis elegans; NP495470, Latimeria chalumnae; XP005986121, Homo sapiens;
- 607 AF173378_1, Astyanax mexicanus; XP007251523, Drosophila virilis; XP002050865,
- *Drosophila melanogaster*; NP610554, *Saccharomyces cerevisiae*; gi330443667, P0 protein:
- Arabidopsis thaliana; AT3G09200, AT3G11250, AT2G40010, Arabidopsis lyrata; EFH58973,
- *Arabidopsis halleri*; LC164162, LC164163, *Drosophila melanogaster*; NP524211, *Homo*
- sapiens; NP000993, Caenorhabditis elegans; NP492766, Saccharomyces cerevisiae;
- NP013444, Yvh1: Saccharomyces cerevisiae; NP01229.
- 614 31. Segura, V. *et al.* An efficient multi-locus mixed-model approach for genome-wide
- association studies in structured populations. *Nat. Genet.* **44,** 825–830 (2012).
- 616 32. Peterson, K. M. et al. Arabidopsis homeodomain-leucine zipper IV proteins promote
- stomatal development and ectopically induce stomata beyond the epidermis. *Development*

- 618 **140,** 1924–1935 (2013).
- 619 33. Alonso, J. M. et al. Genome-wide insertional mutagenesis of *Arabidopsis thaliana*.
- 620 *Science* **301**, 653–657 (2003).
- 621 34. Kleinboelting, N., Huep, G., Kloetgen, A., Viehoever, P. & Weisshaar, B. GABI-Kat
- 622 SimpleSearch: new features of the *Arabidopsis thaliana* T-DNA mutant database. *Nucleic*
- 623 Acids Res. 40, D1211-D1215 (2012).
- 624 35. Sundaresan, V. et al. Patterns of gene action in plant development revealed by
- enhancer trap and gene trap transposable elements. *Genes Dev.* **9,** 1797–1810 (1995).
- 626 36. Scholl, R. L., May, S. T. & Ware, D. H. Seed and molecular resources for *Arabidopsis*.
- 627 Plant Physiol. **124**, 1477–1480 (2000).
- 628 37. R Core Team. R foundation for statistical computing. Vienna Austria (2013).
- 629 38. The 1001 Genomes Consortium. 1,135 genomes reveal the global pattern of
- polymorphism in *Arabidopsis thaliana*. *Cell* **166**, 481–491 (2016).
- 631 39. Cao, J. et al. Whole-genome sequencing of multiple *Arabidopsis thaliana* populations.
- 632 *Nat. Genet.* **43,** 956–965 (2011).
- 633 40. Long, Q. et al. Massive genomic variation and strong selection in Arabidopsis
- 634 *thaliana* lines from Sweden. *Nat. Genet.* **45**, 884–890 (2013).
- 41. Li, Y., Willer, C. J., Ding, J., Scheet, P. & Abecasis, G. R. MaCH: using sequence and
- 636 genotype data to estimate haplotypes and unobserved genotypes. Genet. Epidemiol. 34,
- 637 816-834 (2010).
- 638 42. Tedder, A. et al. Evolution of the selfing syndrome in *Arabis alpina* (Brassicaceae).
- 639 *PLoS One* **10**, e0126618 (2015).
- 640 43. Shimada, T. L., Shimada, T. & Hara-Nishimura, I. A rapid and non-destructive
- screenable marker, FAST, for identifying transformed seeds of *Arabidopsis thaliana*. *Plant J.*
- **64**2 **61**, 519–528 (2010).
- 643 44. Nakagawa, T. et al. Improved gateway binary vectors: high-performance vectors for
- creation of fusion constructs in transgenic analysis of plants. *Biosci. Biotechnol. Biochem.*
- 645 **71,** 2095–2100 (2007).
- 646 45. Clough, S. J. & Bent, A. F. Floral dip: a simplified method for *Agrobacterium* mediated
- transformation of Arabidopsis thaliana. Plant J. 16, 735–743 (1998).
- 46. Lei, Y. et al. CRISPR-P: A web tool for synthetic single-guide RNA design of CRISPR-
- system in plants. *Mol. Plant* **7**, 1494–1496 (2014).
- 47. Vielle-Calzada, J. P., Baskar, R. & Grossniklaus, U. Delayed activation of the paternal
- genome during seed development. *Nature* **404**, 91–94 (2000).
- 652 48. Nordborg, M. et al. The pattern of polymorphism in Arabidopsis thaliana. PLoS Biol.
- 653 **3,** 1289–1299 (2005).

- 654 49. Gautier, M. & Vitalis, R. rehh: an R package to detect footprints of selection in
- genome-wide SNP data from haplotype structure. *Bioinformatics* **28**, 1176–1177 (2012).
- 656 50. Hu, T. T. et al. The Arabidopsis lyrata genome sequence and the basis of rapid
- genome size change. *Nat. Genet.* **43**, 476–481 (2011).